SIEMENS

SINUMERIK

SINUMERIK 808D ADVANCED Parameter Manual

Parameter Manual

Preface

Fundamental safety instructions	1
Explanation of machine data and setting data	2
Machine data	3
NC setting data	4
Detailed descriptions of interface signals	5
PLC user interface	6
SINAMICS V70 parameters	7

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

indicates that death or severe personal injury will result if proper precautions are not taken.

🛕 WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

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Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

Applicable products

This manual is applicable to the following control systems:

Control system	Software version
SINUMERIK 808D ADVANCED T (Turning)	V4.6.2
SINUMERIK 808D ADVANCED M (Milling)	V4.6.2

Documentation components and target groups

Document	Recommended target group
Programming and Operating Manual (Turning)	Programmers and operators of turning machines
Programming and Operating Manual (Milling)	Programmers and operators of milling machines
Programming and Operating Manual (ISO Turning/Milling)	Programmers and operators of turning/milling machines
Programming and Operating Manual (Manual Machine Plus (MM+), Turning)	Programmers and operators of turning machines
Diagnostics Manual	Mechanical and electrical designers, commissioning engi- neers, machine operators, and service and maintenance per- sonnel
Manufacturer/service documentation	
Commissioning Manual	Installation personnel, commissioning engineers, and service and maintenance personnel
Function Manual	Mechanical and electrical designers, technical professionals
Parameter Manual	Mechanical and electrical designers, technical professionals
Service Manual	Mechanical and electrical designers, technical professionals, commissioning engineers, and service and maintenance personnel

My Documentation Manager (MDM)

Under the following link you will find information to individually compile your documentation based on the Siemens content:

www.siemens.com/mdm

Standard scope

This manual only describes the functionality of the standard version. Extensions or changes made by the machine tool manufacturer are documented by the machine tool manufacturer.

Technical support

Country	Hotline ¹⁾	Further service contact information:	
Germany	+49 911 895 7222	Global Web site:	
China	+86 400 810 4288	https://support.industry.siemens.com/sc/us/en/sc/list-of-countries/oid2044	
		Chinese Web site: http://www.siemens.com.cn/808D	

¹⁾ You can find more hotline information at the global Web site given above.

EC Declaration of Conformity

The EC Declaration of Conformity for the EMC Directive can be found on the Internet at http:// www.siemens.com/automation/service&support.

Here, enter the number 67385845 as the search term or contact your local Siemens office.

Table of contents

	Preface		3
1	Fundamer	ntal safety instructions	9
	1.1	General safety instructions	9
	1.2	Industrial security	9
2	Explanatio	on of machine data and setting data	11
	2.1	Data in the list	11
	2.2	Overview of the data	17
3	Machine d	data	21
	3.1	Display machine data	21
	3.2	General machine data	
	3.3	Channel-specific machine data	110
	3.4	Axis-specific machine data	
4	NC setting	g data	
5	-	- lescriptions of interface signals	
	5.1	General information	
	5.2	User alarm	
	5.3 5.3.1 5.3.2 5.3.3 5.3.4 5.3.5 5.3.6 5.4 5.5 5.5.1	Signals from / to HMI Program control signals from HMI Signals from HMI Signals from PLC Signals from operator panel General selection / status signals from HMI. General selection / status signals to HMI. Auxiliary function transfer from NC channel NCK signals General signals to NCK	
	5.5.2	General signals from NCK	
	5.6	Mode signals	
	5.7 5.7.1 5.7.2	Channel-specific signals Signals to channel Signals from NC channel	
	5.8 5.8.1 5.8.2 5.8.3	Axis / spindle-specific signals. Transferred axis-specific M, S functions. Signals to axis / spindle. Signals from axis / spindle.	404 405

6	PLC user	r interface	451
	6.1	Addressing ranges	451
	6.2	MCP	
	6.2.1	Signals from/to the MCP	
	6.2.2	Reading/writing NC data: Job	
	6.2.3	Reading/writing NC data: Result	
	6.2.4	PI service: Job	
	6.2.5	PI service: Result	
	6.3	Retentive data area	456
	6.4	User Alarms	456
	6.4.1	User alarms: Activating	
	6.4.2	Variables for user alarms	457
	6.4.3	Active alarm response	
	6.4.4	Alarm acknowledgement	
	6.5	Signals from/to HMI	
	6.5.1	Program control signals from the HMI (retentive area)	
	6.5.2	Program selection from PLC (retentive area)	
	6.5.3	Checkback signal: Program selection from HMI (retentive area)	
	6.5.4	Signals from HMI	459
	6.5.5	Signals from PLC	
	6.5.6	Signals to maintenance planners	
	6.5.7	Signals from maintenance planners	
	6.5.8	Signals from operator panel (retentive area)	
	6.5.9	General selection/status signals from HMI (retentive area)	
	6.5.10	General selection/status signals to HMI (retentive area)	462
	6.6	Auxiliary functions transfer from NC channel	
	6.6.1	Overview	
	6.6.2	Decoded M signals (M0 to M99)	
	6.6.3	Transferred T functions	
	6.6.4	Transferred M functions	
	6.6.5	Transferred S functions	
	6.6.6	Transferred D functions	
	6.6.7	Transferred H functions	
	6.7	NCK signals	
	6.7.1	General signals to NCK	
	6.7.2	General signals from NCK	
	6.7.3	Signals at fast inputs and outputs	
	6.7.4	Signals from fast inputs and outputs	
	6.8	Channel signals	
	6.8.1	Signals to NC channel	
	6.8.2	Signals from NC channel	472
	6.9	Axis/spindle signals	
	6.9.1	Transferred M and S functions, axis specific	
	6.9.2	Signals to axis/spindle	
	6.9.3	Signals from axis/spindle	
	6.10	PLC machine data	
	6.10.1	INT values (MD 14510 USER_DATA_INT)	

6.10.2	HEX values (MD 14512 USER_DATA_HEX)	481
6.10.3	FLOAT values (MD 14514 USER_DATA_FLOAT)	
6.10.4	User alarm: Configuring (MD 14516 USER_DATA_PLC_ALARM)	
6.11	Signals, synchronized actions	
6.11.1	Signals, synchronized actions to channel	
6.11.2	Signals, synchronized actions from channel	
6.11.3	Reading and writing PLC variables	
6.12	Axis actual values and distance-to-go	484
6.13	Maintenance scheduler: User interface	
6.13.1	Initial (start) data	484
6.13.2	Actual data	
6.14	User interface for ctrl energy	485
SINAMIC	CS V70 parameters	487
7.1	Overview	487
7.2	V70 parameters on BOP	488
7.3	Drive basic list on HMI	495
Index		499

7

Fundamental safety instructions

1.1 General safety instructions

Risk of death if the safety instructions and remaining risks are not carefully observed

If the safety instructions and residual risks are not observed in the associated hardware documentation, accidents involving severe injuries or death can occur.

- Observe the safety instructions given in the hardware documentation.
- Consider the residual risks for the risk evaluation.

Danger to life or malfunctions of the machine as a result of incorrect or changed parameterization

As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization (parameter assignments) against unauthorized access.
- Respond to possible malfunctions by applying suitable measures (e.g. EMERGENCY STOP or EMERGENCY OFF).

1.2 Industrial security

Note

Industrial security

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. For more information about industrial security, visit this address (<u>http://www.siemens.com/industrialsecurity</u>).

To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit this address (<u>http://support.automation.siemens.com</u>).

1.2 Industrial security

Danger as a result of unsafe operating states resulting from software manipulation

Software manipulation (e.g. by viruses, Trojan horses, malware, worms) can cause unsafe operating states to develop in your installation which can result in death, severe injuries and/ or material damage.

- Keep the software up to date. You will find relevant information and newsletters at this address (<u>http://support.automation.siemens.com</u>).
- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine. You will find further information at this address (<u>http://www.siemens.com/</u> industrialsecurity).
- Make sure that you include all installed products into the holistic industrial security concept.

Explanation of machine data and setting data

2.1 Data in the list

The machine data and the setting data are listed in form of tables shown below:

MD number	Identifier [Display filter	Reference	
Units	Name		Data type	Activation		
Attributes						
System	Dimension	Default value	Minimum value	Maximum value	Protection	Class

Expanded table

The expanded table includes data from the standard table plus additional rows with systemspecific values.

MD number	Identifier			Display filter	Reference
Units	Name	Name			Activation
Attributes			_	-	
-	Dimension	Default value	Minimum value	Maximum value	Protection
<system 1=""></system>	-	Default value	-	-	-/-
<system 2=""></system>	-	-	-	-	-1/-

A dash "-" in a field means that the same value as for <System 1> applies for the specified system.

The entry "-/-" in the "Protection" field means that the machine data is not available for the specified system.

Example:

10881	MM_EXTERN_GC	MM_EXTERN_GCODE_SYSTEM			FBF A	
-	ISO_3 Mode: GCod	ISO_3 Mode: GCodeSystem		DWORD	Power On	
-						
808d-me42	-	0	0	2	0/0	S
808d-me62	-	0	0	2	0/0	S
808d-te42	-	1	0	2	1/1	М
808d-te62	-	1	0	2	1/1	М

MD number and identifier

MD and SD are addressed via their numbers or their names (identifiers). The number and the name, as well as the activation type and the unit are displayed on the screen of the control system.

In the field "identifier", you can see the name of the data.

Cross reference

For a detailed description of the appropriate data, refer to the description of functions or manual/ guide specified.

Attributes

The "Attributes" field contains additional attributes of the data:

Attribute	Meaning
NBUP	No Back UP: The data is not backed up as part of the data backup.
ODLD	Only DownLoaD: The data can only be written to via an INI file, archive, or from the part program.
NDLD	No DownLoaD: The data can only be written to via the HMI user interface.
SFCO	SaFety COnfiguration: Component of the "Safety Integrated" function
SCAL	SCaling ALarm: Scaling data; when changed, alarm 4070 is displayed
LINK	LINK description: The data describes a link cluster, component of the "NCU Link" function
CTEQ	ConTainer EQual: The data must be the same for all axes in an axis container, component of the "Axis container" function
CTDE	ConTainer DEscription: The data describes an axis container, component of the "Axis con- tainer" function

Unit/unit system

Depending on MD10240 SCALING_SYSTEM_IS_METRIC, the physical units of the machine data (MD) differ as follows:

MD10240 = 1	MD10240 = 0
mm	inch
mm/min	inch/min
m/s ²	inch/s ²
m/s ³	inch/s ³
mm/rev.	inch/rev.

If there are machine data with no physical unit assigned, a hyphen ("-") can be found in the relevant field.

Note

The default setting for MD10240 SCALING_SYSTEM_IS_MERIC is "1".

Name

The "Name" field contains the name of the data in plain text.

Dimension

The "Dimension" field contains the number of elements of a data field.

Activation

The control system has defined four activating conditions. Each machine has a corresponding activating condition:

- PO: Power On (activate by powering on)
- RE: Reset (activate by pressing the following hardkey)



• CF: Config (activate by pressing the following softkey)

Activate

• IM: Immediate (activate immediately after your change)

Display filter

The "Display filter" field contains the identifier of the data filter setting that enables the data to be seen. Using the filter setting, the exact data areas required at a given time can be selected for display.

ID	Data area		
EXP	Expert mode		
Genera	General machine data		
N01	Configuration/scaling		
N02	Memory configuration		
N03	PLC machine data		
N04	Drive control		
N05	Status data/diagnostics		
N06	Monitoring/limiting functions		
N07	Auxiliary functions		
N08	Corrections/compensations		
N09	Technological functions		
N10	I/O configuration		
N11	Standard machine		
A12	NC language, ISO dialect		
Channe	I machine data		
C01	Configuration		
C02	Memory configuration		
C03	Initial states		
C04	Auxiliary functions		
C05	Velocities		
C06	Monitoring/limiting functions		
C07	Transformations		
C08	Corrections/compensations		
C09	Technological functions		

ID	Data area
C10	Standard machine
C11	NC language, ISO dialect
Axis ma	achine data
A01	Configuration (including memory)
A02	Measuring system
A03	Machine geometry
A04	Velocities / accelerations
A05	Monitoring/limiting functions
A06	Spindle
A07	Controller data
A08	Status data
A09	Corrections/compensations
A10	Technological functions
A11	Standard machine
A12	NC language, ISO dialect

Data type

In the "Data type" field, the short designators indicate the data types. They have the following meanings:

Designator	Meaning	
BOOLEAN	Boolean value	
	• 1: TURE	
	• 0: FALSE	
BYTE	I8-bit value	
	As an INTEGER value: -128 to 127	
	As a hexadecimal value: 00 to FF	
	• As a character as per ASCII character set, e.g. "a"	
STRING	Sequence of characters (max. 16)	
WORD	16-bit value	
	As an INTEGER value: 0 to 65,535	
	As a hexadecimal value: 0000 to FFFF	
UNSIGNED WORD	I16-bit value	
	As an INTEGRER value: 0 to 65,535	
	As a hexadecimal value: 0000 to FFFF	
INTEGER	116-bit value (here defined locally)	
	• INTEGER value: -32,768 to 32767	
DWORD	32-bit value	
	• As an INTEGER value: -2,147,483,648 to 2,147,483,647	
	As a hexadecimal value: 0000 0000 to FFFF	

Designator	Meaning	
UNSIGNED DWORD	I32-bit value	
	• As an INTEGER value: 0 to 4,294,967,295	
	As a hexadecimal value: 0000 0000 to FFFF FFFF	
DOUBLE	64-bit value	
	• Floating point value: ±4.19 x 10 ⁻³⁰⁷ to ±1.57 x 10 ³⁰⁸	
FLOAT DWORD	Real value: ±7.43 x 10 ⁻³⁷ to 3.37 x 10 ³⁸	
UBYTE	Integer value: 0 to 255	
LONG	Integer value: 4,294,967,296 to 4,294,967,295	

System

Specifies the control system for which the data with the entered values applies.

By default, the entered values apply for both the SINUMERIK 808D ADVANCED T (Turning) and the SINUEMRIK 808D ADVANCED M (Milling).

If no "default" entry exists, the data only applies for the control variants specified:

808d-te62	SINUMERIK 808D ADVANCED T (Turning)
808d-me62	SINUMERIK 808D ADVANCED M (Milling)

Default values

Specifies a default value fort he machine data. If the default values for the channels are different, they are separated with a comma ",".

Range of values (minimum/maximum value)

Specifies the limits for the entered values. If no range of value is specified, the data type determines the input limits, and the field is marked with a dash "-".

Protection

The control system provides a concept of access levels for enabling data areas. The access levels correspond with protection levels 0 to 7 (0: the highest level; 7: the lowest level). You can view such information from the table shown as below:

Protection level	Access level	Default password	Target group
0	Siemens	-	Reserved for Siemens
1	Manufacturer	SUNRISE	Machine manufacturers
2	Reserved		
3	Customer	CUSTOMER	End users
4	-	Key-operated switch setting 3	End users
5	-	Key-operated switch setting 2	End users
6	-	Key-operated switch setting 1	End users
7	No password	-	-

For the function areas listed below, the input and modification of data depends on the protection level you have set:

- Tool offsets
- Work offsets
- Setting data
- RS232 settings
- Program creation / program correction

You can set the protection levels for these function areas through the following key operations (USER_CLASS...):



Protection levels: 1, 3

 $\left(\right)$

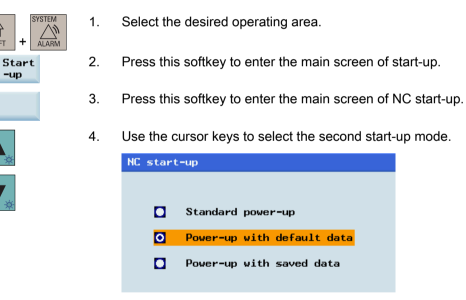
SHIFT

NC

Both of the two access levels require a password.

You can change the password only after an activation with the protection level 1.

If you forget your password, you can carry out a start-up through the following operations (with the manufacturer password):





5. Press this softkey to confirm your selection.

This will reset all passwords to their defaults according to the software release you have acquired.

Note

Before performing a start-up with default data, you must backup your data; otherwise, you will have your data lost.

Protection level: 7

If you have deleted your password or do not set a password, you only have the access right of viewing above-mentioned function areas.

Note

The system by default has no password.

Class

The "Class" field contains the data class to which the control-relevant data is assigned.

The data are divided into the following four data classes:

Data class	Write rights	Access right
S (System)	System	Access level 0
M (Manufacturer)	Manufacturer	Access levels 1 (password: SUNRISE)
I (Individual)	Manufacturer	Access levels 1 (password: SUNRISE)
Note:	or	or
Individual machine data are grouped in this data class, e.g. the leadscrew error compensation values.	Customer	Access level 3 (password: CUSTOMER)
Depending on the contents, these are accessible via different access levels.		
U (User)	Customer	Access level 3 (password: CUSTOMER) Access levels 4 to 6 (key-operated switch)

¹⁾ Access rights for protection levels 4 to 6 are only suggestions and can be altered by the machine tool manufacturer or end user.

2.2 Overview of the data

Machine and setting data (SINUMERIK)

The machine and setting data are divided into the following areas:

Range	Designation
from 200 to 9999	Display machine data
from 10000 to 18999	General NC machine data
from 19000 to 19999	Reserved
from 20000 to 28999	Channel-specific machine data
from 29000 to 29999	Reserved
from 30000 to 38999	Axis-specific machine data
from 39000 to 39999	Reserved
from 41000 to 41999	General setting data

Range	Designation
from 42000 to 42999	Channel-specific setting data
from 43000 to 43999	Axis-specific setting data

Data Identifiers

The identifier specified in the data description is displayed on the HMI user interface; however, if the data is addressed in the parts program, for example, the identifier of the relevant data area must precede the data identifier (designator).

Identifier	Data area	
\$MM_	Display machine data	
\$MN_/ \$SN_	General machine/setting data	
\$MNS_/ \$SNS_		
\$MC_/ \$SC_	Channel-specific machine/setting data	
\$MCS_/ \$SCS_		
\$MA_/ \$SA_	Axis-specific machine/setting data	
\$MAS_/ \$SAS_		

Characters	Meanings
\$	System variables
Μ	Machine data (first letter)
S	Setting data (first letter)
M, N, C, A, D	Subarea (second letter)
S	Siemens data (third letter)

Note

Axis-specific data can also be addressed with the axis name as an index. The internal axis identifier (AX1, AX2, AX3, etc.) or the identifier specified in MD10000 \$MA_AX_CONF_NAME_TAB can be used as the axis name.

Example: \$MA_JOG_VELO[Y1]=2000

The JOG velocity of axis Y1 is 2000 mm/min.

If the content of a machine data is a STRING (e.g., X1) or a hexadecimal value (e.g., H41), the content must be enclosed in single quotation marks (e.g., 'X1' or 'H41').

Example: \$MA_FIX_POINT_POS[0,X1]=500.000

The value 500 is assigned to the first fixed point position on axis 1.

Examples:

\$MN_AUXFU_GROUP_SPEC[2]='H41'

Output instant in time of the auxiliary functions of the 3rd auxiliary function group.

\$MN_AXCONF_MACHAX_NAME_TAB[0]='X1' String "X1" is assigned as name for the first machine axis.

\$MA_REFP_SET_POS[0,X1]=100.00000

A value of 100 mm is assigned to the first reference point of axis X1.

Examples:

Assignment to channel-specific machine data:

CHANDATA(1)	; Selection of the first channel
\$MC_CHAN_NAME='CHAN1'	; Name of the first channel
\$MC_AXCONF_GEOAX_NAME_TAB[1]='Y'	; Name of the 2nd geometry axis
	; of the first channel 'Y'
R10=33.75	; R10 of the first channel

Parameter Manual Parameter Manual, 08/2015, 6FC5397-8EP40-0BA1

Display machine data 3.1

1091	SINAMICS_IBN_TIMEOUT_VALUE			-	-	
-	Wait time when readin	me when reading in parameters for Sinamics commissioning			Immediately	
-						
-	-	230	0	1000	3/3	U

Description:

Defines the wait time on read-in of the parameters for all SINAMICS devices during commissioning

1092	MAX_SPINDEL_SPE	MAX_SPINDEL_SPEED_MANUAL_MA			-	
-	Input limit spindle spe	Input limit spindle speed MM+			Immediately	
-						
-	-	99999.00000 0 99999.00000 2/2 M				
Description:	Input limit s	pindle speed MM+				

npı : spindle spe

1093	MAX_SPEED	MAX_SPEED_G96_MANUAL_MA			-	-		
-	Input limit cut	Input limit cutting meter MM+			DOUBLE	Immediate	Immediately	
-								
-	-	99999.00000	0		99999.00000	2/2	М	
Description:		imit autting matax MM						

Description: Input limit cutting meter MM+

1094	MAX_FEEDRATE_G	MAX_FEEDRATE_G94_MANUAL_MA			-		
-	Input limit time feed	Input limit time feed MM+			Immediately	Immediately	
-							
-	-	99999.00000	0	99999.00000	2/2	М	
Description:	Input limit	time feed MM+		1	•	•	

Input limit time feed MM+

1095	MAX_FEEDRATE_G	MAX_FEEDRATE_G95_MANUAL_MA			-		
-	Input limit rotation feed MM+			DOUBLE	Immediately		
-		• •					
-	-	99999.00000 0 99999.00000 2/2 M					
Description:	Input limit r	otation feed MM+					

1096	MAX_NUM_CYCLE_M	MAX_NUM_CYCLE_MANUAL_MA -			-		
-	Number of managed masks per cycle in manual mode of MM+			DWORD	Immediately	Immediately	
-							
-	-	9	1	9	3/3	U	

Description:

Number of managed masks per cycle in manual mode of MM+

1097	MAX_NUM_CUTT_E	AX_NUM_CUTT_EDGES_MANUAL_MA			-	
-	Number of managed	cutting edges in MM+	DWORD	Immediately		
-						
-	-	9	1	9	3/3	U

3.1 Display machine data

Description:

Number of managed cutting edges in MM+

1098	INVERT_SPIN_ICON	INVERT_SPIN_ICON_MANUAL_MA			-	
-	The direction of spino	The direction of spindle rotation is displayed inverted.			Immediately	
-						
-	-	1	0	1	3/2	м
Description:	The direction	of spindle rotatic	n is displayed	Linverted	•	•

Description: The direction of spindle rotation is displayed inverted.

1099	USE_FIXPOINT_MA	USE_FIXPOINT_MANUAL_MA			-	
-	Tool change step MN	Tool change step MM+			Immediately	
-						
-	-	1 0 1 3/3 U				
Description:	Tool change i	ncrement MM+:				

Description:

The selection field for fixed-point approach is selected or deselected by default

1100	MEAS_SPIN_ACTIV_	MEAS_SPIN_ACTIV_MANUAL_MA			-		
-	Measuring the tool offset data in the X direction with the spindle rotating			BOOLEAN	Immediately		
-							
-	-	1 0 1 3/2 M					
Description:	If the value	is 1, the tool offs	et data can be	measured in t	he X directio	on with	

rotating spindle.

1101	USER_TOO	USER_TOOL_CHG_MANUAL_MA			-	-	
-	Tool change	Tool change step MM+			Immediate	Immediately	
-							
-	-	1	0	1	3/3	U	
Description:	Tool c	hange increment MM	[+:				

If the value is 1, input of a tool or cutting edge number is permissible.

1102	CYC_TOOLNO_EDTMODE_MANUAL_MA			-	-			
-	Input mode T no. in the cycle screen forms MM+			BOOLEAN	Immediately			
-								
-	-	1	0	1	3/3	U		
Description:	Description: Input mode T no. in the cycle masks MM+:							

No T no. input by the operator. T no. is automatically created from SGUD. 0: T no. input by the operator >=1:

1103	TAPPING	TAPPINGCYCLE_MODE_MANUAL_MA			-		
-	Preselecti	on cycle type for thread	BOOLEAN	Immediately			
-				·			
-	-	1	0	1	3/3	U	
Description:	Prese	election of cycle	type on tapping MM	+:			
		With compens	sating chuck	without compensating chuck			
	0	CYCLE840		CYCLE840			
	1	CYCLE840		CYCLE84			
	>=2	CYCLE840		not possibl	e		

1104	TOOL_CHG_MANUA	TOOL_CHG_MANUALMODE_MA			-		
-	Enable tool change in	Enable tool change in the jog function of the MM+			Immediately		
-							
-	-	1	0	1	3/3	U	
Description:	cription: Tool change enable in the JOG function of the MM+						

1105	STARTUP_WITH_MMP			-	-		
-	Automatic start of the MM+ after power on			BOOLEAN	PowerOn		
-							
-	-	1	0	1	3/3	U	

Description: Automatic start of MM+ after power ON

1106	SOFTKEY_	SOFTKEY_CENTRE_ADJ			-	-	
-	Softkey text	Softkey text is adjusted			PowerOn	PowerOn	
-							
-	-	1	0	1	3/3	U	

Description: Text on the softkeys is justified

1107	AX_LOAD_DISPL			-	-	
-	Activate axis utilization display			BOOLEAN	Immediately	
-						
-	-	1	0	1	3/3	U

Description:

Activate axis utilization display

1110	ENABLE_L	ADDER_DB_ADDRESS	ES	-	-				
-	DB represe	DB representation in the PLC ladder viewer			Immediate	Immediately			
-									
-	-	1	0	1	7/2	М			
Description:	DB rep	DB representation in the PLC ladder viewer							

Description:

0 - VB representation of the PLC signals

1 - DB representation of the PLC signals

1111	ENABLE_LA	ENABLE_LADDER_EDITOR			-	-		
-	Activate/dea	Activate/deactivate PLC ladder editor			Immediate	Immediately		
-				·				
-	-	1	0	1	7/2	М		
Description:	Activa	te/deactivate PIC	ladder editor					

Description:

Activate/deactivate PLC ladder editor

0 - No editing functionality for PLC programs

1 - Activate edit functionality for PLC programs

203	DISPLAY_RESOLUT	ON	-	-					
-	Display resolution for	mm dimension system	BYTE	Immediately					
-									
-	0	3	0	5	3/2	М			
Description:		This MD is used to define the number of decimal places of the position display, for linear axes in metric systems, in general for rotary axes.							

Spindle positions are treated like rotary axis positions.

3.1 Display machine data

The position display is displayed with a max. of 10 characters including signs and decimal places. A positive sign is not displayed. By default 3 digits are displayed after the decimal point. MD value=3: display resolution = 10-3 [mm] or [degree], Related to: MD 10200: INT INCR PER MM bzw. MD 10210: INT INCR PER DEG

204	DISPLAY_RESOLUTION_INCH ·			-	-		
-	Display resolution for inch system of measurement			BYTE	Immediately		
-							
-	0	4	0	5	3/2	Μ	

Description:

This MD is used to define the number of decimal places of the position display for linear axes in the inch system of measurement. The position display is displayed with a max. of 10 characters including signs and

decimal places. A positive sign is not displayed.

By default 4 digits are displayed after the decimal point.

MD value=4: display resolution = 10-4 [inch]

For rotary axes and spindle positions the display is maintained as in MD 203. Related to:

MD 10200: INT INCR PER MM, MD 203: DISPLAY RESOLUTION

205	DISPLAY_RESOLUT	ION_SPINDLE	-	-		
-	Display resolution for spindle values			BYTE	Immediately	
-						
-	0	1	0	5	3/2	М

Description:

This MD is used to define the number of decimal places for spindle speed display. The values are displayed with a max. of 10 characters including sign and decimal point. A positive sign is not displayed.

By default 1 digit is displayed after the decimal point.

MD value=1: display resolution = 10-1

207	USER_CLA	USER_CLASS_READ_TOA			-	-		
-	Read tool of	Read tool offsets protection level, general E			Immediate	Immediately		
-								
-	0	7	0	7	3/3	U		
Description: Protection level of the tool offsets general								

Description: Protection level of the tool offsets, general

208	USER_CLAS	USER_CLASS_WRITE_TOA_GEO			-	-	
-	Write tool ge	Write tool geometry protection level			Immediate	Immediately	
-							
-	0	7	0	7	3/3	U	
Description:	Protect	Protection level for tool offsets (geometry) for writing					

Decordations	-		6.6 · · · · · · ·	c				
-	0	7	0	7	3/3	U		
-								
-	Write tool w	Write tool wear data protection level			Immediate	Immediately		
209	USER_CLA	USER_CLASS_WRITE_TOA_WEAR						

Description:

Protection level of tool offsets (wear) for writing

- |

- |

-	Write setta	ble work offset protection	level	BYTE	Immediately	
-				I	ł	
-	0	7	0	7	3/3	U
Description:	Prote	ction level Settabl	e work offset for	writing		•
212	USER_CLA	ASS_WRITE_SEA		-	-	
-	Protection	level write setting data		BYTE	Immediately	
-						
-	0	7	0	7	3/3	U
Description:	Prote	ction level Setting	g data for writing	J		
213	USER_CLA	ASS_READ_PROGRAM		-	-	
-	Read prote	ection level of part program	m	BYTE	Immediate	ly
-				· · · · ·		
-	0	7	0	7	3/3	U
Description:	Read]	protection level of	part program			
214	USER_CLA	ASS_WRITE_PROGRAM		-	-	
-	Enter part	program protection level		BYTE	Immediately	
-						
-	0	7	0	7	3/3	U
Description:	Enter	part program prote	ection level			
215	USER_CLA	ASS_SELECT_PROGRA	M	-	-	
-	Program se	election protection level		BYTE	Immediately	
-						
-	0	7	0	7	3/3	U
Description:	Prote	ction level program	n selection			
218	USER_CL/	ASS_WRITE_RPA		-	-	
-	Protection	level write R variables		BYTE	Immediate	ly
-						
-	0	7	0	7	3/3	U
Description:	Prote	ction level write F	R variables			
219	USER_CLA	ASS_SET_V24		-	-	
-		2 protection level		BYTE	Immediately	
		•		1	minediatery	

Description:

210

USER CLASS WRITE ZOA

0 Protection level Change parameters for RS-232 interface

221	USER_CLA	USER_CLASS_DIR_ACCESS			-	-	
-	Directory ac	Directory access protection level			Immediate	Immediately	
-					,		
-	0	7	0	7	3/3	U	
Description							

7

Description:

Directory access protection level

7

0

U

3/3

3.1 Display machine data

222	USER_CLAS	USER_CLASS_PLC_ACCESS			-	
-	PLC project	PLC project protection level			Immediate	ely
-						
-	0	7	0	7	2/2	М
Description:	PLC pro	oject protection le	evel		I	I
•	PLC pro	ject protection le	evel			
Description:	USER_CLAS	S_WRITE_PWA	evel	-	-	
•	USER_CLAS		evel	- BYTE	- Immediate	ly
•	USER_CLAS	S_WRITE_PWA	evel		- Immediate	ely

247	V24_PG_PC_BAUD	V24_PG_PC_BAUD			-	
-	PG: baud rate (300, 6	500, 1200, 2400, 4800, 96	00, 19200, 38400)	BYTE	Immediately	
-				•		
-	0	7	5	9	3/3	U
Description	DC: have note	(200 600 1200 6		. 10200 2040	• •	•

Description: PG: baud rate (300, 600, 1200, 2400, 4800, 9600, 19200, 38400)

Desculations						
-	-	2	0	126	3/3	U
-						
-	PLC station address			BYTE	PowerOn	
280	V24_PPI_ADDR_PLC			-	-	

Description:

PLC station address

-	-	3	0	126	3/3	U
-						
-	NCK station address			BYTE	PowerOn	
281	V24_PPI_ADDR_NCK			-	-	

Description: NCK station address

289	CTM_SIMULATION_	CTM_SIMULATION_TIME_NEW_POS			-	
-	Simulation of actual v	Simulation of actual value update rate			Immediately	
-						
-	0	100	0	4000	4/3	U
Description:	Use this MD t	Use this MD to define the time intervals in which the simulation graphic is updated on				

Use this MD to define the time intervals in which the simulation graphic is updated on the current machine tool machining.

Value = 0 means no update

290	CTM_POS_	CTM_POS_COORDINATE_SYSTEM			-	-	
-	Coordinate	Coordinate system position			Immediate	Immediately	
-				,	·		
-	0	2	0	7	4/3	U	
Description:	The po	sition of the coord	linato evetom ca	n he changed as	follows		

Description: The position of the coordinate system can be changed as follows:

291	CTM_CROSS_AX_DIAMETER_ON			-	-	
-	Diameter display active for transv. axes			BYTE	Immediately	
-						
-	0	1	0	1	4/3	U

3.1 Display machine data

Description:	0: Input of absolute values as radius value
	Work offsets always in radius
	Tool lengths always in radius
	Tool wear always in radius
	1: Position display in diameter
	Distance to go in diameter
	Absolute paths in diameter

292	CTM_G91_DIAMETE	TM_G91_DIAMETER_ON			-			
-	Incremental infeed		BYTE	Immediately				
-								
-	0	D 1 0 1				U		
Description: 0: Input in radius								

1: Input in diameter

305	G_GROUP1		-	-	-			
-	User-oriented	Jser-oriented G group for position display			Immediate	Immediately		
-					·			
-	0	1	1	1000	7/3	U		
Description: User-oriented G group for position display								

-	0	2	1	1000	7/3	U	
-							
-	Jser-oriented G group for position display			BOOLEAN	Immediately		
306	G_GROUP2			-	-		

Description: User-oriented G group for position display

307	G_GROUP3		-	-					
-	User-oriented G grou	Jser-oriented G group for position display			Immediately				
-									
-	0	8	1	1000	7/3	U			
Description:	Description: User-oriented G group for position display								

User-oriented G group for position display

308	G_GROUP4		-	-					
-	User-oriented G grou	p for position display	BOOLEAN	Immediately					
-									
-	0	9 1 1000 7/3 U							
Description: User-oriented G group for position display									

309	G_GROUP5		-	-			
-	User-oriented G grou	User-oriented G group for position display			Immediately		
-					-		
-	0	10	1	1000	7/3	U	

Description:

User-oriented G group for position display

310	FG_GROUP1			-	-		
-	User-oriented G group for position display (external language)			BOOLEAN	Immediately		
-							
-	0	1	1	1000	7/3	U	

3.1 Display machine data

Description:	User-c	priented G group fo	or position display (e	ext. language)		
311	FG_GROU	P2		-	-	
-	User-orient	ed G group for position of	lisplay (external language)	BOOLEAN	Immediate	ely
-					I	
-	0	2	1	1000	7/3	U
Description:	User-o	priented G group fo	or position display (e	ext. language)	,	
312	FG_GROU	P3		-	-	
-	User-orient	ed G group for position o	lisplay (external language)	BOOLEAN	Immediate	ely
-						
-	0	8	1	1000	7/3	U
Description:	User-c	oriented G group fo	or position display (e	ext. language)		
313	FG_GROU	P4		-	-	
-	User-orient	ed G group for position of	lisplay (external language)	BOOLEAN	Immediate	ely
-						
-	0	9	1	1000	7/3	U
Description:	User-c	priented G group fo	or position display (e	ext. language)		
314	FG_GROU	P5		-	-	
-	User-orient	ed G group for position o	lisplay (external language)	BOOLEAN	Immediate	ely
-						
-	0	19	1	1000	7/3	U
Description:	User-c	priented G group fo	or position display (e	ext. language)		
330	CMM_POS	_COORDINATE_SYSTE	M	-	-	
-	Coordinate	position of the machine	axis	BYTE	Immediately	
-						
-	0	0	0	7	7/3	U
Description:	Coordi	nate position of t	the machine			
331	CONTOUR	_MASK		-	-	
-	Enable 802	contour definition progra	amming	BYTE	Immediate	ely
-						
-	0	1	0	1	3/3	U
Description:	Enable	e 802 contour defin	nition programming			
332	TOOL_LIST	[_PLACE_NO		-	-	
-	Enable the	location number in the to	ool list	BOOLEAN	Immediate	ely
-		1	1		1	1
-	0	0	0	1	3/3	U
Description:	Enable	e the location numb	per in the tool list			
360	SPINDLE_I	_OAD_DISPL1		-	-	
-	Switch on s	pindle 1 utilization displa	ay	BOOLEAN	Immediate	ely
-						
-	-	0	0	1	3/3	U

Description:

Switch on spindle 1 utilization display

Immediately

-						
-	-	0	0	1	3/3	U
Description:	0:	Input of T/D no. d	isabled			
	1:	Input of T/D no. er	nabled			
362	SPINDLE_I	_OAD_DISPL2		-	-	
-	Switch on s	pindle 2 utilization display	,	BOOLEAN	Immediatel	у
-						
-	-	1	0	1	3/3	U
Description:	Switch	n on spindle 2 util	ization display			
363	SPINDLE_I	_OAD_BAR_LIM2		-	-	
-	Utilization o	lisplay spindle limit value 2	2	BOOLEAN	Immediatel	у
-	-	100	0	9999999	3/3	U
Description:	Utiliz	zation display spind	dle limit value 2	2		I
364	SPINDLE_I	_OAD_BAR_LIM3		-	-	
-		lisplay spindle limit value	3	BOOLEAN	Immediatel	у
-						
-	-	100	0	9999999	3/3	U
Description:	Utiliz	zation display spind	dle limit value 3	3	·	1
365	SPINDLE_I	_OAD_BAR_MAX		-	-	
-	Utilization d	lisplay spindle maximum		BOOLEAN	Immediatel	у
-						
-	-	120	0	120	3/3	U
Description:	Utiliz	zation display spind	dle maximum			
366	SPINDLE_I	_OAD_BAR_COL1		-	-	
-		ation display spindle area	1	BYTE	Immediatel	у
-					I	·
-	-	10	0	15	3/3	U
Description:	Color	utilization display	y spindle area 1	·		I
367	SPINDLE_I	_OAD_BAR_COL2		-	-	
-	Color utiliza	ation display spindle area	2	BYTE	Immediatel	у
-						
-	-	9	0	15	3/3	U
Description:	Color	utilization display	y spindle area 2			
368	SPINDLE_I	_OAD_BAR_COL3		-	-	
-	Color utiliza	ation display spindle area	3	BYTE	Immediatel	у
-		9		15	3/3	
I -	-	19	0	115	1.5/.5	1.11

_

BYTE

Description:

361

_

USER_MEAS_TOOL_CHANGE

Input enable for T/D no. in tool measuring window

Color utilization display spindle area 3

3.1 Display machine data

369	PROBE_MODE	PROBE_MODE			-	-	-			
-	Type of measurin	ype of measuring system: 1: probe, 2: opt. measuring procedure				Immediate	Immediately			
-										
-	-	1	0		2	3/3	U			
Description:	Type of me	Type of measuring system: 1: probe, 2: opt. measuring procedure								

370	TOOL_REF_PROBE_AXIS1			-	-		
-	Absolute position probe X			DOUBLE	Immediately		
-							
-	-	0	-999999.999	999999.999	2/2	М	

Description: Absolute position probe X

- Description:	- Absolute	0 -9999999.999				2/2	М		
-									
-	Absolute posit	bsolute position probe Y			DOUBLE	Immediate	Immediately		
371	TOOL_REF_P	TOOL_REF_PROBE_AXIS2			-	-	-		

 372
 TOOL_REF_PROBE_AXIS3

 Absolute position probe Z
 DOUBLE
 Immediately

 9
 -9999999.999
 2/2
 M

Description:

Absolute position probe Z

374	TOOL_WEAR_LIMIT	OOL_WEAR_LIMIT_VALUE			-	
-	Limit value wear cont	mit value wear control on input			Immediately	
-						
-	-	9.999	0	9.999	2/2	М
Description						

Description: Limit value wear control on input

Description							
-	0	7	0	7	3/3	U	
-							
-	Write user c	/rite user cycles protection level			Immediat	Immediately	
376	USER_CLA	JSER_CLASS_WRITE_CUS_DIR ·			-	-	

Description: Protection level User cycles for writing

377	USER_CLASS_WRIT	JSER_CLASS_WRITE_TO_MON_DAT			-	
-	Tool monitoring prote	ction level		BYTE	Immediately	
-						
-	0	7	0	7	3/2	М
Description:	Tool monitori	ng protection level	-			

378 USER_CLASS_LADDER_VIEW _ _ Select User Ladder View protection level BYTE Immediately -_ 0 2 0 7 2/2 Μ _

Description:

Select User Ladder View protection level

3.1 Display machine data

379	SPINDLE_DISP_MC	SPINDLE_DISP_MODE			-	
-	Spindle display mod	Spindle display mode			Immediately	
-						
-	0	0	0	2	3/3	U
Description:	0: Standard	Mode; spindle speed	display			

1: Constant cutting speed display when G96 is set

2: Mixed display

383	V24_PPI_A	24_PPI_ADDR_DRV1			-	-	
-	Station addr	ess Drives		BYTE	PowerOn		
-							
-	0	5	0	126	3/3	U	
Description:	Statio	n address Drives					

Description: Station address Drives

386	USER_CLASS_WRIT	SER_CLASS_WRITE_CMA_DIR			-	
-	Defines the access le	vel for the CMA directory	in the NCK	BYTE	Immediately	
-			_			
-	-	7	1	7	2/2	М
Description:	Defines the a	ccess level for the	e CMA directory	in the NCK		

391	DISPLAY_MODE_IN	DEXING_AXIS		-	-	
-	Defines the display for	ormat of an indexing axis.		DWORD	Immediately	
-						
-	-	0	0	1	7/2	М
Description:	Defines the d	lisplay format of an	indexing axis			

0 = indexing position

1 = type-spec. actual value

392	USER_CLASS_WRITE_LOC_NO			-	-	
-	Access authorization list	Access authorization for writing the location number into the tool st			Immediately	
-						
-	-	7	0	7	3/2	М
Description:	Defines the a	ccess authorizatior	for writing t	he location nu	mber in the t	cool list

-	-	1	0	1	3/3	U
-						
-	Check box in tool list	eck box in tool list			Immediately	
395	COL_OVERSIZE_TYP	PE_CHECKBOX		-	-	

Description: Check box in tool list

9000	SCREEN_SAVER_W	CREEN_SAVER_WAIT_TIME			-	
S	The time wait for swit	time wait for switch to screen save. DV			PowerOn	
-						
-	-	3600	0	36000	1/1	М
Description:	The time wait	for switch to scre	en save.	•	•	

3.2 General machine data

9001	TIME_BETWEEN_SL	IDES		-	-	
S	The time between slic	time between slides show			Immediately	
-						
-	-	10	1	60	1/1	М
-	-	-	1	60	1/1	М

Description:

The time between slides show

3.2 General machine data

10000	AXCONF_M	AXCONF_MACHAX_NAME_TAB			K2, F1, G2, F2, K5, M1	
-	Machine axis	Machine axis name		STRING	PowerOn	
-				·		
808d-me42	4	MX1, MY1, MZ1, MSP1	-	-	2/2	
808d-me62	5	MX1, MY1, MZ1, MSP1, MA1	-	-	2/2	
808d-te42	4	MX1, MZ1, MSP1, MC1	-	-	2/2	
808d-te62	5	MX1, MZ1, MSP1, MC1	-	-	2/2	
808d-mte40	4	X1, Y1, Z1, A1	-	-	2/2	
808d-mte60	5	X1, Y1, Z1, A1, B1	-	-	2/2	

Description:

List of the machine axis identifiers

The name of the machine axis is entered in this MD.

In addition to the fixed, defined machine axis identifiers "AX1", "AX2" ..., userdefined identifiers for the machine axes can also be assigned in this data.

The identifiers defined here can be used parallel to the fixed, defined identifiers for addressing axial data (e.g. MD) and machine axis-related NC functions (reference point approach, axial measurement, travel to fixed stop).

Special cases:

• The input machine axis name must not conflict with the names and assignments of the geometry axes (MD20060 \$MC_AXCONF_GEOAX_NAME_TAB, MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB) and channel axes (MD20080 \$MC_AXCONF_CHANAX_NAME_TAB, MD20070 \$MC_AXCONF_MACHAX_USED).

The input machine axis name must not conflict with

• The input machine axis name must not include any of the following reserved address letters:

D Tool offset	(D function)	E Reserved
F V Feedrate	(F function)	G Path condition
H Auxiliary function ()	H function)	L Subroutine call
M Miscellaneous function	on (M function)	N Subblock
P Subroutine number of	passes	R Arithmetic parameters
S Spindle speed (3	S function)	T Tool (T function)
The name must not incluidentifiers (e.g. ASPL		(e.g. DEF, SPOS etc.) or pre-defined
	ollowed by an opt	ng of a valid address letter (A, B, C, I, J, K, ional numerical extension (1-99) gives slightly l identifier.
If no identifier is ass the nth machine axis).	igned to a machi	ne axis, the predefined name ("AXn") applies to

Corresponds with....

3.2 General machine data

MD20060 \$MC_AXCONF_GEOAX_NAME_TAB (geometry axis name in the channel [GEOAxisno.] MD20080 \$MC AXCONF CHANAX NAME TAB (channel axis name in the channel [Channelaxisno.]

10050	SYSCLOCK_CYCLE_TIME			N01, N05, N11	G3, G2, R1	
s	System clock	System clock cycle			PowerOn	
SFCO						
808d-me42	-	0.002	0.001	0.008	0/0	
808d-me62	-	0.004	0.001	0.008	0/0	
808d-te42	-	0.002	0.001	0.008	0/0	
808d-te62	-	0.004	0.001	0.008	0/0	
808d-mte40	-	0.002	0.001	0.008	7/2	
808d-mte60	-	0.004	0.001	0.008	7/2	

Description:

Basic cycle time of the system software

The cycle time settings of cyclical tasks (position controller/IPO) are multiples of this basic cycle.

For PROFIBUS/PROFINET:

In the case of systems with a PROFIBUS DP connection, this MD corresponds to the PROFIBUS DP cycle time. This time is read from the configuration file (SDB-Type-2000) during startup and written to the MD.

This MD can only be changed via the configuration file.

Note:

Reducing this MD can result in an automatic correction of

MD10064 \$MN_POSCTRL_CYCLE_DESVAL_DELAY

that cannot be undone by a subsequent increase!

Details:

The basic cycle is incremented in multiples of units of the measured value sampling cycle. When the system powers up, the entered value is automatically rounded to a multiple of this incrementation.

Note:

Discrete timer division ratios can give rise to the entered value producing a value that is not an integer after a Power OFF/ON.

For example:

=0.005s

=0.006s

after power OFF/ON =0.00499840

or

Input

Input

after power OFF/ON =0.0060032

10064	POSCTRL_CYCLE_DESVAL_DELAY			N01, N05	G3
s	Clock skew of the D	Clock skew of the DMA for the setpoints			PowerOn
-					
808d-me42	-	0.0	0.000	0.008	ReadOnly
808d-me62	-	0.0	0.000	0.008	ReadOnly
808d-te42	-	0.0	0.000	0.008	ReadOnly
808d-te62	-	0.0	0.000	0.008	ReadOnly
808d-mte40	-	0.0	0.000	0.008	7/2
808d-mte60	-	0.0	0.000	0.008	7/2

Description:

For SINAMICS-Integrated only:

Only relevant to operation with SINAMICS-Integrated drives on SOC modules.

Offset of the output of the setpoints via DMA in relation to the PROFIBUS DP cycle.

3.2 General machine data

Modification of MD10064 POSCTRL_CYCLE_DESVAL_DELAY requires a warm restart of the NCK
and drive.
Offsets that exceed the set DP cycle are automatically corrected to a substitute value.
MD10062 \$MN_POSCTRL_CYCLE_DESVAL_DELAY > 0: Default setpoint offset
MD10062 \$MN_POSCTRL_CYCLE_DESVAL_DELAY = 0: Automatic determination of the setpoint
offset on the basis of the hardware transfer rates
The actually active offset value is displayed in MD10063
\$MN_POSCTRL_CYCLE_DIAGNOSIS[4].
Note:
MD10064 \$MN_POSCTRL_CYCLE_DESVAL_DELAY > 0 can reduce MD10050 \$MN_SYSCLOCK_CYCLE_TIME
to the automatic correction of this MD, which cannot be undone by a subsequent
increase.
Recommendation:

In this case, set the original value or default value again.

10074	PLC_IPO_TIME_RATIO			N01, N05	-	
-	Factor of PLC task for the main run.			DWORD	PowerOn	
-						
-	1 1			50	2/2	

Description:

Division ratio between IPO and PLC tasks.

A value of 2 means, e.g. that the PLC task is only processed in every second IPO cycle. The PLC cycle time is then 2 IPO cycle times. This makes more runtime available for the other tasks.

The PLC run time must not exceed this PLC cycle time, otherwise an alarm with PLC STOP is triggered.

10075	PLC_CYCL	PLC_CYCLE_TIME N			-		
-	PLC cycle ti	PLC cycle time			PowerOn	PowerOn	
-		· · · ·					
-	-	0.0	-	-	ReadOnly		
Description:	Dianla	v of the DIC evale	time (not modify	ichlo is intern	ally generated)		

Description: Display of the PLC cycle time (not modifiable, is internally generated)

10131	SUPPRESS_SCREEN_REFRESH			EXP	A2	
-	Screen refres	reen refresh response under overload			PowerOn	
-						
808d-me42	-	2	0	2	0/0	
808d-me62	-	2	0	2	0/0	
808d-te42	-	2	0	2	0/0	
808d-te62	-	2	0	2	0/0	
808d-mte40	-	2	0	2	7/2	
808d-mte60	-	2	0	2	7/2	

Description:

There are part programs in which the main run (HL) has to wait until the pre-processing (VL) makes new blocks available.

The pre-processing and display update compete for NC computing time. The MD defines how the NC is to respond when the pre-processing is too slow.

0: When the VL of a channel is too slow, the updating of the display is suppressed in all channels.

1: When the VL of a channel is too slow, the updating of the display is suppressed only in the time-critical channels in order to gain time for the pre-processing.

2: The updating of the display is never suppressed.

3.2 General machine data

10136	DISPLAY_MODE_POSITION			N01	-
-	Display mode for actual position in the work			DWORD	Reset
-					
808d-me42	-	1	0	1	1/1
808d-me62	-	1	0	1	1/1
808d-te42	-	1	0	1	1/1
808d-te62	-	1	0	1	1/1
808d-mte40	-	0	0	1	1/1
808d-mte60	-	0	0	1	1/1

Description:

0:

Defines how the position and the distance to go are displayed in the Work.

Display as in software version 5 and earlier

1: At end of block, the actual value display is in principle the same as the programmed end point, irrespective of where the machine actually is (e.g. as a result of the tool radius compensation). The distance to go is the same as the actual distance to be traversed. This means that the displayed actual postion has to be the same as the displayed end position minus the distance to go, irrespective of the actual machine position. If the block end points are changed by chamfers, radii, contour definitions, splines or SAR in comparison to the NC programm, then these changes are reflected in the display as if thay had been programmed. This does not apply to changes resulting from tool radius compensation or smoothing.

10160	PREP_COM	_TASK_CYCLE_RATIO)	EXP, N01	ECO	
-	Factor for co	mmunication with HMI		DWORD	PowerOn	
-						
808d-me42	-	3	1	50	0/0	
808d-me62	-	3	1	50	0/0	
808d-te42	-	3	1	50	0/0	
808d-te62	-	3	1	50	0/0	
808d-mte40	-	3	1	50	7/1	
808d-mte60	-	3	1	50	7/1	

Description:

This machine data specifies the division ratio used for activating the communication task in the non-cyclic time level. This allows the time share of preparation in the non-cyclic time level to be increased, which reduces block cycle times. External communication (file transfer) is slowed down in particular during program execution (block reload).

10175	PLC_TASK_RUNTIM	EXP, N01	ECO			
S	Prewarning limit for co	omputation time exceeded	DOUBLE	PowerOn		
-		ł ł				
-	-	0.000393	0.0	0.000436	1/1	
Description:		ata defines the dur SW-PLC2xx in second			-	

display alarm 400026 "PLC cycle time has exceeded the alarm threshold".

10192	GEAR_CHA	GEAR_CHANGE_WAIT_TIME			S1		
s	Gear stage	Gear stage change waiting time			PowerOn	PowerOn	
-							
-	-	- 10.0 0.0 1.0e5 1/1					
Description:	Extern	External events which trigger reorganization, wait for the end of a gear stage change.					

External events which trigger reorganization, wait for the end of a gear stage change. GEAR_CHANGE_WAIT_TIME now determines the waiting time for the gear stage change. Time unit in seconds.

3.2 General machine data

When this time expires without the gear stage change having been terminated, the NCK reacts with an alarm. Among others, the following events will cause reorganization: User ASUB Mode change Delete distance-to-go Axis replacement Activate user data

10200	INT_INCR_PER_MM			N01	G2, K3	
-	Calculation resolution for linear positions			DOUBLE	PowerOn	
LINK						
-	-	10000. 1.0			2/2	

Description:

This MD defines the number of internal increments per millimeter.

The accuracy of the input of linear positions is limited to the calculation accuracy by rounding the product of the programmed value and the calculation accuracy to an integer.

In order to keep the executed rounding easily understandable it is useful to use powers of 10 for the calculation accuracy.

10210	INT_INCR_PER_DEG			N01	G2, K3, R2	
-	Calculation resolution for angular positions			DOUBLE	PowerOn	
LINK		i i				
-	-	10000.	1.0e9	2/2		

Description: This MD defines the number of internal increments per degree.

The accuracy of the input of angular positions is limited to the calculation accuracy by rounding the product of the programmed value and the calculation accuracy to an integer.

In order to keep the executed rounding easily understandable it is useful to use powers of 10 for the calculation accuracy.

SCAL Image: Constraint of the state of t	K3, A3, S1
- TRUE 0 - 2/2 Description: The MD defines the basic system used by the control for scaling l physical variables for data input/output. - 2/2	erOn
Description: The MD defines the basic system used by the control for scaling 1 physical variables for data input/output.	
physical variables for data input/output.	
	length-dependent
All corresponding data are stored internally in the basic units o 1 sec.	of 1 mm, 1 degree and
In the case of access from the interpreter (part program and dow operator panel (variable service) or through external communica place in the following units:	
MD10240 \$MN_SCALING_SYSTEM_IS_METRIC = 1: scaled in:	
mm, mm/min, m/s2 , m/s3, mm/rev.	
MD10240 \$MN_SCALING_SYSTEM_IS_METRIC = 0: scaled in:	
<pre>inch, inch/min, inch/s2, inch/s3, inch/rev.</pre>	
The selection of the basic system also defines the interpretation value for linear axes:) of the programmed F
metric inch	
G94 mm/min inch/min	
G95 mm/rev. inch/rev.	

If this machine data is changed, a startup is required because otherwise the associated machine data that have physical units would be incorrectly scaled. Proceed as follows:

- MD changed manually
- First start up and then enter the associated machine data with physical units.
- MD changed via machine data file

First start up and then reload the machine data file so that the new physical units are taken into account.

If the machine data are altered, alarm 4070 "Scaling machine data altered" is output. Application example(s):

Setup is in the metric system and then changed over to the inch system. Special cases:

10260	CONVERT_SCALING_SYSTEM		EXP	-, G2, B3, K3, N3		
-	Enable basic	system conversion		BOOLEAN	PowerOn	
LINK					1	
808d-me42	-	TRUE	0	-	0/0	
808d-me62	-	TRUE	0	-	0/0	
808d-te42	-	TRUE	0	-	0/0	
808d-te62	-	TRUE	0	-	0/0	
808d-mte40	-	TRUE	0	-	1/1	
808d-mte60	-	TRUE	0	-	1/1	

Description:

Determines the handling of MD10240 \$MN_SCALING_SYSTEM_IS_METRIC.

0: Inch/metric behavior conforms to SW1-SW4

1: Inch/metric behavior from SW5

Inch/metric functionality of SW5:

- 1. Switch over the systems of units with HMI softkey
- 2. New G codes G700/G710
- 3. Data backup with system of unit recognition INCH/METRIC
- 4. Automatic data conversion on change of system of units
- All zero point offsets
- Compensation data (EEC, QEC)
- Tool offsets
- etc.

The change from MD10260 \$MN CONVERT SCALING SYSTEM leads to alarm 4070!

This alarm is designed to indicate that data which remain active after a $\,$ POWERON are not subjected to automatic conversion from SW1-SW4 and SW5 formats.

10280	PROG_FUN	PROG_FUNCTION_MASK E			K1	
-	Bit screen fo	creen form to parameterize various part program commands DWORD Powe		PowerOn		
-				•		
808d-me42	-	0x10	0	0x1F	0/0	
808d-me62	-	0x10	0	0x1F	0/0	
808d-te42	-	0x10	0	0x1F	0/0	
808d-te62	-	0x10	0	0x1F	0/0	
808d-mte40	-	0x0	0	0x1F	7/2	
808d-mte60	-	0x0	0	0x1F	7/2	

Description:

Bit screen form to parameterize various part program commands

Bit Hexadec. Meaning with bit set

Value

0. Comparison commands ">" and "<" are processed as for SW 6.3 and earlier: 0×1 Sub-program data of the type REAL are mapped internally in the IEEE 64 bit format. This mode maps decimal numbers inaccurately if this format's 52-bit wide mantissa is inadequate to map the number in binary notation. To solve this problem, all comparison commands (==, <>, >=, <=, > and <) are checked for relative equality of 1E-12.

This procedure is deactivated for greater than (>) and less than (<)comparisons by setting bit 0. (Compatibility setting for software releases earlier than SW 6.4)

1. 0×2 Programming the channel names from machine data MD20000 \$MC CHAN NAME

By setting bit 1, the channel name stored in machine data MD20000 \$MC CHAN NAME can be programmed in the part program. The channel name can thus also be programmed instead of a numerical value for the channel number in programming coordination commands such as (START(), INIT(), WAIT() etc.

2: 0x4 reserved

3: 0x8 Convert illegal ASCII characters into blanks

By setting bit3, the previous behavior when interpreting a part program block is activated. This means that all invalid ASCII characters in a part program block are internally handled as blank.

0x10 The wait time G4 F<wait time> is rounded off as a multiple integer 4 : of an Ipo cycle.

This means that a G4 F0.001 only takes one cycle, for an Ipo cycle of 1 msec.

10284	DISPLAY_FUNCTIC	DISPLAY_FUNCTION_MASK			-	
-	Behavior of various	Behavior of various display variables			PowerOn	
-						
-	-	0x0	0	0x7FFFFFFF	1/1	
Description:	Bit mask for	parameterizing var	ious display	variables:		
	BitNo. Hex	adec. Meanin	g with bit se	et		

Parameters are assigned to the OPI variable lastBlockNoStr in the SPARP and SPARPP blocks.

Bit1: 0x2

Concerns the OPI variable cmdSpeed in the SPARPP block. If the bit is set, the variable returns the programmed speed even if the spindle is at a standstill or in another mode (positioning mode, axis mode).

Bit2 0x4

Concerns the OPI variable cmdSpeed in the SPARPP block. (reserved for constant cutting speed)

Bit8: 0x100

Servotrace manages larger numerical values internally. Overruns in data format are avoided. The accuracy may be reduced with large numerical values.

10368	HW_ASSIGN_DIG_FASTOUT			N10	A4	
-	Hardware assignment of external digital NCK outputs			DWORD	PowerOn	
-						
-	4	0x01000000, 0x01000000, 0x01000000, 0x01000000, 0x01000000, 0x01	0x01000000	0x060003FF	2/2	

value Bit0: 0x1

Description:	For PROFIBUS/	PROFINET:							
	1st + 2nd byte indicate the logical start address of the I/O slot on the PROF								
	PROFINET:								
	Value 0000 me	Value 0000 means NO active slot							
		0100 are reserved f	-		-				
	=	e NCK without error alarm on power up)	rs; nowever, ou	uput siots are	torbidden in	this range,			
		LowByte of the log	gical start add	lress					
	2nd byte =	HighByte of the lo	ogical start ad	ldress					
	3rd byte =	0 = without meanir	ng						
	4th byte =	5 = segment no. fo	or PROFIBUS/PRC	FINET					
	The individua	l bytes are explair	ned under MD103	66 \$MN_HW_ASSI	GN_DIG_FASTIN	1.			
	[hw] = Index	(0 to 3) for addres	ssing the exter	nal digital ou	tput bytes				
	Related to:								
10700				NO1 NO2	V2 K4]			
10700	PREPROCESSING_I			N01, N02 BYTE	V2, K1 PowerOn				
-	Program preprocessi			DIIE	PowerOn				
-	-	0x01	0	0x7F	1/1				
Description:	Bit 0= 0:		•	0X11	171				
Beechpach.	No preprocess	inα							
	Bit 0= 1:	9							
	The call desc	ription of the cycl	es is formed du	uring control p	ower on. All	the programs			
		ories _N_CUS_DIR, _				=			
		ut EXTERNAL declara l, then this change	=						
	Bit 1=1:	r, enen enris enange			i areer rower				
		During control power on, all cycles in the directories N CUS DIR, N CMA DIR and							
		_N_CST_DIR are preprocessed to form a process-optimizing compilation. These cycles are							
	then processe after the nex	d more quickly. Cha t Power On.	anges to the cy	cle programs d	o not become	active until			
	Bit 2=1:								
		l power on, the Sie to form a process-c				are			
	Bit 3=1:								
		l power on, the use cess-optimizing cor			CUS_DIR are	preprocessed			
	Bit 4=1:								
	Preprocessing	the user cycles in	n the directory	/_N_CMA_DIR					
	Bit 5=1:								
	All files mar	ked with PREPRO in	the PROG state	ment line are p	preprocessed	(from SW 6.4)			
	Bit 5=0:								
	-	l power on, all cyc This also applies			-				
	Bit 6=1:								
	The compilati	on is stored in SRA	AM if there is	inadequate spa	ce in DRAM (f	from SW 7.1).			

The compilation is stored in SRAM if there is inadequate space in DRAM (from SW 7.1). Memory space is required for preprocessing cycles. Better utilization of memory can be achieved by selective setting of the preprocessing:

The runtime-critical cycles are brought together in one directory. The remaining cycles are in the other directory. References:

/PG/, "Programming Guide Fundamentals" (EXTERNAL declaration)

3.2 General machine data

IGNORE_SINGLEBLOCK_MASK			N01	K1, Z1	
Prevents sto	pping at specific blocks in	single block mode	DWORD	PowerOn	
				·	
-	0x1B	0	0x1FFFF	1/1	
-	0x1B	0	0x1FFFF	1/1	
-	0x1B	0	0x1FFFF	1/1	
-	0x1B	0	0x1FFFF	1/1	
-	0	0	0x1FFFF	1/1	
-	0	0	0x1FFFF	1/1	
		Prevents stopping at specific blocks in - 0x1B - 0x1B - 0x1B - 0x1B - 0x1B - 0x1B - 0x1B	Prevents stopping at specific blocks in single block mode - 0x1B - 0x1B	Prevents stopping at specific blocks in single block mode DWORD - 0x1B 0 0x1FFFF - 0 0 0x1FFFF	Prevents stopping at specific blocks in single block mode DWORD PowerOn - 0x1B 0 0x1FFFF 1/1 - 0 0 0x1FFFF 1/1

Description:

its stopp:

single block.

Single block stop can be prevented with the following bits of the mask: Bit.0 = 1

Means that there is no stop in any internal ASUB block. Exception: The single block stop has been explicitly activated by the SBLON command.

There are three different internal ASUBs that are triggered by different events.

- Repos: In the case of the events: change of operating mode to a manual mode (JOG, JOGREF, etc.) unless MODESWITCH MASK is not set, switch skip block on and off, activate machine data, switch-on overstore, axis replacement, subroutine level cancelation, switch-on single block, switch dry run feedrate on and off, alarm with compensation block.

- Return: Delete distance-to-go, switchover after TEACH-IN (if available), or deselection of MDI with corresponding MODESWITCH MASK.

- N PROG EVENT SPF: Parameterizing MD 20108 \$MC PROG EVENT MASK parameterizes the events whereby N PROG EVENT SPF is executed.

Bit.1 = 1

Means that there is no stop in any user ASUB block. Exception: The single block stop has been explicitly activated via the SBLON command.

User ASUBs are linked to an interrupt by the part program command SETINT or via the PI- N ASUP . The interrupt is then activated via PLC or the high-speed inputs, and the user ASUBs are retracted.

This disables machine data MD20117 \$MC IGNORE SINGLEBLOCK ASUP. The NCK behavior corresponds to the machine data assignment MD20117 \$MC IGNORE SINGLEBLOCK ASUP= FFFFFFF.

Bit2 = 1

Means that there is no stop in any intermediate block. Intermediate blocks are generated at, among other events, tool change, ADIS and complicated geometry. Bit3 = 1

Means that there is no stop in the block search pickup block. The block search pickup block is the 1st block that is loaded into the main run at the start after the search target has been found in the program.

Bit4 = 1

Means that there is no stop in the INIT blocks. INIT blocks are generated from reset immediately after a part program start.

Bit5 = 1Means that there is no stop in any subprogram block with the parameter DISPLOF.

Bit6 = 1

Means that there is no stop in any block in which the NCK cannot reorganize.

Reorganize is an internal procedure that is needed for mode change after JOG/ JOGREF..., switch skip block on and off, activate machine data, axis replacement, switch on overstore, switch on single block, switch dry run feedrate on and off, subroutine level cancelation, user ASUBs delete distance-to-go, switchover after TEACH-IN (if available). Reorganize is never needed in Reset state.

Example blocks in which reorganize is impossible:

- Tool change
- 1st block after the Repos procedure
- Block after an ASUB from JOG/canceled

Bit7 = 1

Means that there cannot be a stop in any block in which repositioning is impossible. Reposition is an internal procedure that is needed for mode change after JOG/ JOGREF..., switch skip block on and off, activate machine data, axis replacement, switch on overstore, switch on single block, switch dry run feedrate on and off, subroutine level cancelation, and possibly user ASUBS. Reposition is never needed in Reset state.

Example blocks in which reposition is impossible:

- G33 + blocks in which reorganize is impossible.

Bit8 = 1

Means that there is no stop in a residual block that does not contain traversing information.

Bit9 = 1

Means that there is no stop in a run in/main run synchronization block (e.g.STOPRE, \$Variable) that is repeated because of an interruption with Reorg (e.g. mode change).

Bit10= 1

Means that there is no stop in a "tool selection block". "Tool selection block" only occurs with tool management (magazine management or TMMG) active. This block gives the corresponding tool change command to the PLC.

This block is generally generated by T programming from the part program.

Example block "N1010 T="Drill" M6 D1"

Depending on machine data, the "tool selection block" can be held in the interpolator until the PLC has acknowledged the corresponding tool change (see MD20310 \$MC_TOOL_MANAGEMENT_MASK). However the program status remains in "run".

Bit11= 1

The control has to automatically generate implicit GET blocks for the axis replacement function (axis replacement: 2 or more channels control one axis alternately) if no explicit GET(D) has been programmed and the following block wants to traverse the axis. (The other channel had previously used this axis).

An explicitly programmed GET may appear as follows "getd(x1,y1,z1) or get(x1,y1,z1)". There is no stop at explicit or implicit GET blocks in the single block with this bit 11.

Bit12= 1

There is no stop in the single block type 2 in the SBLON block.

Bit13= 1

If an axis is pulled out in the middle of a block and possibly assigned to another channel, then there is no stop at the PREMATURE end of this block. This block follows a REPOSA in order to traverse it to the end, there is no stop until this end has been reached.

Bit14=1

In a part program line, in which a substitution subroutine is called due to NC language replacement, only one stop is performed under the condition that the subroutine includes PROC attribute SBLOF. It is irrelevant whether the subroutine is called at block start and/or end or whether it is exited with M17 or RET. Bit15=1

Means that there is no stop in any user ASUB block. Exception: The single block stop has been explicitly activated via the SBLON command.

There are three different internal ASUBs that are triggered by different events.

- Repos: In the case of the events: change of operating mode to a manual mode (JOG, JOGREF,...) unless MODESWITCH_MASK is not set, switch skip block on and off, activate machine data, switch-on overstore, axis replacement, subroutine level cancelation, switch-on single block, switch dry run feedrate on and off, alarm with compensation block.

- Return: Delete distance-to-go, switchover after TEACH-IN (if available), or deselection of MDI with corresponding MODESWITCH_MASK. Bit16=1

Activating SERUPRO (search run via prog test) prevents stopping at single blocks. Related to:

MD20117 \$MC IGNORE SINGLEBLOCK ASUP

10704	DRYRUN_MASK			N01	V1	
-	Dry run feedrate activation E			BYTE	PowerOn	
-				-		
-	-	0	0	2	1/1	
Description:	DRYRUN_MASK =	= 0				

Dryrun can only be switched on or off at the end of the block. When DRYRUN_MASK = 1 is set, the dry run feedrate can also be activated during program execution (in the part program block). NOTICE! After activating dry run feedrate, the axes are stopped for the duration of the reorganization process. DRYRUN_MASK == 2 Dryrun can be switched on or off in every phase and the axes are not stopped. NOTICE: However, the function does not become active until a "later" block in the program execution and this is with the next (implicit) StopRe block.

Related to:

SD42100 \$SC DRY RUN FEED

10706	SLASH_MASK	SLASH_MASK			N01	PG, A2	PG, A2	
-	Activation of block	Activation of block skip			BYTE	PowerOn		
-							_	
-	-	0		0	2	1/1		

Description:

If SLASH_MASK = 0, skip block can only be activated when stopped at the end of the block If SLASH_MASK = 1, skip block can also be activated during program execution. NOTICE!

After activating skip block, the axes are stopped for the duration of the reorganization process. If SLASH_MASK = 2 ,skip block can be activated in every phase.

Notice!

However, the function does not become active until a "later" block in the program execution, and this is with the next (implicit) StopRe block.

10707	PROG_TEST	PROG_TEST_MASK			K1	
-	Program test	Program test mode DWORD		DWORD	PowerOn	
-				·		
808d-me42	-	0x1	0	0x1B	1/1	
808d-me62	-	0x1	0	0x1B	1/1	
808d-te42	-	0x1	0	0x1B	1/1	
808d-te62	-	0x1	0	0x1B	1/1	
808d-mte40	-	0x11	0	0x1F	1/1	
808d-mte60	-	0x11	0	0x1F	1/1	

Description:

Bit-coded mask for program test

Bit 0 == 1 Program test cannot be deselected in 'Stopped' program status.
Bit 1 == 1 Enable to activate the program test using the PI command _N_NCKMOD
Bit 2 == 1 Activation of program test with accelerated feed in normal program
processing. If the bit is set, the program test is active in all channels with
accelerated feed via the VDI signal in the first channel. The VDI signal has no effect
in all other channels as long as the bit is set. The value in \$MC_SERUPRO_SPEED_FACTOR
of the first channel is used as the feed. Only released for test purposes.
Bit 3 == 1 Activation of program test with accelerated feed in the simulation.
Bit 4 == 1 Activation of accelerated program test takes place in synchronized multichannel mode.
Bit 5..31 As yet unused.

Program test with normal processing is always activated via the VDI interface.

 $\ensuremath{\mathsf{Program}}$ test in simulation is always activated via the NCKMode PI.

Program test block search is always activated via the Find-Pi.

10709	PROG_SD_POWERON_INIT_TAB			EXP, N01	K1	
-	Setting data to be initialized			DWORD	PowerOn	
-						
-	30	43200, 43202, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	2/2	

Description:

Setting data to be initialized:

The values of the programmable SD indicated in this MD are set to their initial values on control power up.

Only the setting data listed in the table below, however, can be initialized. If invalid setting data numbers are configured, then the alarm 4009 is output at the next run-up of the control. The alarm shows the index used for configuring the invalid setting data. The alarm can only be eliminated by changing the invalid setting data, i.e. by entering either a valid number or zero!

		(GCODE)
SD42000	<pre>\$SC_THREAD_START_ANGLE</pre>	SF
SD42010	\$SC_THREAD_RAMP_DISP	DITS/DITE
SD42125	\$SC_SERUPRO_SYNC_MASK	
SD42400	\$SC_PUNCH_DWELLTIME	PDELAYON
SD42402	\$SC_NIBPUNCH_PRE_START_TIME	
SD42404	\$SC_MINTIME_BETWEEN_STROKES	
SD42800	\$SC_SPIND_ASSIGN_TAB	SETMS
SD43200	\$SA_SPIND_S	S wih G94,G95,G97,G971,G972
SD43202	\$SA_SPIND_CONSTCUT_S	S with G96,G961,G962
SD43210	\$SA_SPIND_MIN_VELO_G25	G25 S
SD43220	\$SA_SPIND_MAX_VELO_G26	G26 S

SD43230	\$SA_SPIND_MAX_VELO_LIMS	LIMS
SD43235	\$SA_SPIND_USER_VELO_LIMIT	
SD43300	\$SA_ASSIGN_FEED_PER_REV_SOURCE	FPRAON
SD43350	\$SA_AA_OFF_LIMIT	
SD43420	\$SA_WORKAREA_LIMIT_PLUS	G26
SD43430	\$SA_WORKAREA_LIMIT_MINUS	G25
SD43600	\$SA_IPOBRAKE_BLOCK_EXCHANGE	
SD43610	\$SA_ADISPOSA_VALUE	
SD43700	\$SA_OSCILL_REVERSE_POS1	OSP1
SD43710	\$SA_OSCILL_REVERSE_POS2	OSP2
SD43720	\$SA_OSCILL_DWELL_TIME1	OST1
SD43730	\$SA_OSCILL_DWELL_TIME2	OST2
SD43740	\$SA_OSCILL_VELO	FA
SD43750	\$SA_OSCILL_NUM_SPARK_CYCLES	OSNSC
SD43760	\$SA_OSCILL_END_POS	OSE
SD43770	\$SA_OSCILL_CTRL_MASK	OSCTRL
SD43780	\$SA_OSCILL_IS_ACTIVE	OS
SD43790	\$SA_OSCILL_START_POS	

10710	PROG_SD_RESET_SAVE_TAB E			EXP, N01	A3, V1	
-	Setting data to be updated			DWORD	PowerOn	
-						
-	30	0, 0, 0, 0, 0, 0, 0, 0, 0	-	2/2		

Description:

Setting data to be backed up

The values of the SDs listed in this table are stored in non-volatile memory, i.e. they remain valid after power ON. The setting data whose HMI numbers were entered in the backup list are written into the (buffered) active file system after the description of the part program on reset.

(GCODE)

Programmable setting data are:

SD	42000	\$SC_THREAD_START_ANGLE	SF
SD	42010:	\$SC_THREAD_RAMP_DISP	DITS/DITE
SD	42400	\$SC_PUNCH_DWELLTIME	PDELAYON
SD	42800	\$SC_SPIND_ASSIGN_TAB	SETMS
SD	43200:	\$SA_SPIND_S	S with G94,G95,G97,G971,G972
SD	43202:	\$SA_SPIND_CONSTCUT_S	S with G96,G961,G962
SD	43210	\$SA_SPIND_MIN_VELO_G25	G25S
SD	43220	\$SA_SPIND_MAX_VELO_G26	G26 S
SD	43230	\$SA_SPIND_MAX_VELO_LIMS	LIMS
SD	43300	\$SA_ASSIGN_FEED_PER_REV_SOURCE	FPRAON
SD	43420	\$SA_WORKAREA_LIMIT_PLUS	G26
SD	43430	\$SA_WORKAREA_LIMIT_MINUS	G25
SD	43700	\$SA_OSCILL_REVERSE_POS1	OSP1
SD	43710	\$SA_OSCILL_REVERSE_POS2	OSP2
SD	43720	\$SA_OSCILL_DWELL_TIME1	OST1
SD	43730	\$SA_OSCILL_DWELL_TIME2	OST2
SD	43740	\$SA_OSCILL_VELO	FA
SD	43750	\$SA_OSCILL_NUM_SPARK_CYCLES	OSNSC
SD	43760	\$SA_OSCILL_END_POS	OSE

SD 43770 \$SA_OSCILL_CTRL_MASK OSCTRL SD 43780 \$SA_OSCILL_IS_ACTIVE OS The values of D43420 \$SA_WORKAREA_LIMIT_PLUS (working area limitation plus) and SD43430 \$SA_WORKAREA_LIMIT_MINUS (working area limitation minus) are to be stored in the buffered RAM after every RESET, M02, M30 or M17. --> PROG SD RESET SAVE TAB[0] = 43420

--> PROG SD RESET SAVE TAB[1] = 43430

See also: 'REDEF: change attributes of NC language elements', setting data/PRLOC

10712	NC_USER_C	NC_USER_CODE_CONF_NAME_TAB			12 TE1, B1			
-	List of reconfi	List of reconfigured NC codes S			PowerOn			
-								
-	22	G58, G59, G505, G G506, G59, WAIT WAITM		-	2/2			
Description:	List of	identifiers of the N	NC codes rec	onfigured by the	user.			
	The lis	The list is to be structured as follows:						
	Trees and		Tdontifion	te les slesses				

Even address: Identifier to be changed

Subsequent odd address: New identifier

The following three types of NC codes can reconfigured:

1. G codes e.g.: G02, G64, ASPLINE...

2. NC addresses e.g.: RND, CHF, ...

3. Pre-defined subprograms e.g.: CONTPRON, ...

10713	M_NO_FCT_STOPRE			EXP, N12, N07	H2	
-	M function with preprocessing stop			DWORD	PowerOn	
-						
-	15	-1, -1, -1, -1, -1, -1, -1, -1	-	2/2		

Description:

The M functions defined by MD10713 $MN_N_FCT_STOPRE$ perform an implicit preprocessing stop.

That is, the interpretation of the next part program line will be stopped until the block with the M function defined in that way has been processed completely (PLC acknowledgement, motion, etc.).

10714	M_NO_FCT_EC	M_NO_FCT_EOP			K1, H2		
-	M function for s	M function for spindle active after reset			PowerOn		
-							
808d-me42	-	32	-	-	1/1		
808d-me62	-	32	-	-	1/1		
808d-te42	-	32	-	-	1/1		
808d-te62	-	32	-	-	1/1		
808d-mte40	-	-1	-	-	2/2		
808d-mte60	-	2/2					
Description: For spindles where a '2' is configured in MD35040 \$MA SPIND ACTIVE AFTER RESET, no							

spindle reset is enabled with this M function when the part program is terminated. The spindle therefore remains active after the end of the part program. Proposal: M32

Restrictions: see MD10715 \$MN_M_NO_FCT_CYCLE

Related to:

MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET

MD10714 \$MN_M_NO_FCT_EOP, MD10715 \$MN_M_NO_FCT_CYCLE, MD20094 \$MC_SPIND_RIGID_TAPPING_M_NR, MD22254 \$MC_AUXFU_ASSOC_M0_VALUE MD10814 \$MN_EXTERN_M_NO_MAC_CYCLE, MD20095 \$MC EXTERN RIGID TAPPING M NR

10715	M_NO_FCT_CYCLE E			EXP, N12, N07	H2, K1	
-	M function to be replaced by a subroutine			DWORD	PowerOn	
-		'				
-	30	-1, -1, -1, -1, -1, -1, -1, -1	-	-	2/2	

Description: M number with which a subprogram is called.

The name of the subprogram is stated in MD10716 \$MN_M_NO_FCT_CYCLE_NAME[n]. If the M function defined in MD10715 \$MN_M_NO_FCT_CYCLE[n] is programmed in a part program block, the subprogram defined in MD10716 \$MN_NO_FCT_CYCLE_NAME[n] will be started at the end of the block. If the M function is programmed again in the subprogram, no further substitution is performed by a subprogram call. Other substitutions configured in MD10715 \$MN_M_NO_FCT_CYCLE are not performed in the subprogram either. MD10715 \$MN_M_NO_FCT_CYCLE[n] is effective both in Siemens mode G290 and in external language mode G291.

The subprograms configured with MD10716 $MN_N_N_FCT_CYCLE_NAME[n]$ and MD10717 $MN_T_NO_FCT_CYCLE_NAME$ must not be active simultaneously in one block (line of a part program). This means that no more than one M/T function replacement can be active in any one block. Neither an M98 nor a modal subprogram call may be programmed in a block with the M function replacement.

Subprogram return and end of part program are also not permitted. Alarm 14016 is output in the event of a conflict.

Restrictions:

M functions with a fixed meaning and configurable M functions are checked for conflicting settings. A conflict is reported with an alarm.

The following M functions are checked:

- M0 to M5,
- M17, M30,
- M19,
- M40 to M45,
- M function for spindle/axis mode switchover according to MD20094 \$MC_SPIND_RIGID_TAPPING_M_NR (default: M70),

Exception: The M functions for the tool change defined by MD22560 $MC_{TOOL}CHANGE_M_CODE.$

10716	M_NO_FCT_CYCL	M_NO_FCT_CYCLE_NAME			K1	
-	Subroutine name for	Subroutine name for M function replacement S			PowerOn	
-			_			
-	30	-	-	-	2/2	
Description:	has been pr	data contains the na ogrammed from MD1071 nction is programmed	5 \$MN_M_NO_FCT_	CYCLE.		
	MD10715 \$MN_M_NO_FCT_CYCLE is active in both Siemens mode G290 and in external language mode G291. If a T number is programmed in the call block, then the programmed T number ca polled in the cycle under the variable \$P_TOOL.					

Machine data

M and T function replacements must not be programmed simultaneously in one block. This means that not more than one M or T function replacement may be active in any one block. Neither an M98 nor a modal subprogram call may be programmed in a block with M function replacement. Moreover, neither subprogram return nor part program end are allowed. Alarm 14016 is issued if there is a conflict.

Related to:

MD10715 \$MN_M_NO_FCT_CYCLE,

MD10717 \$MN_T_NO_FCT_CYCLE_NAME

10717	T_NO_FCT_CYCL	E_NAME		EXP, N12, N07	K1	
-	Name of tool-chan	nging cycle for T function rep	lacement	STRING	PowerOn	
-				•		
-	-	-	-	-	2/2	
Description:	Cycle name	for tool change rout	ine on call-up	with a T funct	ion.	
		ction is programmed i CCLE_NAME is called a			ubprogram def	fined in
	The T number programmed can be polled in the cycle via system variables \$C_T / \$C_T_PROG as a decimal value and via \$C_TS / \$C_TS_PROG as a string (only with tool management). MD10717 \$MN_T_NO_FCT_CYCLE_NAME is active both in Siemens mode G290 and in external language mode G291.					
	MD10716 \$MN_M_NO_FCT_CYCLE_NAME and MD10717 \$MN_T_NO_FCT_CYCLE_NAME must not be act: in one block at the same time, i.e. no more than one M/T function replacement can active per block. Neither an M98 nor a modal subprogram call can be programmed in block with a T function replacement. Furthermore, neither subprogram return nor pa program end are allowed.					
	Alarm 14016	5 is output in the ev	ent of a confli	ct.		
	Related to:	:				
	MD10715 \$MN	N_M_NO_FCT_CYCLE,				
	MD10716 \$MN	N_M_NO_FCT_CYCLE_NAME				

10718	M_NO_FCT_CYCLE_	PAR		EXP, N12, N07	K1	
-	M function replaceme	nt with parameters		DWORD	PowerOn	
-						
-	-	-1	-	-	2/2	
Description:	MD10716 \$MN_M specified for same way as T always refer programmed. The following \$C_ME : 7 \$C_T_PROG : 7 \$C_TE : 7 \$C_TS_PROG : 7 \$C_TS : 7 \$C_D_PROG : 7 \$C_D_PROG : 7	ion replacement was _NO_FCT_CYCLE_NAME[one of these M fur function replaceme to the part program system variables a Address extension of TRUE if address T Address extension of TRUE if address TS Value of address TS Value of address D TRUE if address D TRUE if address D TRUE if address D TRUE if address D	in], a paramete options using M ent. The parame a line where the are available: of the replaced was programmed (Integer) of address T was programmed S (string, only was programmed was programmed	er transfer via MD10718 \$MN_M_N eters stored in te M function t M function with tool man	system varia O_FCT_CYCLE_F the system v o be replaced	ble can be PAR, in the variables

3.2 General machine data

10719	T_NO_FCT_CYCLI	E_MODE		EXP, N12, N07	K1			
-	Setting of T functio	n substitution		DWORD	PowerOn			
-								
-	-	0	0	0x7	2/2			
Description:		e data parameterizes ol offset selection.	the execution	of the replace	ment subprogr	am for the		
	Bit 0 = 0:							
	D or DL number is transferred to the replacement subprogram (default value)							
	Bit 0 = 1:							
	The D or DL number is not transferred to the replacement subprogram if the following conditions are fulfilled: MD22550 \$MC_TOOL_CHANGE_MODE = 1 Programming D/DL with T or M function with which the tool change cycle is called, in a part program line.							
	Bit 1 = 0							
	Execution o	f the replacement sul	bprogram at end	l of block (def	ault value)			
	Bit 1 = 1							
	Execution o	f the replacement sul	bprogram at blo	ock start				
	Bit $2 = 0$:							
	Execution of the replacement subprogram according to the settin of bit 1							
	Bit 2 = 1:							
	Execution o	f the replacement sul	bprogram at blo	ock start and a	t end of bloc	ck.		

10720	OPERATING_MODE_DEFAULT			N01	H2	
-	Setting of mode after power ON E			BYTE	PowerOn	
-						
-	1 7, 7, 7, 7, 7, 7, 7, 7 0			12	1/1	

Description:

Default modes of the mode groups after power ON.

If no mode is selected by the PLC, all the channels associated with mode group n are in the mode preset by OPERATING MODE DEFAULT[n -1] after power ON:

- 0 = Automatic mode
- 1 = Automatic mode, submode REPOS
- 2 = MDI mode
- 3 = MDI mode, submode REPOS
- 5 = MDI mode, submode Reference point approach
- 6 = JOG mode
- 7 = JOG mode, submode Reference point approach

NOTICE! Depending on the machine data MD10721 $MN_OPERATING_MODE_EXTENDED, the mode set here might not be adopted after power ON$

10721	OPERATING_MODE	_EXTENDED	N01	H2				
-	Extended setting of mode after power ON			BYTE	PowerOn			
-								
-	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	1/1			
Description:	Extended sett	Extended setting of an operating mode of the operating mode groups after power on:						
	0 = Selection	of the operating m	ode according	to MD10720 \$MN	_OPERATING_MO	DE_DEFAULT		

1 = Selection of the JOG mode if the PLC signal "Retract data available"

(DB3300.DBX4005.5) is set in at least one channel of the operating mode group

10724	NC_SYS_CODE	E_CONF_NAME_TA	В	EXP, N01	TE1, B1	TE1, B1		
-	List of internal N	NC codes		STRING	PowerOn	PowerOn		
-								
-	20	-	-	-	ReadOnly			
Description:	escription: Identifier list of internal NC codes							

Description:

Reserved for internal applications

10735	JOG_MODE_MASK		EXP, N01	K1		
-	Settings for JOG mod	ttings for JOG mode DWORD PowerOn				
-						
-	-	0	0	0x1ff	2/2	
Description:	Bit 0:					

Description:

Enables JOG in automatic.

JOG is enabled in automatic when all channels in the mode group are in the RESET state and no channel of the DRF mode group has been selected. The mode group changes internally to JOG with the +/- key and the handwheel, and the axis moves. After the JOG motion has ended, a change back to AUTO is also made internally. Bit 1:

Position with AxFrame.

The function 'JOG to position' considers all axial frames and, in the case of an axis configured as geometry axis, the tool length offset.

Bit 2.

Travel in opposite direction.

The functions 'JOG to position' and 'Approach machine fixed point manually' allow travel in opposite direction, i.e. away from the specified position.

Bit 3: Tool radius offset.

MD21020 \$MC WORKAREA WITH TOOL RADIUS is active with JOG motions of the geometry axes. Bit 4:

Alarm suppression operating range limit in the basic coordinate system in JOG. Alarms that would be output in JOG when an operating range limit is reached in the basic coordinate system, are suppressed.

Bit 5:

Alarm suppression operating range limit in the workpiece coordinate system in JOG. Alarms that would be output in JOG when an operating range limit is reached in the workpiece coordinate system, are suppressed.

Bit 6, 7:

JOG of circles:

Bit 7 and bit 6 = 0: traversing the 2nd geometry axis of the active plane to PLUS for radius increase, traversing to MINUS for radius decrease independently of inner or outer machining being active.

Bit 7 = 1 and bit 6 = 0: traversing the 2nd geometry axis of the active plane to PLUS always travels in the direction of the limiting circle. This means that the radius is increased on inner machining and decreased on outer machining.

Bit 7 = 1 and bit 6 = 1: traversing the 2nd geometry axis of the active plane to MINUS always travels in the direction of the limiting circle. This means that the radius is increased on inner machining and decreased on outer machining.

Bit. 8:

Bit 8 = 0 If there is a JOG retract movement, the retraction axis can only be jogged in the plus direction.

3.2 General machine data

Bit 8 = 1 If there is a JOG retract movement, the retraction axis can only be jogged in the plus and minus direction. Bits 9-31: Currently unassigned.

10760	G53_TO	OLCORR	N12	FBFA					
-	Method of	of operation of G53, G153 and	I SUPA	DWORD	NEW CONF				
-									
-	-	0	0	0x3	2/2				
Description:	be s The Bit acti Bit tool with Bit Bit1 Bit1 if a								

10808	EXTERN_INTERRUP	T_BITS_M96	EXP, N12	FBFA		
-	Activate interrupt prog	gram (ASUB)	DWORD	PowerOn		
-				•		
-	-	0	0	0x7FFFFFFF	1/1	

Description:

Setting the various bits can influence the processing of the interrupt routine activated by M96 P... Bit 0 = 0, No interrupt program possible, M96/M97 are normal M functions Bit 0 = 1, Using M96/M97 to activate an interrupt program is allowed Bit 1 = 0, Continue processing part program at the final position of the next block after the interrupt block Bit 1 = 1, Continue processing part program from interrupt position Bit 2 = 0, The interrupt signal immediately interrupts the current block and starts the interrupt routine Bit 2 = 1, The interrupt routine will not be started until the end of the block Bit 3 = 0, Interrupt machining cycle at an interupt signal Bit 3 = 1, Do not start interrupt program until the end of a machining cycle.

10810	EXTERN_MEAS	(TERN_MEAS_G31_P_SIGNAL			FBFA	
-	Config. of measu	onfig. of measuring inputs for G31 P			PowerOn	
-				•		
-	4	1, 1, 1, 1	0	0x3	2/2	
Description:	programmed evaluated. 1st measur \$MN_EXTERN Bit 0: = Bit 0: = Bit 1: =	<pre>.ne data defines the d with G31 P1 (- P4 . For example, if b: cement input is act: M_MEAS_G31_P_SIGNAL = 0, Do not evaluate = 1, Activate measur = 0, Do not evaluate = 1, Activate measure = 1, Activate measure</pre>	4). The machine data it 0 = 1 in MD1081 ivated with G31 P2 [3]=2, the 2nd measurement input 1 with a measurement input 1 with	ata is bit-co 10 \$MN_EXTERN 2. If MD10810 asurement inp at 1 with G31 th G31 P1 (- at 2 with G31	ded. Only bits [_MEAS_G31_P_S] ut is activate _P1 (- P4) P4) _P1 (- P4)	s 0 and 1 are [GNAL[1], the

10814	EXTERN_M_NC	EXTERN_M_NO_MAC_CYCLE EXP, N12			H2, K1					
-	Macro call via M	l function		DWORD	PowerOn					
-										
-	30	-1, -1, -1, -1, -1, -1, -1, -1, -1	-	-	2/2					
Description:	A macro i	A macro is called with this M number.								
	The name	The name of the subprogram is stated in MD10815 \$MN_EXTERN_M_NO_MAC_CYCLE_NAME[n].								
	a part pr \$MN_EXTER	If the M function specified with MD10814 \$MN_EXTERN_M_NO_MAC_CYCLE[n] is programmed in a part program block, the subprogram defined in MD10815 \$MN_EXTERN_M_NO_MAC_CYCLE_NAME[n] is started. All addresses programmed in the block are written into the corresponding variables.								
If the M function is programmed again in the subprogram, there is no longer replacement by a subprogram call.										
	MD10814 \$	MN_EXTERN_M_NO_MAC_CYC	LE[n] is only ad	ctive in the ex	ternal language mode G291.					
	active si replaceme	The subprograms configured with MD10815 \$MN_EXTERN_M_NO_MAC_CYCLE_NAME[n] must not be active simultaneously in a block (part program line), i.e. only one M function replacement can become active in any one block. Neither an M98 nor a modal subprogram call may be programmed in the block with the M function replacement.								
	1 5	m return and the part case of a conflict. F		-						
	Related t	0:								
	MD10714 \$	MN_M_NO_FCT_EOP,								
	MD10715 \$	MN_M_NO_FCT_CYCLE,								
	MD20094 \$	MC_SPIND_RIGID_TAPPING	G_M_NR,							
	MD22254 \$	MC_AUXFU_ASSOC_M0_VALU	JE							
	MD10814 \$	MN_EXTERN_M_NO_MAC_CYC	CLE,							
	MD20095 \$	MC_EXTERN_RIGID_TAPPIN	IG_M_NR							
10815		MAC CYCLE NAME		EXP N12	H2					

10815	EXTERN_M_NO_I	TERN_M_NO_MAC_CYCLE_NAME EXP, N12 H2				
-	Name of subroutin	me of subroutine for M function macro call STRING PowerOn				
-						
-	30	-	-	-	2/2	
Description:	Name of the	subprogram started	by a call via t	he M function	defined by MD	10814

CNPUON: Name of the subprogram started \$MN_EXTERN_M_NO_MAC_CYCLE[n].

3.2 General machine data

10816	EXTERN_G_NO_MA	C_CYCLE		EXP, N12	FBFA				
-	Macro call via G fund	tion		DOUBLE	PowerOn				
-				•					
-	50	-1., -1., -1., -1., -1., -1., -1., -1	-	-	2/2				
escription:	G number for	calling a macro.		•	4	•			
	The name of t	he subprogram is st	ated in MD1081	7 \$MN EXTERN	G NO MAC CYCL	E NAME[n].			
	a part progra \$MN_EXTERN_M_ are written i No subprogram or an M repla	tion specified with am block, the subpro NO_MAC_CYCLE_NAME[r .n the corresponding a call is executed i .cement. If a standa herwise, alarm 1247(ogram defined i n] is started. g \$C_xx variabl f a subprogram rd G function :	in MD10817 All addresses les. call is alrea	s programmed i ady active via	n the block an M/G mac			
				ativo in the d	wtornal langu	are mode C2(
	MD10816 \$MN_EXTERN_G_NO_MAC_CYCLE[n] is only active in the external language mode G291 Only a single subprogram call may be included in any one block. This means that only a single M/G function replacement may be programmed in a block, and no additional subprogram (M98) or cycle call may be included in the block. Furthermore, a subprogram return and a part program end are not permitted in the same								
		a subprogram returr	n and a part pr	ogram end are	e not permitte	d in the sa			
	block.		5						
	Alarm 14016 1	s issued in case of	a conffict.						
10817	EXTERN_G_NO_MA	C CYCLE NAME		EXP, N12	FBFA				
-		or G function macro call		STRING	PowerOn				
-				1					
-	50	-	-	-	2/2				
escription:		ubprogram started k NO_MAC_CYCLE[n].	y call via the	G function o	defined by MD1	0816			
10818	EXTERN_INTERRU	PT NUM ASUP		EXP, N12	FBFA				
	Interrupt number for a			BYTE	PowerOn				
	_	1	1	8	1/1				
Description:		e interrupt input st program number>)	tarting an asyr	-		ted in ISO			
10820	EXTERN_INTERRU	PT_NUM_RETRAC		EXP, N12	FBFA				
-		rapid retraction (G10.6)		BYTE	PowerOn				
-		, , , , , , , , , , , , , , , , , , , ,		1	1				
-	-	2	1	8	2/2				
Description:	Number of the	12 e interrupt input ti				n programma			
76301µu011.	with G10.6 in		rapic	I TELLACTION (to the positio	п ртодгашше			
10880	MM EXTERN CNC	0.0751		N01 N12	FBFA				

10880	MM_EXTERN_CN	C_SYSTEM		N01, N12	FBFA	
-	Definition of the co	ntrol system to be adapted	DWORD	PowerOn		
-						
808d-me42	-	1	1	1	0/0	
808d-me62	-	1	1	1	0/0	
808d-te42	-	2	2	2	0/0	
808d-te62	-	2	2	2	0/0	

808d-mte40	-	1	1	5	7/2				
808d-mte60	-	1	1	5	7/2				
Description:	SINUMERIK control in addition to SINUMERIK code (ISO_1):								
	_	1: ISO_21: System Fanuc0 milling (5.1 and higher) 2: ISO 31: System Fanuc0 turning (P5.2 and higher)							
	3: External	language via OEM app	plication (P6.2	and higher)					
	4: ISO_22:	4: ISO_22: System FanucO Milling (P7 and higher)							
	5: ISO_32:	System Fanuc0 Turning	g (P7 and highe	r)					

10881	MM_EXTERN_	GCODE_SYSTEM		N01, N12	FBFA	
-	ISO_3 Mode: O	ISO_3 Mode: GCodeSystem			PowerOn	
-						
808d-me42	-	0	0	2	0/0	
808d-me62	-	0	0	2	0/0	
808d-te42	-	1	0	2	1/1	
808d-te62	-	1	0	2	1/1	
808d-mte40	-	0	0	2	7/2	
808d-mte60	-	0	0	2	7/2	

Description:

n: Definition of the GCodeSystem to be actively executed in ISO_3 Mod (turning):

Value =	= (U	:	1SO_3:	Code	system	В
Value =	- :	1	:	ISO_3:	Code	system	A
		~		T a a b	~ 1		~

Value	=	2	:	ISO	3:	Code	system	С
				-	-		-	

10882	NC_USER_EXTERN_GCODES_TAB			N12	FBFA	
-	List of user-specific G	commands of an externa	STRING	PowerOn		
-				•	•	
-	60	-	-	-	1/1	
Description:	List of G com	mands of external N	NC languages wh	ich have been	reconfigured	by the user.

List of G commands of external NC languages which have been reconfigured by the user. The implemented G commands are to be taken from the current Siemens documentation for this programming language.

The list is structured as follows:

Even address: G command to be changed

Subsequent odd address: New G command

Only G codes can be reconfigured, e.g.: G20, G71.

10884	EXTERN_	XTERN_FLOATINGPOINT_PROG			N12	FBFA	
-	Evaluation	valuation of programmed values without decimal point			BOOLEAN	PowerOn	
-							
-	-	TRUE		0	-	2/2	
Description:	This	This MD defines how programmed values without a decimal point are evaluated:					
	0: 'Standard notation', values without a decimal point are interpreted in internal units. For example, X1000 = 1 mm (for 0.001 mm input resolution) X1000.0 = 1000 m						
		Pocket calculate es or degrees.	,		-	1	oreted as mm,
	Relat	Related to:					
	MD108	86 \$MN_EXTERN_	INCREMENT_SYS	STEM			

3.2 General machine data

10886	EXTERN_INCRE	MENT_SYSTEM		N12	FBFA			
-	Incremental syste	Incremental system in external language mode			PowerOn			
-				1	•			
-	-	FALSE	0	-	2/2			
Description:	This machine data is active for external programming languages,							
	This machine data specifies which incremental system is active:							
	0: Incremental system IS-B = 0.001 mm/degree							
	= 0.0001 inch							
	1: Incremental system IS-C = 0.0001 mm/degree							
				= 0.00001	inch			
	Related to:							
	MD10884 \$MN_EXTERN_FLOATINGPOINT_PROG							

10888	EXTERN_DIGITS_T	EXTERN_DIGITS_TOOL_NO			FBFA	
-	Digits for T number in	n ISO mode	BYTE	PowerOn		
-				•		
-	-	2	0	8	2/2	
Description:	This machine	data is only active	when MD10880	\$MN MM EXTERN	CNC SYSTEM == 2.	

npuon: This machine data is only active when MD10880 \$MN_MM_EXTERN_CNC_SYSTEM == 2

Number of digits of the tool number in the programmed T word. From the programmed T word, the number of leading digits specified in MD10888 \$MN_EXTERN_DIGITS_TOOL_NO are interpreted as the tool number. The following digits address the offset memory. Entering a value > 0 in MD10889 \$MN EXTERN DIGITS OFFSET NO renders MD10888

Entering a value > 0 in MD10889 \$MN_EXTERN_DIGITS_OFFSET_NO renders MD10888 \$MN_EXTERN_DIGITS_TOOL_NO ineffective.

MD10889 \$MN_EXTERN_DIGITS_OFFSET_NO has priority over MD10888 \$MN_EXTERN_DIGITS_TOOL_NO.

10889	EXTERN_DIGITS_OFFSET_NO			N12	FBFA	
-	Digits for offset numb	er in ISO mode	BYTE	PowerOn		
-				•		
-	-	0	0	8	2/2	
Description:	This machine	data is only active	when MD10880	\$MN_MM_EXTERN_	CNC_SYSTEM ==	2.

Number of digits of the offset number in the programmed T word. From the programmed T word, the number of leading digits specified in MD10889 \$MN_EXTERN_DIGITS_OFFSET_NO are interpreted as the offset number. The following digits address the tool number.

10890	EXTERN_TOOLPF	EXTERN_TOOLPROG_MODE			FBFA	
-	Tool change progra	Tool change programming for external language			PowerOn	
-						
808d-me42	-	0x0	0	0x7FFFFFFF	2/2	
808d-me62	-	0x0	0	0x7FFFFFFF	2/2	
808d-te42	-	0x04	0	0x7FFFFFFF	2/2	
808d-te62	-	0x04	0	0x7FFFFFFF	2/2	
808d-mte40	-	0x0	0	0x7FFFFFFF	2/2	
808d-mte60	-	0x0	0	0x7FFFFFFF	2/2	

Description:

Configuration for programming the tool change in an external programming language: Bit0=0:

```
Only active for the ISO mode turning: The tool number and offset number are programmed
   in the T word. $MN DIGITS TOOLNO defines the number of leading digits, which form the
   tool number.
   Example:
   $MN DIGITS TOOLNO = 2
   T=1234
             ; tool number 12,
             ; offset number 34
   Bit.0=1:
   Only active in the ISO mode turning: Only the tool number is programmed in the T word.
   Offset number == tool number. $MN DIGITS TOOLNO is irrelevant.
   Example:
             ; tool number 12
   T=12
             ; offset number 12
   Bit1=0:
   Only active in the ISO mode turning:
   If the number of digits programmed in the T word is the same as the number defined in
   MD10888 $MN EXTERN DIGITS TOOL NO, then leading 0s are added
   Bit.1=1:
   Is only active for the ISO mode turning:
   If the number of digits programmed in the T word is the same as the number of digits
   specified in MD10888 $MN EXTERN DIGITS TOOL NO, the programmed number is the offset
   number and tool number
   Bi+2=0.
   Is only active for the ISO mode turning: ISO T offset selection only with D (Siemens
   cutting edge number)
   Bit2=1:
   Is only active for the ISO mode turning: ISO T offset selection only with H
   ($TC DPH[t,d])
   Bit6=0:
                  The offset memories for the tool length and tool radius are linked so
   that tool length and tool radius are always selected when either H or D is programmed.
   Bit6=1:
                 The offset memories for the tool length and tool radius are not linked,
   so that the number of the tool length value is selected when H is programmed, and the
   number of the tool radius value is selected when D is programmed.
   Bit7=0:
   Is only active for the ISO mode turning. If T substitution ( MD10717
   $MN T NO FCT CYCLE NAME ) is active, the H number programmed in the T word is
   transferred to the cycle in the variable $C D.
   Bit7=1:
   Is only active in the ISO mode turning. If T substitution ( MD10717
   $MN T NO FCT CYCLE NAME ) is active, the Siemens cutting edge number D corresponding
   to the H number programmed in the T word is transferred to the cycle in the variable
   $C D.
INDEX_AX_LENGTH_POS_TAB_1
                                                  N09
                                                                 T1
                                                  DWORD
                                                                 Reset
Number of positions for indexing axis table 1
```

Description: The indexing position table is used to assign the axis positions in the valid unit of measurement (mm, inches or degrees) to the indexing positions [n] on the indexing axis. The number of indexing positions used in table 1 is defined by MD10900 \$MN_INDEX_AX_LENGTH_POS_TAB_1.

60

2/2

0

0

_

10900

These indexing positions must be assigned valid values in table 1. Any indexing positions in the table above the number specified in the machine data are ignored. Up to 60 indexing positions (0 to 59) can be entered in the table. Table length = 0 means that the table is not evaluated. If the length is not equal to 0, then the table must be assigned to an axis with MD30500 \$MA INDEX AX ASSIGN POS TAB. If the indexing axis is defined as a rotary axis (MD30300 \$MA IS ROT AX = "1") with modulo 360° (MD30310 \$MA ROT IS MODULO = "1"), the machine data defines the last indexing position after which, with a further traversing movement in the positive direction, the indexing positions begin again at 1. Special cases: Alarm 17090 "Value violates upper limit" if values over 60 are entered in MD10900 \$MN INDEX AX LENGTH POS TAB 1. Related to: MD30500 \$MA INDEX AX ASSIGN POS TAB (axis is an indexing axis) MD10910 \$MN INDEX AX POS TAB 1 (indexing position table 1) MD30300 \$MA IS ROT AX(rotary axis) MD30310 \$MA ROT IS MODULO (modulo conversion for rotary axis)

10910	INDEX_AX_POS	S_TAB_1		N09	T1				
mm/inch, degrees	Indexing position	n table 1		DOUBLE	Reset				
-									
-	60	0., 0., 0., 0., 0., 0., 0., 0	-	-	2/2				
Description:	The indexing position table is used to assign the axis positions in the valid unit of measurement (mm, inches or degrees) to the indexing positions [n] on the indexing axis.								
	<pre>[n] = indexing for the entry of the indexing positions in the indexing position table</pre>								
	Range: 0	y n x 59, where 0 corres position.	ponds to the 1	lst indexing po	osition and 59) to the 60th			
	Note.	Note.							
	Programming with the absolute indexing position (e.g. CAC) starts with indexing position 1. This corresponds to the indexing position with indexing $n = 0$ in the indexing position table.								
	The following should be noted when entering the indexing positions:								
	• Up to 60 different indexing positions can be stored in the table.								
	 The 1st entry in the table corresponds to indexing position 1; the nth entry corresponds to indexing position n. 								
	• The indexing positions must be entered in the table in ascending order (starting with the negative and going to the positive traversing range) with no gaps between the entries. Consecutive position values must not be identical.								
	 If the indexing axis is defined as a rotary axis (MD30300 \$MA_IS_ROT_AX = "1") with modulo 360° (MD30310 \$MA_ROT_IS_MODULO = "1"), then the position values are limited to a range of 0° x pos. < 360°. 								
		r of indexing positions _AX_LENGTH_POS_TAB_1.	used in the t	able is define	ned by MD10900				
		the value 1 in axial MD3 table 1 to the current a		EX_AX_ASSIGN_PO	DS_TAB assign:	s indexing			
	Special c	ases:							
	Alarm 170	20 "Illegal array index'	" if over 60 p	positions are e	entered in the	e table.			
	Related t	o:							
	MD30500 \$	MA_INDEX_AX_ASSIGN_POS_1	TAB (axis is a	an indexing axi	ls)				
	MD10900 \$	MN_INDEX_AX_LENGTH_POS_	IAB_1 (number	of indexing po	ositions used	in table 1)			
	MD30300 \$	MA_IS_ROT_AX(rotary axis	s)						

MD30310 \$MA ROT IS MODULO (modulo conversion for rotary axis)

10920	INDEX_AX_LENGTH	N09	T1	T1		
-	Number of positions	for indexing axis table	2	DWORD	Reset	
-					I	
-	-	0	0	60	2/2	
Description:	The indexing measurement axis. The nur \$MN_INDEX_AX These indexin positions in Up to 60 inde Table length 0, the table If the index: modulo 360° indexing pos: direction, th Not relevant Special cases Alarm 17090 ' \$MN_INDEX_AX Related to: MD30500 \$MA_: MD10930 \$MN_:	position table i (mm, inches or de aber of indexing LENGTH_POS_TAB_2 ng positions in t the table above exing positions (= 0 means that t must be assigned ing axis is defin (MD30310 \$MA_ROT_ tion after which he indexing posit for tool magazin s: 'Value violates u LENGTH_POS_TAB_2 ENDEX_AX_ASSIGN_F ENDEX_AX_POS_TAB_ CS_ROT_AX (rotary	s used to assign agrees) to the im- positions used i cable 2 must be a the number speci to to 59) can be the table is not of to an axis with ed as a rotary a IS_MODULO = "1") a, with a further cions begin again thes (revolvers, c apper limit" if a c 2 (indexing posi	the axis pos dexing positi n table 2 is ssigned valid fied in the m entered in th evaluated. If MD30500 \$MA_ xis (MD30300 , the machine traversing m at 1. hain magazine value over 6 an indexing a tion table 2)	itions in the ons [n] on th defined by MD values. Any machine data a e table. the length is INDEX_AX_ASSI \$MA_IS_ROT_AX data defines iovement in th s) 0 is entered xis)	e indexing 10920 indexing re ignored. s not equal to GN_POS_TAB. = "1") with the last e positive

10930	INDEX_AX_PO	DS_TAB_2		N09	T1		
mm/inch, degrees	Indexing positi	Indexing position table 2			Reset		
-							
-	60	0., 0., 0., 0., 0., 0., 0., 0	-	-	2/2		
Description:	Scription: The indexing position table is used to assign the axis positions in the valid unit o measurement (mm, inches or degrees) to the indexing positions [n] on the indexing axi						
<pre>[n] = indexing for the entry of the indexing positions in the indexing po table.</pre>						ng position	

Range: 0 y n x 59, where 0 corresponds to the 1st indexing position and 59 to the 60th indexing position.

Note:

Programming with the absolute indexing position (e.g. CAC) starts with indexing position 1. This corresponds to the indexing position with indexing n = 0 in the table. The following should be noted when entering the indexing positions:

- Up to 60 different indexing positions can be stored in the table.
- The 1st entry in the table corresponds to indexing position 1; the nth entry corresponds to indexing position n.
- The indexing positions should be entered in the table in ascending order (starting with the negative and going to the positive traversing range) with no gaps between the entries. Consecutive position values must not be identical.
- If the indexing axis is defined as a rotary axis (MD30300 \$MA_IS_ROT_AX = "1") with modulo 360° (MD30310 \$MA_ROT_IS_MODULO = "1"), then the position values are limited to a range of 0° x pos. < 360°.

The number of indexing positions used in the table is defined by MD10920 \$MN_INDEX_AX_LENGTH_POS_TAB_2. Entering the value 1 in axial MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB assigns indexing position table 1 to the current axis. Special cases: Alarm 17020 "Illegal array index" if over 60 positions are entered in the table. Related to: MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB (axis is an indexing axis) MD10920 \$MN_INDEX_AX_LENGTH_POS_TAB_2 (num ber of indexing positions used in table 2) MD30300 \$MA_IS_ROT_AX(rotary axis) MD30310 \$MA_ROT IS MODULO (modulo conversion for rotary axis)

10940	INDEX_AX_MODE			EXP	T1	
-	Settings for indexing position			DWORD	PowerOn	
-						
-	- 0x1 0			0x1	1/1	

Description:

Affects the display of indexing positions (AA_ACT_INDEX_AX_POS_NO and aaActIndexAxPosNo).

Bit 0 = 0:

Indexing position display changes on reaching/passing the indexing position (indexing range lies between the indexing positions, compatible behavior).

Bit 0 = 1:

Indexing position display changes on passing the half indexing axis position (indexing range lies quasi symmetrically round the indexing position)

11100	AUXFU_MAXNUM_GROUP_ASSIGN			N01, N07, N02	H2			
-	Number of auxiliary functions distr. amongst aux. fct. groups			DWORD	PowerOn			
-								
-	-	1	1	255	2/2			

Description:

The maximum number of auxiliary functions that can be assigned to a group by AUXFU_ASSIGN_TYPE, AUXFU_ASSIGN_EXTENTION, AUXFU_ASSIGN_VALUE and AUXFU_ASSIGN_GROUP. This number includes only the user-defined auxiliary functions, not the predefined auxiliary functions. Related to: MD22010 \$MC AUXFU ASSIGN TYPE[n].

11110	AUXFU_GRC	OUP_SPEC		N07	H2	
-	Auxiliary func	tion group specification		DWORD	PowerOn	
-						
808d-me42	168	0x8081, 0x8021, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041,	0	0x7FFFFFFF	1/1	
808d-me62	168	0x8081, 0x8021, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041	0	0x7FFFFFFF	1/1	
808d-te42	168	0x8081, 0x8021, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041	0	0x7FFFFFFF	1/1	
808d-te62	168	0x8081, 0x8021, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041, 0x8041	0	0x7FFFFFFF	1/1	
808d-mte40	168	0x81, 0x21, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41	0	0x7FFFFFFF	1/1	
808d-mte60	168	0x81, 0x21, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41	0	0x7FFFFFFF	1/1	

Description:

Defines the output options for the auxiliary functions belonging to a group.

However, the output option of an auxiliary function configured by MD22080 \$MC AUXFU PREDEF SPEC[preIndex] or MD22035 \$MC AUXFU ASSIGN SPEC[auxIndex] has a

higher priority.

Bit 0=1 "Normal" acknowledgement after an OB1 cycle

Bit 1=1 "Quick" acknowledgement with OB40

Bit 2=1 No predefined auxiliary function

Bit 3=1 No output to PLC

Bit 4=1 Spindle response after acknowledgement by the PLC

- Bit 5=1 Output prior to motion
- Bit 6=1 Output during motion

Bit 7=1 Output at end of block

Bit 8=1 No output after block search types 1, 2, 4

Bit 9=1 Collection during block search type 5 (SERUPRO)

Bit 10 = 1 No output during block search type 5 (SERUPRO)

Bit 11 = 1 Cross-channel auxiliary function (SERUPRO)

Bit 12 = 1 Output via synchronized action

Bit 13 = 1 Implicit auxiliary function

Bit 14 = 1 Active M01

Bit 15 = 1 No output during running-in test

Bit 16 = 1 Nibbling off

Bit 17 = 1 Nibbling on Bit 18 = 1 Nibbling

The MD must be defined for each existing auxiliary function group.

The index [n] corresponds to the auxiliary function group: 0...63

The assignment of individual auxiliary functions to specific groups is defined in channel-specific machine data (AUXFU_PREDEF_TYPE, AUXFU_PREDEF_EXTENTION, AUXFU_PREDEF_VALUE, AUXFU_PREDEF_GROUP, AUXFU_ASSIGN_TYPE, AUXFU_ASSIGN_EXTENTION, AUXFU_ASSIGN_VALUE, AUXFU_ASSIGN_GROUP).

MO, M1, M2, M17 and M30 are assigned to group 1 by default.

The specification of this group ($0\, x \, 81\colon$ output duration 1 OB1 pass, output at end of block) must not be changed.

All spindle-specific auxiliary functions (M3, M4, M5, M19, M70) are assigned to group 2 by default.

If several auxiliary functions with different output types (before / during / at end of motion) are programmed in one motion block, then the output of the individual auxiliary functions occurs in accordance with their output types.

All auxiliary functions are output simultaneously in a block without motion.

Default setting:

```
AUXFU_GROUP_SPEC[0]=81H
AUXFU_GROUP_SPEC[1]=21H
AUXFU_GROUP_SPEC[2]=41H
...
```

AUXFU_GROUP_SPEC[n]=41H

11160	ACCESS_EXEC_CS	г		N01	-			
-	Execution right for /_N	N_CST_DIR		BYTE	PowerOn			
-					1			
-	-	7	0	7	2/2			
Description:	Execution right assigned to the program stored in directory /_N_CST_DIR :							
	Value 0: Si	emens password						
	Value 1: Machine OEM password							
	Value 2: Pa	ssword of setup eng	ineer, service					
	Value 3: En	d user password						
	Value 4: Ke	yswitch position 3						
	Value 5: Ke	yswitch position 2						
	Value 6: Ke	yswitch position 1						
	Value 7: Ke	yswitch position 0						
	Machine data can only be written with values 0 and 1, and with the corresponding password also active.							

11161	ACCESS_EXEC_CMA	N01	-					
-	Execution right for /_N_CMA_DIR	BYTE	PowerOn					
-								
-	- 7 0	7	2/2					
Description:	Execution right assigned to the programs stored in directory /_N_CMA_DIR :							
	Value 0: Siemens password							
	Value 1: Machine OEM password							
	Value 2: Password of setup engineer, s	ervice						
	Value 3: End user password							
	Value 4: Keyswitch position 3							
	Value 5: Keyswitch position 2							
	Value 6: Keyswitch position 1							
	Value 7: Keyswitch position 0							
	Machine data can only be written with v password also active.	alues 0 and 1, ar	nd with the corresponding					

11162	ACCESS_EXEC_CUS		N01	-		
-	Execution right for /_N_CUS_DIR		BYTE	PowerOn		
-						
-	- 7	0	7	3/3		
Description:	Execution right assigned to the	programs store	ed in director	y /_N_CUS_DIR :		
Value 0: Siemens password						
Value 1: Machine OEM password						
	Value 2: Password of setup en	gineer, service	2			
	Value 3: End user password					
	Value 4: Keyswitch position 3					
	Value 5: Keyswitch position 2					
	Value 6: Keyswitch position 1					
	Value 7: Keyswitch position 0					
	Machine data can only be writt password also active.	en with values	0, 1 and 2, and	nd with the corresponding		

11165	ACCESS_WRITE_CS	ST		N01	-				
-	Write protection for di	rectory /_N_CST_DIR		DWORD	PowerOn				
-									
-	-	-1	-1	7	2/2				
Description:	Set write pr	otection for cycle	directory /_N_	CST_DIR:					
	Assigned to the programs:								
	Value -1: Keep the value currently set								
Value 0: Siemens password									
	Value 1: Ma	chine OEM password							
	Value 2: Pa	ssword of setup eng	jineer, service	2					
	Value 3: En	d user password							
	Value 4: Ke	yswitch position 3							
	Value 5: Ke	yswitch position 2							
	Value 6: Ke	yswitch position 1							
Value 7: Keyswitch position 0									
	The machine password also	data can only be wr active.	itten with val	ues 0 and 1,	, and with the c	orresponding			

11166	ACCESS_WRIT	FE_CMA			N01	-			
-	Write protection	for direc	tory /_N_CMA_DIR		DWORD	PowerOn			
-									
-	-	-1		-1	7	2/2			
Description:	Set write protection for cycle directory /_N_CMA_DIR:								
	Assigned to the programs:								
	Value -1: Keep the value currently set								
	Value 0): Sieme	ens password						
	Value 1	: Mach	ine OEM password						
	Value 2	2: Pass	word of setup eng	ineer, service					
	Value 3	3: End u	user password						
	Value 4	l: Keys	witch position 3						
	Value 5: Keyswitch position 2								
	Value 6: Keyswitch position 1								

Value 7: Keyswitch position 0 The machine data can only be written with values 0 and 1, and with the corresponding password also active.

11167	ACCESS_WRITE_CU	S		N01	-			
-	Write protection for dir	ectory /_N_CUS_DIR		DWORD	PowerOn			
-								
-	-	-1	-1	7	2/2			
Description:	Set write protection for cycle directory /_N_CUS_DIR: Assigned to the programs: Value -1: Keep the value currently set Value 0: Siemens password Value 1: Machine OEM password							
	<pre>Value 2: Password of setup engineer, service Value 3: End user password Value 4: Keyswitch position 3 Value 5: Keyswitch position 2 Value 6: Keyswitch position 1 Value 7: Keyswitch position 0 The machine data can only be written with values 0, 1 and 2, and with the corresponding password also active.</pre>							

11170	ACCESS_WRITE_SACCESS		N01	-					
-	Write protection for _N_SACCESS_DEF		BYTE	PowerOn					
-			,						
-	- 7	0	7	2/2					
Description:	Set write protection for defin	ition file /_N_	_ DEF_DIR/_N_SAC	CESS_DEF:					
	Value 0: Siemens password								
	Value 1: Machine OEM password								
	Value 2: Password of setup engineer, service								
	Value 3: End user password								
	Value 4: Keyswitch position 3								
	Value 5: Keyswitch position 2								
	Value 6: Keyswitch position 1								
	Value 7: Keyswitch position 0								
	The machine data can only be w password also active.	ritten with val	ues 0 and 1, a	nd with the com	rresponding				
11171	ACCESS WRITE MACCESS		N01	_					

11171	ACCESS_W	RITE_MA	ACCESS		N01	-			
-	Write protect	ion for _N	N_MACCESS_DEF	BYTE	PowerOn				
-									
-	-		7	0	7	2/2			
Description: Set write protection for definition file / N_DEF_DIR/_N_MACCESS_DEF:									
	Value 0: Siemens password								
	Value	1: Ma	chine OEM password						
	Value	2: Pa	ssword of setup eng	ineer, service					
	Value	3: En	d user password						
	Value 4: Keyswitch position 3								
	Value 5: Keyswitch position 2								

Value 6: Keyswitch position 1

Value 7: Keyswitch position 0

The machine data can only be written with values 0 and 1, and with the corresponding password also active.

11172	ACCESS_	ACCESS_WRITE_UACCESS			N01	-		
-	Write prote	Write protection for _N_UACCESS_DEF E				PowerOn		
-								
-	-		7	0	7	3/3		
Description:	Set	write pr	cotection for defin	ition file /_N_	_DEF_DIR/_N_UAC	CESS_DEF:		
	Value 0: Siemens password Value 1: Machine OEM password							

Value	1:	Machine OEM passwore	d				
Value	2:	Password of setup e	ngineer,	service			
Value	3:	End user password					
Value	4:	Keyswitch position	3				
Value	5:	Keyswitch position 2	2				
Value	6:	Keyswitch position	1				
Value	7:	Keyswitch position	0				
The mad	hir	ne data can only be i	written w	with values	0.1	and	2.

The machine data can only be written with values 0, 1 and 2, and with the corresponding password also active.

11210	UPLOAD_MD_CHA	NGES_ONLY		N01, N05	-				
-	Machine data backu	p of changed machine da	ata only	BYTE	Immediately				
-				•	3				
-	-	0x0F	0	-	2/2				
Description:	Either all data or only those data which differ from the default setting can be set t be output when creating standard archives (ARC) and copying 'NC active data'.								
	Bit0(LSB) E	ffectiveness of the	e differential u	upload with INI	/TEA files				
	0: All data are output								
	1: Only thos	e MDs that have ch	anged in compari	son to the com	piled values	are output			
	Bitl is reserved and acts like bit 0								
	Bit2 Change to an array element								
	0: Complete arrays are output								
	1: Only those elements of an array that have changed are output								
	Bit3 R varia	bles (only for INI	files)						
	0: All R var	iables are output							
	1: Only R va	riables not equal	to 'O' are outpu	it					
	Bit4 Frames	(only for INI file	s)						
	0: All frames are output								
	1: Only those frames that are not zero frames are output.								
	Bit5 Tool da	Bit5 Tool data (cutting edge parameters) (only for INI files)							
	0: All tool	data are output							
	1: Only thos	e tool data not eq	ual to 'O' are o	output.					
	Bit6 Buffere	d system variables	(\$AC_MARKER[],	\$AC_PARAM[] on	ly for INI fi	les)			
	0: All syste	m variables are ou	tput						
	1: Only thos	1: Only those system variables not equal to '0' are output							
	Bit7 Synchronized actions GUD (for INI files only)								
	0: All Syna GUD are output								
	1: Only those Syna GUD not equal to '0' are output								

3.2 General machine data

Active: The change in the data becomes active on the start of the upload for the next range.

The settings are only active, if MD11212 \$MN UPLOAD CHANGES ONLY=FALSE.

11212	UPLOAD_CHANGES_ONLY			N01, N05	-	
-	Data backup type for an active file system.			BOOLEAN	Immediately	
-						
-	-	- TRUE -			2/2	

Description:

that deviate from the default setting are backed up.

Only values of the selected file of the active file system

TRUE = only the values of the selected file of the active file system that deviate from the standard setting are backed up (a differential data backup)

The value of MD11210 \$MN UPLOAD MD CHANGES ONLY than has no effect.

FALSE = all values of the selected file of the active file system are backed up.

Same significance as MD11210 \$MN UPLOAD MD CHANGES ONLY=0.

However, if MD11210 \$MN UPLOAD MD CHANGES ONLY is not equal to 0, then this setting is active.

11240	PROFIBUS_SDB_N	PROFIBUS_SDB_NUMBER			K4, FBU
-	SDB number			DWORD	PowerOn
-			1		
808d-me42	4	-1, -1, -1, -1	-1, -1, -1, -1	7, 7, 7, 7	2/2
808d-me62	4	0, -1, -1, -1	-1, -1, -1, -1	7, 7, 7, 7	2/2
808d-te42	4	-1, -1, -1, -1	-1, -1, -1, -1	7, 7, 7, 7	2/2
808d-te62	4	0, -1, -1, -1	-1, -1, -1, -1	7, 7, 7, 7	2/2
808d-mte40	4	-1, -1, -1, -1	-1, -1, -1, -1	7, 7, 7, 7	2/2
808d-mte60	4	0, -1, -1, -1	-1, -1, -1, -1	7, 7, 7, 7	2/2

Description:

Number of the system data block (SDB) used for configuring the I/Os.

The following assignments of MD11240[0,1,2,3] are prmitted:

[0, -1, 0, 0] telegram 136 and axis extension NX10.3

[1, -1, 1, 1] telegram 136 and axis extension NX15.3 (= default)

[2, -1, 2, 2] telegram 136 and axis extension NX15.3, 1x CU320-2 PN (only PPU 26x.3/28x. 3) [3, -1, 3, 3] telegram 116 and axis extension NX10.3 [4, -1, 4, 4] telegram 136 and axis extension NX15.3, 1x CU310-2 PN (only PPU 26x.3/28x.

3)

[5, -1, 5, 5] telegram 136 and axis extension NX15.3, 2x CU310-2 PN (only PPU 26x.3/28x. 3)

11294	SIEM_TRACEFILE	SIEM_TRACEFILES_CONFIG				
-	Configuration of the	Configuration of the SIEM* trace file			PowerOn	
-						
-	-	- 0 0			FF 1/1	
Description:	Configuratio	on of the trace	files SIEM*			
	Bit0:					

Additional information about the PDUs sent is to be entered in N SIEMDOMAINSEQ MPF for download

Bit1:

Additional information about the PDUs received is to be entered in N SIEMDOMAINSEQ MPF for download

Bit2:

Trace of warm start and connection cancelation in_N_SIEMDOMAINSEQ_MPF
Bit4:

Additional information about the PDUs sent is to be entered in $_N_SIEMDOMAINSEQ_MPF$ for upload

Bit5:

Additional information about the PDUs received is to be entered in $_N_SIEMDOMAINSEQ_MPF$ for upload

11297	PROTOC_IPO	PROTOC_IPOCYCLE_CONTROL			-	
-	Prevent overru	in of IPO time level	BYTE	PowerOn		
-						
808d-me42	10	1, 1, 1, 1, 1, 1, 1, 1	0	1	0/0	
808d-me62	10	1, 1, 1, 1, 1, 1, 1, 1	0	1	0/0	
808d-te42	10	1, 1, 1, 1, 1, 1, 1, 1	0	1	0/0	
808d-te62	10	1, 1, 1, 1, 1, 1, 1, 1, 1	0	1	0/0	
808d-mte40	10	1, 1, 1, 1, 1, 1, 1, 1	0	1	1/1	
808d-mte60	10	1, 1, 1, 1, 1, 1, 1, 1	0	1	1/1	

Description:

Setting whether an overflow of the time level is to be prevented during the recording of data in the time level of the IPO.

If applicable, data sets are discarded when the function is active, and are not entered in the log file in order to prevent an impending overflow of the IPO time level.

This may mean that data sets are also then lost if a level overflow would not yet have occurred with the function inactive.

The individual values apply to the users of the logging function, which are assigned the following functions:

 $\ensuremath{\texttt{0}}$: Reserved for system functions: simultaneous recording, simulation, synchronized action analysis

1: Reserved for system functions: determining program runtimes, multi-step editor

2: Reserved for OEM applications

- 3: Reserved for OEM applications
- 4: Reserved for OEM applications

5: Reserved for system functions: trace

6: Reserved for system functions: trace

7: Reserved for system functions: trace

8: Reserved for system functions: trace

9: Reserved for system functions: action log

11298	PROTOC_P	REPTIME_CONTROL		N01	-	
-	Interruption 1	Interruption time prep time level in seconds.			PowerOn	
-				·		
808d-me42	10	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	0/0	
808d-me62	10	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	0/0	
808d-te42	10	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	0/0	
808d-te62	10	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	0/0	

3.2 General machine data

808d-mte40	10	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	1/1				
808d-mte60	10	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	1/1				
escription:	Time in seconds, for which the prep time level may be blocked. If the PREP does not manage to pass through within the set time, the cyclic events are not logged. It is thus ensured that operation cannot be completely blocked by data recording.								
	The individual values apply to the users of the logging function, which are assigne the following functions:								
	0: Reserved for system functions: simultaneous recording, simulation, synchronized action analysis								
	1: Reserved for system functions: determining program runtimes, multi-step editor								
	2: Reserved for OEM applications								
	3: Reserved for OEM applications								
	4: Reserved for OEM applications								
	5: Reserved for system functions: trace								
	6: Reserved for system functions: trace								
	7: Reserved for system functions: trace								
	8: Reserved for system functions: trace								
	9: Reserved for system functions: action log								
11300	JOG_INC_MODE_LE	EVELTRIGGRD		N01	H1, R1				
	INC and REF in jog n	node		BOOLEAN	PowerOn				
	-	TRUE	0	-	1/1				
escription:	1: Jog mode for JOG-INC and reference point approach								
	When the traversing key is pressed in the required direction (e.g. +), the axis begin to traverse the set increment. If the key is released before the increment has been completely the traversed, the movement is interrupted and the axis stops. If the same key is pressed again, the axis completes the remaining distance-to-go until this is 0: Continuous operation for JOG-INC and reference point approach								

JOG-INC:

When the traversing key is pressed (first rising edge) the axis travels the whole set increment. If the same key is pressed again (second rising edge) before the axis has completed traversing the increment, the movement is canceled, i.e. not completed. The differences in axis travel behavior between the jog mode and continuous operation

in incremental traversing are described in detail in the relevant chapters. For travel behavior in reference point approach see

References: /FB/, R1, "Reference Point Approach"

```
MD irrelevant for:
```

Continuous traversing (JOG continuous)

11310	HANDWI	HANDWH_REVERSE			H1			
-	Threshol	Threshold for direction change handwheel			PowerOn			
-								
-	-	2	0	-	2/2			
Description:	Hand	wheel travel:						
	Valu	Value = 0:						

No immediate travel in the opposite direction Value > 0:

Immediate travel in the opposite direction if the handwheel is turned at least the stated number of pulses in the opposite direction.

Whether this machine data is also active for handwheel travel with DRF depends on bit10 of MD20624 \$MC HANDWH CHAN STOP COND.

HANDWH_IMP_PER_LATCH			N09	H1	
Handwheel pulses per detent position			DOUBLE	PowerOn	
6	1., 1., 1., 1., 1., 1.	-	2/2		
	Handwheel pulses per	HANDWH_IMP_PER_LATCH Handwheel pulses per detent position 6 1., 1., 1., 1., 1., 1.	Handwheel pulses per detent position	Handwheel pulses per detent position DOUBLE	Handwheel pulses per detent position DOUBLE PowerOn

Description:

The connected handwheels are adapted to the control in MD11320 \$MN HANDWH IMP PER LATCH.

The number of pulses generated by the handwheel for each handwheel detent position has to be entered. The handwheel pulse weighting must be defined separately for each connected handwheel (1 to 3). With this adaptation, each handwheel detent position has the same effect as one press of the traversing key in incremental traversal. Entering a negative value reverses the direction of rotation of the handwheel.

Related to:

MD31090 \$MA JOG INCR WEIGHT

(weighting of an increment of a machine axis for INC/manual).

11322	CONTOURHANDWH	CONTOURHANDWH_IMP_PER_LATCH			H1			
-	Contour handwheel p	Contour handwheel pulses per detent position			PowerOn			
-								
-	6) 1., 1., 1., 1., 1 <u>2/2</u>						
Description:	Adaptation fa	Adaptation factor to the hardware of the contour handwheel:						

Enter the number of pulses issued per detent position by the contour handwheel. Because of this normalization, a detent position of the contour handwheel corresponds to one press of a key with incremental jog processes.

Sign reversal reverses the direction of evaluation.

11330	JOG_INCR_SIZE_TA	В		EXP, N09	H1		
-	Increment size for IN	C/handwheel		DOUBLE	PowerOn		
-				•			
-	5	1., 10., 100., 1000., 10000.	0.0	-	1/1		
Description:	In incremental traversal or handwheel travel, the number of increments to be traversed by the axis can be defined by the user, e.g. via the machine control panel.						
	In addition to the variable increment size (INCvar), 5 fixed increment sizes (INC can also be set. The increment size for each of these 5 fixed increments is defined collectively for all axes by entering values in JOG_INCR_SIZE_TAB [n]. The default setting is INC1, INC10, INC100, INC1000 and INC10000.						
	The entered increment sizes are also active for DRF.						
	The size of t	he variable increme	ent is defined	in SD41010 \$SN	_JOG_VAR_INCE	R_SIZE.	
	Related to:						
		MD31090 \$MA_JOG_INC	R_WEIGHT (weig	hting of an in	crement for 1	INC/manual)	
		NC/PLC interface si	gnal DB3300 DB	x1001.0-4,1005	.0-4,1009.0-4	1	
		(Geometry axis	1-3 active mac	hine function:	INC1;; 1	INC10000)	
		NC/PLC interface si	gnal DB390x DB	x5.05			

3.2 General machine data

(active machine function: INC1; ...; INC10000).

11346	HANDWH_TRU	HANDWH_TRUE_DISTANCE			H1, P1, W1	
-	Handwheel defa	Handwheel default path or velocity			PowerOn	
-						
808d-me42	-	6	0	7	1/1	
808d-me62	-	6	0	7	1/1	
808d-te42	-	6	0	7	1/1	
808d-te62	-	6	0	7	1/1	
808d-mte40	-	1	0	7	1/1	
808d-mte60	-	1	0	7	1/1	

Description:

Setting the behavior for traversing with the handwheel, contour handwheel and with FDA=0:

Value = 1: (default value)

The default settings of the handwheel are path inputs. No pulses are lost. Residual axis motions occur as a result of the limitation to a maximal permissible velocity. Value = 0:

The default settings of the handwheel are velocity inputs. The axes stop as soon as the handwheel stops. The motion is immediately braked if no pulses come from the handwheel in an interpolation cycle. Therefore, only a short residual motion of the axes can occur as a result of the braking ramp. The handwheel pulses do not supply a path default.

Value = 2:

The default settings of the handwheel are velocity inputs. The axes are intended to stop as soon as the handwheel stops. The motion is immediately braked if no pulses come from the handwheel in an interpolation cycle. However, in contrast to value = 0 braking is not along the shortest possible path but to the next possible point in an intended grid.

Each increment in the grid corresponds to a displacement which the selected axis travels per handwheel grid position (see MD31090 $MA_JOG_INCR_WEIGHT$ and

see MD31090 $MA_JOG_INCR_WEIGHT and,$

MD11330 \$MN_JOG_INCR_SIZE_TAB,

MD20620 \$MC_HANDWH_GEOAX_MAX_INCR_SIZE).

MD32080\$MA HANDWH MAX INCR SIZE

The start of the traversing is taken as the zero point of the grid. Value = 3:

value - J.

The default settings of the handwheel are path inputs. If premature braking is required on account of settings in other machine data

MD11310 \$MN_HANDWH_REVERSE != 0

MD20624 \$MC_HANDWH_CHAN_STOP_COND

MD32084 \$MA_HANDWH_STOP_COND

then in contrast to value = 1 braking is not along the shortest possible path, but to the next possible point in an intentional grid (see value = 2). Value = 6:

Same as value = 2, but travel does not stop at the last possible grid position in front of a limit, but at the limit.

Value = 7: Same as value = 3, but travel does not stop at the last possible grid position in front of a limit, but at the limit.

11350	HANDWHEEL	HANDWHEEL_SEGMENT			H1	
-	Handwheel se	Handwheel segment			PowerOn	
-						
808d-me42	6	2, 2, 0, 0, 0, 0	0	-	ReadOnly	
808d-me62	6	2, 2, 0, 0, 0, 0	0	-	ReadOnly	
808d-te42	6	2, 2, 0, 0, 0, 0	0	-	ReadOnly	
808d-te62	6	2, 2, 0, 0, 0, 0	0	-	ReadOnly	
808d-mte40	6	2, 2, 0, 0, 0, 0	0	-	7/2	
808d-mte60	6	2, 2, 0, 0, 0, 0	0	-	7/2	

Description: Mac

Machine data defines which

hardware segment the handwheel is connected to:

- 0 = SEGMENT EMPTY ;no handwheel
- 1 = SEGMENT_840D_HW ; handwheel at 840D HW
- 2 = SEGMENT_8xxD_HW ; handwheel at 828D sl, 808D -HW
- 5 = SEGMENT PROFIBUS ; handwheel at PROFIBUS
- 7 = SEGMENT_ETHERNET ; handwheel at Ethernet

11351	HANDWHEEL_MODULE			N09	H1	
-	Handwheel module			BYTE	PowerOn	
-						
808d-me42	6	1, 1, 0, 0, 0, 0	0	6	ReadOnly	
808d-me62	6	1, 1, 0, 0, 0, 0	0	6	ReadOnly	
808d-te42	6	1, 1, 0, 0, 0, 0	0	6	ReadOnly	
808d-te62	6	1, 1, 0, 0, 0, 0	0	6	ReadOnly	
808d-mte40	6	1, 1, 0, 0, 0, 0	0	6	7/2	
808d-mte60	6	1, 1, 0, 0, 0, 0	0	6	7/2	

Description:

Machine data specifies the hardware module to which

the handwheel is connected.

(Content dependent on MD11350 \$MN_HANDWHEEL_SEGMENT):

- 0 = no handwheel configured
- MD11351 \$MN_HANDWHEEL_MODUL =
- 1 ;SEGMENT 840D HW
- 1 ;SEGMENT_8xxD_HW; 828D sl, 808D -HW
- 1...6 ;SEGMENT_PROFIBUS/PROFINET ;index for MD11353
- \$MN_HANDWHEEL_LOGIC_ADDRESS[(x-1)]
 - 1 ;SEGMENT_ETHERNET

11352	HANDWHEEL_I	HANDWHEEL_INPUT			H1	
-	Handwheel conr	Handwheel connection			PowerOn	
-						
808d-me42	6	1, 2, 0, 0, 0, 0	0	6	ReadOnly	
808d-me62	6	1, 2, 0, 0, 0, 0	0	6	ReadOnly	
808d-te42	6	1, 2, 0, 0, 0, 0	0	6	ReadOnly	
808d-te62	6	1, 2, 0, 0, 0, 0	0	6	ReadOnly	
808d-mte40	6	1, 2, 0, 0, 0, 0	0	6	7/2	
808d-mte60	6	1, 2, 0, 0, 0, 0	0	6	7/2	

Description:

Machine data which is intended to select

the handwheels connected to

- a hardware module:
 - 0 = No handwheel configured
 - 1..6 = Handwheel connection to HW module/Ethernet interface

11353	HANDWHEEL_LOGIC_ADDRESS			N04, N10	H1	
-	Logical hand	ical handwheel slot addresses			PowerOn	
-					·	
808d-me42	6	0, 0, 0, 0, 0, 0	0	16383	ReadOnly	
808d-me62	6	0, 0, 0, 0, 0, 0	0	16383	ReadOnly	
808d-te42	6	0, 0, 0, 0, 0, 0	0	16383	ReadOnly	
808d-te62	6	0, 0, 0, 0, 0, 0	0	16383	ReadOnly	
808d-mte40	6	0, 0, 0, 0, 0, 0	0	16383	7/2	
808d-mte60	6	0, 0, 0, 0, 0, 0	0	16383	7/2	

Description: For PROFIBUS/PROFINET only:

Logical start address of the hand wheel slots if handwheels are connected by PROFIBUS/ PROFINET (MD11340 $Mn_{HANDWHEEL} SEGMENT = 5$)

11354	HANDWHEEL_FILTER_TIME			N09	-
s	Filter time for har	Filter time for handwheel pulses			PowerOn
-					
808d-me42	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	2.0	ReadOnly
808d-me62	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	2.0	ReadOnly
808d-te42	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	2.0	ReadOnly
808d-te62	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	2.0	ReadOnly
808d-mte40	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	2.0	7/2
808d-mte60	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	2.0	7/2

Description:

The filter time indicates the time during which the pulses from the handwheel are output to the interpolator. The values are incremented internally in interpolation cycles.

In the case of a filter time setting = 0.0, the pulses from the handwheel are output to the interpolator within a single interpolation cycle. This can cause the controlled axis to exhibit jerk during traversing.

Machine data is valid for the following types of handwheel (see 11350 \$MN_HANDWHEEL_SEGMENT):

SEGMENT_ETHERNET:

• Recommended filter time: 0.2 - 0.5 s

11450	SEARCH_RUN_MOD	E	EXP, N01	K1, TE3, N4, H2, Z1		
-	Parameterization for search run			DWORD	PowerOn	
-						
-	-	0x40	0	0xFF	1/1	

Description:

The behavior during the action blocks after block search can be affected by the following bits:

Bit 0 = 0:

Machining is stopped after loading of the last action block after block search, the NC/ PLC interface signal DB3300 DBX0.6 (last action block active) is set and alarm 10208 is output. Bit 0 = 1.Machining is stopped with the loading of the last action block after block search, and the NC/PLC interface signal DB3300 DBX0.6 (last action block active) is set. Alarm 10208 is not output until the PLC requests it by setting the NC/PLC interface signal DB3200 DBX1.6 (PLC action finished). Application: Starting an ASUB from the PLC after block search. The message to the operator that another NC start is required in order to continue with the program is not to be displayed until after the end of the ASUB. Bit 1 = 1Automatic ASUB start after output of the action blocks. Alarm 10208 is not output until the ASUB has finished. Bit 2 = 0: Spindle: auxiliary functions are output in the action blocks. Bit 2 = 1: The output of the auxiliary functions in the action blocks is suppressed. The spindle programming collected by block search can be output at a later point in time (e.g. in an ASUB). The program data for this are stored in the following system variables: - \$P SEARCH S, - \$P SEARCH SDIR, - \$P SEARCH SGEAR, - \$P SEARCH SPOS, - \$P SEARCH SPOSMODE Bit. 3 = 1: The cascaded search run is disabled (default setting: release). Cascaded search run means that the search run is restarted immediately after finding a search target. Bit 4: Reserved Bit 5 = 0: During block search tp a nibbling block, the 1st nibbling stroke is not executed. Bit. 5 = 1: During block search to a nibbling block, a punching stroke is triggered at block start (1st nibbling stroke). Bit 6 = 0: With block search, complex path calculations are made. Bit. 6 = 1: With block search, calculation is made with simple, computing-time-optimized algorithms. Bit 7 = 0: Any adjustment movements that may be necessary on activation of a tangential axis coupling, during or after an SSL, are performed with the feed conditions active in the activation block (GO or GI with feedrate). In the case of GI, the feedrate can additionally be set in SD 42121: \$SC AX ADJUST FEED. Bit 7 = 1: The adjustment movements necessary on activation of a tangential axis coupling, during or after an SSL, are always performed with rapid traverse feedrate (G0). In this case, the feedrate value in SD 42121: \$SC_AX_ADJUST_FEED is ignored.

3.2 General machine data

11470	REPOS_MC	REPOS_MODE_MASK			K1				
-	Repositionin	g properties		DWORD	PowerOn				
-									
-	-	0x8	0	0xFFFF	1/1				
Description:	This bit mask can be used to set the behavior of the control during repositioning.								
	Bit no. Meaning when bit set								
	0 (LSB)							
	The dwell time is continued in the residual block from where it was interrupted. (If the bit is not set, the dwell time is repeated completely).								
	1 Reserved								
	2 When the bit is set, the repositioning of individual axes can be prevented or delayed via the VDI interface.								
	3 When the bit is set, positioning axes are repositioned in the approach block during search run via program test.								
	4 As 3, but after every Repos, not only during search run.								
	5 When the bit is set, changed feeds and spindle speeds already become valid in the residual block, otherwise not until the following block.								
	6 When the bit is set, neutral axes and positioning spindles are repositioned after SERUPRO as command axes in the approach block.								
	7 The bit changes the behavior of the VDI-AXIN interface signal "Repos Delay". The behavior of the VDI-AXIN interface signal "Repos Delay". The level of "Repos Delay" is read if REPOSA is interpreted. Axes that are neither geo no orientation axes are then excluded from the REPOS, that is REPOS does NOT move these axes.								

11510	IPO_MAX_LOAD			N01, N05	-	
%	Max. permitted IPO load			DOUBLE	PowerOn	
-						
-	-	0.00	0.0	100.0	1/1	

Description:

Enable utilization analysis via synchronized actions.

This MD11510 $MN_IPO_MAX_LOAD$ sets the IPO computing time (in % of the IPO cycle) after which the variable $AN_IPO_LOAD_LIMIT$ is to be set to TRUE. The variable is reset to FALSE if the value falls below this after having once exceeded it.

This diagnostics function is disabled if the machine data is 0.

11550	STOP_MOI	STOP_MODE_MASK			N01 V1		
-	Defines the	Defines the stop behavior.			PowerOn	PowerOn	
-							
-	-	0	0	0x1	2/2		

Description:

This MD describes the stop behavior of the NCK under certain conditions: Bit no. Meaning Bit 0 == 0 := No stop if G codes G331/G332 are active and a path motion or G4 has also been programmed. Bit 0 == 1 := Same behavior as until SW version 6.4, i.e. a stop is possible during G331/G332. Bits 1....15 Not assigned

11602	ASUP_START_MA	ASUP_START_MASK			K1, M3, TE3, TE7	
-	Ignore stop condition	Ignore stop conditions for ASUB			PowerOn	
-						
808d-me42	-	0x01	0	0xf	1/1	
808d-me62	-	0x01	0	0xf	1/1	
808d-te42	-	0x01	0	0xf	1/1	
808d-te62	-	0x01	0	0xf	1/1	
808d-mte40	-	0	0	0xf	2/2	
808d-mte60	-	0	0	0xf	2/2	

Description:

This machine data defines which stop reasons are to be ignored on an ASUB start. The ASUB is started or the following stop reasons are ignored:

STOP reason: STOP key, M0 or M01

An ASUB is started immediately if NCK is in RESET status (or JOG mode) (no ASUB can be started in RESET/JOG without this bit).

Bit 1:

Bit O.

Reserved! This bit was replaced by MD20105 $MC_PROG_EVENT_IGN_REFP_LOCK and MD20115 <math display="inline">MC_IGNORE_REFP_LOCK_ASUP.$

Bit 2:

Start allowed even if a read-in disable is active; in other words, the blocks of the ASUB program are loaded and executed immediately. This therefore disables machine data MD20107 \$MC_PROG_EVENT_IGN_INHIBIT and MD20116 \$MC_IGNORE_INHIBIT_ASUP. The NCK behavior corresponds to the machine data assignment \$MC_PROG_EVENT_IGN_INHIBIT=H3F \$MC_IGNORE_INHIBIT_ASUP=HFFFFFFF.

If the bit is not set:

The assignment of machine data MD20107 $MC_{PROG}_{EVENT}_{IGN}_{INHIBIT} and MD20116 <math display="inline">MC$ IGNORE INHIBIT ASUP are evaluated.

If the particular bit in \$MC_PROG_EVENT_IGN_INHIBIT or \$MC_IGNORE_INHIBIT_ASUP is 0, then although an ASUB or prog event are immediately internally initiated, the blocks of the ASUB program are only loaded when the read-in inhibit is withdrawn.

The path is decelerated immediately when the ASUB is triggered (except with option $\ensuremath{\mathsf{BLSYNC}}\xspace$).

The read-in disable is set once more in the ASUB program.

Bit 3:

If an ASUB is started automatically from JOG, the user may stop in the middle of the ASUB program. JOG mode is displayed continuously for the user. With bit 3 set, the user may jog in this situation. This is not possible without bit 3. In this case, mode change is locked with alarm 16927. By pressing the Start key, the user can continue the ASUB program. As long as the ASUB program is running, the user is naturally not able to jog. At the end of the ASUB program, the user may jog again.

Bit 4...15: Reserved

Corresponds with:

MD11604 \$MN_ASUP_START_PRIO_LEVEL MD20105 \$MC_PROG_EVENT_IGN_REFP_LOCK

MD20107 \$MC_PROG_EVENT_IGN_INHIBIT MD20115 \$MC IGNORE REFP LOCK ASUP

MD20116 \$MC IGNORE INHIBIT ASUP

3.2 General machine data

11604	ASUP_START_PR	ASUP_START_PRIO_LEVEL			K1, TE3, TE7		
-	Priorities from which	h 'ASUP_START_M	ASK' is effective	DWORD	PowerOn		
-							
808d-me42	-	7	0	128	2/2		
808d-me62	-	7	0	128	2/2		
808d-te42	-	7	0	128	2/2		
808d-te62	-	7	0	128	2/2		
808d-mte40	-	0	0	128	2/2		
808d-mte60	-	0	0	128	2/2		

Description:

This machine data defines the ASUB priority from which MD11602 \$MN_ASUP_START_MASK is to be applied. MD11602 \$MN ASUP START MASK is applied from the level specified here up to the highest ASUB priority level 1.

Related to:

MD11602 \$MN ASUP START MASK

11610	ASUP_EDITABLE N			N01	K1	
-	Activation of a user-specific ASUB program			DWORD	PowerOn	
-						
-	- 0 0			0x7	2/2	

Description:

This MD determines whether user-specific routine: N ASUP SPF stored in directory N CUS DIR/ N CMA DIR is to be used to process RET and REPOS. The user ASUB is searched for first in N CUS DIR. Value: Meaning: 0 Routine _N_ASUP_SPF is not activated for either RET or REPOS.

Bit0 = 1 User-specific routine N ASUP SPF is executed for RET, the routine supplied by the system is executed for REPOS. Bit1 = 1 User-specific routine _N_ASUP_SPF is executed for REPOS, the routine supplied by the system is executed for RET Bit0= + bit1 = 3 User-specific routine _N_ASUP_SPF is executed for both RET and REPOS User ASUB N ASUP SPF is searched for first in N CMA DIR Bit2 = 1

Related to:

MD11612 \$MN ASUP EDIT PROTECTION LEVEL

11612	ASUP_E	DIT_PROTE	CTION_LEVEL		N01	K1		
-	Protection	Protection level of the user-specific ASUB program			DWORD	PowerOn		
-								
-	-		2	0	7	2/2		
Description:	Protection level of the user-specific ASUB program for RET and/or REPOS							
	The data is active only if MD11610 $MN_{ASUP}_{EDITABLE}$ is set to a value other than 0.							
	This	machine	data defines the pr	otection level	of the prog	ram _N_ASU_CUS		
	MD irrelevant for:							
	MD11	610 \$MN_A	SUP_EDITABLE set to	0				
	Related to:							
	MD11	610 \$MN_A	SUP_EDITABLE					

11622	PROG_EVENT_PATH			N01	-		
-	Call path for PROG_EVENT E			BYTE	PowerOn		
-							
808d-me42	-	2	0	3	0/0		

808d-me62	-	2	0	3	0/0	
808d-te42	-	2	0	3	0/0	
808d-te62	-	2	0	3	0/0	
808d-mte40	-	3	0	3	7/2	
808d-mte60	-	3	0	3	7/2	

Description:

Path on which the user program set with MD11620 \$MN PROG EVENT NAME is called in response to an event-driven program call configured with MD20108 \$MC PROG EVENT MASK:

0: / N CMA DIR

- 1: / N CUS DIR
- / N CST DIR 2:
- 3:

Search path in the sequence / N CUS DIR, / N CMA DIR, and / N CST DIR

11717	D_NO_FCT_CYCLE_NAME			EXP, N12, N07	K1		
-	Subroutine name for D function replacement			STRING	PowerOn		
-							
-	-	-	-	-	2/2		

Description:

Cycle name for replacement routine of the D function.

If a D function is programmed in a part program block, then, depending on machine data MD10717 \$MN T NO FCT CYCLE NAME, MD10719 \$MN T NO FCT CYCLE MODE and MD10718 \$MN M NO FCT CYCLE PAR, the MD subprogram defined in MD11717 \$MN D NO FCT CYCLE NAME is called.

The programmed D number can be polled in the cycle via system variable $C_D \ /$ \$C D PROG.

MD11717 \$MN_D_NO_FCT_CYCLE_NAME is only active in Siemens mode (G290).

No more than one M/T/D function replacement can be active per part program line.

A modal subprogram call must not be programmed in the block with the D function replacement. Furthermore, neither subprogram return nor part program end are allowed. In the event of a conflict alarm 14016 is output.

12000	OVR_AX_	IS_GRAY_COD	E	VR_AX_IS_GRAY_CODE					
-	Axis feed	ate override swi	tch Gray-coded		BOOLEAN	PowerOn			
-									
-	-	TR	UE	0	-	1/1			
Description:			a is used to ada C interface.	apt the axis fe	eed override sw	itch to the in	nterface		
	sett: table	1: The 5 low-order bits of the PLC interface signal DB380x DBX0 (Feed override A-H) are interpreted as a Gray code. The value which is read corresponds to a switch setting. It is used as an index for selecting the correct override factor from the table of MD12010 \$MN_OVR_FACTOR_AX_SPEED [n].							
	repre	0: The feed override byte of the PLC interface is interpreted as a binary representation of the override value in percent (limit 200 percent).							
		ted to:							
	NC/P1	NC/PLC interface signal DB380x DBX0 (Feed override A-H), (axis-specific)							
	MD12010 \$MN_OVR_FACTOR_AX_SPEED [n]								
	(Evaluation of the axis feed override switch)								

12010	OVR_FACTOR_AX_SPEED			EXP, N10	V1, Z1		
-	Evaluation of axis feedrate override switch			DOUBLE	PowerOn		
-							
-	31	0.00, 0.01, 0.02, 0.04, 0.06, 0.08, 0.10, 0.20	0.00	2.00	1/1		

3.2 General machine data

Description:

Evaluation of the axis velocity override switch with gray-coded interface. Not relevant with: MD12000 \$MN OVR AX IS GRAY CODE = 0 Related to: NC/PLC interface signal DB380x DBX0 (Feed override A-H), (axis-specific)

12020	OVR_FEED_IS_GRAY_CODE E			EXP, N10	V1, Z1	
-	Path feedrate override switch Gray-coded E			BOOLEAN	PowerOn	
-						
-	- TRUE 0			-	1/1	

Description:

This machine data is used to adapt the path feed override switch to the interface coding of the PLC interface.

> The 5 low-order bits of the NC/PLC interface signal DB380x DBX0 (Feed override 1: A-H) are interpreted as a Gray code. The value which is read corresponds to a switch setting. It is used as an index for selecting the correct override factor from the table of MD12030 \$MN OVR FACTOR FEEDRATE [n].

The feed override byte of the PLC interface is interpreted as a binary 0: representation of the override value in percent (limit 200 percent). Related to: NC/PLC interface signal DB380x DBX0 (Feed override A-H) MD12030 \$MN OVR FACTOR FEEDRATE [n] (Evaluation of the path feed override switch)

12030	OVR_FACTOR_FEEDRATE			EXP, N10	V1, B1, Z1		
-	Evaluation of path feedrate override switch			DOUBLE	PowerOn		
-							
-	31	0.00, 0.01, 0.02, 0.04, 0.06, 0.08, 0.10, 0.20	0.00	2.00	1/1		

Description:

Evaluation of the feedrate override switch with gray-coded interface.

Special function of the 31st value for the velocity control:

The setting of the 31st override value defines the dynamic reserves which take the velocity control to be an excessive increase in the path feed. The setting should correspond to the highest override factor actually used. Not relevant with: MD12020 \$MN OVR FEED IS GRAY CODE = 0

Related to:

NC/PLC interface signal DB380x DBX0 (Feed override A-H)

12040	OVR_RAPID_IS_GRA	AY_CODE		EXP, N10	V1, Z1		
-	Rapid traverse overrie	Rapid traverse override switch Gray-coded			PowerOn		
-							
-	-	TRUE	0	-	1/1		
Description:	This machine data is used to adapt the rapid traverse override switch to the int coding of the PLC interface. 1: The 5 low-order bits of the PLC interface signal DB3200 DBX5 (Rapid trav override A-H) are interpreted as a Gray code. The value which is read correspond a switch setting.						
	It is used as an index for selecting the correct override factor from the table of MD12050 \$MN_OVR_FACTOR_RAPID_TRA[n].						
	0: The rapid traverse override byte of the PLC interface is interpreted representation of the override value in percent (limit 200 percent).						
	Related to:						

NC/PLC interface signal DB3200 DBX5 (Rapid traverse override A-H)
MD12050 \$MN_OVR_FACTOR_RAPID_TRA[n]
(Evaluation of the rapid traverse override switch)

12050	OVR_FACTOR_RAPID_TRA			EXP, N10	V1, Z1	
-	Evaluation of rapid tra	averse override switch	DOUBLE	PowerOn		
-						
-	31	0.00, 0.01, 0.02, 0.04, 0.06, 0.08, 0.10, 0.20	0.00	1.00	1/1	

Description:

Evaluation of the rapid traverse override switch with gray-coded interface. Not relevant with:

MD12040 \$MN_OVR_RAPID_IS_GRAY_CODE = 0

Related to:

NC/PLC interface signal DB3200 DBX5 (Rapid traverse override A-H)

12060	OVR_SPIND_IS_GRAY_CODE E			EXP, N10	V1, Z1		
-	Spindle override switch Gray-coded E			BOOLEAN	PowerOn		
-							
-	- TRUE 0			-	1/1		

Description:

This machine data is used to adapt the spindle speed override switch to the interface coding of the PLC interface.

1: The 5 low-order bits of the "spindle speed override" PLC interface signal are interpreted as a Gray code. The value which is read corresponds to a switch setting. It is used as an index for selecting the correct override factor from the table of MD12070 \$MN_OVR_FACTOR_SPIND_ SPEED [n].

0: The spindle speed override byte of the PLC interface is interpreted as a binary representation of the override value in percent (limit 200 percent). Related to:

NC/PLC interface signal DB380x DBX2003 (Spindle speed override)

MD12070 \$MN OVR FACTOR SPIND SPEED[n]

(Evaluation of the spindle speed override switch)

12070	OVR_FACTOR_SPIND_SPEED E			EXP, N10	V1, Z1		
-	Evaluation of spindle	override switch	DOUBLE	PowerOn			
-							
-	31	0.5, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85	0.00	2.00	1/1		

Description:

Evaluation of the spindle-specific override switch with Gray-coded interface.

Special function of the 31st value for the velocity control:

The setting of the 31st override value defines the dynamic reserves which take the velocity control to be an excessive increase in the spindle feed. The setting should correspond to the highest override factor actually used. Not relevant for:

MD12060 \$MN_OVR_SPIND_IS_GRAY_CODE = 0

Related to:

NC/PLC interface signal DB380x DBX2003 (Spindle speed override)

3.2 General machine data

12986	PLC_DEACT	_IMAGE_LADDR_IN		N10	-	
-	Deactivation	eactivation of I/O connection to the PLC image			PowerOn	
-				•	·	
808d-me42	16	0, 9, 18, 27, 36, 96, 112, -1	-1	255	ReadOnly	
808d-me62	16	0, 9, 18, 27, 36, 96, 112, -1	-1	255	1/1	
808d-te42	16	0, 9, 18, 27, 36, 96, 112, -1	-1	255	ReadOnly	
808d-te62	16	0, 9, 18, 27, 36, 96, 112, -1	-1	255	1/1	
808d-mte40	16	0, 9, 18, 27, 36, 96, 112, -1	-1	255	1/1	
808d-mte60	16	0, 9, 18, 27, 36, 96, 112, -1	-1	255	1/1	

Description:

The PLC input/output image of the stations with these logical addresses

is not connected to the real $\ensuremath{\,\mathrm{I/Os}}$

12987	PLC_DEACT	_IMAGE_LADDR_OUT		N10	-	
-	Deactivation	ctivation of I/O connection to the PLC image		DWORD	PowerOn	
-				•		
808d-me42	16	-1, -1, -1, -1, -1, -1, -1, -1	-1	255	ReadOnly	
808d-me62	16	-1, -1, -1, -1, -1, -1, -1, -1	-1	255	1/1	
808d-te42	16	-1, -1, -1, -1, -1, -1, -1, -1	-1	255	ReadOnly	
808d-te62	16	-1, -1, -1, -1, -1, -1, -1, -1	-1	255	1/1	
808d-mte40	16	-1, -1, -1, -1, -1, -1, -1, -1	-1	255	1/1	
808d-mte60	16	-1, -1, -1, -1, -1, -1, -1, -1, -1, -1,	-1	255	1/1	

Description:

The PLC input/output image of the stations with these logical addresses is not connected to the real I/Os

13080	DRIVE_TYPE_D	DRIVE_TYPE_DP			G2	
-	PROFIBUS/PRO	PROFIBUS/PROFINET drive type			PowerOn	
-						
808d-me42	31	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	ReadOnly	
808d-me62	31	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	ReadOnly	
808d-te42	31	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	ReadOnly	
808d-te62	31	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	ReadOnly	
808d-mte40	31	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	7/2	
808d-mte60	31	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	7/2	

Description:

MD is relevant to PROFIdrive drives at the PROFIBUS/PROFINET:

Drive type:

0: No drive or drive type unknown (default),

software-internally treated as:

1: FDD drive (SRM: Synchronous rotary drive)

- 2: MSD drive (ARM: Asynchronous rotary drive)
- 3: Linear drive
- 4: Analog drive (no automatic entry)
- 5: Hydraulic drive

Note:

In general, the drive type is entered automatically with Siemens drives as soon as the drives start operating.

With non-Siemens drives (at least with linear drives), the value must be entered manually if automatic drive recognition is not possible.

13110	PROFIBUS_	PROFIBUS_TRACE_ADDRESS			-	
-	PROFIBUS/	PROFIBUS/PROFINET trace of I/O slots			NEW CONF	
-					*	
808d-me42	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	0/0	
808d-me62	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	1/1	
808d-te42	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	0/0	
808d-te62	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	1/1	
808d-mte40	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	2/2	
808d-mte60	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	2/2	

Description:

For PROFIBUS/PROFINET only:

Logical I/O address that is to be recorded.

13111	PROFIBUS_TRACE	PROFIBUS_TRACE_TYPE			-
-	PROFIBUS/PROFIN	PROFIBUS/PROFINET trace settings			NEW CONF
-					
808d-me42	-	0	0	3	0/0
808d-me62	-	0	0	3	1/1
808d-te42	-	0	0	3	0/0
808d-te62	-	0	0	3	1/1
808d-mte40	-	0	0	3	2/2
808d-mte60	-	0	0	3	2/2

Description:

For PROFIBUS/PROFINET only:

0: Recording to the part program memory /_N_MPF_DIR/_N_SIEMDPTRC_MPF

1: Recording to mass storage /user/sinumerik/data/temp/siemdptrc.trc

2: Recording to the part program memory with runtime measurement

3: Recording of cyclic PN-NCULINK communication

13112	PROFIBUS_	PROFIBUS_TRACE_FILE_SIZE			-	-	
-	Maximum tra	ace file size in kbytes		DWORD	NEW CONF		
-				·			
808d-me42	-	40	-	-	0/0		
808d-me62	-	40	-	-	1/1		
808d-te42	-	40	-	-	0/0		
808d-te62	-	40	-	-	1/1		
808d-mte40	-	40	-	-	2/2		
808d-mte60	-	40	-	-	2/2		

Description:

For PROFIBUS/PROFINET only:

0: Trace without file size limitation

>0: Trace with file size limitation

3.2 General machine data

13113	PROFIBUS_TRACE_START			EXP	-
-	Activation of PROFIE	Activation of PROFIBUS/PROFINET trace			Immediately
-					
808d-me42	-	0	0	1	0/0
808d-me62	-	0	0	1	1/1
808d-te42	-	0	0	1	0/0
808d-te62	-	0	0	1	1/1
808d-mte40	-	0	0	1	2/2
808d-mte60	-	0	0	1	2/2

Description:

For PROFIBUS/PROFINET only:

0: Trace off

1: Trace on

MD13112 $MN_PROFIBUS_TRACE_FILE_SIZE > 0: Trace is automatically disabled when the file size is reached.$

13114	PROFIBUS_T	PROFIBUS_TRACE_START_EVENT			-		
-	Trigger conditions for PROFIBUS/PROFINET trace			DWORD	NEW CONF		
-							
808d-me42	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0x0000000	0x111fffff	0/0		
808d-me62	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0x00000000	0x111fffff	1/1		
808d-te42	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0x0000000	0x111fffff	0/0		
808d-te62	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0x0000000	0x111fffff	1/1		
808d-mte40	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0x0000000	0x111fffff	2/2		
808d-mte60	14	0, 0, 0, 0, 0, 0, 0, 0, 0	0x0000000	0x111fffff	2/2		

Description: For PROFIBUS/PROFINET only:

13120	CONTROL_U	CONTROL_UNIT_LOGIC_ADDRESS			-	
-	Logical addre	Logical address of SINAMICS CU			PowerOn	
-						
808d-me42	1	6500, 0, 0, 0, 0, 0, 0, 0, 0	0	16383	7/2	
808d-me62	5	0	0	8191	0/2	
808d-te42	1	6500, 0, 0, 0, 0, 0, 0, 0, 0	0	16383	7/2	
808d-te62	5	0	0	8191	0/2	
808d-mte40	15	6500, 0, 0, 0, 0, 0, 0, 0, 0	0	16383	7/2	
808d-mte60	15	0	0	8191	0/2	

Description:

For PROFIBUS/PROFINET, SINAMICS:

Logical I/O address of a SINAMICS-CU (Control Unit) on the PROFIBUS/PROFINET. The cyclic DP communication with SINAMICS-CU is activated by taking over the associated slot address from the STEP7 project. The onboard I/Os cannot be accessed until after configuration.

13150	SINAMICS_AL	SINAMICS_ALARM_MASK			-	
-	Activate fault ar	Activate fault and warning buffer output for Sinamics		DWORD	Immediately	
-						
808d-me42	-	0x0	0	0x7FFFFFFF	ReadOnly	
808d-me62	-	0x0	0	0x7FFFFFFF	ReadOnly	
808d-te42	-	0x0	0	0x7FFFFFFF	ReadOnly	
808d-te62	-	0x0	0	0x7FFFFFFF	ReadOnly	
808d-mte40	-	0x0	0	0x7FFFFFFF	7/2	
808d-mte60	-	0x0	0	0x7FFFFFFF	7/2	

Description:

For PROFIBUS/PROFINET only, especially SINAMICS: Relevant to SINAMICS diagnostics: Note: the effect of this MD may be hidden independently of the value of MD13140 \$MN PROFIBUS ALARM ACCESS. Mask for displaying the SINAMICS DOS fault and warning buffers Alarms in this DO group are output Bit set: Bit not set: Alarms in this DO group are not output Bit Hex. Meaning value _____ 0: 0x1 Output faults of the Control Units 1: 0x2 Reserved 2: 0x4 Output faults of the Drive Controls 3: 0x8 Output faults of the Line Modules 0x10 Output faults of the Terminal Boards 4: 5: 0x20 Output faults of the Terminal Modules 8: 0x100 Output warnings of the Control Units 0x200 9: Output warnings of the Communication Objects 0x400 Output warnings of the Drive Controls 10: 11: 0x800 Output warnings of the Line Modules 12: 0x1000 Ouptut warnings of the Terminal Boards 0x2000 Output warnings of the Terminal Modules 13:

SINAMICS_N	SINAMICS_MAX_SLAVE_ADDRESS		N04, N10	-	
Highest SINA	Highest SINAMICS slave address		DWORD	PowerOn	
4	0, 0, 0, 0	0	-	ReadOnly	
4	0, 0, 0, 0	0	-	ReadOnly	
4	0, 0, 0, 0	0	-	ReadOnly	
4	0, 0, 0, 0	0	-	ReadOnly	
4	0, 0, 0, 0	0	-	7/2	
4	0, 0, 0, 0	0	-	7/2	
	Highest SINA 4 4 4 4 4 4 4 4	Highest SINAMICS slave address 4 0, 0, 0, 0 4 0, 0, 0, 0 4 0, 0, 0, 0 4 0, 0, 0, 0 4 0, 0, 0, 0 4 0, 0, 0, 0 4 0, 0, 0, 0 4 0, 0, 0, 0 4 0, 0, 0, 0	Highest SINAMICS slave address 4 0, 0, 0, 0 0 4 0, 0, 0, 0 0 4 0, 0, 0, 0 0 4 0, 0, 0, 0 0 4 0, 0, 0, 0 0 4 0, 0, 0, 0 0 4 0, 0, 0, 0 0 4 0, 0, 0, 0 0	Highest SINAMICS slave address DWORD 4 0, 0, 0, 0 0 - 4 0, 0, 0, 0 0 - 4 0, 0, 0, 0 0 - 4 0, 0, 0, 0 0 - 4 0, 0, 0, 0 0 - 4 0, 0, 0, 0 0 - 4 0, 0, 0, 0 0 - 4 0, 0, 0, 0 0 -	Highest SINAMICS slave address DWORD PowerOn 4 0, 0, 0, 0 0 - ReadOnly 4 0, 0, 0, 0 0 - 7/2

Description:

Highest slave/device address supported per bus

All slaves/devices with an address higher than the address set here are ignored by the $\ensuremath{\mathsf{NCK}}$

Value 0: No limitation

13200	MEAS_PROBE_LOW_ACTIVE			N10, N09	M5	
-	Polarity reversal of sensor			BOOLEAN	PowerOn	
-						
-	2	FALSE, FALSE	0	-	3/3	

Description:

This MD defines the electrical polarity of each connected sensor.

Value 0:		
(Default setting)		
Non-deflected state	0	V
Deflected state	24	V
Value 1:		
Non-deflected state	24	V
Deflected state	0	V

The programmed edges of the sensor are independent of the electrical polarity, and are to be regarded as purely mechanical. The programming of a positive edge always means the transition from the non-deflected into the deflected state. The programming of a negative edge always means the transition from the deflected into the non-deflected state.

13220	MEAS_PROBE_DELAY_TIME			N10, N09	FBA	
S	Delay time between probe deflection and recognition			DOUBLE	PowerOn	
-						
-	2	0.0, 0.0	0	0.1	3/3	

Description: For probes with e.g. radio transmission, the probe deflection can be detected in the NC only with delay.

With this MD, the transmission link delay between the probe deflection and its detection is set in the control.

The measured value is corrected internally by the control by the distance that corresponds to the traversing motion during this time before measuring (modeling).

It is practicable to set values only up to a maximum of 15 position controller cycles. Anyhow, the modeling could not work with the expected accuracy with values greater than that. In this case, the input value is therefore limited internally by the

software to 15 position controller cycles (without any further feedback).

13230	MEAS_PROBE_SOURCE			N10, N09	-
-	Probe simulation	Probe simulation			PowerOn
-				•	
-	-	0	0	9	3/2
Description:	Simulation of	the probe only wor	ks when all ax	es are simulat	ed.

Description:

Value = 0, the probe is triggered on the programmed and position

Value = 0: the probe is triggered on the programmed end position.

Value = 1-8: the probe is triggered via digital output with the number=value.

Value = 9: reserved

13231	MEAS_PROBE_OFFSET			N10, N09	-	
mm/inch, degrees	Probe offset			DOUBLE	Immediately	
-					-	
-	-	0.1	-	-	7/7	

Description: The switching position of the probe is offset by the value. The offset is only active with the simulated probes and MD 13230 \$MN MEAS PROBE SOURCE=0.

14510	USER_DATA_INT			N03	P3	
-	User data (INT)			DWORD	PowerOn	
-						
-	32	0, 0, 0, 0, 0, 0, 0, 0, 0	-32768	32767	7/3	

Description:

User data is stored in the NCK-PLC interface, and can be read by the PLC user from the DB20 during the runup.

14512	USER_DATA_HEX			N03	P3	
-	User data (HEX)			DWORD	PowerOn	
-						
-	32	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x0FF	7/3	
Description:	Near data is	stored in the NCK-P	IC interface a	nd can be read	by the PIC 1	ser from the

Description:

User data is stored in the NCK-PLC interface and can be read by the PLC user from the DB20 during the PLC runup.

14514	USER_DATA_FLOAT			N03	P3	
-	User data (FLOAT)	Jser data (FLOAT)			PowerOn	
-						
-	8	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0	-3.40e38	3.40e38	7/3	

Description:

User data is stored in the NCK-PLC interface, and can be read by the PLC user from the DB20 during the runup.

14516	USER_DATA_PL	USER_DATA_PLC_ALARM			A2, P3	
-	User data (HEX)	Jser data (HEX)			PowerOn	
-						
-	128	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	7/3	
Description:	Configuration of alarm responses to user PLC alarms					

Bit O	NC start disabled
Bit 1	Read-in disable
Bit 2	Feed disable for all axes
Bit 3	EMERGENCY STOP
Bit 4	PLC in stop
Bit 5	Alarm log
Bit 6	Definition for alarm or message (1: Alarm,
Bit 7	Delete at POWER ON

15700	LANG_SUB_NAME			N01	K1		
-	Name for substitution subroutine			STRING	PowerOn		
-							
-	-	-	-	2/2			

Description:

Name of the user program called on the basis of a substitution configured by MD30465 \$MA AXIS LANG SUB MASK.

The user program is called with the path configured by MD15702 \$MN_LANG_SUB_PATH.

0: Message

3.2 General machine data

15702	LANG_SUB_PATH			N01	K1			
-	Call path for substituti	on subroutine	BYTE	PowerOn				
-								
-	-	0	0	2	2/2			
Description:		Path with which the user program set by MD15700 \$MN_LANG_SUB_NAME is called on the basis of a substitution configured by MD30465 \$MA AXIS LANG SUB MASK:						

0: /_N_CMA_DIR (default)

- 1: / N CUS DIR
- 2: /_N_CST_DIR

17000	EXTENSIONS_OF_BIN_FILES			EXP	-		
-	Extensions of binary files			STRING	PowerOn		
-							
-	20	JPG, GIF, PNG, BMP, PDF, ICO, HTM, CLC	-	-	2/2		

Description: Extensions of files which are saved in the binary format in the passive NCKs file system.

For these files, there are no restrictions regarding the content.

For ASCII content (e.g. HTM) any line length is possible; this is not permissible for NC programs (e.g. MPF, SPF and DEF).

Each extension must comprise precisely three uppercase letters.

17300	CNC_LOCK_WA	CNC_LOCK_WARNING_TIME E			-		
-	Prewarning time	for triggering the CI	NC lock function	DWORD	PowerOn	PowerOn	
-				·			
-	-	0	0	0	1/1		
Description:	Definition of the time period for triggering the CNC lock function from which the						

Description:

Definition of the time period for triggering the CNC lock function from which the clearable information alarms of this function will be output (in days).

17400	OEM_GLOBAL_INFO			A01, A11	-	
-	OEM version information			STRING	PowerOn	
-						
-	5			-	2/2	

Description:

A version information freely available to the user

(is indicated in the version screen)

Note: MD17400 \$MN_OEM_GLOBAL_INFO[0] is used with functions such as logbook, licensing, etc. to store the machine identity.

17520	TOOL_DEFAULT_D	TOOL_DEFAULT_DATA_MASK			FBWsl		
-	Create new tool: de	Create new tool: default settings			PowerOn		
-							
808d-me42	-	0	0	0x1F	0/0		
808d-me62	-	0	0	0x1F	0/0		
808d-te42	-	0	0	0x1F	0/0		
808d-te62	-	0	0	0x1F	0/0		
808d-mte40	-	0	0	0x1F	7/2		
808d-mte60	-	0	0	0x1F	7/2		

Machine data

Description: When defining a tool for the first time (bits 0, 1, 2) or the magazine locations (bit 3) for the first time, certain data of the tool can be set to fixed default values. Bit 4 can couple the magazine location status 'Overlapping allowed' ('H2000') to the value of the magazine location status 'disabled' ('H1'). This can prevent simple applications from dealing with data which do not necessarily have to be assigned individual values. Bit no.: O Bit value: O Hex value: -Meaning: Default value of tool status (\$TC TP8), bit1=0 ='not released' Bit no.: 0 Bit value: 1 Hex value: 'H1' Meaning: Default value of tool status (\$TC TP8), bit1=1 ='released' Bit no.: 1 Bit value: 0 Hex value: -Meaning: Default value of tool status (\$TC TP8), bit6=0 ='not fixed-location-coded' Bit no.: 1 Bit value: 1 Hex value: 'H2' Meaning: Default value of tool status (\$TC TP8), bit6=1 ='fixed-location-coded' Bit no.: 2 Bit value: 0 Hex value: -Meaning: The tool is only accepted in the tool group when the explicit write command is used for the tool name. Only then can it be loaded via programming. Bit no.: 2 Bit value: 1 Hex value: 'H4' Meaning: The tool is automatically accepted in the tool group corresponding to the tool name when it is defined for the first time. The tool can then be changed using the default name ("t" = t-No.). The term 'tool name' (\$TC TP2) can be hidden from the user. (This only makes sense if you do not use replacement tools or if the tool name is not written explicitly, as this may give rise to data consistency problems.) Bit no.: 3 Bit value: 0 Only with TMMG: Default value of location type (\$TC TP7)=9999=not defined Bit no.: 3 Bit value: 1 Hex value: 'H8' Meaning: Only with TMMG: Default value of location type (\$TC TP7) = 1 and consequently the default value of magazine location type (\$TC MPP2)=1. This means that all magazine locations can accept all tools. Bit no.: 4 Bit value: 0 Hex value: -Meaning: Only with TMMG + active consider adjacent location: With SET/RESET of the magazine location status 'disabled', the magazine location status 'Overlapping allowed' remains unchanged. Bit no.: 4 Bit value: 1 Hex value: 'H10' Meaning: Only with TMMG + active consider adjacent location: With SET/RESET of the magazine location status 'disabled', the magazine location status 'Overlapping allowed' is automatically SET/RESET.

17530	TOOL_DATA_	TOOL_DATA_CHANGE_COUNTER			-	
-	Mark tool data	Mark tool data change for HMI			PowerOn	
-				l.	3	
808d-me42	-	0	0	0x1F	0/0	
808d-me62	-	0	0	0x1F	0/0	
808d-te42	-	0	0	0x1F	0/0	
808d-te62	-	0	0	0x1F	0/0	
808d-mte40	-	0	0	0x1F	7/2	
808d-mte60	- 0 0			0x1F	7/2	

Description: HMI display support. This data enables individual data to be explicitly taken into account or not taken into account in the OPI variables (block C/S) toolCounter, toolCounterC, toolCounterM.

Bit no. : 0 Bit value: 0 Hex value: -

Meaning: Changes to the values of the tool status (\$TC TP8) are not taken into account in toolCounterC Bit no. : 0 Bit value: 1 Hex value: 'H1' Meaning: Changes to the values of the tool status (\$TC TP8) are taken into account in toolCounterC : 1 Bit value: 0 Hex value: -Bit no Meaning: Changes to the values of the remaining number of tools (\$TC MOP4) are not taken into account in toolCounterC Bit no. : 1 Bit value: 1 Hex value: 'H2' Meaning: Changes to the values of the remaining number of tools (\$TC_MOP4) are taken into account in toolCounterC Bit no. : 2 Bit value: 0 Hex value: -Meaning: Changes to the values of the tool data are not taken into account in the tool data update service : 2 Bit value: 1 Hex value: 'H4' Bit no. Meaning: Changes to the values of the tool data are taken into account in the tool data update service : 3 Bit value: 0 Hex value: -Bit no. Meaning: Changes to the values of the magazine data are not taken into account in the tool data update service Bit no. : 3 Bit value: 1 Hex value: 'H8' Meaning: Changes to the values of the magazine data are taken into account in the tool data update service. Bit no. : 4 Bit value: 0 Hex value: -Meaning: Changes to the values of the ISO tool offset data are not taken into account in the tool data update service : 4 Bit value: 1 Hex value: 'H10' Meaning: Changes to the values of the Bit no. ISO tool offset data are taken into account in the tool data update service The statements "Changes to the values of the tool status" and "Changes to the values of the remaining number of tools" refer not only to value changes effected by internal processes in the NC but also to value changes produced by writing the corresponding system variables.

17540	TOOLTYPES	TOOLTYPES_ALLOWED			-	
-	Permitted too	Permitted tool types			PowerOn	
-						
808d-me42	-	0x3CF	0	0x3CF	0/0	
808d-me62	-	0x3CF	0	0x3CF	0/0	
808d-te42	-	0x3EF	0	0x3EF	0/0	
808d-te62	-	0x3EF	0	0x3EF	0/0	
808d-mte40	-	0x3FF	0	0x3FF	7/2	
808d-mte60	-	- 0x3FF 0			7/2	

Description:

Definition of the tool types permitted in NCK (see \$TC_DP1) with the tool offset selection. That is, tools of any type may be loaded in the NCK; but only the tools types defined here may be defined in the offset defining tool. A bit value = 1 means that the named tool type range is permitted for the offset selection. A bit value = 0 means that the named tool type range is rejected with an offset-capable alarm in the case of an attempted offset selection of a cutting edge of this type. The special value = 0, 9999 for the tool type means "undefined". Tool offsets with this tool type value generally cannot be selected.

Bit no.: 0 value 0x1 means: Tool types 1 to 99 permitted Bit no.: 1 value 0x2 means: Tool types 100 to 199 permitted (milling tools) Bit no.: 2 value 0x4 means: Tool types 200 to 299 permitted (drilling tools)

3.2 General machine data

Bit no.: 3 value 0x8 means: Tool types 300 to 399 permitted Bit no.: 4 value 0x10 means: Tool types 400 to 499 permitted (grinding tools) Bit no.: 5 value 0x20 means: Tool types 500 to 599 permitted (turning tools) Bit no.: 6 value 0x40 means: Tool types 600 to 699 permitted Bit no.: 7 value 0x80 means: Tool types 700 to 799 permitte Bit no.: 8 value 0x100 means: Tool types 800 to 899 permitted Bit no.: 9 value 0x200 means: Tool types 900 to 999 permitted Related to: MD18100 \$MN MM NUM CUTTING EDGES IN TOA

17610	DEPTH_OF	LOGFILE_	OPT_PF		EXP, N01						
-	Depth of the	e PowerFail I	log memory optimizatio	 אר	DWORD	Reset					
-											
-	3	1	0, 0, 0	0	300	1/1	1				
Description:	 Depth	Depth of the memory optimization in the PowerFail log file (=search depth, to find or									
	whethe	er a param	neter to be writte	en is already i	ncluded in the	PowerFail l	og file).				
	It is	possible	to increase the v	value of the ma	chine data if						
	alarm	15120 occ	ours during progra	am processing a	nd if you wish	to avoid it					
	Value										
	0	0 = same effect as value 1.									
	Writing of a variable value is therefore very time-efficient at the										
	cost of the required memory.										
	0< n <= Maximum value										
	= Writing of a new variable value leads, prior to saving of the new										
		variable value in the PowerFail log file, to the last n write									
		opera	tions which have	been being che	cked to see wh	ether					
	the new parameter to be written has already been written once.										
		If yes, the new value is not entered again in the PowerFail log									
	file, but the old value is overwritten with the new one.										
	If no, the new value is entered.										
	At the cost of the required time, writing of a variable value										
		can therefore be designed very memory-efficiently.									
	Changing of the data can shorten/increase the time requirement of the present application.										
	Changi	.ng of the	e data can fill th	ne available lo	g buffers fast	er/more slow	ly.				
	Freque	nt occuri	ng of alarm 15120) -> Increase v	alues for inde	x=0,1,2.					
	The val alarm 1		ating the index t	to be changed c	an be deducted	from the pa	rameter of				
	Index /	Meaning									
	0 5	Search de	epth in preprocess	sing buffer							
	1 \$	Search de	epth in buffer for	r data changes	within the ran	ge of tool c	hange				
		Search dep conized ac	epth in buffer for ctions)	2 data changes	of main proces	sing (especia	ally				
17900		TION MASK			EXP, N09	H1					
	VDI_FONCTION_MASK EXP, N09 H1 Setting to VDI signals DWORD PowerOn										

-			DWORD	1 OwerOn			
-							
808d-me42	-	0x0	0	0x1	0/0		
808d-me62	-	0x0	0	0x1	0/0		

808d-te42	-	0x0	0	0x1	0/0	
808d-te62	-	0x0	0	0x1	0/0	
808d-mte40	-	0x0	0	0x1	7/2	
808d-mte60	-	0x0	0	0x1	7/2	

Description:

Settings for VDI signals:

Bit 0 == 0:

The VDI signals motion command + / motion command - are already issued if there is a travel request (default). Bit 0 == 1:

The VDI signals motion command + / motion command - are issued only if the axis actually moves.

17950	IS_AUTOMATIC_	IS_AUTOMATIC_MEM_RECONFIG			-					
-	System: automation	System: automatic memory reconfiguration E			PowerOn					
-										
-	-	TRUE	-	-	ReadOnly					
Description:	generally t	Value = 0 : If machine data that redefines the buffered memory is modified, then generally the alarm 4400 is output which indicates that the user data will be deleted the next the software is started.								
		If machine data tha			-	-				

generally the alarm 4400 is not output. This means the data is retained the next time the software is started.

The preassigned value is selected model-specifically and generally it must not be changed.

17951	AUTOMATIC	C_MEM_RECONFIG_FILE	EXP	-			
-	Path and file	th and file name for internal data backup			PowerOn		
-				-			
-	-	/siemens/sinumerik/ sys_cache/nck/ content.reconfig	-	-	ReadOnly		
Description:	Description: File name with file path where the data backup file is stored if the persistent memory						

Description:

File name with file path where the data backup file is stored if the persistent memory is reconfigured.

18030	HW_SERIAL_NUMBER I			N05	-
-	Hardware series num	ardware series number 5			PowerOn
-					
-	1	-	-	-	2/-
Description					

Description:

During power on of the control, a unique hardware serial number is stored in this MD:

 $\bullet\,$ For Powerline series modules this is the serial number of the NCU module

• For Solutionline series modules this is the serial number of the CF card, or the unique number of the MCI module in the case of PC-based systems

This data cannot be written.

ERSION_INFO			N05	-	
Version	sion			PowerOn	
5	-	-	-	2/-	
5	/ersion	/ersion	/ersion	/ersion STRING	/ersion STRING PowerOn

Description:

Version identifiers of the system software

18050	INFO_FREE_MEM_D	YNAMIC		N01, N02, N05	S7			
-	Display data of the fro	ee volatile memory		DWORD	PowerOn			
-								
-	-	1310720	0	268435456	1/-			
Description:	The data is u	sed for		•	1			
	a) the manufacturer's presetting of the memory size [bytes] available to t for each channel after cold restart.							
	b) displaying the available volatile memory [bytes]							
	The data cannot be written.							
	The contents of the data state how much volatile memory is available per channel for increasing the volatile user data storage area via MD.							
		le to check whether the number of LUDs,		-		5.		
	If necessary,	proceed step by st	cep:					
	 increase b 	y 1, note (old) val	Lue					
	 NCK startu 	p (= 'warm start' o	or NCK reset),	read off new v	value			
	 memory req 	uirement = new valu	ue - old value					
	 increase by 1, note (old) value NCK startup (= 'warm start' or NCK reset), read off new value memory requirement = new value - old value 							

18060	INFO_FREE_N	IEM_STATIC		N01, N02, N05	S7				
-	Display data of	the free nonvolatile memory		DWORD	PowerOn				
-									
-	-	409600	0	48234496	1/-				
Description:	The preassigned value specifies how many bytes, as a minimum, are free for the user when the NCK runs up with a 'cold restart'.								
	The contents of the data state how much nonvolatile memory is available during startup for configuration of the active and passive file system and other functions.								
	e.g. MD18082 \$MN_MM_NUM_TOOL								
	e.g. MD18150 \$MN_MM_GUD_VALUES_MEM								
	e.g. MD18352 \$MN_MM_U_FILE_MEM_SIZE								
	e.g. MD38000 \$MA_MM_ENC_COMP_MAX_POINTS)								
	On the first NCK power-up or cold restart of the control (=deletion of user data) MD18230 \$MN_MM_USER_MEM_BUFFERED is set by the NCK software so that at least the default value results for MD18060 \$MN INFO FREE MEM STATIC.								
		Machine data for configuration of functions that require nonvolatile memory (tools, GUDs, compensations,) can be increased until this memory has all been allocated.							
18082		ור		N02 N09	FBWsL S7				

MM_NUM_T	TOOL		N02, N09	FBWsl, S7	
Number of t	ools the NCK can manag	ge (SRAM)	DWORD	PowerOn	
-	64	0	64	ReadOnly	
-	64	0	64	ReadOnly	
-	64	0	64	ReadOnly	
-	64	0	64	ReadOnly	
-	-	0	128	ReadOnly	
-	-	0	128	ReadOnly	
		- 64 - 64 - 64 - 64 - 64 - 64 64	Number of tools the NCK can manage (SRAM) - 64 0 - 64 0 - 64 0 - 64 0 - 64 0 - 64 0 - 64 0 - 64 0 - 64 0	Number of tools the NCK can manage (SRAM) DWORD - 64 0 64 - 64 0 64 - 64 0 64 - 64 0 64 - 64 0 64 - 64 0 64 - 64 0 64 - 64 0 128	Number of tools the NCK can manage (SRAM) DWORD PowerOn - 64 0 64 ReadOnly - 64 0 128 ReadOnly

Description:

The NC cannot manage more tools than the number entered in the MD. A tool has at least one cutting edge.

Buffered user memory is used.

3.2 General machine data

The maximum possible number of tools is equal to the number of cutting edges. The MD must also be set when TOOLMAN is not used. The buffered data are lost when the machine data is changed. Related to:

18088	MM_NUM_T	OOL_CARRIER		N02, N09	W1	
-	Maximum nu	umber of definable tool h	nolders	DWORD	PowerOn	
-						
808d-me42	-	0	0	600	ReadOnly	
808d-me62	-	0	0	600	ReadOnly	
808d-te42	-	0	0	600	ReadOnly	
808d-te62	-	0	0	600	ReadOnly	
808d-mte40	-	0	0	600	7/2	
808d-mte60	-	0	0	600	7/2	

Description:

Maximum number of definable toolholders for orientable tools in the TO area. The value is divided by the number of active TO units. The integer result states how many toolholders can be defined for each TO unit. The data for defining a toolholder are set with the system variables \$TC_CARR1, ... \$TC_CARR14.

The data are stored in battery-backed memory.

_

18102	MM_TYPE_OF_C	MM_TYPE_OF_CUTTING_EDGE			W1	
-	Type of D No. pro	Type of D No. programming (SRAM)			PowerOn	
-				•	·	
808d-me42	-	0	0	1	0/0	
808d-me62	-	0	0	1	0/0	
808d-te42	-	0	0	1	0/0	
808d-te62	-	0	0	1	0/0	
808d-mte40	-	0	0	1	2/2	
808d-mte60	-	0	0	1	2/2	

Description:

This MD activates the 'flat D number management'.

The default value is zero. This means that the NCK manages the T and D numbers. Value: Meaning

0: No 'flat D number management' active

1: 'Flat D number' function is active

18108	MM_NUM_S	MM_NUM_SUMCORR			W1	
-	Resulting offs	sets in TO area (SRAM)	DWORD	PowerOn	
-						
808d-me42	-	-1	-1	9000	ReadOnly	
808d-me62	-	-1	-1	9000	ReadOnly	
808d-te42	-	-1	-1	9000	ReadOnly	
808d-te62	-	-1	-1	9000	ReadOnly	
808d-mte40	-	-1	-1	9000	7/2	
808d-mte60	-	-1	-1	9000	7/2	

Description:

Total number of resulting offsets in the NCK.

Application example(s):

The value = -1 means that the number of resulting offsets is equal to the number of cutting edges multiplied by the number of resulting offsets per cutting edge.

A value > 0 and < "number of cutting edges multiplied by the number of resulting offsets per cutting edge" means that a maximum "number of resulting offsets per cutting edge" can be defined per cutting edge but do not have to be. This means that buffered memory can be used economically. Only those cutting edges for which explicit data have been defined have a resulting offset data block.

Buffered memory is reserved. The memory requirement for a resulting offset doubles if "setup offset active" has also been configured, see MD18112 \$MN_MM_KIND_OF_SUMCORR. See also:

MD18100 \$MN_MM_NUM_CUTTING_EDGES_IN_TOA, MD18110 \$MN MM MAX SUMCORR PER CUTTEDGE

18110	MM_MAX_SUMC	ORR_PER_CUTTE	EDGE	N02, N09	S7	
-	Max. number of a	additive offsets per	edge (SRAM)	DWORD	PowerOn	
-						
808d-me42	-	1	1	6	ReadOnly	
808d-me62	-	1	1	6	ReadOnly	
808d-te42	-	1	1	6	ReadOnly	
808d-te62	-	1	1	6	ReadOnly	
808d-mte40	-	1	1	6	7/2	
808d-mte60	-	1	1	6	7/2	

Description:

Maximum number of resulting offsets per cutting edge.

If MD18108 \$MN_MM_NUM_SUMCORR > 0 then: The data is not memory defining, but is only used for monitoring. If MD18108 \$MN_MM_NUM_SUMCORR = -1 then: The data is memory defining. See also MD18108 \$MN_MM_NUM_SUMCORR, MD18100 \$MN_MM_NUM_CUTTING EDGES IN TOA.

18112	MM_KIND_OF	MM_KIND_OF_SUMCORR			W1	
-	Properties of r	resulting offsets in TO	area (SRAM)	DWORD	PowerOn	
-						
808d-me42	-	0	0	0x1F	ReadOnly	
808d-me62	-	0	0	0x1F	ReadOnly	
808d-te42	-	0	0	0x1F	ReadOnly	
808d-te62	-	0	0	0x1F	ReadOnly	
808d-mte40	-	0	0	0x1F	7/2	
808d-mte60	-	0	0	0x1F	7/2	

Description:

Properties of the resulting offsets in NCK.

Bit 0=0 "Resulting offsets fine" are backed up when the tool data are backed up. Bit 0=1 "Resulting offsets fine" are backed up when the tool data are backed up. Bit 1=0 Set-up offsets are backed up when the tool data are backed up. Bit 1=1 Set-up offsets are not backed up when the tool data are backed up. Bit 2=0 If work is done with the function tool management (TOOLMAN) and/or tool monitoring (TMMO), existing "resulting offsets fine/setup offsets" are not affected when the tool status is set to "active". Bit 2 =1 Existing resulting offsets are set to zero when the tool status is set to "active".

Bit 3=0 If work is done with the function "TOOLMAN" +"adapter", the "resulting offsets fine"/setup offsets are transformed. Bit 3=1 No transformation of the "resulting offsets fine"/setup offsets Bit 4=0 No set-up offset data blocks Bit 4=1 Set-up offset data blocks are additionally created. Whereby the resulting offset is composed of the sum of the set-up offset + "resulting offset fine" Changing the status of bits 0, 1, 2, 3 does not change the memory structure. Changing the status of bit 4 triggers restructuring of the buffered memory after the next PowerOn. See also MD18100 \$MN MM NUM CUTTING EDGES IN TOA MD18108 \$MN MM NUM SUMCORR MD18110 \$MN MM MAX SUMCORR PER CUTTEDGE MD18080 \$MN MM TOOL MANAGEMENT MASK, MD20310 \$MC TOOL MANAGEMENT MASK, MD18086 \$MN MM NUM MAGAZINE LOCATION, MD18104 \$MN MM NUM TOOL ADAPTER

18114	MM_ENABLE	MM_ENABLE_TOOL_ORIENT			W1, F2	
-	Assign tool cu	sign tool cutting edge orientation			PowerOn	
-						
808d-me42	-	0	0	3	ReadOnly	
808d-me62	-	0	0	3	ReadOnly	
808d-te42	-	0	0	3	ReadOnly	
808d-te62	-	0	0	3	ReadOnly	
808d-mte40	-	0	0	3	7/2	
808d-mte60	-	0	0	3	7/2	

Description:

The function allows an orientation deviating from the default value to be assigned to each tool cutting edge.

Value = 0:

The tool orientation function is inactive.

Value = 1:

The system parameter $T_{n, m}$ is assigned to each tool cutting edge D=m of the tool T=n, with the aid of which one of 6 possible tool orientations in positive or negative coordinate direction can be defined.

Value = 2:

Not only the system parameter $TC_DPV[n, m]$ but also the additional three system parameters $TC_DPV3[n, m]$, $TC_DPV4[n, m]$ and $TC_DPV5[n, m]$ are assigned to each tool cutting edge D=m of the tool T=n, with the aid of which any spatial tool orientation can be defined

 ${\tt T}, \; {\tt D}$ are the NC addresses ${\tt T}$ and ${\tt D}$ with which the tool change or the tool selection and the offset selection are programmed.

Value = 3:

Not only the system parameters \$TC_DPV[n, m] and \$TC_DPV3 - \$TC_DPV5 but also the additional three system parameters \$TC_DPVN3[n, m], \$TC_DPVN4[n, m] and \$TC_DPVN5[n, m] are assigned to each tool cutting edge D=m of the tool T=n, with the aid of which a vector (normal vector) can be defined that is preferably perpendicular to the tool orientation. The normal vector may be modified so that it lies in the plane formed by the orientation and the programmed normal vector but perpendicular to the orientation. The orientation and the possibly modified normal vector together define a complete orientation coordinate system. The machine data affects the requirement for battery-backed memory.

18118	MM_NUM_GUD_MODULES			N02	S7	
-	Number of Gl	Number of GUD files in active file system (SRAM)			PowerOn	
-				·		
808d-me42	-	1	1	1	0/0	
808d-me62	-	1	1	1	0/0	
808d-te42	-	1	1	1	0/0	
808d-te62	-	1	1	1	0/0	
808d-mte40	-	7	1	9	7/2	
808d-mte60	-	7	1	9	7/2	

Description:

A GUD block corresponds to a file in which user-defined data can be stored. 9 GUD blocks are available of which 3 are already assigned to specific users/applications. UGUD DEF USER (block for user)

SGUD DEF USER (block for SIEMENS)

MGUD DEF USER (block for machine manufacturer)

Special cases:

The number of GUD modules is determined by the GUD module with the highest number entered.

Example:

If the following GUD modules are defined,

UGUD

MGUD

GUD5

GUD8

then the machine data must be set to a value of 8, signifying a memory requirement of 8 x 120 bytes = 960 bytes.

It is therefore advisable to selected the "lowest" possible GUD module. If GUD modules UGUD and MGUD have not been assigned elsewhere, then they may be used for this purpose. Related to:

MD18150 \$MN MM GUD VALUES MEM

(Memory space for user variables)

18120	MM_NUM_GUD_NAMES_NCK			N02	S7	
-	Number of global user variable names (SRAM)			DWORD	PowerOn	
-						
808d-me42	-	60	60	32000	0/0	
808d-me62	-	60	60	32000	0/0	
808d-te42	-	60	60	32000	0/0	
808d-te62	-	60	60	32000	0/0	
808d-mte40	-	60	60	32000	7/2	
808d-mte60	-	60	60	32000	7/2	

Description:

Defines the number of user variables for NCK global user data (GUD). Approximately 80 bytes of memory per variable are reserved in the SRAM for the names of the variables. The additional memory required for the value of the variable depends on the data type of the variable. The number of available NCK global user data is exhausted on reaching the limit value set in MD18120 \$MN_MM_OUD_NAMES_NCK or MD18150 \$MN_MM_GUD_VALUES_MEM (memory space for user variables).

Buffered user memory is used.

Special cases:

The battery-backed data are lost if this machine data is altered.

Related to: MD18150 \$MN_MM_GUD_VALUES_MEM (Memory space for user variables)

18130	MM_NUM_G	MM_NUM_GUD_NAMES_CHAN			S7	
-	Number of c	umber of channel-specific user variable names (SRAM)			PowerOn	
-				·		
808d-me42	-	200	200	32000	0/0	
808d-me62	-	200	200	32000	0/0	
808d-te42	-	200	200	32000	0/0	
808d-te62	-	200	200	32000	0/0	
808d-mte40	-	200	200	32000	7/2	
808d-mte60	-	200	200	32000	7/2	

Description:

Defines the number of user variable names for channel-specific global user data (GUD). Approximately 80 bytes of memory are reserved in the SRAM for each variable name. The additional memory required for the value of the variable is equal to the size of the data type of the variable multiplied by the number of channels. This means that each channel has its own memory available for the variable values. The number of available channel-specific global user data is exhausted on reaching the limit value set in MD18130 \$MN_MM_NUM_GUD_NAMES_CHAN or MD18150 \$MN_MM_GUD_VALUES_MEM (memory space for user variables).

The name created with the DEF statement is valid for all channels.

The memory requirement for the variable value is equal to the size of the data type multiplied by the number of channels.

Buffered user memory is used.

Special cases:

The battery-backed data are lost if this machine data is altered.

Related to:

MD18150 \$MN MM GUD VALUES MEM

(Memory space for user variables)

18150	MM_GUD_VALUES_MEM			N02	A2	
-	Memory location for global user variable values (SRAM)			DWORD	PowerOn	
-						
808d-me42	-	48	32	32000	0/0	
808d-me62	-	48	32	32000	0/0	
808d-te42	-	48	32	32000	0/0	
808d-te62	-	48	32	32000	0/0	
808d-mte40	-	196	136	32000	7/2	
808d-mte60	-	196	136	32000	7/2	

Description:

The specified value reserves memory space for the variable values of the global user data (GUD). The dimensioning of the memory depends to a large extent on the data types used for the variables.

Overview of the memory requirements of the data types:

Data type	Memory requirement
REAL	8 bytes
INT	4 bytes
BOOL	1 byte
CHAR	1 byte
STRING	1 byte per character, 100 characters permitted per string
AXIS	4 bytes

FRAME up to 1KB depending on control model The total memory required by a channel or axis-specific global user variable is the memory requirement of the variables multiplied by the number of channels or axes. The number of global user variables available is given when the limit defined in MD18120 \$MN MM NUM GUD NAMES NCK, MD18130 \$MN MM NUM GUD NAMES CHAN, MD18140 \$MN MM NUM GUD NAMES AXIS or MD18150 \$MN MM GUD VALUES MEM is reached. Buffered user memory is used. Special cases: The buffered data are lost if this machine data is altered! Related to. MD18118 \$MN MM NUM GUD MODULES (Number of GUD blocks) MD18120 \$MN MM NUM GUD NAMES NCK (Number of global user variables) MD18130 \$MN MM NUM GUD NAMES CHAN (Number of channel-specific user variables)

18170	MM_NUM_M	MM_NUM_MAX_FUNC_NAMES			V2, A2		
-	Number of m	Number of miscellaneous functions (cycles, DRAM)			PowerOn		
-							
808d-me42	-	100	0	32000	0/0		
808d-me62	-	100	0	32000	0/0		
808d-te42	-	100	0	32000	0/0		
808d-te62	-	100	0	32000	0/0		
808d-mte40	-	100	0	32000	7/2		
808d-mte60	-	100	0	32000	7/2		

Description:

The data limits the maximum number of special functions over and above the predefined functions (such as sine, cosine, etc.) which can be used in

• cycle programs

• compile cycle software.

The function names are entered in the global NCK dictionary and must not conflict with the names that already exist.

The SIEMENS cycle package contains special functions that are taken into account by the default setting of the MD.

The data are stored in unbuffered memory. Approximately 150 bytes are required for each special function for management purposes.

Related to:

MD18180 \$MN_MM_NUM_MAX_FUNC_PARAM

(Number. of additional parameters)

18180	MM_NUM_N	MM_NUM_MAX_FUNC_PARAM N			V2	
-	Number of ac	Number of additional parameters for cycles according to MD 18170 D			ORD PowerOn	
-						
808d-me42	-	1000	0	3200	0 0/0	
808d-me62	-	1000	0	3200	0 0/0	
808d-te42	-	1000	0	3200	0 0/0	
808d-te62	-	1000	0	3200	0 0/0	
808d-mte40	-	1000	0	3200	0 7/2	
808d-mte60	-	1000	0	3200	0 7/2	

Description:

Defines the maximum number of parameters required for the special functions in

cycle programs
compile cycle software.
50 parameters are required for the special functions of the SIEMENS cycle package, software version 1.
The data are stored in unbuffered memory. 72 bytes of memory are reserved for each parameter.
Related to:
MD18170 \$MN MM NUM MAX FUNC NAMES

(Number of special functions)

18190	MM_NUM_PROTECT_AREA_NCK			N12, N02, N06, N09	A3	
-	Number of control-specific protection areas (SRAM)			DWORD	PowerOn	
-						
808d-me42	-	10	0	10	1/1	
808d-me62	-	10	0	10	1/1	
808d-te42	-	10	0	10	1/1	
808d-te62	-	10	0	10	1/1	
808d-mte40	-	0	0	10	1/1	
808d-mte60	-	0	0	10	1/1	

Description:

This machine data defines how many control-specific protection areas have been created.

Related to:

MD28200 \$MC_MM_NUM_PROTECT_AREA_CHAN (number of channel-specific protection areas) MD28210 \$MC_MM_NUM_PROTECT_AREA_ACTIVE (number of simultaneously active protection areas) References:

/FB/, A3, "Axis Monitoring, Protection Areas"

18204	MM_NUM_CCS_TDA_PARAM			N02, N09	FBWsl	
-	Number of Si	Number of Siemens OEM tool data (SRAM)			PowerOn	
-				1	·	
808d-me42	-	0	0	10	2/2	
808d-me62	-	0	0	10	2/2	
808d-te42	-	0	0	10	2/2	
808d-te62	-	0	0	10	2/2	
808d-mte40	-	0	0	10	0/0	
808d-mte60	-	0	0	10	0/0	

Description:

Only when MD18080 \$MN_MM_TOOL_MANAGEMENT_MASK, bit 2=1 ('H4'), is set:

User or OEM data of the tools.

Number of Siemens OEM TDA (=tool-specific) data (standard format Int). See also: MD18094 \$MN_MM_NUM_CC_TDA_PARAM, MD18082 \$MN_MM_NUM_TOOL Buffered user memory is used

18206	MM_NUM_CCS_TOA_PARAM			N02, N09	FBWsI	
-	No. of Siemens OEM data per cutting edge (SRAM)			DWORD	PowerOn	
-						
808d-me42	-	0	0	10	2/2	
808d-me62	-	0	0	10	2/2	
808d-te42	-	0	0	10	2/2	

808d-te62	-	0	0	10	2/2	
808d-mte40	-	0	0	10	0/0	
808d-mte60	-	0	0	10	0/0	

Description:

Only when MD18080 \$MN_MM_TOOL_MANAGEMENT_MASK, bit 2=1 ('H4'), is set:

User or OEM data of the tools.

Number of Siemens OEM TOA data (standard format IN_Real).

See also: MD18096 \$MN_MM_NUM_CC_TOA_PARAM, MD18100 \$MN_MM_NUM_CUTTING_EDGES_IN_TOA Buffered user memory is used

18207	MM_TYPE_CCS_TOA_PARAM			N02, N09	FBWsI			
-	Type of Siemens OEM data per cutting edge (SRAM)			DWORD	PowerOn			
-								
808d-me42	10	4, 4, 4, 4, 4, 4, 4, 4, 4	1	6	2/2			
808d-me62	10	4, 4, 4, 4, 4, 4, 4, 4, 4	1	6	2/2			
808d-te42	10	4, 4, 4, 4, 4, 4, 4, 4, 4	1	6	2/2			
808d-te62	10	4, 4, 4, 4, 4, 4, 4, 4, 4	1	6	2/2			
808d-mte40	10	4, 4, 4, 4, 4, 4, 4, 4, 4	1	6	0/0			
808d-mte60	10	4, 4, 4, 4, 4, 4, 4, 4, 4	1	6	0/0			

Description:

Only when MD18080 $MN_M_TOOL_MANAGEMENT_MASK, bit 2=1 ('H4'), is set: User or OEM data in the tool management.$

Type of cutting-edge-specific Siemens user data configured by MD18206 \$MN MM NUM CCS TOA PARAM. Each parameter can be assigned its own type. The permissible types are Туре Value of the machine data (See types of the NC language) _____ BOOL 1 2 CHAR TNT 3 REAL 4 • (STRING is explicitly impossible here; value 5 is treated like value 2) AXIS 6 FRAME not defined See also: MD18206 \$MN_MM_NUM_CCS_TOA_PARAM, MD18100 \$MN_MM_NUM_CUTTING_EDGES_IN_TOA Buffered user memory is used. A change in value leads to reconfiguration of the buffered memory.

18208	MM_NUM_CCS_MON_PARAM			N02, N09	FBWsl	
-	No. of Sieme	f Siemens OEM monitor data (SRAM)			PowerOn	
-				·		
808d-me42	-	0	0	10	2/2	
808d-me62	-	0	0	10	2/2	
808d-te42	-	0	0	10	2/2	
808d-te62	-	0	0	10	2/2	
808d-mte40	-	0	0	10	0/0	
808d-mte60	-	0	0	10	0/0	

Description:

Only when MD18080 $MN_M_TOOL_MANAGEMENT_MASK, bit 0 = 1 or bit 1 = 1 and bit 2=1 ('H4'), is set:$

User or OEM data in the tool management.

3.2 General machine data

Number of Siemens OEM monitoring data; standard format IN_Int). See also: MD18098 \$MN_MM_NUM_CC_MON_PARAM, MD18100 \$MN_MM_NUM_CUTTING_EDGES_IN_TOA Buffered user memory is used

18230	MM_USER_MEM_E	MM_USER_MEM_BUFFERED			S7	
-	Buffered user memo	Buffered user memory			PowerOn	
NDLD					•	
808d-me42	-	-	0	7168	0/0	
808d-me62	-	-	0	7168	0/0	
808d-te42	-	-	0	7168	0/0	
808d-te62	-	-	0	7168	0/0	
808d-mte40	-	-	0	7168	ReadOnly	
808d-mte60	-	-	0	7168	ReadOnly	

Description:

Nonvolatile user memory (in kB).

Various types of user data are stored in this memory area.

For example:

- NC part programs
- R variables
- Global user data (GUD)
- Definitions of the protection zones
- Correction tables EEC, CEC, QEC
- Tool / magazine data

...

This data is retained after control power-off.

(Provided the data backup (battery,...) is in good working order, i.e. the Init switch is correctly set on the control).

This means that they are available unchanged after restart.

Each additional active channel occupies some nonvolatile memory. With channel activation, the value of the MD is automatically increased accordingly; the value of MD18060 \$MN INFO FREE MEM STATIC is retained if possible.

To enlarge this user memory further, MD19250 \$ON_USER_MEM_BUFFERED must be increased. The available values depend on the hardware and software configurations.

Information alarms 6030, 6035 can indicate that the desired total memory may not be available on the model or on the hardware. See also MD11415 $MN_SUPPRESS_ALARM_MASK_2$, bit 22

See also the meaning of MD18060 \$MN_INFO_FREE_MEM_STATIC

18321	MM_NUM_SY	MM_NUM_SYSTEM_FILES_IN_FS			-	
-	Number of system files			DWORD	PowerOn	
-						
808d-me42	2	300, 0	300, 0	1000, 1000	0/0	
808d-me62	2	300, 0	300, 0	1000, 1000	0/0	
808d-te42	2	300, 0	300, 0	1000, 1000	0/0	
808d-te62	2	300, 0	300, 0	1000, 1000	0/0	
808d-mte40	2	500, 0	500, 0	1000, 1000	1/1	
808d-mte60	2	500, 0	500, 0	1000, 1000	1/1	

Description:

Index 0: Number of temporary system files in the passive file system (see also MD18355 \$MN MM T FILE MEM SIZE);

e.g.: system traces

Index 1: Number of temporary Siemens cycles in the passive file system (see also MD18354 MM S FILE MEM SIZE):

The data can be written, but will be overwritten during the runup by the value requested by the Siemens cycles.

18342	MM_CEC_MAX_F	OINTS		N01, N02	КЗ
-	Max. number of in	terpolation points on sag con	npensation (SRAM)	DWORD	PowerOn
-				•	
808d-me42	6	128, 128, 128, 128, 128, 128, 0, 0	0	128	ReadOnly
808d-me62	8	128, 128, 128, 128, 128, 128, 128, 128	0	128	ReadOnly
808d-te42	6	128, 128, 128, 128, 128, 128, 0, 0	0	128	ReadOnly
808d-te62	8	128, 128, 128, 128, 128, 128, 128, 128	0	128	ReadOnly
808d-mte40	6	128, 128, 128, 128, 128, 128, 0, 0	0	128	7/2
808d-mte60	8	128, 128, 128, 128, 128, 128, 128, 128	0	128	7/2

Description:

The MD defines the memory space available for the compensation tables.

When MD18342 $MN_M_CEC_MAX_POINTS = 0$, no memory is set up for the table. The sag compensation function cannot then be used.

Caution!

If MD18342 \$MN_MM_CEC_MAX_POINTS[t] is changed, when the system is powered up, the buffered NC user memory is automatically reset. This deletes all user data in the buffered user memory (e.g. drive and HMI machine data, tool offsets, part programs etc.). Related to:

SD41300 \$SN CEC TABLE ENABLE[t]

Evaluation of the sag compensation table (t) enabled.

References:

/FB/, S7, "Memory Configuration"

18352	MM_U_FILE_MEM_SIZE			EXP, N02	S7	
-	End user memory for part programs/cycles/files			DWORD	PowerOn	
-						
808d-me42	3	1280, 0, 0	0	1280	0/0	
808d-me62	3	1280, 0, 0	0	1280	0/0	
808d-te42	3	1280, 0, 0	0	1280	0/0	
808d-te62	3	1280, 0, 0	0	1280	0/0	
808d-mte40	3	1280, 0, 0	0	1280	2/2	
808d-mte60	3	1280, 0, 0	0	1280	2/2	

Description:

The machine data is not available or not defined for PowerLine control models.

End user memory for files in the passive file system (in kbyte).

There are various types of user data in this memory area. E.g.: NC part programs, cycle programs of the end user, diagnostic files, The settable values depend on the hardware and software configurations. The settable size of the part program memory is, apart from the upper limit value, determined by the MD18230 \$MN_MM_USER_MEM_BUFFERED and can also be determined by a software option.

```
Index 0 = Size of the battery-backed part program / cycle program memory
Index 1 = Reserved
Index 2 = Reserved
```

18353	MM_M_FILE_	/M_M_FILE_MEM_SIZE			S7			
-	Memory capa	Memory capacity for machine manufacturer's cycles/files			PowerOn			
-								
808d-me42	3	160, 0, 0	0	256	0/0			
808d-me62	3	160, 0, 0	0	256	0/0			
808d-te42	3	160, 0, 0	0	256	0/0			
808d-te62	3	160, 0, 0	0	256	0/0			
808d-mte40	3	160, 0, 0	0	256	1/1			
808d-mte60	3	160, 0, 0	0	256	1/1			

Description:

The machine data is not available or not defined for PowerLine control models.

Memory for machine manufacturer files in the passive file system (in kbyte). The machine manufacturer's files are in this memory area of the passive file system. E.g.: cycle programs

The settable values depend on the hardware and software configurations.

The settable size of the memory is, apart from the upper limit value,

determined by the MD18230 $MM_WER_MEM_BUFFERED.$

Index 0 = Minimum size of the battery-backed (persistent) part program / cycle program memory $% \left({\left[{{{\rm{D}}_{\rm{T}}} \right]_{\rm{T}}} \right)$

Index 1 = Reserved

Index 2 = Reserved

18354	MM_S_FILE_I	MEM_SIZE		EXP, N02	-	
-	Size of the Sie	emens cycle program merr	lory	DWORD	PowerOn	
	[0] Size of the	volatile cycle program me				
	[1] Size of the	non-volatile Siemens cycl	y			
	[2] Size of the	volatile memory for system	le, etc.)			
-						
808d-me42	3	64, 0, 10	0	256	0/0	
808d-me62	3	64, 0, 10	0	256	0/0	
808d-te42	3	64, 0, 10	0	256	0/0	
808d-te62	3	64, 0, 10	0	256	0/0	
808d-mte40	3	256, 0, 10	0	512	7/2	
808d-mte60	3	256, 0, 10	0	512	7/2	

Description:

Memory for the control manufacturer's files in the passive file system (in KB) The control manufacturer's files are in this memory area of the passive file system, e.g: cycle programs, system files

The settable values depend on the hardware and software configurations.

The settable size of the memory, apart from the upper limit value

for index = 0 is limited by the size of the available nonvolatile memory (see siehe MD18230 $MN_M_USER_MEM_BUFFERED$),

for index = 1, is limited by the size of the available non-volatile memory (see MD18210 $MN_M_USER_MEM_DYNAMIC),$

for Index = 2, is limited by the wize of the internally available buffered (SRAM) memory.

Index 0 = Size of the nonvolatile cycle program memory

Index 1 = Size of the volatile Siemens cycle program memory; the data may be written, but will overwritten during the runup by the value requested by the Siemens cycles. Index 2 = Size of the non-volatile memory for system files in the SRAM. E.g. storage location of the NRK fault file.

18360	MM_EXT_PRO	MM_EXT_PROG_BUFFER_SIZE			B1, K1		
-	FIFO buffer size	ffer size for processing from external source (DRAM)			PowerOn		
-		· · ·					
808d-me42	-	100	30	1000000	0/0		
808d-me62	-	200	30	1000000	0/0		
808d-te42	-	100	30	1000000	0/0		
808d-te62	-	100	30	1000000	0/0		
808d-mte40	-	50	30	1000000	7/2		
808d-mte60	-	50	30	1000000	7/2		

Description:

A FIFO buffer is needed on the NCK for each program level (main program or subprogram) that is processed externally (reload mode).

The size of the FIFO buffer is defined in kbyte by MD18360 \$MN_MM_EXT_PROG_BUFFER_SIZE. MD18360 \$MN_MM_EXT_PROG_NUM sets the number of FIFO buffers which are simultaneously available.

During startup, the memory size determined by multiplying MD18360 \$MN_MM_EXT_PROG_BUFFER_SIZE by MD18362 \$MN_MM_EXT_PROG_NUM is reserved in the DRAM. If the stated value exceeds the available memory space, alarm 4077 is output when writing the machine data.

References:

/PGA/Programming Guide Advanced, Section 2

18362	MM_EXT_PROG	MM_EXT_PROG_NUM			K1		
-	Number of progra	r of program levels which can be simultaneously processed			PowerOn		
-							
808d-me42	-	1	0	13	0/0		
808d-me62	-	2	2	3	1/1		
808d-te42	-	1	0	13	0/0		
808d-te62	-	1	0	13	0/0		
808d-mte40	-	1	0	13	7/2		
808d-mte60	-	1	0	13	7/2		

Description:

Number of program levels that can simultaneously be in "Processing from external source" mode NCK-wide.

System resources are reserved for the HMI <-> NCK communication during "Processing from external source". Machine data MD18362\$MN_EXT_PROG_NUM defines the number of possible program levels.

The memory space is reserved during power on by MD18360 \$MN_MM_EXT_PROG_BUFFER_SIZE * MD18362 \$MN_MM_EXT_PROG_NUM. If it is found during program execution that all system resources are occupied, this is reported by alarm 14600.

18370	MM_PROTOC_NUM_FILES			N02	D1, OEM
-	Max.no. of log files in passive file system			DWORD	PowerOn
-					
-	10	2, 2, 0, 0, 0, 2, 2, 2	2, 2, 0, 0, 0, 2, 2, 2	10, 10, 10, 10, 10, 10, 10, 10	1/1

Description: Maximum number of log files in the passive file system.

The individual values involve the users of the logging function, which are assigned the following functions: 0: Reserved for system functions: simultaneous recording, simulation, synchronized actions analysis 1: Reserved for system functions: determining program runtimes, multi-step editor 2: Reserved for OEM applications 3: Reserved for OEM applications 4: Reserved for OEM applications 5: Reserved for OEM applications 5: Reserved for system functions: trace 6: Reserved for system functions: trace 7: Reserved for system functions: trace 8: Reserved for system functions: trace 9: Reserved for system functions: action log

18371	MM_PROTOC_NUM_ETPD_STD_LIST			N02	D1, OEM			
-	Number of standa	rd data lists ETPD.		DWORD	PowerOn			
-								
-	10	25, 6, 0, 0, 0, 25, 25, 25	25, 6, 0, 0, 0, 25, 25, 25	25, 25, 25, 25, 25, 25, 25, 25	1/1			
Description:	Number of s	standard data lists i	n the OPI modul	e ETPD (user-s	specific).			
	The individual values involve the users of the logging function, which are assigned the following functions:							
	0: Reserved for system functions: simultaneous recording, simulation, synchronized action analysis							
	1: Reserved for system functions: determining program runtimes, multi-step editor							
	2: Reserved for OEM applications							
	3: Reserved	d for OEM application	S					
	4: Reserved	d for OEM application	S					
	5: Reserved	d for system function	s: trace					
	6: Reserved	d for system function	s: trace					
	7: Reserved	d for system function	s: trace					
	8: Reserved	d for system function	s: trace					
	9: Reserved	d for system function	s: action log					

18373	MM_PROTOC_NUM	M_SERVO_DATA		N02	D1				
-	Number of servo da	ta for log		DWORD	PowerOn				
-									
-	10	0, 0, 0, 0, 0, 10, 10, 10	0	20	1/1				
Description:	Number of se	ervo data, which must	be recordable	at the same t	ime (user-spe	cific).			
	The individual values involve the users of the logging function, which are assigned the following functions:								
	0: Reserved for system functions: simultaneous recording, simulation, synchronized action analysis								
	1: Reserved	for system functions	: determining	program runtim	es, multi-ste	p editor			
	2: Reserved	for OEM applications	5						
	3: Reserved	for OEM applications	5						
	4: Reserved	for OEM applications	5						
	5: Reserved	for system functions	: trace						
	6: Reserved	for system functions	: trace						
	7: Reserved	for system functions	• + rago						

- 8: Reserved for system functions: trace
- 9: Reserved for system functions: action log

18374	MM_PROTOC_FILE_	BUFFER_SIZE		N02	-
-	Size of log file buffer			DWORD	PowerOn
-					
-	10	15000, 8000, 8000, 8000, 8000, 15000, 15000, 15000	5000	-	1/1
Description:	[Bytes]. The individua the following 0: Reserved f action analys 1: Reserved f 2: Reserved f 3: Reserved f 5: Reserved f 6: Reserved f 7: Reserved f 8: Reserved f	l values involve th functions: or system functions is	the users of the s: simultaneous s: determining s s: trace s: trace s: trace s: trace s: trace s: trace	logging funct	ime levels of a log file tion, which are assigned imulation, synchronized nes, multi-step editor
18375	MM_PROTOC_SESS	ENAB_USER		N02	-
-	Users enabled for sea	ssions		BYTE	PowerOn

-	Users enabled for sessions			BAIF	PowerOn				
	10	0, 0, 0, 0, 0, 1, 1, 1	0	1	1/1				
escription:	Users that a	re available for sea	ssion managemer	nt					
		al values involve th g functions:	ne users of the	e logging funct	ion, which an	re assigned			
	0: Reserved action analy	for system functions sis	s: simultaneous	s recording, si	mulation, syr	nchronized			
	1: Reserved for system functions: determining program runtimes, multi					ep editor			
	2: Reserved	2: Reserved for OEM applications							
	3: Reserved	for OEM applications	3						
	4: Reserved	for OEM applications	3						
	5: Reserved	for system functions	s: trace						
	6: Reserved	for system functions	s: trace						
	7: Reserved	for system functions	s: trace						
	8: Reserved	for system functions	s: trace						
	9: Reserved	for system functions	s, action log						

18601	MM_NUM_GLOB	MM_NUM_GLOBAL_USER_FRAMES				K2, M5	
-	Number of global	Number of global predefined user frames (SRAM).				PowerOn	
-							
808d-me42	-	0		0	100	0/0	
808d-me62	-	0		0	100	0/0	
808d-te42	-	- 0 0			100	0/0	

808d-te62	-	0	0	100	0/0	
808d-mte40	-	0	0	100	7/2	
808d-mte60	-	0	0	100	7/2	

Description:

Number of global predefined user frames.

The value corresponds to the number of field elements for the predefined field $P_{\rm IFR[]}$

If the value of the data is greater than 0, then all settable fields are only global. The MD28080 $MC_MM_USER_FRAMES$ is then ignored.

18602	MM_NUM_GLO	MM_NUM_GLOBAL_BASE_FRAMES			K2, M5	
-	Number of glob	Number of global base frames (SRAM).			PowerOn	
-						
808d-me42	-	0	0	16	0/0	
808d-me62	-	0	0	16	0/0	
808d-te42	-	0	0	16	0/0	
808d-te62	-	0	0	16	0/0	
808d-mte40	-	0	0	16	7/2	
808d-mte60	-	0	0	16	7/2	

Description:

Number of NCU basic frames.

The value corresponds to the number for the predefined field $P_NCBFR[].$

18603	MM_NUM_GLOBAL	MM_NUM_GLOBAL_G_FRAMES			K2, M5	
-	Number of global grinding frames (SRAM)			DWORD	PowerOn	
-						
808d-me42	-	0	0	100	0/0	
808d-me62	-	0	0	100	0/0	
808d-te42	-	0	0	100	0/0	
808d-te62	-	0	0	100	0/0	
808d-mte40	-	0	0	100	7/2	
808d-mte60	-	0	0	100	7/2	

Description:

Number of global grinding frames.

The value corresponds to the number of field elements for the predefined field $P_GFR[].$

If the value of the data is greater than 0, all settable frames are only global. MD28079 $MC_MM_NUM_G_FRAMES$ is then ignored.

18660	MM_NUM_SYN	MM_NUM_SYNACT_GUD_REAL			-			
-	Number of conf	Number of configurable GUD variables of type REAL			PowerOn			
-								
808d-me42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0			
808d-me62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0			
808d-te42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0			
808d-te62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0			
808d-mte40	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2			
808d-mte60	9 0, 0, 0, 0, 0, 0, 0, 0 0 32767 7/2							
Description:								

The MD18660 \$MN_MM_NUM_SYNACT_GUD_REAL[] can be used to extend individual GUD blocks by additional channel-specific parameter areas of type REAL. The GUD blocks are differentiated by the field index:

MD18660 \$MN MM NUM SYNACT GUD REAL[0] = <value> -> extension of the SGUD block

```
MD18660 $MN MM NUM SYNACT GUD REAL[1] = <value> -> extension of the MGUD block
MD18660 $MN MM NUM SYNACT GUD REAL[2] = <value> -> extension of the UGUD block
MD18660 $MN MM NUM SYNACT GUD REAL[3] = <value> -> extension of the GUD4 block
MD18660 $MN MM NUM SYNACT GUD REAL[8] = <value> -> extension of the GUD9 block
In each case, fields with the following properties are created:
Data type REAL
Field size corresponding to <value> of the relevant machine data
Predefined names:
SYG RS[ ] -> Synact parameter of type REAL in the SGUD block
SYG RM[ ] -> Synact parameter of type REAL in the MGUD block
SYG RU[ ] -> Synact parameter of type REAL in the UGUD block
SYG R4[ ] -> Synact parameter of type REAL in the GUD4 block
. . . .
SYG R9[ ] -> Synact parameter of type REAL in the GUD9 block
The parameters can be read and written both by the part program and also via
synchronous actions.
```

18661	MM_NUM_SYNACT_	MM_NUM_SYNACT_GUD_INT			-	
-	Number of configurat	Number of configurable GUD variables of type integer			PowerOn	
-						
808d-me42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-me62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-te42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-te62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-mte40	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2	
808d-mte60	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2	

Description:

The MD18661 \$MN_MM_NUM_SYNACT_GUD_INT[] can be used to extend individual GUD blocks by additional channel-specific parameter areas of type INTEGER. The GUD blocks are differentiated by the field index: MD18661 \$MN_MM_NUM_SYNACT_GUD_INT[0] = <value> -> extension of the SGUD block MD18661 \$MN_MM_NUM_SYNACT_GUD_INT[1] = <value> -> extension of the MGUD block MD18661 \$MN_MM_NUM_SYNACT_GUD_INT[2] = <value> -> extension of the UGUD block MD18661 \$MN_MM_NUM_SYNACT_GUD_INT[3] = <value> -> extension of the GUD4 block MD18661 \$MN_MM_NUM_SYNACT_GUD_INT[8] = <value> -> extension of the GUD9 block In each case, fields with the following properties are created: Data type BOOL Field size corresponding to <value> of the relevant machine data Predefined names: SYG IS[] -> Synact parameter of type INT in the SGUD block

SYG_IM[] -> Synact parameter of type INT in the MGUD block SYG_IU[] -> Synact parameter of type INT in the UGUD block SYG_I4[] -> Synact parameter of type INT in the GUD4 block SYG I9[] -> Synact parameter of type INT in the GUD9 block

The parameters can be read and written both by the part program and also via synchronous actions.

3.2 General machine data

18662	MM_NUM_SYNACT_GUD_BOOL			N02	-	
-	Number of configurable GUD variables of type Boolean			DWORD	PowerOn	
-						
808d-me42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-me62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-te42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-te62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
808d-mte40	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2	
808d-mte60	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2	

Description:

The MD18662 \$MN_MM_NUM_SYNACT_GUD_BOOL[] can be used to extend individual GUD blocks by additional channel-specific parameter areas of type Boolean. The GUD blocks are differentiated by the field index: MD18662 \$MN_MM_NUM_SYNACT_GUD_BOOL[0] = <value> -> extension of the SGUD block MD18662 \$MN_MM_NUM_SYNACT_GUD_BOOL[1] = <value> -> extension of the MGUD block MD18662 \$MN_MM_NUM_SYNACT_GUD_BOOL[2] = <value> -> extension of the UGUD block MD18662 \$MN_MM_NUM_SYNACT_GUD_BOOL[2] = <value> -> extension of the UGUD block MD18662 \$MN_MM_NUM_SYNACT_GUD_BOOL[3] = <value> -> extension of the GUD4 block MD18662 \$MN_MM_NUM_SYNACT_GUD_BOOL[8] = <value> -> extension of the GUD4 block In each case, fields with the following properties are created: Data type BOOL

Field size corresponding to <value> of the relevant machine data
Predefined names:
SYG_BS[] -> Synact parameter of type Boolean in the SGUD block

SYG_BM[] -> Synact parameter of type Boolean in the MGUD block SYG_BU[] -> Synact parameter of type Boolean in the UGUD block SYG_B4[] -> Synact parameter of type Boolean in the GUD4 block SYG B9[] -> Synact parameter of type Boolean in the GUD9 block

The parameters can be read and written both by the part program and also via synchronous actions.

18663	MM_NUM_S	MM_NUM_SYNACT_GUD_AXIS			-	-	
-	Number of co	Number of configurable GUD variables of type Axis			PowerOn		
-							
808d-me42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0		
808d-me62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0		
808d-te42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0		
808d-te62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0		
808d-mte40	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2		
808d-mte60	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2		

Description:

The MD18663 \$MN_MM_NUM_SYNACT_GUD_AXIS[] can be used to extend individual GUD blocks by additional channel-specific parameter areas of type AXIS. The GUD blocks are differentiated by the field index: MD18663 \$MN_MM_NUM_SYNACT_GUD_AXIS[0] = <value> -> extension of the SGUD block MD18663 \$MN_MM_NUM_SYNACT_GUD_AXIS[1] = <value> -> extension of the MGUD block MD18663 \$MN_MM_NUM_SYNACT_GUD_AXIS[2] = <value> -> extension of the UGUD block

MD18663 \$MN_MM_NUM_SYNACT_GUD_AXIS[3] = <value> -> extension of the GUD4 block MD18663 \$MN_MM_NUM_SYNACT_GUD_AXIS[8] = <value> -> extension of the GUD9 block In each case, fields with the following properties are created: Data type AXIS

Field size corresponding to <value> of the relevant machine data
Predefined names:
SYG_AS[] -> Synact parameter of type AXIS in the SGUD block
SYG_AM[] -> Synact parameter of type AXIS in the MGUD block
SYG_AU[] -> Synact parameter of type AXIS in the UGUD block
SYG_A4[] -> Synact parameter of type AXIS in the GUD4 block
....
SYG_A9[] -> Synact parameter of type AXIS in the GUD9 block
The parameters can be read and written both by the part program and also via
synchronous actions.

MM_NUM_SY	MM_NUM_SYNACT_GUD_CHAR			-	
Configurable	Configurable GUD variable of type Char			PowerOn	
1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	0/0	
9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2	
9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32767	7/2	
	Configurable 1 1 1 1 1 9	Image: Configurable GUD variable of type Char 1 0, 0, 0, 0, 0, 0, 0, 0, 0 1 0, 0, 0, 0, 0, 0, 0, 0 1 0, 0, 0, 0, 0, 0, 0, 0 1 0, 0, 0, 0, 0, 0, 0, 0 1 0, 0, 0, 0, 0, 0, 0, 0 9 0, 0, 0, 0, 0, 0, 0, 0	Configurable GUD variable of type Char 1 0, 0, 0, 0, 0, 0, 0, 0, 0 0 1 0, 0, 0, 0, 0, 0, 0, 0 0 1 0, 0, 0, 0, 0, 0, 0, 0 0 1 0, 0, 0, 0, 0, 0, 0, 0 0 1 0, 0, 0, 0, 0, 0, 0, 0 0 1 0, 0, 0, 0, 0, 0, 0, 0 0 9 0, 0, 0, 0, 0, 0, 0 0	Configurable GUD variable of type Char DWORD 1 0, 0, 0, 0, 0, 0, 0, 0, 0 0 32767 1 0, 0, 0, 0, 0, 0, 0, 0 0 32767 1 0, 0, 0, 0, 0, 0, 0, 0 0 32767 1 0, 0, 0, 0, 0, 0, 0, 0 0 32767 1 0, 0, 0, 0, 0, 0, 0, 0 0 32767 9 0, 0, 0, 0, 0, 0, 0 0 32767	Configurable GUD variable of type Char DWORD PowerOn 1 0, 0, 0, 0, 0, 0, 0, 0 0 32767 0/0 1 0, 0, 0, 0, 0, 0, 0, 0 0 32767 0/0 1 0, 0, 0, 0, 0, 0, 0 0 32767 0/0 1 0, 0, 0, 0, 0, 0, 0 0 32767 0/0 1 0, 0, 0, 0, 0, 0, 0 0 32767 0/0 1 0, 0, 0, 0, 0, 0, 0 0 32767 0/0 9 0, 0, 0, 0, 0, 0, 0 0 32767 7/2

Description:

The MD18664 \$MN MM NUM SYNACT GUD CHAR[]

can be used to extend individual GUD blocks by additional channel-specific parameter areas of type CHAR. The GUD blocks are differentiated by the field index: MD18664 \$MN MM NUM SYNACT GUD CHAR[0] = <value> -> extension of the SGUD block MD18664 \$MN MM NUM SYNACT GUD CHAR[1] = <value> -> extension of the MGUD block MD18664 \$MN MM NUM SYNACT GUD CHAR[2] = <value> -> extension of the UGUD block MD18664 \$MN MM NUM SYNACT GUD CHAR[3] = <value> -> extension of the GUD4 block MD18664 \$MN MM NUM SYNACT GUD CHAR[8] = <value> -> extension of the GUD9 block In each case, fields with the following properties are created: Data type CHAR Field size corresponding to <value> of the relevant machine data Predefined names: SYG CS[] -> Synact parameter of type CHAR in the SGUD block SYG CM[] -> Synact parameter of type CHAR in the MGUD block SYG CU[] -> Synact parameter of type CHAR in the UGUD block SYG C4[] -> Synact parameter of type CHAR in the GUD4 block SYG C9[] -> Synact parameter of type CHAR in the GUD9 block The parameters can be read and written both by the part program

and also via synchronous actions.

18665	MM_NUM_SYN	MM_NUM_SYNACT_GUD_STRING			-	
-	Configurable GUD variable of type STRING			DWORD	PowerOn	
-						
808d-me42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	25	0/0	
808d-me62	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	25	0/0	
808d-te42	1	0, 0, 0, 0, 0, 0, 0, 0, 0	0	25	0/0	
808d-te62	1 0, 0, 0, 0, 0, 0, 0, 0 0			25	0/0	

3.2 General machine data

808d-mte40	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	25	7/2								
808d-mte60	9	0, 0, 0, 0, 0, 0, 0, 0, 0	0	25	7/2								
Description: The MD18665 \$MN_MM_NUM_SYNACT_GUD_STRING[] can be													
	used to extend individual GUD blocks by additional channel-specific												
	parameter are	parameter areas of type STRING.											
	The GUD blocks are differentiated by the field index: MD18665 \$MN_MM_NUM_SYNACT_GUD_STRING[0] = <value> -> extension of the SGUD block</value>												
	MD18665 \$MN_MM_NUM_SYNACT_GUD_STRING[1] = <value> -> extension of the MGUD bloc MD18665 \$MN_MM_NUM_SYNACT_GUD_STRING[2] = <value> -> extension of the UGUD bloc MD18665 \$MN_MM_NUM_SYNACT_GUD_STRING[3] = <value> -> extension of the GUD4 bloc MD18665 \$MN_MM_NUM_SYNACT_GUD_STRING[8] = <value> -> extension of the GUD9 bloc</value></value></value></value>												
In each case, fields with the following properties are created:													
	Data type STRING												
	Field size co	evant machine	data										
	The maximum 1	The maximum length of a string is 31 characters.											
	Predefined na	ames:											
SYG_SS[] -> Synact parameter of type STRING in the SGUD block SYG_SM[] -> Synact parameter of type STRING in the MGUD block SYG_SU[] -> Synact parameter of type STRING in the UGUD block													
								SYG_S4[]	-> Synact parameter	of type STRIN	G in the GUD4	block	
	SYG_S9[]	-> Synact parameter	of type STRIN	G in the GUD9	block								
The parameters can be read and written both by the part program													
	and also via synchronous actions.												
18710	MM_NUM_AN_TIME	R		N02	-								
-	Number of global tim	e variable for synchronize	d actions	DWORD	PowerOn								
-													

-						
808d-me42	-	0	0	10000	0/0	
808d-me62	-	0	0	10000	0/0	
808d-te42	-	0	0	10000	0/0	
808d-te62	-	0	0	10000	0/0	
808d-mte40	-	0	0	10000	7/2	
808d-mte60	-	0	0	10000	7/2	
Description: Number of global time variables for motion-synchronous actions (DRAM)						

18730	MM_MAXNUM_ALARM_ACTIONS			N02	-	
-	Length of the alarm action list			DWORD	PowerOn	
-					•	
808d-me42	-	250	100	2000	0/0	
808d-me62	-	250	100	2000	0/0	
808d-te42	-	250	100	2000	0/0	
808d-te62	-	250	100	2000	0/0	
808d-mte40	-	500	100	2000	1/1	
808d-mte60	-	500	100	2000	1/1	

Description:

Maximum number of alarm actions that are retained. This is the length of the alarm action list.

18794	MM_TRACE_VDI_S	MM_TRACE_VDI_SIGNAL			-				
-	Trace specification of	of VDI signals		DWORD	PowerOn				
NBUP									
-	-	0	0	0x7FFFFFFF	1/1				
Description:	have changed		-		n stores the signals whi Tirst in-first out) havin				
	The FIFO is written to a file (for the 1st channel: ncsctr01.mpf) when a "trigg event" occurs (e.g. Cancel Alarm key, see MD22704 \$MC_TRACE_STOPTRACE_EVENT and MD22700 \$MC TRACE STARTTRACE EVENT).								
	The machine data should be interpreted as bit mask. The corresponding VDI signals are recorded depending on which bit is set.								
	Bits 1 6 describe which axial VDI input signals are recorded in the trace								
	(see TRACE_DATA_FUNCTION).								
18860	MM_MAINTENANC	MM_MAINTENANCE_MON EXP, N01 W6							
-	Activation of mainter	nance data recording		BOOLEAN	PowerOn				

-	FALSE	0	-	7/2		
-	FALSE	0	-	7/2		
-	FALSE	0	-	7/2		
-	FALSE	0	-	7/2		
-	FALSE	0	-	0/0		
-	FALSE	0	-	0/0		
	- - - - - - -	- FALSE - FALSE - FALSE - FALSE	- FALSE 0 - FALSE 0 - FALSE 0 - FALSE 0 - FALSE 0	- FALSE 0 - - FALSE 0 -	- FALSE 0 - 7/2 - FALSE 0 - 0/0	

Description:

Maintenance data is recorded when this MD has the value TRUE.

The axial MD33060 \$MA MAINTENANCE DATA sets which data are to be recorded.

Details are to be found in the service documentation.

18866	MM_NUM_KIN_TR	MM_NUM_KIN_TRAFOS			W1			
-	Maximum number of transformations that can be defined by kinematic chains.			DWORD	PowerOn			
-								
808d-me42	-	0	0	200	7/2			
808d-me62	-	0	0	200	7/2			
808d-te42	-	0	0	200	7/2			
808d-te62	-	0	0	200	7/2			
808d-mte40	-	0	0	200	0/0			
808d-mte60	-	0	0	200	0/0			

Description:

This machine data defines the maximum number of transformations in the NCK that can be defined by kinematic chains.

It also defines the number of data blocks ($\T_...$ [1] to $\T_...$

 $[\$MN_MM_NUM_KIN_TRAFOS]$ available for parameterizing these transformations. The data record with index 0 is locked.)

The kinematic transformations conventionally parameterized in machine data can exist irrespective of this.

18960	POS_DYN_MODE			N01	K1		
-	Type of positioning axis dynamic response			BYTE	Reset		
-							
-	-	0	0	1	1/1		

3.3 Channel-specific machine data

Description:

The machine data determines the accelerations and jerks which are applied in the case of positioning axis motion. Value 0: The acceleration is taken from the first field entry in MD32300 \$MA MAX AX ACCEL (value for DYNNORM). With G75 and active jerk limitation (SOFT), the jerk is taken from the first field entry in MD32431 \$MA MAX AX JERK (value for DYNNORM); without jerk limitation (BRISK) it is infinite. The following applies for all other positioning axis movements: If MD32420 \$MA JOG AND POS JERK ENABLE is true, the jerk is taken from MD32430 \$MA JOG AND POS MAX JERK; otherwise it is infinite (BRISK behavior). Value 1: The acceleration is taken from the second field entry in MD32300 \$MA MAX AX ACCEL (value for DYNPOS). The jerk is taken from the second field entry in MD32431 \$MA MAX AX JERK (value for DYNPOS). For BRISK behavior, enter very high values here.

3.3 Channel-specific machine data

20060	AXCONF_GEOAX_	NAME_TAB		C01, C11, C10	F2, V2, M1, K2				
-	Geometry axis nam	e in channel		STRING	PowerOn				
-									
808d-me42	3	X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X	-	-	1/1	М			
808d-me62	3	X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X	-	-	1/1	М			
808d-te42	3	X, , Z	-	-	1/1	М			
808d-te62	3	X, , Z	-	-	1/1	М			
808d-mte40	3	X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X	-	-	1/1	М			
808d-mte60	3	X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X, Y, Z, X	-	-	1/1	М			

Description:

This MD is used to enter the names of the geometry axes separately for each channel. Geometry axes can be programmed in the part program using the names specified here. Special cases:

• The geometry axis name entered must not conflict with the designations and assignments of the machine and channel axis names or other identifiers.

- The geometry axis name entered must not include any of the following reserved address letters:
 - D Tool offset (D function) - E Reserved
 - F Feedrate (F function) - G Path condition
 - H Auxiliary function (H function) - L Subroutine call
 - M Miscellaneous function (M function) N Subblock
 - P Subroutine number of passes - R Arithmetic parameters - T Tool (T function)
 - S Spindle speed (S function)
- The name must not include any keywords (e.g. DEF, SPOS etc.) or pre-defined identifiers (e.g. ASPLINE, SOFT).
- The use of an axis identifier consisting of a valid address letter (A, B, C, I, J, K, Q, U, V, W, X, Y, Z) followed by an optional numerical extension (1-99) gives slightly better block cycle times than a general identifier.
- Identical names may be given to geometry axes assigned to different channels.

Corresponds with:

MD10000 \$MN AXCONF MACHAX NAME TAB

(machine axis name [axis no.])

MD20080 \$MC AXCONF CHANAX NAME TAB

(channel axis name in the channel [channel axis no.])

20070	AXCONF_MA	CONF_MACHAX_USED			TE3, B3, K5, M1, K1, K2, P3 pl, P3 sl, S1			
-	Machine axis	number valid in channel	per valid in channel			PowerOn		
-								
808d-me42	4	1, 2, 3, 4	0	31	2/2	М		
808d-me62	5	1, 2, 3, 4, 0	0	31	2/2	М		
808d-te42	4	1, 3, 4, 0	0	31	2/2	М		
808d-te62	5	1, 3, 4, 0, 0	0	31	2/2	М		
808d-mte40	4	1, 2, 3, 4, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	31	2/2	М		
808d-mte60	20	1, 2, 3, 4, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	31	2/2	M		

Description:

This MD is used to specify the machine axis which the channel axis/special axis is assigned to. Each channel axis has to be assigned to a specific channel. A machine axis that has not been assigned to a channel is inactive, i.e. the axis control is not computed, the axis is not shown on the screen, and it cannot be programmed in any channel.

Special cases:

- Each geometry axis must be assigned to a channel axis and a machine axis so that it can be programmed.
- Up to software version 4, the list of entries must not contain any gaps (as from software version 5 - see above). In contrast, the assignment of the machine axes used may contain gaps.

For example:

Permissible:

AXCONF MACHAX USED [0] = 3; 3rd MA is the 1st axis in the channel AXCONF MACHAX USED [1] = 1; 1st MA is the 2nd axis in the channel AXCONF MACHAX USED [2] = 5; 5th MA is the 3rd axis in the channel AXCONF MACHAX USED [3] = 0Error for software version 4, permissible for version 5:

3.3 Channel-specific machine data

AXCONF_MACHAX_USED [0] = 1; 1st MA is the 1st axis in the channel AXCONF_MACHAX_USED [1] = 2; 2nd MA is the 2nd axis in the channel AXCONF_MACHAX_USED [2] = 0; gap in the list ... AXCONF_MACHAX_USED [3] = 3; ... of the channel axes Axis identifiers must be defined in the corresponding list places of AXCONF_CHANAX_NAME_TAB for the axes activated in the channel. Related to: MD20080 \$MC_AXCONF_CHANAX_NAME_TAB Reference: Description of Functions B3.

20080	AXCONF_CH	AXCONF_CHANAX_NAME_TAB			F2, V2, M1,	K2, V1		
-	Channel axis	Channel axis name in channel			PowerOn			
-								
808d-me42	4	X, Y, Z, SP	-	-	2/2	М		
808d-me62	5	X, Y, Z, SP, A	-	-	2/2	М		
808d-te42	4	X, Z, SP, C	-	-	2/2	М		
808d-te62	5	X, Z, SP, C, Q	-	-	2/2	М		
808d-mte40	4	X, Y, Z, A, B, C, U, V, X11, Y11,, X, Y, Z, A, B,	-	-	2/2	M		
808d-mte60	20	X, Y, Z, A, B, C, U, V, X11, Y11,, X, Y, Z, A, B,	-	-	2/2	M		

Description:

The name of the channel axis/special axis is entered in this MD. Normally the first three channel axes are assigned by the three assigned geometry axes

The remaining channel axes are also called special axes. The channel axis/special axis at the screen in the Work (workpiece coordinate system) is always displayed with the name entered in this MD.

Special cases:

- The specified channel axis name/special axis name must not conflict with the designation and assignment of the machine and geometry axis names or other identifiers.
- The channel axis name entered must not include any of the following reserved address letters:

- D Tool offset (D function)	- E Reserved
- F Feedrate (F function)	- G Path condition
- H Auxiliary function (H function)	- L Subroutine call
- M Miscellaneous function (M function)	- N Subblock
- P Subroutine number of passes	- R Arithmetic parameters
- S Spindle speed (S function)	- T Tool (T function)
The name must not include any keywords	(e.g. DEF, SPOS etc.) or pre-de

• The name must not include any keywords (e.g. DEF, SPOS etc.) or pre-defined identifiers (e.g. ASPLINE, SOFT).

- The use of an axis identifier consisting of a valid address letter (A, B, C, I, J, K, Q, U, V, W, X, Y, Z) followed by an optional numerical extension (1-99) gives slightly better block cycle times than a general identifier.
- No special names need be entered in this MD for channel axes to which geometry axes are assigned (normally the first three channel axes).

Axis identifiers that are not allowed are rejected with an alarm during runup.

20090	SPIND_DEF_MAS	TER_SPIND			C01, C03	H2, K1, K2, P3	pl, P3 sl, S1, W1			
-	Initial setting of ma	aster spindle in cl	hannel		BYTE	PowerOn				
-										
-	-	-		1	1	1/1	М			
Description:	Definition of the default setting for the master spindle (in the channel).									
	The number of the spindle is entered.									
	A number of any other s		re linked	d to the maste	r spindle, whic	ch are not po	ssible with			
	Note:									
	The languag	The language command SETMS(n) can declare the spindle number as the master spindle.								
	The spindle	defined in	this MD i	s declared onc	e again as the	master spind	le with SETMS			
	The spindle defined in this MD is also declared as the master spindle at program end									
	and program	cancelation	•							
20094	SPIND_RIGID_TAPPING_M_NR				C01, C03, C10	H2, K1, S1				
-	M function for swite	ching into contro	lled axis mo	ode	DWORD	PowerOn				
-						1				
-	-	70, 70, 70, 7 70, 70	70, 70, 70,	-	-	2/2	М			
Description:	This machine data defines the M auxiliary function number with which the spindle is switched into axis mode.									
	The M numbe	er defined in	the macl	nine data repla	aces M70 in Sie	emens languag	e mode.			
	Note:									
		On the VDI interface, M70 is always output with the corresponding address extension to indicate the switch to axis mode.								
	Restriction	s: Refer to	machine	data MD10715 \$	MN_M_NO_FCT_CYC	CLE				
	Related to:									
	MD10714 \$MN	I_M_NO_FCT_EO	P,							
	MD10715 \$MN	I_M_NO_FCT_CY	CLE,							
	MD20094 \$MC	_SPIND_RIGID	_TAPPING	_M_NR,						
	MD22254 \$MC	_AUXFU_ASSOC	_M0_VALU	<u>.</u>						
	MD10814 \$MN	I_EXTERN_M_NO	_MAC_CYC	LE,						

MD20095 \$MC_EXTERN_RIGID_TAPPING_M_NR

20095	EXTERN_RIGID_	TAPPING_M_NR	C01, C11, C03, C10	H2, K1				
-	M function for swit	ching to controlled axis mod	e(external mode)	DWORD	PowerOn			
-					•			
-	-	29, 29, 29, 29, 29, 29, 29, 29, 29, 29,	-	-	2/2	M		
Description:	This machine data defines the M function number with which the switchover to controlled spindle/axis mode is to be carried out. The M number defined in the machine data replaces M29 in external language mode.							
	Pre-defined M numbers, such as M00,M1,M2,M3, etc., are not allowed as M numbers.							
	Restrictions: See machine data MD10715 \$MN_M_NO_FCT_CYCLE							
	Related to:							
	MD10714 \$MN	M_NO_FCT_EOP,						
	MD10715 \$MN_M_NO_FCT_CYCLE,							
	MD20094 \$MC_SPIND_RIGID_TAPPING_M_NR,							
	MD22254 \$MC_AUXFU_ASSOC_M0_VALUE							

MD10814	\$MN	EXTERN	_M_	NO	MAC	CYCLI	Ξ,	
MD20095	\$MC	EXTERN	RI	GII) TAI	PING	М	NR

20096	T_M_ADDRESS_EXT	_IS_SPINO		C01, C04, C09	H2, W1				
-	Meaning of address e	xtension at T, M tool char	nge	BOOLEAN	PowerOn				
-									
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М			
Description:	This MD is on inactive. FALSE	ly significant if t	he functions '	Tool managemen	t'/'flat D nu	umbers' are			
	The contents of the address extensions of the NC addresses T and M 'tool change command number' are not evaluated by the NCK. The PLC decides on the significance of the programmed extension. TRUE								
	The address extensions of the NC addresses T and M 'tool change command number' - 'tool change command number'=TOOL_CHANGE_M_CODE with 6 as the default value - are interpreted as spindle numbers.								
	NCK treats the extension in the same way as the active functions 'tool management' and 'flat D number management'.								
	That is, the programmed D number always refers to the T number of the programmed main spindle number.								
	See also:								
	MD20090 \$MC_SPIND_DEF_MASTER_SPIND,								
	MD22550 \$MC_TOOL_CHANGE_MODE,								
	MD22560 \$MC_T	OOL_CHANGE_M_CODE							
20098	DISPLAY_AXIS			EXP, C01	-				

20098	DISPLAY_A	XIS	EXP, C01	-		
-	Display axis	on HMI		DWORD	Immediately	
- 808d-me42	4	0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7	0	0x7FFFFFFF	1/1	М
808d-me62	5	0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF,, 0x7	0	0x7FFFFFFF	1/1	М
808d-te42	4	0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF,,0x7	0	0x7FFFFFFF	1/1	М
808d-te62	4	0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF,,0x7	0	0x7FFFFFFF	1/1	М

808d-mte40	4	0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFFF, 0x7	0	0x7FFFFFF	1/1	М
808d-mte60	20	0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7FFFFFFF, 0x7	0	0x7FFFFFF	1/1	М

Description: Identifies whether the axis will be displayed by the HMI as a machine, geometry, or auxiliary axis. This data is only evaluated by the HMI. Bit 0 to 15: Machine (MCS) Bit 0= 1 Machine - display machine axis in the actual value windows 0 Machine - hide machine axis in the actual value windows Bit 1= 1 Machine - display machine axis in the reference point window 0 Machine - hide machine axis in the reference point window Bit 2= 1 Machine - display machine axis in preset/scratch/parameter work offset windows 0 Machine - hide machine axis in preset/scratch/parameter work offset windows Bit 3= 1 Machine - display machine axis in the handwheel selection window 0 Machine - hide machine axis in the handwheel selection window (Bit 4) Not assigned Bit 5= 1 Display spindle in the T,F,S window O Hide spindle in the T,F,S window Bit 16 to 31: Work (WCS) Bit 16= 1 Work - display geometry axis in the actual value windows 0 Work - hide geometry axis in the actual value windows (Bit 17) Not assigned Bit 18= 1 Work - display geometry axis in parameter work offset window 0 Work - hide geometry axis in parameter work offset window Bit 19= 1 Work - display geometry axis in the handwheel selection window 0 Work - hide geometry axis in the handwheel selection window Bit 20= 1 Work - display position axis in the position/straight line windows 0 Work - hide position axis in the position/straight line windows (Bit 21) Not assigned

20100	DIAMETER_A	DIAMETER_AX_DEF			H1, M5, P	1, V1, W1	
-	Geometry axis	Geometry axis with transverse axis function			PowerOn		
-							
808d-me42	-	-	-	-	1/1	М	
808d-me62	-	-	-	-	1/1	Μ	
808d-te42	-	x	-	-	1/1	М	
808d-te62	-	X	-	-	1/1	М	
808d-mte40	-	-	-	-	1/1	М	
808d-mte60	-	-	-	-	1/1	М	

Description:

This MD is used to define a geometry axis as a transverse axis. Only one transverse axis can be defined here for each channel.

Further transverse axes for axis-specific diameter programming can be activated via MD30460 $ABAE_FUNCTION_MASK,$ bit 2.

or MD24120 \$MC_TRAFO_AX_GEOAX_ASSIGN_TAB_1[n] (from SW 4) and

MD20060 \$MC AXCONF GEOAX NAME TAB[n] must be specified.

If space characters are entered or if an axis identifier is specified for an axis which is not defined as a geometry axis, this leads to the following alarms:

- during runup, to alarm 4032 "Channel %1 wrong identifier for transverse axis in %2", if the "Diameter programming" function (DIAMON) or constant cutting velocity G96/ G961/G962 is the switch-on setting.
- when the "Diameter programming (DIAMON)" function is activated, to alarm 16510
 "Channel %1 block %2 No transverse axis available for diameter programming", if no
 axis has been permitted via DIAMCHANA[AX] for channel-specific diameter programming.
- when G96/G961/G962 has been programmed, to alarm 10870 "Channel %1 block %2 No transverse axis defined as reference axis for G96/G961/G962", if no geometry axis has been defined as the reference axis for G96/G961/G962 by the instruction SCC[ax].

Related to:

MD20060 \$MC_AXCONF_GEOAX_NAME_TAB[n] MD24120 \$MC_TRAFO_AX_GEOAX_ASSIGN_TAB_1[n]

MD30460 \$MA BASE FUNCTION MASK

20105	PROG_EVENT_IGN	N_REFP_LOCK		N01	K1, Z1			
-	Start Prog-Events d	lespite non-referenced axes	3.	DWORD	PowerOn			
-					3			
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x3F	2/2	М		
Description:	The behavior of event-driven program calls (prog-events) regarding non-referenced axes can be set.							
	Bit 0 = 1 :							
	Prog-event i	ignores non-reference	ed axes after p	oart program st	art			
	Bit 1 = 1 :							
	Prog-event a	after part program en	nd ignores non-	referenced axe	s			
	Bit 2 = 1 :							
	Prog-event a	after operator panel	reset ignores	non-referenced	l axes			
	Bit 3 = 1 :							
	Prog-event a	after power-up ignore	es non-referenc	ced axes				
	Bit 4 = 1 :							
	Prog-event a	after 1st start after	r search ignore	es non-referenc	ed axes			
	Bit 5 = 1 :							
	Reserved							
	Corresponds	with:						
	MD20106 \$MC	PROG_EVENT_IGN_SING	LEBLOCK					
	MD20107 \$MC	PROG_EVENT_IGN_INHIE	BIT					
	MD20108 \$MC	PROG_EVENT_MASK						
	MD20192 \$MC	PROG_EVENT_IGN_PROG	STATE					
	MD20193 \$MC	PROG_EVENT_IGN_STOP						
		data MD20105 \$MC_PRO REFP_LOCK_ASUP replace		—		к.		
		MC_REFP_NC_START_LOC ENT_IGN_REFP_LOCK is	-					
20106	1			NO1	K1 71			

20106	PROG_EVENT_IGN_SINGLEBLOCK			N01	K1, Z1		
-	Prog-Events ignore single block			DWORD	PowerOn		
-							
808d-me42	-	0x1F	0	0x3F	2/2	Μ	

808d-me62	-	0x1F	0	0x3F	2/2	М
808d-te42	-	0x1F	0	0x3F	2/2	М
808d-te62	-	0x1F	0	0x3F	2/2	М
808d-mte40	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x3F	2/2	М
808d-mte60	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x3F	2/2	М

Description:

Event-driven program calls (Prog-Events) can be set regarding their single-block response.

Bit 0 = 1 : Prog-Event after start-of-part-program causes block change without restart Bit 1 = 1 : Prog-Event after end-of-part-program causes block change without restart Bit 2 = 1 : Prog-Event after OP reset causes block change without restart Bit 3 = 1: Prog-Event after ramp-up causes block change without restart Bit 4 = 1 : Prog-Event after 1st start after search causes block change without restart Bit 5 = 1 : Safety Prog-Event during ramp-up causes block change without restart Corresponds to: MD20105 \$MC PROG EVENT IGN REFP LOCK MD20107 \$MC PROG EVENT IGN INHIBIT MD20108 \$MC PROG EVENT MASK MD20192 \$MC PROG EVENT IGN PROG STATE MD20193 \$MC PROG EVENT IGN STOP

20107	PROG_EVENT_I	PROG_EVENT_IGN_INHIBIT			K1, Z1	
-	Prog-Events igno	re read-in disable		DWORD	PowerOn	
-						
808d-me42	-	0x0C	0	0x3F	2/2	М
808d-me62	-	0x0C	0	0x3F	2/2	М
808d-te42	-	0x0C	0	0x3F	2/2	М
808d-te62	-	0x0C	0	0x3F	2/2	М
808d-mte40	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x3F	2/2	М
808d-mte60	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x3F	2/2	М

Description:

Event-driven programm calls (Prog-Events) can be set regarding their read-in disable response.

Bit 0 = 1 : Prog-Event after start-of-part-program causes block change despite read-in disable Bit 1 = 1 : Prog-Event after end-of-part-program causes block change despite read-in disable Bit 2 = 1 : Prog-Event after OP reset causes block change despite read-in disable Bit 3 = 1 : Prog-Event after ramp-up causes block change despite read-in disable Bit 4 = 1 :

Prog-Event after 1st start after search run causes block change despite read-in disable Bit 5 = 1 : Safety-Prog-Event during ramp-up causes block change despite read-in disable Corresponds to: MD20105 \$MC_PROG_EVENT_IGN_REFP_LOCK MD20106 \$MC_PROG_EVENT_IGN_SINGLEBLOCK MD20108 \$MC_PROG_EVENT_IGN_SINGLEBLOCK MD20192 \$MC_PROG_EVENT_IGN_PROG_STATE MD20193 \$MC_PROG_EVENT_IGN_STOP

20108	PROG_EVENT_MASK			N01	TE3, K1	
-	Setting of event-driven programm calls			DWORD	PowerOn	
-						
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x3F	2/2	М

Description:

The user program is called via the following search path:

1. /_N_CUS_DIR/_N_PROG_EVENT_SPF

2. /_N_CMA_DIR/_N_PROG_EVENT_SPF

3. /_N_CST_DIR/_N_PROG_EVENT_SPF

The safety program has to be available in the following location:

1. /_N_CST_DIR/_N_SAFE_SPF

Corresponds to:

MD20105 \$MC_PROG_EVENT_IGN_REFP_LOCK MD20106 \$MC PROG EVENT IGN SINGLEBLOCK

MD20107 \$MC PROG EVENT IGN INHIBIT

MD20192 \$MC_PROG_EVENT_IGN_PROG_STATE

MD20193 \$MC PROG EVENT IGN STOP

20109	PROG_EVENT_M	PROG_EVENT_MASK_PROPERTIES			K1	
-	Properties of Prog	-Events		DWORD	PowerOn	
-				l		
808d-me42	-	0x01	0	0x1	2/2	М
808d-me62	-	0x01	0	0x1	2/2	М
808d-te42	-	0x01	0	0x1	2/2	М
808d-te62	-	0x01	0	0x1	2/2	М
808d-mte40	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x1	2/2	Μ
808d-mte60	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x1	2/2	М

Description:

Parameterization of additional properties of the event-controlled program calls (in short, Prog-Event), that is, the MD20108 \$MC_PROG_EVENT_MASK is further parameterized. Bit 0 = 1 :

An ASUB started from channel status RESET does not result in a Prog-Event.

20110	RESET_MODE_MASK			C11, C03	F2, K6, M3, TE4, W5, B3, K5, M1, G2, K1, K2, P1, S1, W1, 2.4, 2.7	
-	Definition of	basic control settings after reset/	sic control settings after reset/PP end			
-						
808d-me42	-	0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045	0	0x17FFFF	1/1	Μ
808d-me62	-	0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045,	0	0x17FFFF	1/1	М
808d-te42	-	0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045	0	0x17FFFF	1/1	М
808d-te62	-	0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045, 0x4045	0	0x17FFFF	1/1	М
808d-mte40	-	0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1	0	0x17FFFF	1/1	М
808d-mte60	-	0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1	0	0x17FFFF	1/1	М

Description:

Definition of the initial setting of the control after ramp-up and at reset/end-ofpart-program with regard to the G codes (in particular the active plane and the settable work offset), tool length offset and transformation by setting the following bits:

Bit 0: Reset mode

Bit 1: Suppress aux. funct. output on tool selection

Bit 2: Select reset response after power-on (e.g. tool offset)

Bit 3: Select reset response after end of test mode with regard to active tool offsets.

Bit 4: Reserved

Bit 5: Reserved

Bit 6: Reset response "Active tool length offset"

- Bit 7: Reset response "Active kinematic transformation"
- Bit 8: Reset response "Coupled-motion axes"
- Bit 9: Reset response "Tangential correction"
- Bit 10: Reset response "Synchronous spindle"
- Bit 11: Reset response "Revolutional feedrate"
- Bit 12: Reset response "Geo axis replacement"
- Bit 13: Reset response "Master value coupling"
- Bit 14: Reset response "Basis frame"
- Bit 15: Reset response "Electronic gearbox"
- Bit 16. Reset response "Master spindle"
- Bit 16: Reset response "Master spindle" Bit 17: Reset response "Master toolholder"
- Bit 18: Reset response "Reference axis for G96/G961/G962"
- Bit 19: Reserved "Adjustable software limit switch ineffective"
- Bit 20: Reset response "\$P USEKT"
- Bits 4 to 11, 16 and 17 are only evaluated for bit 0 = 1.
 - Meaning of the individual bits:

```
Bit 0 (LSB) = 0: corresponds to the behavior of SW release 1, is only recommended for
test mode
Initial setting after ramp-up:
- G codes according to MD20150 $MC GCODE RESET VALUES
- Tool length offset not active
- Transformation not active
- No coupled-motion axis groupings active
- No tangential correction active
- No axial revolutional feedrate active
- Path revolutional feedrate with master spindle (default))
Initial setting after reset or end of part program:
The current settings are retained.
When next part program is started, the following initial setting is effective:
- G codes according to MD20150 $MC GCODE RESET VALUES
- Tool length offset not active
- Transformation not active
- No coupled-motion axis groupings active
- No tangential correction active
- No master value coupling active
- No axial revolutional feedrate active
- Path revolutional feedrate with master spindle (default)
Bit 0 (LSB) = 1: Standard value for Powerline and Solutionline systems
Initial setting after startup:
- G codes acc. to MD20150 $MC GCODE RESET VALUES
- Tool length offset active acc. to MD20120 $MC TOOL RESET VALUE, MD20130
MC CUTTING EDGE RESET VALUE, and MD20132 MC SUMCORR RESET VALUE
- Transformation active acc. to MD20140 $MC TRAFO RESET VALUE
- Geometry axis replacement acc. to MD20118 $MC GEOAX CHANGE RESET
- No coupled-motion axis groupings active
- No tangential correction active
Initial setting after reset or end of part program:
Depending on MD20152 $MC GCODE RESET MODE, the current settings are retained for the
G groups or the initial settings stored in MD20150$MC GCODE RESET VALUES are set.
Initial setting after reset or end of part program
Depending on MD20110 $MC RESET MODE MASK bits 6 to 7, for
- Tool length offset
- Transformation
either the current settings are retained or the initial settings saved in the MDs are
set.
Depending on bits 8 and 9, the current settings of coupled-motion axes or tangentially
corrected axes are either deactivated or retained.
Configured synchronous spindle coupling:
The coupling is deselected depending on the setting in MD21330 MC_COUPLE_RESET_MODE_1.
Non-configured synchronous spindle coupling:
Depending on bit 10, the coupling is either deactivated or retained.
Depending on bit 14, the basic frame is either retained or deselected.
Bit 1 = 0:
Auxiliary function output (D,T,M) at the PLC for tool selection corresponding to
machine data
MD20120 $MC TOOL RESET VALUE
```

```
MD20130 $MC CUTTING EDGE RESET VALUE
MD20121 $MC TOOL PRESEL RESET VALUE
MD22550 $MC TOOL CHANGE MODE
When magazine management is active, T, M are not output as auxiliary functions.
The function uses its own communication to output T, M to the PLC, for example.
Bit 1 = 1:
Suppress aux. funct. output to PLC on tool selection.
If tool management or magazine management is active, T, M are never output as auxiliary
functions.
Bit 2 = 0:
If tool or magazine management is not active:
- No tool offset active after power-on. Active and programmed T depend on the
subsequent settings of the machine data (bits 0, 6).
If tool or magazine management is active:
- No meaning.
Bit 2 = 1:
If tool or magazine management is not active:
- If bits 0 and 6 both = 1 (0x41), the tool offset of the last tool active in the NCK
is active after the first reset after power-on.
(The value of the programmed tool depends on the value of machine data MD20121
$MC TOOL PRESEL RESET VALUE.)
Notice: The NCK does not know the conditions at the machine.
For active tool or magazine management:
- No meaning
Bit 3 = 0:
With and without active tool management:
- End of test mode: "Retain current setting for active tool length offset" (bits 0 and
6 set) refers to the program that was active before test mode was activated.
Bit 3 = 1:
Relevant only if tool management is not active:
- End of test mode: "Retain current setting for active tool length offset" (bits 0 and
6 set) refers to the program that was active when test mode ended. (If tool management
is active, the tool on the spindle is generally the active tool. Exception only for
MD20270 $MC CUTTING EDGE DEFAULT = -2.)
Bit 4 = 0:
             Reserved
Bit. 4 = 1:
             Reserved
Bit 5 = 0:
             Reserved
Bit 5 = 1:
              Reserved
Bit 6 = 0:
Initial setting for active tool length offset after reset/end of part program acc. to
MD20120 $MC_TOOL_RESET_VALUE, MD20130 $MC_CUTTING_EDGE_RESET_VALUE,
MD20123$MC_USEKT_RESET_VALUE and MD20132 $MC_SUMCORR_RESET_VALUE.
If MD22550 $MC TOOL CHANGE MODE = 1, the tool specified in MD20121
$MC TOOL PRESEL RESET VALUE is additionally preselected.
If tool or magazine management is active, MD20122 $MC TOOL RESET NAME is used instead
of data MD20120 $MC TOOL RESET VALUE.
Bit. 6 = 1:
The current setting for active tool length offset is retained after reset/end of part
program.
If tool or magazine management is active, the tool currently on the master spindle
(generally = master toolholder) is selected.
If the tool on the master spindle is disabled, the "disabled" status is ignored.
```

3.3 Channel-specific machine data

Please note that after a program ends or is terminated, either the most recent value for master spindle or master toolholder programmed in the program, or the value set in MD20090 \$MC SPIND DEF MASTER SPIND or MD20124 \$MC TOOL MANAGEMENT TOOLHOLDER defines the master spindle or master toolholder. (The selection is made in bit 16 or bit 17.) For MD20270 \$MC CUTTING EDGE DEFAULT = -2, the following applies specifically: If a tool has been loaded into the spindle, but a new offset D has not yet been programmed, the previous tool is still active in the NCK. If machining is canceled in this status (e.g. with the Reset key), the offset is defined with the smallest D number of the master spindle tool. Bit 7 = 0.Initial setting for active transformation after reset/end of part program according to MD20140 \$MC TRAFO RESET VALUE. Bit. 7 = 1: The current setting for active transformation is retained after reset/end of part program. Bit 8 = 0: Coupled-motion axis groups are ungrouped at reset/end of part program. Bit 8 = 1: Coupled-motion axis groups remain active after reset/end of part program. Bit. 9 = 0: Tangential correction is deactivated at reset/end of part program. Bit 9 = 1: Tangential correction remains active after reset/end of part program. Bit 10 = 0: Non-configured synchronous spindle coupling is deactivated at reset/end of part program. Bit 10 = 1: Non-configured synchronous spindle coupling remains active after reset/end of part program. Bit 11 = 0: At reset/end of part program, the setting data SD43300 \$SA ASSIGN FEED PER REV SOURCE is reset to 0 for all non-active axes/spindles, i.e. traversing at revolutional feedrate is canceled and the setting for path and synchronous axes is reset to the master spindle (default). Bit 11 = 1: The current setting for revolutional feedrate is retained after reset/end of part program. At the start of the part program, the setting data SD43300 \$SA_ASSIGN_FEED_PER_REV_SOURCE is reset to 0 for all non-active axes/spindles, i.e. traversing at revolutional feedrate is canceled and the setting for path and synchronous axes is reset to the master spindle (default). Bit 12 = 0: If machine data MD20118 \$MC GEOAX CHANGE RESET is set, a changed geometry axis assignment is canceled at reset/end of part program. The initial setting for the geometry axis assignment defined in the machine data becomes active. Bit 12 = 1: A changed geometry axis assignment remains active after reset/end of part program. Bit 13 = 0Master value couplings are canceled at reset/end of part program. Bit 13 = 1: Master value couplings remain active after reset/end of part program. Bit 14 = 0: The basic frame is deselected.

```
Bit 14 = 1:
The current setting of the basic frame is retained.
Bit 15 = 0:
Active electronic gearboxes remain active at reset/end of part program.
Bit 15 = 1:
Active electronic gearboxes are canceled at reset/end of part program.
Bit 16 = 0:
Initial setting for the master spindle according to MD20090 $MC SPIND DEF MASTER SPIND.
Bit 16 = 1:
The current setting of the master spindle (SETMS) is retained.
For MD20124 $MC TOOL MANAGEMENT TOOLHOLDER = 0, this bit also influences the behavior
of bit 6.
Bit 17 = 0:
Initial setting for the master toolholder according to MD20124
$MC TOOL MANAGEMENT TOOLHOLDER.
Bit 17 = 1:
The current setting of the master toolholder (SETMTH) is retained.
(Bit17 is only relevant for active tool or magazine management MD20124
$MC TOOL MANAGEMENT TOOLHOLDER > 0. Otherwise, the setting is valid for master spindle
bit 16, for active tool or magazine management. This bit also influences the behavior
of bit6.)
Bit 18 = 0:
Reference axis for G96/G961/G962 acc. to MD 20100: $MC_DIAMETER_AX_DEF.
When using SCC for your own spindle reset, bit 18 = 1 is recommended (see also MD 20112
$MC START MODE MASK, bit 18).
Bit 18 = 1:
Reference axis for G96/G961/G962 is retained.
Bit 19: Reserved!
Bit 19= 0:
The two adjustable software limit switches are deleted after reset and are no longer
effective.
Bit 19 = 1:
The two adjustable software limit switches remain active after reset.
Bit 20: Reset response for $P USEKT (use kind of tool)
Bit 20= 0:
    After the RESET, $P USEKT is set to $MC USEKT RESET VALUE (default=0).
Bit 20 = 1:
   On RESET, $P USEKT is retained.
Related to:
MD20120 $MC TOOL RESET VALUE
MD20130 $MC CUTTING EDGE RESET VALUE
MD20150 $MC GCODE RESET VALUES
MD20152 $MC GCODE RESET MODE
MD20112 $MC START MODE MASK
MD20121 $MC TOOL PRESEL RESET VALUE
```

20112	START_MODE_MAS	C03	K6, M3, K W1	5, M1, K1, K2, P1, S1,						
-	Definition of basic set	ing of control after part p	rogram start	DWORD	Reset					
-										
-	-	0x400, 0x400, 0x400, 0x400, 0x400, 0x400, 0x400, 0x400	0	0x7FFFF	1/1	М				
Description:	respect to G o length offset	the initial settin codes (in particula , transformation, a	r, active plane and axis coupli	e and active : .ngs by settin	settable wo	ork offset), tool lowing bits:				
	Bit 0: Not assigned: MD20112 \$MC_START_MODE_MASK is evaluated every time a part program starts									
	Bit 1: Suppress aux. funct. output on tool selection									
	Bit 2: Not assigned, but reserved (see corresponding bit in RESET_MODE_MASK)									
	Bit 3: Not as	Bit 3: Not assigned, but reserved (see corresponding bit in RESET_MODE_MASK)								
	Bit 4: Start	Bit 4: Start response for G code "Current plane"								
	Bit 5: Start response for G code "Settable work offset"									
	Bit 6: Start response for "Active tool length offset"									
	Bit 7: Start response for "Active kinematic transformation"									
	Bit 8: Start response for "Coupled-motion axes"									
	Bit 9: Start response for "Tangential correction" Bit 10: Start response for "Synchronous spindle"									
	Bit 11: Not assigned, but reserved (see corresponding bit in RESET_MODE_MASK) Bit 12: Start response for "Geo axis replacement"									
	Bit 12: Start response for "Geo axis replacement"									
	Bit 13: Start response for "Master value coupling"									
	Bit 14: Not assigned, but reserved (see corresponding bit in RESET_MODE_MASK)									
	Bit 15: Not assigned, but reserved (see corresponding bit in RESET_MODE_MASK)									
		Bit 16: Start response for "Master spindle"								
	Bit 17: Start response for "Master toolholder"									
		Bit 18: Start response for "Reference axis for G96/G961/G962"								
		Bit 19: Reserved "Adjustable software limit switch ineffective"								
	Bit 20: Reserved "\$P_USEKT reset response"									
	Meaning of individual bits:									
	Auxiliary fun following MDs	Bit 1 = 0: Auxiliary function output (D, T, M, DL) to PLC on tool selection according to the following MDs: MD20120 \$MC_TOOL_RESET_VALUE, MD20130 \$MC_CUTTING_EDGE_RESET_VALUE, MD20121 \$MC TOOL PRESEL RESET VALUE, and MD22550 \$MC TOOL CHANGE MODE.								
	Note:									
	If tool of output.	r magazine manageme	ent is active,	only auxilia:	ry function	ns D and DL are				
	Bit 1 = 1:									
	Suppress auxi	liary function out	put to PLC on t	ool selection	1.					
	Bit 1 is not	relevant if tool or	r magazine mana	gement is act	cive.					
	Bit 2 : Rese	rved (reset respons	se after power-	on)						
	Bit 3 : Rese	rved (end of test r	node)							
	Bit $4 = 0$:									
	The current s	etting for G code '	'current plane"	is retained						
	Bit 4 = 1:									
	Initial settin	ng for G code "curr	cent plane" acc	ording to MD2	0150 \$MC_G	CODE_RESET_VALUE				
	Bit 5 = 0:									

```
The current setting for G code "settable work offset" is retained.
Bit 5 = 1.
Initial setting for G code "settable work offset" according to MD20150
$MC GCODE RESET VALUES
Bit 6 = 0:
The current setting for active tool length offset is retained.
If tool or magazine management is active, the tool currently on the active toolholder
(spindle) is always selected.
If the tool that is currently on the spindle is disabled, it is automatically replaced
by a suitable replacement tool.
If such a replacement tool does not exist, an alarm is output.
Bit. 6 = 1:
Initial setting for active tool length offset according to MD20120
$MC TOOL RESET VALUE, MD20130 $MC CUTTING EDGE RESET VALUE, MD20123
$MC USEKT RESET VALUE, and MD20132 $MC SUMCORR RESET VALUE.
If MD22550 $MC TOOL CHANGE MODE = 1, the tool selected via MD20121 \,
$MC TOOL PRESEL RESET VALUE is preselected in addition.
If tool or magazine management is active, MD20120 $MC TOOL RESET NAME is used instead
of MD20122 $MC TOOL RESET VALUE.
Bit 7 = 0:
The current setting for active transformation is retained.
Bit 7 = 1.
Initial setting for active transformation after reset/end of part program according to
MD20140 $MC TRAFO RESET VALUE
Bit 8 = 0:
Coupled-motion axis groupings remain active.
Bit 8 = 1:
Coupled-motion axis groupings are deactivated.
Bit 9 = 0:
Tangential correction remains active.
Bit 9 = 1:
Tangential correction is deactivated.
Bit 10 = 0:
Non-configured synchronous spindle coupling remains active.
Bit 10 = 1:
Non-configured synchronous spindle coupling is deactivated.
Bit 11 : Reserved (revolutional feedrate)
Bit 12 = 0:
A changed geometry axis assignment remains active when the part program starts up.
Bit 12 = 1:
If machine data MD20118 $MC GEOAX CHANGE RESET is set, a changed geometry axis
assignment is deleted when the part program starts.
Bit 13 = 0:
Master value couplings remain active.
Bit 13 = 1:
Master value couplings are deactivated.
Bit 14 : Reserved (basic frame)
Bit 15 = 0:
Active electronic gearboxes remain active.
Bit 15 = 1:
Active electronic gearboxes are deactivated.
```

```
Bit 16 = 0:
The current setting of the master spindle (SETMS) is retained.
Bit 16 = 1:
Initial setting for the master spindle according to MD20090 $MC SPIND DEF MASTER SPIND
Bit 17 = 0:
The current setting of the master toolholder (SETMTH) is retained (relevant only if
tool or magazine management is active)
Bit 17 = 1:
Only if MD20124 $MC TOOL MANAGEMENT TOOLHOLDER> 0: Inital setting for the master
toolholder according to MD20124 $MC_TOOL_MANAGEMENT_TOOLHOLDER.
Otherwise, the setting for the master spindle applies.
Bit 18 = 0:
Reference axis for G96/G961/G962 according to MD20100 $MC DIAMETER AX DEF.
When using SCC with its own spindle reset, setting bit 18 = 1 is recommended (see also
MD20110: $MC RESET MODE MASK, bit 18).
Bit 18 = 1:
Reference axis for G96/G961/G962 is retained.
Related to:
MD20120 $MC TOOL RESET VALUE
MD20130 $MC CUTTING EDGE RESET VALUE
MD20150 $MC GCODE RESET VALUES
MD20152 $MC GCODE RESET MODE
MD20110 $MC RESET MODE MASK
MD20121 $MC TOOL PRESEL RESET VALUE
```

20114	MODESWITCH_MAS	MODESWITCH_MASK			K1				
-	Interruption MDI by m	ode change		DWORD	Reset				
-									
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0xFFFF	1/1	М			
Description:	the workpiece be manually w In this case, and indicates When MDI mode	interruption in MI and to correct the ithdrawn from the c the control stores the path difference is selected again, ed by means of this	tool wear valu contour by chan the coordinat the traversed by the axis is rep	es or after to ging into JOG es of the posi the axes in JO positioned on t	ol breakage) mode. tion of the i)G mode as "Re	the tool can interruption spos offset".			
	Bit 0 (LSB)=	-	machine data.						
	When MDI (JOG, JOGREF, JOGREPOS, MDIREF and MDIREPOS) are deselected in stopped status, the system ASUB Repos is selected.								
	Bit 0 (LSB) =	1:							
		, JOGREF, JOGREPOS, ystem ASUB Repos is			selected in s	selected in stopped			
	Bit 1 (LSB) =	Bit 1 (LSB) = 0:							
	repositioning	If the NCK stops at a part program block in the program execution in which repositioning is not possible, alarm 16916 is generated if an attempt is made to switch to manual mode.							
	Bit 1 (LSB) =	1:							
		ops at a part progr is not possible, r e.							

20115	IGNORE_REFP	GNORE_REFP_LOCK_ASUP C01 K1, Z1 Process interrupt program despite non-referenced axes DWORD NEW CONF			K1, Z1			
-	Process interrup				F			
-								
-	-	0x200, 0x200, 0x200, 0x200, 0x200, 0x200, 0x200, 0x200	0	0x7FFFFFFF	2/2	M		
Description:	Despite non-referenced axes, an assigned user ASUB is processed for the interrupt whose bit is set.							
	Bit 0 is assigned to interrupt 1.							
	Bit 1 is assigned to interrupt channel 2, etc.							
	Corresponds to:							
	MD11602 \$MN_ASUP_START_MASK							
	MD20116 \$MC_IGNORE_INHIBIT_ASUP							
	MD20117 \$MC_IGNORE_SINGLEBLOCK_ASUP							
	md20191 \$mc ign prog state asup							
	MD20194 \$	MC_IGNORE_NONCSTART_ASU	JP					
		0 \$MC_REFP_NC_START_LOC EVENT_IGN_REFP_LOCK wil	-		g in MD201(05		

20116	IGNORE_INHIBIT_AS	IGNORE_INHIBIT_ASUP		C01	K1, Z1			
-	Execute interrupt prog	Execute interrupt program despite read-in disable			NEW CONF			
-								
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	2/2	М		
Description:	-	In spite of the set read-in disable, an assigned user ASUB is completely executed for the interrupt channel with the set bit.						
	Bit O is assi	gned to interrupt o	hannel 1.					
	Bit 1 is assi	gned to interrupt c	channel 2, etc.					
	Related to:							
	MD11602 \$MN_A	SUP_START_MASK						
	MD20115 \$MC_I	GNORE_REFP_LOCK_ASU	IP					
	MD20117 \$MC_I	GNORE_SINGLEBLOCK_A	SUP					
	MD20191 \$MC_I	MD20191 \$MC IGN PROG STATE ASUP						
	MD20194 \$MC I	MD20194 \$MC IGNORE NONCSTART ASUP						
	-							

20117	IGNORE_SINGLEBL	GNORE_SINGLEBLOCK_ASUP			K1, Z1	
-	Execute interrupt prog	Execute interrupt program completely despite single block DWORD NEW CONF		NEW CONF		
-			_			
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	2/2	М
Description:	executed for Bit 0 is assi Bit 1 is assi The MD is onl Related to: MD11602 \$MN_A MD20115 \$MC_I	he set single-block the relevant channe gned to interrupt o y active with singl SUP_START_MASK GNORE_REFP_LOCK_ASU GNORE_INHIBIT_ASUP	el with the set channel 1. channel 2, etc. le block type 1	bit.	d user ASUB i	s completely

MD20191	\$MC	IGN	PROG	_STATE	ASUP
MD20194	\$MC	IGNO	DRE N	ONCSTAR	RT ASUP

20120	TOOL_RESET_VALUE			C03	K1, W1	
-	Tool with length compens. during runup (reset/part program end).			DWORD	Reset	
-						
-	- 0, 0, 0, 0, 0, 0, 0, 0 0 32000 1/1				1/1	М
Description:	on reset or pa	the tool for which art program end as a as a function of M	a function of M	ID20110 \$MC_RES		2 2

MD20110 \$MC_RESET_MODE_MASK MD20112 \$MC START MODE MASK

20121	TOOL_PRESEL_RESET_VALUE (C03	K1, W1	
-	Preselected tool on RESET [DWORD	Reset		
-						
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32000	1/1	Μ

Description:

Definition of the preselected tool in MD20310 \$MC TOOL MANAGEMENT MASK=1.

A tool is selected after runup, or on reset or part program end as a function of MD20110 \$MC_RESET_MODE_MASK, and on part program start as a function of MD20112 \$MC_START_MODE_MASK.

This MD is valid only without tool management.

Related to:

MD20110 \$MC_RESET_MODE_MASK MD20112 \$MC START MODE MASK

20130 CUTTING_EDGE_RESET_VALUE C03 DWORD Tool edge with length compens. during runup (reset/end of pp) Reset 808d-me42 32000 1/1 1, 1, 1, 1, 1, 1, 1, 1... 0 Μ 808d-me62 1, 1, 1, 1, 1, 1, 1, 1... 0 32000 1/1 Μ 808d-te42 32000 1/1 Μ 1, 1, 1, 1, 1, 1, 1, 1... 0 808d-te62 0 32000 1/1 Μ 1, 1, 1, 1, 1, 1, 1, 1... 808d-mte40 32000 1/1 0, 0, 0, 0, 0, 0, 0, 0, 0... 0 Μ 808d-mte60 0 1/1 _ 0, 0, 0, 0, 0, 0, 0, 0, 0... 32000 Μ

Description:

Definition of the cutting edge for which tool length compensation is selected during runup or on reset or part program end as a function of MD20110 \$MC_RESET_MODE_MASK, and as a function of MD20112 \$MC START MODE MASK on part program start.

With active tool management and with bit 0 and bit 6 set in MD20110 \$MC_RESET_MODE_MASK at selection, the last offset of the tool active at power OFF - as a rule the tool on the spindle - is effective after runup.

Related to:

MD20110 \$MC_RESET_MODE_MASK

MD20112 \$MC START MODE MASK

20132	SUMCORR_RESET_VALUE			C03	-	
-	Effective resulting offset on RESET			DWORD	Reset	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	6	7/2	М

808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	6	7/2	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	6	7/2	Μ
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	6	7/2	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	6	0/0	S
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	6	0/0	S

Description:

Definition of the total offset with which the tool length compensation is selected in the runup and on reset or part program end as a function of MD20110 $MC_RESET_MODE_MASK$ and as a function of MD20112 $MC_START_MODE_MASK$ on part program start.

MD18110 \$MN_MM_MAX_SUMCORR_PER_CUTTEDGE determines the maximum useful value which can be entered.

20150	GCODE_RESET_VALUES		C11, C03	F2, TE4, K3, M1, M5, K1, K2, P1, V1		
-	Initial setting	of G groups		BYTE	Reset	
-						
808d-me42	70	2, 0, 0, 1, 0, 1, 1, 1, 0, 2, 0, 1, 4, 1, 2, 1, 1, 1, 1, 1, 2,	0	-	1/1	м
808d-me62	70	2, 0, 0, 1, 0, 1, 1, 1, 0, 2, 0, 1, 4, 1, 2, 1, 1, 1, 1, 1, 2,	0	-	1/1	М
808d-te42	70	2, 0, 0, 1, 0, 2, 1, 1, 0, 2, 0, 1, 4, 1, 3, 1, 1, 1, 1, 1, 2,	0	-	1/1	м
808d-te62	70	2, 0, 0, 1, 0, 2, 1, 1, 0, 2, 0, 1, 4, 1, 3, 1, 1, 1, 1, 1, 2,	0	-	1/1	М
808d-mte40	70	2, 0, 0, 1, 0, 1, 1, 1, 0, 1, 0, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1,	0	-	1/1	м
808d-mte60	70	2, 0, 0, 1, 0, 1, 1, 1, 0, 1, 0, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1,	0	-	1/1	м

Description:

Definition of the G codes, which are active when powering up and reset and/or end of part program depending on MD20152 \$MC_GCODE_RESET_MODE and for the start of part program depending on MD20112 \$MC START MODE MASK.

The index of the G codes in the respective groups must be programmed as the default value.

For a list of the G groups and their G functions, please refer to References: Programming Manual, Fundamentals

Designation Group Standard value for 840D

Designation	GLUU	Р	Scanuaru	varue i	.01	04
GCODE_RESET_	VALUES[0]	1	2	(G1)		
GCODE_RESET_	VALUES[1]	2	0	(inactiv	ve)	
GCODE_RESET_	VALUES[2]	3	0	(inactiv	ve)	
GCODE_RESET_	VALUES[3]	4	2	(STARTFI	FO)	
GCODE_RESET_	VALUES[4]	5	0	(inactiv	ve)	
GCODE_RESET_	VALUES[5]	6	1	(G17)		
GCODE_RESET_	VALUES[6]	7	1	(G40)		
GCODE_RESET_	VALUES[7]	8	1	(G500)		
GCODE_RESET_	VALUES[8]	9	0	(inactiv	re)	
GCODE_RESET_	VALUES[9]	10	1	(G60)		
GCODE_RESET_	VALUES[10]	11	0	(inacti	ve)	
GCODE_RESET_	VALUES[11]	12	1	(G601)		

GCODE_RESET_VALUES[12]	13	2	(G71)
GCODE_RESET_VALUES[13]	14	1	(G90)
GCODE_RESET_VALUES[14]	15	2	(G94)
GCODE_RESET_VALUES[15]	16	1	(CFC)
GCODE_RESET_VALUES[16]	17	1	(NORM)
GCODE_RESET_VALUES[17]	18	1	(G450)
GCODE_RESET_VALUES[18]	19	1	(BNAT)
GCODE_RESET_VALUES[19]	20	1	(ENAT)
GCODE_RESET_VALUES[20]	21	1	(BRISK)
GCODE_RESET_VALUES[21]	22	1	(CUT2D)
GCODE_RESET_VALUES[22]	23	1	(CDOF)
GCODE_RESET_VALUES[23]	24	1	(FFWOF)
GCODE RESET VALUES[24]	25	1	(ORIWKS)
GCODE RESET VALUES[25]	26	2	(RMI)
GCODE RESET VALUES[26]	27	1	(ORIC)
GCODE RESET VALUES[27]	28	1	(WALIMON)
GCODE RESET VALUES[28]	29	1	(DIAMOF)
GCODE RESET VALUES[29]	30		(COMPOF)
GCODE RESET VALUES[30]	31		(inaktiv)
GCODE RESET VALUES[31]			(inactive)
GCODE RESET VALUES[32]			(FTOCOF)
GCODE RESET VALUES[33]			(OSOF)
GCODE RESET VALUES[34]	35	1	(SPOF)
GCODE RESET VALUES[35]	36		(PDELAYON)
GCODE RESET VALUES[36]	37	1	
GCODE RESET VALUES[37]	38		(SPIF1)
GCODE RESET VALUES [38]	39		(CPRECOF)
GCODE RESET VALUES[39]			(CUTCONOF)
GCODE RESET VALUES[40]			(LFOF)
GCODE RESET VALUES[41]	42		(TCOABS)
GCODE RESET VALUES[42]	43		(G140)
GCODE RESET VALUES[43]	44		(G340)
GCODE RESET VALUES[44]	45		(SPATH)
GCODE RESET VALUES[45]	46		(LFTXT)
GCODE_RESET_VALUES[46]	47		(G290 SINUMERIK
GCODE_RESET_VALUES[47]	48		(G462)
GCODE_RESET_VALUES[48]	49	1	(G402) (CP)
GCODE_RESET_VALUES[49]	50		(ORIEULER)
GCODE_RESET_VALUES[49] GCODE RESET VALUES[50]			(ORIVECT)
	51 52		
GCODE_RESET_VALUES[51]			(PAROTOF)
GCODE_RESET_VALUES[52]	53	1	(TOROTOF)
GCODE_RESET_VALUES[53]	54	1	(ORIROTA)
GCODE_RESET_VALUES[54]	55	1	(RTLION)
GCODE_RESET_VALUES[55]	56	1	(TOWSTD)
GCODE_RESET_VALUES[56]	57	1	(FENDNORM)
GCODE_RESET_VALUES[57]	58		(RELIEVEON)
GCODE_RESET_VALUES[58]	59		(DYNNORM)
GCODE_RESET_VALUES[59]	60		(WALCSO)
GCODE_RESET_VALUES[60]	61	Ţ	(ORISOF)

mode)

GCODE_RESET_VALUES	[61]	62	1	(inactive)
GCODE_RESET_VALUES	[62]	63	1	(inactive)
GCODE_RESET_VALUES	[63]	64	1	(GS0)
: :	:			
GCODE_RESET_VALUES	[69]	70	1	(not defined)

20152	GCODE_RE	SET_MODE	C03	M1, K1, K2	2, P1	
-	Reset respo	nse of G groups		BYTE	Reset	
-						
808d-me42	70	0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	1	1/1	М
808d-me62	70	0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	1	1/1	М
808d-te42	70	0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	1	1/1	М
808d-te62	70	0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	1	1/1	М
808d-mte40	70	0, 0,	0	1	1/1	М
808d-mte60	70	0, 0,	0	1	1/1	М

Description:

This MD is only evaluated if bit 0 is set in MD20110 \$MC_RESET_MODE_MASK.

For each entry in MD20150 $MC_GCODE_RESET_VALUES$ (that is for each G group), this MD is used to determine whether, on reset/part program end, the setting in MD20150 $MC_GCODE_RESET_VALUES$ is used again (MD = 0) or the current setting is retained (MD = 1).

Example:

Here, the basic setting for the 6th G group (current plane) is read from MD20150 \$MC_GCODE_RESET_VALUES at each reset / part program end: MD20150 \$MC_GCODE_RESET_VALUES[5]=1 ; reset value of the 6th G group is G17 MD20152 \$MC_GCODE_RESET_MODE[5]=0 ; basic setting for 6th G group corresponds, after; reset / part program end; to MD20150 \$MC_GCODE_RESET_VALUES[5] However, if the current setting for the 6th G group (current plane) is to be retained after reset / part program end, then the following setting results: MD20150 \$MC_GCODE_RESET_VALUES[5]=1 ; reset value of the 6th G group is M17 MD20152 \$MC_GCODE_RESET_VALUES[5]=1 ; current setting for 6th G group ; is retained even after reset / part program end. Related to: MD20110 \$MC_RESET_MODE_MASK MD20112 \$MC_START MODE MASK

20154	EXTERN_GCODE_RESET_VALUES C			C11, C03	-		
-	Initial setting of G groups in ISO mode			BYTE	Reset		
-							
808d-me42	31	1, 1, 1, 2, 1, 1, 1, 3, 4, 1, 1, 2, 2, 1, 3, 2, 1, 0, 1, 1, 1,,	0	-	1/1	М	

Description:

3.3 Channel-specific machine data

808d-me62	31	1, 1, 1, 2, 1, 1, 1, 3, 4, 1, 1, 2, 2, 1, 3, 2, 1, 0, 1, 1, 1,	0	-	1/1	М
808d-te42	31	1, 2, 1, 2, 2, 1, 1, 0, 2, 1, 1, 2, 1, 1, 1, 2, 1, 0, 1, 1, 1,	0	-	1/1	М
808d-te62	31	1, 2, 1, 2, 2, 1, 1, 0, 2, 1, 1, 2, 1, 1, 1, 2, 1, 0, 1, 1, 1,	0	-	1/1	М
808d-mte40	31	1, 1, 1, 2, 1, 1, 1, 3, 4, 1, 1, 2, 2, 1, 3, 2, 1, 0, 1, 1, 1,	0	-	1/1	М
808d-mte60	31	1, 1, 1, 2, 1, 1, 1, 3, 4, 1, 1, 2, 2, 1, 3, 2, 1, 0, 1, 1, 1,	0	-	1/1	М

When an external NC programming language is used, the G codes which become active on runup and reset or at part program end are defined as a function of MD20110 \$MC_RESET_MODE_MASK and at part program start as a function of MD20112 \$MC_START_MODE_MASK.

The following external programming languages are possible:

ISO2 dialect Milling

ISO3 dialect Turning

The G group division that is to be used is stated in the current SINUMERIK documentation.

The following groups within MD20154 \$MC_EXTERN_GCODE_RESET_VALUES can be written: ISO2 dialect M:

G group 2: G17/G18/G19

G group 3: G90/G91

G group 5: G94/G95

G group 6: G20/G21

G group 13: G96/G97

G group 14: G54-G59

ISO3 dialect T:

G group 2: G96/G97

G group 3: G90/G91

G group 5: G94/G95

G group 6: G20/G21

G group 16: G17/G18/G19

20156	EXTERN_GCODE_RESET_MODE C			C03	-	
-	Reset response of external G groups B			BYTE	Reset	
-						
-	31	0, 0,,	0	1	1/1	М
Description:	For each entr this MD is use	aluated only if bit y in MD20154 \$MC_EX ed to determine whet ODE_RESET_VALUES is = 1).	TERN_GCODE_RES	ET_VALUES (tha part program er	t is for each d, the settir	n G group), ng in MD20154

Example for ISO dialect M:

Here, the basic setting for the 14th G group (settable work offset) is read from MD20154 MC EXTERN GCODE RESET VALUES at each reset / part program end:

3.3 Channel-specific machine data

;reset / part program end

20160	CUBIC_SPLINE_BLOCKS E			EXP, C09	-	
-	Number of blocks for C spline E			BYTE	PowerOn	
-			_			
-	-	8, 8, 8, 8, 8, 8, 8, 8, 8	9	1/1	М	

Description:

Number of motion blocks across which a spline section is calculated with the cubic spline (CSPLINE) function.

The larger the value, the closer the generated contour is to the ideal mathematical cubic spline, which in the boundary condition CUBIC_SPLINE_BLOCKS = reaches infinity. However, the higher the value, the longer the block search calculation time. References:

/PA/, Programming Guide: Fundamentals

20170	COMPRESS	COMPRESS_BLOCK_PATH_LIMIT			B1	
mm	Maximum tra	aversing distance of an NC block	with compression	DOUBLE	NEW CONF	:
-						
808d-me42	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.0	-	1/1	М
808d-me62	-	20.0	0.0	-	1/1	Μ
808d-te42	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.0	-	1/1	М
808d-te62	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.0	-	1/1	М
808d-mte40	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.0	-	1/1	М
808d-mte60	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.0	-	1/1	М

Description: The machine data defines the maximum traversing length of a block that can be compressed. Longer blocks interrupt the compression and are traversed in the normal way.

Related to: MD33100 \$MA_COMPRESS_POS_TOL (maximum deviation with compression) References: /PA/, Programming Guide: Fundamentals

3.3 Channel-specific machine data

20171	SURF_BLOCK_PATH_LIMIT			C09	-		
mm	Maximum traverse ler function	ngth of an NC block for th	DOUBLE	NEW CONF			
-							
-	-	200.0, 200.0, 200.0, 200.0, 200.0, 200.0, 200.0, 200.0	0.0	-	1/1	М	

Description:

The machine data defines the maximum traverse length of a block that is still compressed. Longer blocks interrupt the smoothing and are traversed normally.

20172	COMPRESS_VE	ELO_TOL		C09	B1, V1	
mm/min	Max. permissible	nissible deviation of path feedrate with compression DOUBL			PowerOn	
-						
808d-me42	-	60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 6	0.0	-	1/1	М
808d-me62	-	1000.0	0.0	-	1/1	М
808d-te42	-	60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 6	0.0	-	0/0	S
808d-te62	-	60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 6	0.0	-	0/0	S
808d-mte40	-	60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 6	0.0	-	7/2	М
808d-mte60	-	60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 60000.0, 6	0.0	-	7/2	М

Description:

The value indicates the maximum permissible deviation for the compression for the path feedrate. The larger the value, the more short blocks can be compressed into one long block. The maximum number of compressible blocks is limited by the size of the spline buffer.

In this way, the the compressors COMPON and COMPCURV may limit the compression of the path axes.

Compressor COMPCAD acts differently: It ignores changes to the F word as long as they lie below the threshold defined by COMPRESS_VELO_TOL. If the feed programmed in a block changes more than COMPRESS_VELO_TOL, COMPCAD interrupts the compression at this block transition so that the feed change takes place at exactly the desired position. Related to:

Related to.

MD33100 \$MA_COMPRESS_POS_TOL[AXn]

MD20170 \$MC_COMPRESS_BLOCK_PATH_LIMIT

References:

/PGA/, Programming Guide, Advanced

20173	SURF_VELO	_TOL	C09	-		
mm/min	Maximum per with COMPSU	mitted deviation of the path fee JRF	DOUBLE	PowerOn		
-						
808d-me42	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	0.0	-	1/1	М
808d-me62	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	0.0	-	1/1	М
808d-te42	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	0.0	-	0/0	S
808d-te62	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	0.0	-	0/0	S
808d-mte40	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	0.0	-	7/2	М
808d-mte60	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	0.0	-	7/2	М

Description:

The value specifies the maximum permitted deviation for compression for the path feed. The larger the value, the more short blocks can be compressed into one long block.

20191	IGN_PROG	IGN_PROG_STATE_ASUP			EXP	K1			
-	Do not displ	Do not display interrupt program execution on OPI			DWORD	NEW CONF			
-									
-	-		0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFF	2/2	Μ		
Description:	If the	If the ASUB is started, OPI variables							
		progStatus and chanStatus do not change, i.e. the HMI does not see this normally short program execution.							
	Bit O	is assi	gned to interrupt o	channel 1.					
	Bit 1	is assi	gned to interrupt of	channel 2, etc.					
	Korres	pondier	t mit:						
	MD1160	2 \$MN_A	SUP_START_MASK						
	MD2011	5 \$MC_I	GNORE_REFP_LOCK_AST	UP					

MD20116 \$MC_IGNORE_INHIBIT_ASUP

MD20117 \$MC_IGNORE_SINGLEBLOCK_ASUP

MD20194 \$MC_IGNORE_NONCSTART_ASUP

20192	PROG_EVENT_IGN_PROG_STATE			EXP	-	
-	Do not display the Prog-Event on OPI			DWORD	NEW CONF	
-						
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x3F	2/2	М

3.3 Channel-specific machine data

Event-driven program calls (Prog-Events) can be set regarding their response on the OPI. The progStatus and chanStatus variables remain unaffected despite Prog-Event processing being active and retain the old value. This provides a means of concealing Prog-Event processing from the HMI. Bit 0 = 1: Reserved bit, ineffective Bit 1 = 1 : Prog-Event after end-of-part-program does not change progStatus and chanStatus Bit 2 = 1 : Prog-Event after OP reset does not change progStatus and chanStatus Bit 3 = 1: Prog-Event after ramp-up does not change progStatus and chanStatus Bit 4 = 1 : Reserved Bit 5 = 1 : Safety-Prog-Event during ramp-up does not change progStatus and chanStatus Corresponds to: MD20105 \$MC PROG EVENT IGN REFP LOCK MD20106 \$MC PROG EVENT IGN SINGLEBLOCK MD20107 \$MC PROG EVENT IGN INHIBIT MD20108 \$MC PROG EVENT MASK MD20193 \$MC PROG EVENT IGN STOP

Decembrilant								
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0xF	2/2	M		
-								
-	Prog-Events	Prog-Events ignore the stop key			NEW COM	NEW CONF		
20193	PROG_EVE	PROG_EVENT_IGN_STOP			-	-		

Description: Event-controlled program calls (Prog-Events) can be influenced with regard to their behavior after pressing of the stop key.

```
The Stop, StopAll and StopAtEnd key of the PLC is ignored, if required.
Bit 0 = 1:
```

Prog-Event after part program start delays the stop until the part program starts, i.e. the stop only becomes active in the part program, not before its start. If the part program starts with a traversing block, it is possible that it starts briefly, i.e. a short motion occurs, although Stop has already been pressed in the Start-Prog-Event.

```
Bit 1 = 1 :
Prog-Event after part program end ignores the stop
Bit 2 = 1 :
Prog-Event after operator panel reset ignores the stop
Bit 3 = 1 :
Prog-Event after power up ignores the stop
Corresponds to:
MD20105 $MC_PROG_EVENT_IGN_REFP_LOCK
MD20106 $MC_PROG_EVENT_IGN_SINGLEBLOCK
MD20107 $MC_PROG_EVENT_IGN_INHIBIT
MD20108 $MC_PROG_EVENT_MASK
```

MD20192 \$MC PROG EVENT IGN PROG STATE

20194	IGNORE_NONCSTA	RT_ASUP		EXP	K1				
-	Permit ASUB in spite present.	of "Interlock NC-START"	if user alarms	DWORD	NEW CON	F			
-									
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	2/2	М			
Description:	If a user alarm is present from the number range 65500-65999, an ASUB start from reset is permitted in spite of the response "Interlock NC-START", which has these alarms. An ASUB start from an active or stopped state is not influenced by this.								
	Bit 0 is assigned to interrupt 1.								
	Bit 1 is assigned to 2, etc.								
	Corresponds with:								
	MD11602 \$MN_ASUP_START_MASK								
	MD20115 \$MC_IGNORE_REFP_LOCK_ASUP								
	MD20116 \$MC_IGNORE_INHIBIT_ASUP								
	MD20117 \$MC_I	GNORE_SINGLEBLOCK_A	ASUP						
	MD20191 \$MC_IGN_PROG_STATE_ASUP								
20201	CHFRND_MODE_MA	ASK		C09	V1				
-	Chamfer/rounding be	havior		DWORD	Reset				

-						
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0xFFFF	1/1	М
Description:	Determination	of the chamfer/rou	unding behavior			

Description:

Determination of the chamier/rounding bena

Bit 0: (LSB) Assignment of the chamfer/rounding to the preceding or following block. This influences:

- The technology of the chamfer/rounding (feed, type of feed, M commands ...)
- The execution of the blocks without movement in the active plane (e.g. M commands, movement in the applicate) before or after a modal rounding (RNDM)
- Bit 1: free

Meaning of the individual bits:

Bit 0 = 0

Chamfer/rounding is derived from the following block (default value).

The technology of the chamfer/rounding is determined by the following block. Blocks without movement (M commands) or movement only in the applicate between two movement blocks in the plane are executed before the modal rounding.

Bit 0 = 1:

Chamfer/rounding is derived from the preceding block.

The technology of the chamfer/rounding is determined by the preceding block. Blocks without movement (M commands) or movement only in the applicate between two movement blocks in the plane are executed after the modal rounding.

20202	WAB_MAXNUM_DUI	WAB_MAXNUM_DUMMY_BLOCKS			W1			
-	Maximum number of	blocks w/o traversing mov	BYTE	Reset				
-								
-	-	5, 5, 5, 5, 5, 5, 5, 5, 5	0	10	7/2	М		
Description:	Maximum numbe	Maximum number of blocks which can appear between the SAR (soft approach and						

Maximum number of blocks which can appear between the SAR (soft approach and retraction) block and the traversing block which determines the direction of the approach or retraction tangent.

3.3 Channel-specific machine data

20204	WAB_CLEARANCE_	TOLERANCE		C06	W1			
mm	Change of direction w	vith SAR		DOUBLE	PowerOn			
-								
-	-	0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01	0.0	-	1/1	М		
Description: In the case of smooth approach and retraction, the point defined with DISCL, f which, in the case of infeed from the initial plane, traversing is carried out a speed (G341) or the point in which the actual approach movement begins (G 340) lie between the initial plane and the approach plane.						out at lower		
	If this point lies outside this interval and the deviation is less than or equal to this machine data, it is assumed that the point lies in the approach or retraction plane.							
	If the deviat	ion is greater, the	n alarm 10741	is output.				
	Example:							
	by DISCL must 20.010 or bety (under the co	An approach is made from position $Z = 20$. The SAR plane is at $Z = 0$. The point defined by DISCL must therefore lie between these two values. If it lies between 20.000 and 20.010 or between 0 and -0.010, it is assumed that the value 20.0 or 0.0 was programmed (under the condition that the MD has the value 0.010). The alarm is output if the position is greater than 20.010 or less than -0.010.						
20256	CUTCOM_INTERS_F	POLY_ENABLE		C09	W1			
-	Intersection procedur	e for polynomials is possil	ble	BOOLEAN	PowerOn			

-	Intersection procedure for polynomials is possible			BOOLEAN	PowerOn		
-							
-	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	Μ	

Description:

If this machine data is TRUE and tool radius compensation active, the transitions at outer corners where polynomes (splines) are involved can be treated with the intersection mode. If the machine data is FALSE, conic sections (circles) are always inserted in this case.

If the machine data is FALSE, the response is identical to that of software releases older than 4.0.

20262	SPLINE_FEE	D_PRECISION		EXP, C09, C05	-	
-	Permissible r	el. error of path velocity for splin	e	DOUBLE	PowerOn	
-				,		
808d-me42	-	0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001	0.000001	1.0	0/0	S
808d-me62	-	0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001	0.000001	1.0	0/0	S
808d-te42	-	0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001	0.000001	1.0	0/0	S
808d-te62	-	0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001	0.000001	1.0	0/0	S
808d-mte40	-	0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001	0.000001	1.0	7/2	Μ
808d-mte60	-	0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001	0.000001	1.0	7/2	М

Description: This machine data is evaluated only if MD28540 \$MC_MM_ARCLENGTH_SEGMENTS is greater than 0.

The factor indicates how large the relative error of the path velocity may be for splines, compressor and polynomial interpolation. The smaller the factor the more computing time is required for preprocessing.

Furthermore, more memory is required to display the arc length function (see 28540 $MC_MM_ARCLENGTH_SEGMENTS).$

Example:

SPLINE FEED PRECISION=0.1, programmed path velocity=1000 mm/min.

The actual path velocity for polynomial and spline interpolations may then vary within the range between 900 and 1100 $\rm mm/min.$

20270	CUTTING_EDGE_DE	CUTTING_EDGE_DEFAULT (H2, W1				
-	Initial position of tool	cutting edge without prog	DWORD	PowerOn					
-									
-	-	1, 1, 1, 1, 1, 1, 1, 1	-2	32000	1/1	М			
Description:	Default cutti	Default cutting edge after tool change							

If no cutting edge has been programmed after a tool change, the default cutting edge number set in MD20270 \$MC_CUTTING_EDGE_DEFAULT is used. Value

:= 0

Initially, no cutting edge is active after a tool change.

The cutting edge is not selected until D programming.

:= 1

MD SLMAXCUTTINGEDGENUMBER

No. of cutting edge (MD_SLMAXCUTTINGEDGENUMBER=9 is valid up to P4)

:= -1

Cutting edge number of old tool also applies to new tool.

:= -2

Cutting edge (correction) of old tool remains active until D is programmed. This means that the old tool remains the active tool until D is programmed. In other words, the tool on the spindle remains the programmed tool until D is programmed. Example:

MD20270 \$MC CUTTING EDGE DEFAULT = 1;

After a tool change, the first cutting edge is active if no other cutting edge has been programmed.

20272	SUMCORR_DEFAU	SUMCORR_DEFAULT			H2, W1		
-	Initial position result	Initial position resulting offset without program			PowerOn		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-1	6	ReadOnly	М	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-1	6	ReadOnly	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-1	6	ReadOnly	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-1	6	ReadOnly	М	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-1	6	7/2	М	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-1	6	7/2	М	

Description:

n: The number of the total offset of the cutting edge which becomes active when a new cutting edge compensation is activated without a programmed DL value being available. MD18110 \$MN MM MAX SUMCORR PER CUTTEDGE

defines the maximum useful value which can be entered.

Value Meaning

> 0 Number of the total offset = 0 No total offset active with D programming = 1 The total offset number for the previously programmed D is used. Related to: MD20270 \$MC_CUTTING_EDGE_DEFAULT.

20310	TOOL_MANAGEME	TOOL_MANAGEMENT_MASK			P3 pl, P3 sl						
-	Activation of tool man	nagement functions		DWORD	PowerOn						
-					-						
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0xFFFFFF	1/1	M					
Description:	MD = 0: Tool	management inactive	<u> </u>								
	Bit 0 to bit	1									
	Bit 0=1: Tool management active										
	Tool management functions are enabled for the current channel.										
	Bit 1=1: Tool monitoring function active										
	The functions	s for monitoring the	e tools (tool l	ife and guanti	ty) are enabl	led.					
	Bit 2=1: OEM	functions active									
	Bit 3=1: Cons	sider adjacent locat	tion active								
	Bit 0 to bit	3 must be set as ir	n MD18080 \$MN_M	M_TOOL_MANAGEM	MASK.						
	Bit 4=1: The PLC has the option of requesting a T preparation again with changed parameters.										
	The acknowledgment states "2", "7" und "103" are enabled with this bit. The tool selection is then recalculated in the NCK.										
	Bit 5 to bit	8									
	Bit 5 and bit	Bit 5 and bit 7 refer to the main spindle									
	Bit 6 und bit	Bit 6 und bit 8 refer to secondary spindles									
	Bit 5 = 1: The command is regarded as output when the internal transport acknowledgment + the transport acknowledgment are present, that is, when the command has been accepted by the basic PLC program.										
	(Bit 19=1 also allows the block change to be prevented (main run) until the required acknowledgments have been received.)										
	Bit 7 = 1: The output of the command is not regarded as being completed until the end acknowledgment has been received from the PLC. That is, the command has beren acknowledged by the PLC user program with status "1".										
	(Bit 19=1 also allows the block change to be prevented (main run) until the required acknowledgments have been received.)										
	Bit 5 and bit 7 (alternatively bit 6 and bit 8) are mutually exclusive.										
	Only the foll	lowing combinations	are permissibl	e:							
	Bit 5:0.	10									
	Bit 7:0.	01									
		ault setting, that i ch a cutting edge is		=		place in the					
	Setting these	e bits delays the bl	lock processing	1.							
	Bit 9 to bit	11									
	Bit 9: Reserv	ved for test purpose	es								
	It can also be used by machine manufacturers during the test phase, provided that the PLC program does not yet control the tool change.										
	Bit 10=1: M06 is delayed until the preparation has been accepted by the PLC user										
	The change co	program. The change command is not output until the preparation acknowledgment has been received. That can be, for example, status "1" or "105".									

Bit 10=0: The change command is output without delay, directly after the preparation command. Bit 11=1: The tool preparation command (PLC command numbers=2, 4, 5) is also executed if the same tool preparation command has already been executed. (Commands 4, 5 contain the tool preparation) Example: (Tool changed with M6 (PLC command no.= 3): T="Tool1"; tool preparation M6; tool change T="Tool2" ; 1st tool preparation after M6 (for same tool holder) ; is always output to PLC. T="Tool2"; 2nd tool preparation is only output as a command to the PLC if bit 11 = 1. ; This tool preparation counts as the first if the state of the tool has changed since the previous tool preparation such that it would no longer be serviceable. That might be, for example, an asynchronous unloading of the tool. This tool preparation then attempts to select a replacement tool. Bit 11=0: The preparation command can only be output once for any one tool. Bit 12 to bit 14 Bit 12=1: The preparation command (PLC command numbers = 2, 4, 5) is also executed when the tool is already in the spindle/tool holder. T="Tool1" ; tool preparation M6; tool change T="Tool1"; tool is already in the tool holder ; 1st tool preparation after M6 (for the same tool holder) ; is only output to the PLC if bit 12 = 1. ; An unserviceable tool (e.g. disabled because of tool monitoring.) on the tool holder does not count as being on the tool holder. This tool preparation then attempts to select a replacement tool. T="Tool2" ; 2nd tool preparation - the rules of bit 11 apply to the output. Bit 12=0: The preparation command is not executed if the tool is already in the spindle. Bit 13=1: On reset, the commands are retrieved from the diagnostics buffer and stored in the passive file system (TCTRAxx.MPF under part program) This file is required by the Hotline. The tool sequences are only recorded in the the diagnostics buffers of systems that have adequate memory (NCU572, NCU573)). Bit 14=1: Reset mode Tool and offset selection correspond to the settings in MD20110 \$MC RESET MODE MASK and MD20112 \$MC START MODE MASK. Bit 14=0: No reset mode Bit 15 to bit 19 Bit 15=1: No return transport of the tool if there are multiple preparation commands $(Tx \rightarrow Tx)$. Bit 15=0: Return transport of the tool from any defined buffers. Bit 16=1: T = location number is active Bit 16=0: T="Tool name" Bit 17=1: Tool life decrementation can be started and stopped via the PLC in channel DB 2.1...DBx 1.3. Bit 18=1: Activation of monitoring of "Last tool in the tool group" Bit 18 Lengthens the search for a suitable tool, above all, when there are a large number of disabled replacement tools. Bit 18=0: No monitoring of "Last tool in the tool group" Bit 19=1: The synchronizations determined by bits 5...8 refer to the main run block. This means that the block change is delayed until the required acknowledgments have been received.

Bit 19, in conjunction with set bits 5, 6, 7, 8, delays block processng. Bit 19=0: The synchronizations determined by bits 5...8 refer to the tool command output. This means that the block change is not delayed. Bit 20 to bit 24 Bit 20=0: If the PLC signal "Program test active" is present, then the commands generated are not output to the PLC. The NCK acknowledges the commands itself. The magazine and tool data are not changed. Bit 20=1: If the PLC signal "Program test active" is present, then the commands generated are output to the PLC. Depending upon the type of acknowledgment, tool/ magazine data can be changed in the NCK. If the acknowledgment parameters for the "target magazine" are given the values of the "source magazine", then there is no tool transport, and thus also no data change in the NCK. Bit 21=0: Default setting: Ignore the tool state "W" during tool selection. Bit 21=1: Tools in the state "W" cannot be selected by another tool change/tool preparation command. Bit 22=1: Function "Tool subgroups" \$TC TP11[x] is the grouping or selection parameter Bit 23=0: Default setting The tool management selects the tool optimally and safely in the main run. This means that the interpreter may have to wait until the end of the tool selection for the offset selection. Bit 23=1: For simple applications The interpreter selects the tool itself. This means synchronization with the main run is not required for the offset selection. (However, an uncorrectable alarm may be issued if a tool becomes unserviceable after selection but before loading.) Bit 24=0: Default setting If the PLC commands 8 and 9 (asynchronous transfer) want to move a tool to a location reserved for another tool, then this is rejected with an alarm. Bit 24=1: If the PLC commands 8 and 9 want to move a tool to a location reserved for another tool with "Reserved for tool from buffer" (bit value= "H4"), then this is possible. This location reservation is removed before execution of the motion ("Reserved for new tool to be loaded" (bit value= "H8") remains effective). Related to: MD18080 \$MN MM TOOL MANAGEMENT MASK MD20320 \$MC TOOL TIME MONITOR MASK MD20122 \$MC TOOL RESET NAME MD20110 \$MC RESET MODE MASK MD20124 \$MC TOOL MANAGEMENT TOOLHOLDER

MEDODECO	0100	TOOT		2.6	CODE
MD22560	SMC	TOOL	CHANGE	M	CODE

20360	TOOL_PARA	TOOL_PARAMETER_DEF_MASK			M5, P1, W	/1			
-	Definition of t	Definition of tool parameters			PowerOn				
-									
808d-me42	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x3FFFFF	1/1	М			
808d-me62	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x3FFFFF	1/1	М			
808d-te42	-	0x283	0	0x3FFFFF	1/1	М			
808d-te62	-	0x283	0	0x3FFFFF	1/1	М			
808d-mte40	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x3FFFFF	1/1	М			
808d-mte60	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x3FFFFF	1/1	М			

```
Description:
                 Definition of the effects of tool parameters.
                 Bit no. meaning when bit is set
                 _____
                 Bit 0: (LSB):
                 For turning and grinding tools, the wear parameter of the transverse axis is included
                 in the calculation as a diameter value.
                 Bi+ 1.
                 For turning and grinding tools, the tool length component of the transverse axis is
                 included in the calculation as a diameter value.
                 Bit 2:
                 If a tool length correction is included in the calculation as a diameter value, the
                 tool may only be used in the plane that was active when the tool was selected. If this
                 bit is set, a plane change leads to an alarm.
                 Bit 3:
                 Work offsets in frames in the transverse axis are included in the calculation as
                 diameter values.
                 Bit 4:
                 PRESET value is included in the calculation as a diameter value
                 Bit 5:
                 Include the external work offset in the transverse axis in the calculation as a
                 diameter value
                 Bit 6:
                 Read actual values of the transverse axis as diameter values (AA_IW, AA_IEN, AA_IBN,
                 AA IB. Notice: Not AA IM.)
                 Bit 7:
                 Display all actual values of the transverse axis as diameter values, irrespective of
                 the G code of group 29 (DIAMON / DIAMOF)
                 Bit 8.
                 Always display the distance-to-go as a radius in the work coordinate system (Work)
                 Bit. 9:
                 During DRF handwheel travel of a transverse axis, only half the distance of the
                 specified increment is traveled (on condition that MD11346 $MN HANDWH TRUE DISTANCE =
                 1).
                 Bi+10.
                 Activate the tool component of an active, orientable tool holder even if no tool is
                 active.
                 Bit11:
                 The tool parameter $TC DP6 is not interpreted as a tool radius but as a tool diameter.
                 Bit.12:
                 The tool parameter $TC DP15 is not interpreted as wear of the tool radius but as wear
                 of the tool diameter.
                 Bi+13:
                 During JOG of circles, the circle center coordinate is always a radius value, see
                 D42690 $SC JOG CIRCLE CENTRE.
                 Bit14:
                     Absolute values of the transverse axis with cycle masks in the radius
                 Bit15:
                     Incremental values of the transverse axis with cycle masks as diameter
                 Bit16:
                 For GWPS (GWPSON/TMON), the tool parameters, tool length, wear and base dimension, are
                 interpreted as diameter values
                 Bit.17:
```

With cutting edge position compensation (CUTMOD) for turning and grinding tools, the cutting plane for calculating the compensation values is rotated into the machining plane. If this bit is not set, the cutting edge is projected into the machining plane instead Bi+18. With cutting edge position compensation (CUTMOD) for turning and grinding tools, always use the active plane (G17 - G19). If this bit is not set, the plane specified by setting data SD42940 \$SC TOOL LENGTH CONST has priority over the plane specified by the G code group 6 (plane selection, G17 - G19). Bi+19: The tool orientation change caused by an orientable tool holder becomes effective even if no tool is active. This bit is only effective if bit 10 is also set. Bit20: If this bit is zero, and if the tool parameter \$TC DP10 (holder angle) and/or \$TC DP24 (clearance angle) contain the value 0, the following default values are used as the basis for the function CUTMOD to calculate the modified cutting-edge position and the modified cutting-edge direction: Holder angle 112.5 degrees for cutting-edge positions 1 - 4 Holder angle 67.5 degrees for cutting-edge positions 5 - 8 Clearance angle 22.5 degrees for cutting edge positions 1 - 4 Clearance angle 67.5 degrees for cutting-edge positions 5 - 8 If this bit is set, an alarm is output in the cases mentioned. This bit is used to establish compatibility with older software releases. Bit21: If this bit is zero, any existing rotation in the part proportion of the tool carrier is taken into account for CUTMOD with tool carrier when modifying the cutting edge position. Frames are ignored.

If this bit is 1, in the place of the part proportion of the tool carrier, the active total frame is taken into account with CUTMOD with tool carrier with modification of the cutting edge position. The total frame can also contain a part proportion of the tool carrier.

20380	TOOL_CORR_MODE_G43G44			C01, C08, C11	-	
-	Treatment of tool le	Treatment of tool length compensation with G43 / G44			Reset	
-						
808d-me42	-	1	0	2	2/2	М
808d-me62	-	1	0	2	2/2	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	2/2	М
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	2/2	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	2/2	М
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	2/2	М

Description:

This machine data determines in ISO dialect M (G43 / G44) the way in which length compensations programmed with H are processed.

0: Mode A
Tool length H always acts on the third geometry axis (usually Z)
1: Mode B
Tool length H acts, depending on the active plane, on one of the three geometry axes.
This means with
G17 on the 3rd geometry axis (usually Z)
G18 on the 2nd geometry axis (usually Y)
G19 on the 1st geometry axis (usually X)

In this mode, compensations in all three geometry axes can be configured through multiple programming, i.e. through the activation of one component, the length compensation possibly active in another axis is not deleted.

2: Mode C

The tool length acts, independent of the active plane, on the axis that has simultaneously been programmed with H. Otherwise, the response is the same as with mode B.

20382	TOOL_CORR_MOVE_MODE			C01, C08	-	
-	Traversing of tool length compensation E			BOOLEAN	Reset	
-						
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М

Description:

 ${\sf n}$: This machine data determines how the tool length compensations are traversed.

0: A tool length compensation is only traversed if the associated axis has been programmed (behavior as in previous software versions)

1: Tool lengths are always traversed independently of whether the associated axes are programmed or not.

20384	TOOL_CORR_MULTIPLE_AXES C			C01, C08, C11	-		
-	Tool length compensation in several axes simultaneously E			BOOLEAN	Reset		
-							
-	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	М	

Description: This machine data determines for tool length compensation in ISO dialect M (ISO2) (G43 / G44), whether the compensation shall be allowed in mode C (selection of the axis on which the compensation is acting by specifying the corresponding axis letter) to act on several axes simultaneously.

If this machine data is 1, this type of programming is allowed; otherwise it is rejected with an alarm.

20443	LOOKAH_F	FORM		EXP, C05	-	
-	Activate exte	ended LookAhead		BYTE	NEW CON	IF
-						
808d-me42	5	0, 0	0	2	0/0	S
808d-me62	5	0, 0, 1, 1, 1	0	2	2/2	М
808d-te42	5	0, 0	0	2	0/0	S
808d-te62	5	0, 0	0	2	0/0	S
808d-mte40	5	0, 0	0	2	7/2	М
808d-mte60	5	0, 0	0	2	7/2	М

Description:

The MD specifies for which technology groups the extended LookAhead is active.

Value 0: Default LookAhead Value 1: Extended LookAhead Value 2: reserved E.g. MD20443 \$MC_LOOKAH_FFORM[4]=1; i.e. activation for DYNFINISH. Entry for all dynamic G code groups. When changing between default LookAhead and extended LookAhead or vice versa, the continuous-path mode is interrupted by an interpolatory stop.

 20463
 FIFOCTRL_ADAPTION
 EXP, C05

 Adaptation of the IPO buffer control
 DOUBLE
 NEW CONF

 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0
 1.0
 1/1
 M

Description:

The MD defines how significantly the IPO buffer control (FIFOCTRL) should influence the path feedrate with the buffer full.

0.0 means that the IPO buffer control, for a full IPO buffer stops limiting the path feedrate. This shortens the machining time, but it can increase the risk of the IPO buffer running empty.

1.0 means that the IPO buffer control, with full IPO buffer continues to control the path feedrate, and therefore avoids the IPO buffer becoming empty faster. This results in minor fluctuations of the IPO buffer fill level. However, a longer machining time must be expected.

Values between 0.0 and 1.0 permit a smooth, seamless transition from the old to the new response.

Corresponds with:

FIFOCTRL

20470	CPREC_WITH_FFW	CPREC_WITH_FFW			K6	
-	Programmable conto	Programmable contour accuracy			PowerOn	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	3	0/0	S
808d-me62	-	3	0	3	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	3	0/0	S
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	3	0/0	S
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	3	7/2	М
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	3	7/2	М

Description:

This machine data defines the behavior of the programmable function CPRECON.

0: The CPRECON function is inactive when feedforward control is activated simultaneously.

1: CPRECON is also active with feedforward control.

2: As 1, but the function is parameterized with MD32415 \$MA_EQUIV_CPREC_TIME.

3: As 2, but any contour accuracy programmed with CTOL has priority over SD42450 $\$ SC_CONTPREC.

The values 0 and 1 are no longer recommended. They only provide compatibility with older software versions.

Related to:

SD42450 \$SC_CONTPREC SD42460 \$SC_MINFEED MD32415 \$MA EQUIV CPREC TIME

20480	SMOOT	HING_MODE			EXP	B1			
-	Behavio	or of smoothing	g with G64x		DWORD	NEW CON	١F		
-			•		1				
-	-		0, 0, 0, 0, 0, 0, 0, 0, 0	0	75744	1/1	М		
Description:	Con	figuration	of smoothing with	G641 and G642	or G643.				
	dig G64	its the re 2, the axe ocity. The	imal-coded. The un sponse with G642. s may be accelerat thousands and ten	The hundreds di ed within the s	git can defin moothing rang	e whether, e or trave	with G641 or rsed at constan		
		x0: G643 uses axis-specific tolerances; these are set with the axis-specific MD3310 \$MA_COMPRESS_POS_TOL.							
	x1: G643 uses the contour tolerance SD42465 \$SC_SMOOTH_CONTUR_TOL for smoothing geometry axes. The axis-specific tolerances in MD33100 \$MA_COMPRESS_POS_TOL are for smoothing all other axes.								
		entation m	gular tolerance SE ovement. The axis- other axes.	_					
		erances SD	ation of the two c 42465 \$SC_SMOOTH_C thed with an axis-	CONTUR_TOL and S	SD42466 \$SC_SM				
	-		ses the smoothing of possible axis- ignored.	, i j					
	<pre>0x: G642 uses axis-specific tolerances; these are set with the axis-specific MD \$MA_COMPRESS_POS_TOL.</pre>								
	<pre>1x: G642 uses the contour tolerance for smoothing the geometry axes. The specific tolerances in MD33100 \$MA_COMPRESS_POS_TOL are used for smoothing axes.</pre>								
	2x: The orientation movement with G642 is smoothed using the angular tolerance SD42466 \$SC_SMOOTH_ORI_TOL. The axis-specific tolerances in MD33100 \$MA_COMPRESS_POS_TOL are used for smoothing all other axes. 3x: Combination of both options 10 and 20. This means that G642 uses the tolerance SD42465 \$SC_SMOOTH_CONTUR_TOL and SD42466 \$SC_SMOOTH_ORI_TOL. Other axes are smooth with an axis-specific tolerance.								
	-		ses the smoothing of possible axis- ignored.						
	Pos	sible valu	es of the hundreds	digit (specifi	cation of pat	h velocity	y for smoothing)		
		m the spec	profile of the li ified maximum valu s can lead to an i	les for accelera					
	of	the axes i	path velocity in t nvolved.	the smoothing ra	ange and conse	quently to	an acceleratio		
		1. Only a	profile of the lim constant limit vel events the axes in	ocity is specif	ied. In the c		2		
		-	smoothing range. ed at a velocity th						
	ranges. 2xx: No velocity profile for G642 and G645 (see the above scenario for description).								

3.3 Channel-specific machine data

4xx: The "effective" path velocity in a smoothing block will remain constant, if possible, as long as the dynamic response of the axes permits this. Unlike the default setting, the smoothing blocks are also interpolated as a path with this setting. Possible values for the thousands digit (configuration of G644): 0xxx: When smoothing with G644, the maximum deviations of each axis specified in MD COMPRESS POS TOL are adhered to. If the dynamic response of the axis allows, the specified tolerance may not be fully utilized. 1xxx: When smoothing with G644, the smoothing distance is specified. 2xxx: When smoothing with G644, the maximum frequency at which the smoothing movement of each axis occurs is limited. The maximum frequency is specified in MD32440 \$MA LOOKAH FREQUENCY. 3xxx: When smoothing with G644, neither the tolerance nor the smoothing distance is monitored. Each axis traverses around a corner with the maximum possible dynamic response. With SOFT, both the maximum acceleration and the maximum jerk of each axis are observed. With BRISK, the jerk is not limited; instead, each axis traverses with the maximum possible acceleration. 4xxx: When smoothing with G644, the maximum deviations of each axis specified in MD COMPRESS POS TOL are adhered to. In contrast to the value 0xxx, the specified tolerance is fully utilized where possible. The axis then does not reach its maximum possible dynamic response. 5xxx: When smoothing with G644, the smoothing distance is specified (ADIS or ADISPOS). In contrast to the value 1xxx, the specified smoothing distance is also fully utilized where possible. The axes involved then might not reach their maximum dynamic response. Possible values for the ten-thousands digit (various special setting options for G641/ G642/G645): 0xxxx: The velocity profiles of the axes in the smoothing range are defined without jerk limitation when BRISK is active, and with jerk limitation when SOFT is active. 1xxxx: The velocity profiles of the axes in the smoothing range are always defined with jerk limitation no matter whether BRISK or SOFT is active. 2xxxx: When smoothing tangential block transitions with G645, "counter motion" may occur when moving along the contour. This can be avoided if circles are involved. If this function is activated, the circles involved are reduced by the set tolerance. As a consequence, the smoothed contour runs on the inner side of the tolerance band and "counter motion" is avoided. When smoothing with G641/G642 and G645, the smoothing movements of the $4 \times \times \times \times$: orientation axes are made with vector interpolation if possible, this is conditional upon vector interpolation being active in both the blocks involved and the active orientation transformation permitting this (e.g. by pole handling). By default, the orientation axes are always smoothed by means of rotary axis interpolation. The values of the units, tens, hundreds and ten-thousands digits are added. The values of the thousands digit are interpreted individually. Related to: MD33100 \$MA COMPRESS POS TOL, SD42465 \$SC SMOOTH CONTUR TOL, SD42466 \$SC SMOOTH ORI TOL

20482	COMPRESSOR_MODE			EXP	F2	
-	Mode of compressor			DWORD	NEW CON	IF
-				·	1	
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1333	1/1	М
808d-me62	-	300	0	1333	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1333	0/0	S
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1333	0/0	S
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1333	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0	0	1333	7/7	U

Description:

This MD is used to set the compressor operating mode.

The units digits, the tens digits and the hundreds digits have different meanings. The following options are available:

Units digits:

0: With the compressor, the tolerances specified with MD33100 \$MA_COMPRESS_POS_TOL are met for all axes (geometry and orientation axes).

1: With the compressor, the contour tolerances specified with SD42475 \$SC COMPRESS CONTUR TOL are active for the geometry axes.

For the orientation axes, the axis-specific tolerances MD33100 $MA_COMPRESS_POS_TOL are active.$

2: With the compressor, the axis-specific tolerances MD33100 \$MA_COMPRESS_POS_TOL become active for the geometry axes. The orientation movement is compressed in compliance with the maximum angular deviations specified with SD42476 \$SC COMPRESS ORI TOL or SD42477 \$SC COMPRESS ORI ROT TOL.

3: With the compressor, the contour tolerance SD42475 \$SC_COMPRESS_CONTUR_TOL becomes active for the geometry axes and the maximum angular deviation SD42476 \$SC_COMPRESS_ORI_TOL or SD42477 \$SC_COMPRESS_ORI_ROT_TOL becomes active for the orientation axes.

Tens digits:

The tens digits of this MD can be used to set a compressor response that is compatible with previous software releases (< SW 6.3).

0x: All blocks with orientations and value assignments are compressed.

This is the default setting.

Notice: This response is incompatible with previous software releases!

1x: Blocks with value assignments are not compressed (e.g. X=100 ..., etc.)

2x: Blocks with a programmed tool orientation are not compressed.

(e.g. A3= B3= C3=).

3x: All blocks with value assignments and/or programmed tool orientation are not compressed. With this setting, the response is fully compatible with previous software releases (< 6.3).

Hundreds digits:

The hundreds digit can be used to set which blocks in addition to G01 blocks are to be compressed or not:

 $\ensuremath{\texttt{Oxx:}}$ Circular blocks and GOO blocks are not compressed. Is compatible with previous releases.

1xx: Circular blocks are linearized and compressed by COMPCAD.

 $2xx\colon$ G00 blocks are compressed; a different tolerance may be applied here (see MD 20560 \$MC_G0_TOLERANCE_FACTOR).

 $3 \mathrm{x} \mathrm{x} \mathrm{x}$ Combination of the two previous options: Both circular blocks and GOO blocks are compressed.

The thousands digits optimize the compressor for different machine types:

0xxx: Optimization for a good surface quality in tool and mold building.

3.3 Channel-specific machine data

20485	COMPRESS	_SMOOTH_FACTOR		EXP, C05	B1	
-	Smoothing by	/ compressor		DOUBLE	NEW CONF	
-						
808d-me42	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-me62	5	0., 0., 0.0001, 0.0001, 0.0001	0.	1.	1/1	М
808d-te42	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-te62	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-mte40	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-mte60	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М

1xxx: Optimization for soft and fast traversing in special applications.

Description:

Smoothing of the programmed block end points with compressor type COMPCAD. Value 0: no smoothing. Value 1: maximum smoothing.

Entry for all dynamic G code groups.

20487	COMPRESS	_SMOOTH_FACTOR_2		EXP, C05	B1	
-	Smoothing by	/ compressor		DOUBLE	NEW CONF	
-						
808d-me42	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-me62	5	0., 0., 0.5, 0.5, 0.5	0.	1.	1/1	М
808d-te42	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-te62	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-mte40	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М
808d-mte60	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1.	1/1	М

Description:

Extent to which the programmed block end points are smoothed in the case of compressor type COMPCAD for non-geometry axes. Value 0: No smoothing. Value 1: Maximum smoothing. Entry for each dynamic G code group.

20488	SPLINE_MODE E			EXP	B1	
-	Setting for spline interpolation B			BYTE	NEW CONF	
-						
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7	3/3	Μ

Description: This MD is used to determine the settings for spline interpolation. The allocation of the spline segments to the NC blocks can thus be influenced. With spline interpolation, the spline blocks are combined, if possible, in such a way, that there are no blocks that are too short and could lead to a reduction in the possible path velocity.

Bit 0: With $\ensuremath{\texttt{BSPLINE}}$, blocks that are too short are avoided.

Bit 1: With BSPLINE/ORICURVE, blocks that are too short are avoided.

Bit 2: With CSPLINE, blocks that are too short are avoided.

20490	IGNORE_OV	L_FACTOR_FOR_ADIS		EXP	B1		
-	G64x indeper	ndent of overload factor		BOOLEAN	NEW CON	EW CONF	
-							
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М	
808d-me62	-	TRUE	0	-	1/1	М	
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М	
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М	
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М	
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М	

Description: A block transition is normally only smoothed with G64x when the path velocity at block transition is reduced by the overload factor set in MD32310 \$MA_MAX_ACCEL_OVL_FACTOR. When SOFT is active, the maximum jerk occurring at block transitions is also limited by MD32432 \$MA_PATH_TRANS_JERK_LIM. This means that the effect of smoothing with G64x depends on the values set for the overload factor and possibly for the maximum jerk. By setting MD20490 \$MC_IGNORE_OVL_FACTOR_FOR_ADIS = TRUE, a block transition can be smoothed with G64x, irrespectively of the values set for the overload factor.

-	
PowerOn	
М	

Description: Defines the minimum time for constant velocity during transition from acceleration to deceleration in short blocks in which the set velocity cannot be reached. Entering a time of at least several IPO cycles prevents a direct transition from the acceleration to the deceleration phase and thus reduces the acceleration jump to half. This acceleration limitation is only active with the acceleration profile BRISK. MD irrelevant for:

Look Ahead does not take account of this function.

3.3 Channel-specific machine data

20550	EXACT_POS_MODE			EXP	B1			
-	Exact stop conditions	on G00/G01.		BYTE	NEW CONF			
-								
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	33	2/2	М		
Description:	Configuration group.	of the exact stop	conditions for	G00 and other	G codes of th	ne 1st G code		
	The MD is decimal-coded. The units digits define the behavior at G00 (infeed motion) and the tens digits the behavior of all the other G codes of the 1st group ("machining G codes").							
	x0: At G00, the relevant programmed exact stop conditions become active.							
	x1: At G00, G601 (fine positioning window) becomes active independent of the programmed exact stop condition.							
	x2: At G00, G602 (coarse positioning window) becomes active independent of the programmed exact stop condition.							
	x3: At G00, G603 (setpoint value reached) becomes active independent of the programmed exact stop condition.							
	0x: At the machining G codes, the relevant programmed exact stop conditions become active.							
	1x: At the machining G codes, G601 (fine positioning window) becomes active independent of the programmed exact stop condition.							
		2x: At the machining G codes, G602 (coarse positioning window) becomes active independent of the programmed exact stop condition.						
	The values of	the units digits a	and tens digits	are added.				
	For example, the value of EXACT_POS_MODE = 2 means that the exact stop condition G602 is always activated automatically at G00, independently of which exact stop condition was programmed. At all other G codes of group 1, the programmed exact stop condition becomes active.							
20552		00 TO 01		FXP	B1			

20552	EXACT_POS_MODE_G0_TO_G1 EXP B1						
-	Exact stop condition at G00-G01 transition BYTE NEW CONF						
-							
-	- 0, 0, 0, 0, 0, 0, 0, 0 0 5 2/2 M						
Description:	Configuration of a stop at transition from GOO to a different G code of the 1st G code group, and also vice versa, at transition from non-GOO to GOO in continuous-path mode						
	In exact-stop mode, the positioning window programmed or set in MD20550 \$MC_EXACT_POS_MODE is used.						
	The following applies:						
	0: No additional stop, no control of exact stop						
	1: Behavior active as with G601 (positioning window, fine).						
	2: Behavior active as with G602 (positioning window, coarse).						
	3: Behavior active as with G603 (setpoint reached).						
	4: As 0,						
	in addition, the override of the subsequent non-G00 block is taken into account in the G00 block via LookAhead in the case of a change from G00 to non-G00.						
	5: As 0,						
	in addition, the override of the subsequent block is taken into account via LookAhead						

20560	G0_TOLERAN	G0_TOLERANCE_FACTOR			B1	
-	Tolerance facto	Tolerance factor for G00			NEW CON	IF
-				•		
808d-me42	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	1.e-9	-	1/1	М
808d-me62	-	3.0	1.e-9	-	1/1	М
808d-te42	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	1.e-9	-	1/1	М
808d-te62	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	1.e-9	-	1/1	М
808d-mte40	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	1.e-9	-	1/1	Μ
808d-mte60	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	1.e-9	-	1/1	Μ

Description:

Tolerance factor for G00.

This factor is used to make different settings for the tolerances for processing when GOO is active (rapid traverse, infeed motion).

This tolerance factor is relevant for the following control functions:

1. Compressor (COMPCAD, COMPCURV, and COMPON)

2. Smoothing with G64x

3. Smoothing of orientation with OST

4. Smoothing of orientation response with ORISON

This factor can be both greater than 1 and less than 1. However, higher tolerance settings are usual for infeed motion.

If the factor is equal to 1, the tolerances applied for G00 motion are the same as those for non-G00 motion.

20600	MAX_PATH_J	IERK		C05	B1, B2	
m/s³	Path-related n	naximum jerk		DOUBLE	NEW CON	F
-						
808d-me42	5	1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6	1.e-9	-	0/0	S
808d-me62	5	10000., 10000., 10000., 10000., 10000.	1.e-9	-	1/1	М
808d-te42	5	1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6	1.e-9	-	0/0	S
808d-te62	5	10000., 10000., 10000., 10000., 10000.	1.e-9	-	1/1	М
808d-mte40	5	100., 100., 100., 100., 100., 100., 100., 100., 100., 100., 100	1.e-9	-	7/2	М
808d-mte60	5	100., 100., 100., 100., 100., 100., 100., 100., 100., 100., 100	1.e-9	-	7/2	М

Description:

The jerk limitation restricts the path acceleration change in SOFT mode. The path acceleration divided by the jerk limitation value produces a time in which the acceleration change takes place.

The jerk limitation is activated on the path by the NC command SOFT, and deactivated by BRISK.

MD irrelevant for:

Error states that lead to a rapid stop. In addition, the limitation is also inactive for positioning axes.

3.3 Channel-specific machine data

20602	CURV_EFFECT_ON_PATH_ACCEL			EXP, C05	B1, B2	
-	Effect of path curvatu	re on path dynamic		DOUBLE	NEW CONF	
-						
-	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	0.95	1/1	Μ

There is an entry for each dynamic G code group.

Description:

This MD is used to determine whether the reaction of path curvature on path acceleration and path velocity is taken into account.

0:

Not taken into account

> 0:

If required, the path velocity and path acceleration are reduced in order to keep a sufficient reserve on the machine axes for centripetal acceleration.

0.75: Recommended setting.

MD20602 \$MC_CURV_EFFECT_ON_PATH_ACCEL defines the proportion of the axis accelerations (see MD32300 \$MA_MAX_AX_ACCEL[..]) that can be used for centripetal acceleration. The remainder is used for changing the path velocity.

Centripetal acceleration is not required for linear blocks; the full axis acceleration is therefore available for the path acceleration. On slightly curved contours or with a sufficiently low maximum path feedrate \$MC_CURV_EFFECT_ON_PATH_ACCEL has only a partial or no effect. Accordingly, the path acceleration is higher than that specified by (1. - MD20602 \$MC_CURV_EFFECT_ON_PATH_ACCEL) * MD32300 \$MA_MAX_AX_ACCEL[..]. There is an entry for each dynamic G code group.

20603	CURV_EFFECT_ON_PATH_JERK E			EXP, C05	B1	
-	Effect of path curvate	ure on path jerk		DOUBLE	NEW CONF	
-						
-	5	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.	1000.	1/1	М

Description: Allows the reaction of the path curvature on the path jerk to be taken into account on especially jerk-sensitive machines.

Entry for each dynamic G code group.

20605	PREPDYN_	PREPDYN_SMOOTHING_FACTOR			B1	
-	Factor for cu	irve smoothing		DOUBLE	NEW CONF	
-				•		
808d-me42	5	1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1.,	0.0	-	1/1	М
808d-me62	5	1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1.,	0.0	-	1/1	М
808d-te42	5	1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1.,	0.0	-	0/0	S
808d-te62	5	1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1.,	0.0	-	0/0	S

808d-mte40	5	1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1.,	0.0	-	1/1	М
808d-mte60	5	1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1., 1.,	0.0	-	1/1	Μ

Description:

Factor to determine the degree of smoothing and torsion.

A larger value of this MD causes a stronger smoothing and thus a more homogenous curvature/torsion and resulting path velocity.

With this factor being zero no smoothing is performed.

There is an entry for all dynamic G code groups.

20606	PREPDYN_SMOOTHING_ON			EXP, C05	B1	
-	Activation of	curve smoothing	BOOLEAN	NEW CONF		
-						
808d-me42	5	0, 0	0	-	1/1	Μ
808d-me62	5	0, 0, 1, 1, 1	0	-	1/1	Μ
808d-te42	5	0, 0	0	-	0/0	S
808d-te62	5	0, 0	0	-	0/0	S
808d-mte40	5	0, 0	0	-	7/2	М
808d-mte60	5	0, 0	0	-	7/2	М

Description:

Switch on of curve and torsion smoothing.

Smoothing of the curve or torsion causes a homogenous path velocity. Smoothing is only performed, when the relevant factor is MD 20605 \$MC_PREPDYN_SMOOTHING_FACTOR > 0.

There is an entry for all dynamic G code groups.

20620	HANDWH_GEOAX_MAX_INCR_SIZE C			C08, C06	H1	
mm	imitation handwheel increment for geometry axes			DOUBLE	PowerOn	
-						
-	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	-	1/1	М

Description:

> 0: Limitation of the size of the selected increment for geometry axes

MD 11330 \$MN JOG INCR SIZE0[<increment/VDI signal>] or

SD41010 \$SN JOG VAR INCR SIZE for geometry axes

0: No limitation on geometry axes

20622	HANDWH_GEOAX_MAX_INCR_VSIZE C			C08, C06, C05	-	
mm/min	Path velocity override			DOUBLE	PowerOn	
-						
808d-me42	-	500., 500., 500., 500., 500., 500., 500., 500	0.0	-	0/0	S

3.3 Channel-specific machine data

808d-me62	-	500., 500., 500., 500., 500., 500., 500., 500	0.0	-	0/0	S
808d-te42	-	500., 500., 500., 500., 500., 500., 500., 500	0.0	-	0/0	S
808d-te62	-	500., 500., 500., 500., 500., 500., 500., 500	0.0	-	0/0	S
808d-mte40	-	500., 500., 500., 500., 500., 500., 500., 500	0.0	-	7/2	М
808d-mte60	-	500., 500., 500., 500., 500., 500., 500., 500	0.0	-	7/2	М

Description:

The following applies to the velocity override of the path: > 0: Limitation of the size of the selected increment (MD11330 \$MN_JOG_INCR_SIZE_[<increment/VDI signal>] or SD41010 \$SN JOG VAR INCR SIZE) / 1000*IPO sampling time

= 0: No limitation

20624	HANDWH_C	HAN_STOP_COND		EXP, C09	H1, P1	
-	Definition of	response of handwheel travel, c	DWORD	PowerOn		
-						4
808d-me42	-	0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF	0	0x1FFFF	2/2	М
808d-me62	-	0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF,	0	0x1FFFF	2/2	М
808d-te42	-	0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF	0	0x1FFFF	2/2	М
808d-te62	-	0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF	0	0x1FFFF	2/2	М
808d-mte40	-	0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF	0	0x1FFFF	7/2	М
808d-mte60	-	0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF, 0x13FF	0	0x1FFFF	7/2	М

Description:

Definition of the response for handwheel travel to channel-specific VDI interface signals (bit 0 to bit 7) or CP-SW limit stop or stop by an OEM application (bit 7): Bit = 0: Interruption or collection of the displacements entered via the handwheel. Bit = 1: Traversing canceled and no collecting. Bit assignment: Bit 0: Mode group stop Bit 1: Mode group stop, axes plus spindle Bit 2: NC stop

Bit 3: NC stop, axes plus spindles

```
Bit 4:
         Feedrate disable (exception for MD30460 $MA BASE FUNCTION MASK bit6)
    For bit 4 feed disable, it must be taken into account that a PLC-controlled axis,
for which MD30460 $MA BASE FUNCTION MASK bit 6 = 1, is not stopped by the feed disable,
and that no interruption and no cancellation are triggered here.
Bit 5.
         Feedrate override
Bit 6.
         Rapid traverse override
Bit 7:
         Feedrate stop, geometry axis or CP-SW limit stop or stop by an OEM application
Bit 8 = 0:
The maximum feedrate for handwheel travel of geometry axes is that specified in
machine data JOG AX VELO for the corresponding machine axis/axes.
Bit. 8 = 1:
The maximum feedrate for handwheel travel of geometry axes is that specified in
machine data MAX AX VELO for the corresponding machine axis/axes.
Bit 9 = 0:
The override is active during handwheel travel of geometry axes.
Bit 9 = 1:
During handwheel travel of geometry axes, the override is assumed to be 100%
irrespective of the position of the override switch.
Exception: override 0, which is always active.
Bit 10 = 0:
MD11310 $MN HANDWH REVERSE is not active for DRF, i.e. handwheel travel with DRF is
carried out as if MD11310 $MN HANDWH REVERSE = 0.
Bit 10 = 1:
MD11310 $MN HANDWH REVERSE is active for DRF.
Bit 11 = 0:
When the contour handwheel is deselected, program processing is continued
automatically.
Bit 11 = 1:
    When the contour handwheel is deselected, an NCSTOP is triggered automatically.
Program processing is not continued until NCSTART is entered.
Bit 12 = 0:
NC start has no effect on handwheel travel.
Bit 12 = 1:
The previously collected paths are rejected at NC start.
Bit 13 = 0:
For DRF, bits 0 - 3 and bit 12: bit = 0 / bit = 1 are active (see above).
Bit 13 = 1:
For DRF, bits 0 - 3 and bit 12 are NOT active: the DRF motion is not interrupted by a
stop, and a DRF motion can take place even in "Automatic interrupted" state (achieved
by NC Stop).
Note:
   If an alarm leads to an axis stop and if such an alarm is pending, no DRF motion
can take place.
Bit 14 = 0:
The maximum feedrate for handwheel travel of geometry axes is that specified in
SD41120 $SN JOG REV SET VELO or in MD32050 $MA JOG REV VELO (for revolutional
feedrate) or in MD32040 $MA JOG REV VELO RAPID (for rapid traverse) for the
corresponding machine axis, the spindle or rotary axis feedrate is included in the
calculation.
Bit 14 = 1:
The maximum rotational feedrate for handwheel travel of geometry axes is the feedrate
specified in MD32000 $MA MAX AX VELO for the corresponding machine axis (see also bit
6).
```

```
Bit 15 = 0:
If an axis with active diameter programming is traversed in the channel, only half the
distance of the specified increment is traveled during handwheel travel (MD11346
$MN_HANDWH_TRUE_DISTANCE = 1 or 3
Bit 15 = 1:
If an axis with active diameter programming is traversed in the channel, the specified
increment is fully traveled during handwheel travel (MD11346 $MN_HANDWH_TRUE_DISTANCE
= 1 or 3).
Bit 16 = 0:
Return traveling is possible to the start of the block.
Bit 16 = 1:
Return traveling is not possible (response as at start of block, i.e. pulses are
ignored).
```

20700	REFP_NC_START_LOCK C			C01, C03	D1, R1, Z1		
-	NC start disable without reference point E			BYTE	Reset		
-							
-	-	1, 1, 1, 1, 1, 1, 1, 1 0			2/2	М	

Description:

0: The NC/PLC interface signal DB3200 DBX7.1 (NC start) for starting part programs or part program blocks (MDI and overstore) is active even if one or all axes of the channel have not yet been referenced.

To ensure that the axes nevertheless reach the correct position after NC startup, the work (workpiece coordinate system = work) must be set to the correct value by means of other methods (scratch method, automatic work offset determination etc.).

1: Axes for which the axial MD34110 $MA_REFP_CYCLE_NR$ specifies that a reference point is mandatory (value > -1), must be referenced for NC startup to be enabled.

2: Advanced form of setting 1 in that the axis state "Position restored" (instead of "referenced") is sufficient for NC startup in MDI or overstore.

20730	G0_LINEAR_MODE C			C09	P2	
-	G0 interpolation mode B			BOOLEAN	PowerOn	
-						
-	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	2/2	Μ

Description:

n: This machine data defines the interpolation behavior of GO:

0: Non-linear interpolation (RTLIOF): Each path axis interpolates as an individual axis (positioning axis), independently of the other axes, at the rapid traverse velocity of the axis (MD32000 \$MA MAX AX VELO).

1: Linear interpolation (RTLION): The path axes are interpolated jointly.

20734	EXTERN_FUI	EXTERN_FUNCTION_MASK			-	
-	Function mas	ask for external language		DWORD	Reset	
-					·	
808d-me42	-	0x4800	0	0xFFFF	1/1	М
808d-me62	-	0x4800	0	0xFFFF	1/1	М
808d-te42	-	0x4800	0	0xFFFF	1/1	М
808d-te62	-	0x4800	0	0xFFFF	1/1	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xFFFF	1/1	М
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xFFFF	1/1	М

Description: This machine data is used to influence functions in ISO mode.

Bit0: 0:

```
ISO mode T: "A" and "C" are interpreted as axes. If contour definition has been
programmed, "A" or "C" must be preceded by a comma.
      1:
"A" and "C" in the part program are always interpreted as a contour definition. An axis
"A" or "C" is not allowed.
Bit1: 0:
ISO mode T: G10 P < 100 tool geometry
               P > 100 tool wear
     1:
            G10 P < 10000 tool geometry
                P > 10000 tool wear
Bit2: 0:
G04 dwell time: always [s] or [ms]
      1:
If G95 is active, in spindle revolutions
Bi+3. 0.
Errors in ISO scanner lead to an alarm
     1:
Errors in ISO scanner are not output, the block is transferred to the Siemens
translator.
Bit4: 0:
G00 is traversed with the current exact stop - continuous-path mode G code
      1.
G00 is always traversed with G09
Bit5: 0:
Modulo rotary axis is positioned at the shortest possible distance
      1:
Direction of rotation of modulo rotary axis depends on sign
Bit6: 0:
Only 4-digit program number allowed.
     1:
8-digit program number allowed. If the program number has less than 4 digits, it is
expanded to 4 digits with 0.
Bit7: 0:
Axis programming for geometry axis exchange/parallel axes is compatible with ISO mode.
      1:
Axis programming for geometry axis exchange/parallel axes in ISO mode is compatible
with Siemens mode.
Bit8: 0:
With cycles, the F value transferred is always interpreted as a feedrate.
      1:
With threading cycles, the F value transferred is interpreted as a pitch.
Bit.9: 0:
Multiplication with 0.01mm / 0.0001inch is carried out in ISO mode T for G84, G88 and
in standard mode F for G95.
      1:
Multiplication with 0.001mm / 0.00001inch is carried out in ISO mode T for G84, G88
and in standard mode F for G95.
Bit10: 0:
With M96 Pxx, the program programmed with Pxx is always called in the case of an
interrupt
```

1: With M96 Pxx, CYCLE396.spf is always called in the case of an interrupt Bit11: 0: With G54 Pxx, only G54.1 is displayed 1: With G54 Pxx, the programmed program is displayed after the point, e.g. G54.48 Bit12: 0: When the subroutine defined with M96 Pxx is called, \$P ISO STACK is not modified 1: When the subroutine defined with M96 Pxx is called, \$P ISO STACK is incremented Bit13: 0: G10 is executed without internal STOPRE 1. G10 is executed with internal STOPRE Bit14: 0: ISO mode T: No alarm if a cutting edge has been programmed in the T command. 1: ISO mode T: Alarm 14185 if a cutting edge has not been programmed in the T command. Bit 15: 0: ISO mode M: G51 Scale, the axial scale factors I, J, K work with 'pocket calculator notation' as programmed. 1. ISO mode M: G51 Scale, the axial scale factors I, J, K with 'pocket calculator notation', are multiplied by the value in MD22910 \$MC WEIGHTING FACTOR FOR SCALE.

20750 ALLOW_G0_IN_G96 C09, C05 P2. V1 G0 logic with G96, G961 BOOLEAN PowerOn TRUE, TRUE, TRUE, 1/1 Μ 0 TRUE, TRUE, TRUE, TRUE, TRUE ... **Description:** This machine data defines the speed regulation characteristic of the spindle in G0 blocks with constant cutting rate (G96, G961) selected . 1: In a GO block, the spindle speed is kept constant at the last value of the previous block that was unequal GO. Prior to a subsequent block that does not contain G0, the spindle speed is increased to a value that belongs to the transverse axis position of the subsequent block. In a G0 block, the spindle speed changes against the transverse axis position. 0:

20800	SPF_END_TO_VDI			C04, C03	H2, K1		
-	End of subroutine to F	End of subroutine to PLC B			PowerOn		
-							
-	-	1, 1, 1, 1, 1, 1, 1, 1	-	-	1/1	М	
Description:	interface. Bit 0 = 0:	ns for subroutine e ns for subroutine e					

To prevent stopping in continuous-path mode, M17 must not be programmed alone in a block. Example of a subroutine: G64 F2000 G91 Y10 X10 X10 Z10 M17 Bit 1 = 0: M01: conditional program stop is always output to PLC, irrespective of whether the M01 signal is active or not. Fast auxiliary function output M=QU(1) is inactive because M01 is assigned to the 1st M function group and thus is always output at block end. Bit 1 = 1: м01. conditional program stop is only output to PLC, if M01 is also active. This thus enables optimal run-time processing of the part program. With fast auxiliary function output M=QU(1), M1 is output during the movement; thus it is possible to traverse blocks in continuous-path mode with programmed M01 as long as M01 is not active. The request of the M01 signal with M=OU(1) no longer occurs at block end but during the movement.

20850	SPOS_TO_VDI C			C04, C03	S1	
-	Output of M19 to PLC	Dutput of M19 to PLC on SPOS/SPOSA B			PowerOn	
-						
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0,			1/1	М

Description:

Bit 0 = 0:

When bit 19 is also set to '0' in MD35035 \$MA SPIND FUNCTION MASK, auxiliary function M19 is not generated with SPOS and SPOSA. This also eliminates the acknowledgement time for the auxiliary function, which can cause faults wiith very short blocks. Bit. 0 = 1:

When SPOS and SPOSA are programmed in the part program, auxiliary function M19 is generated and output to the PLC. The address extension corresponds to the spindle number.

Related to:

SPIND FUNCTION MASK

21000	CIRCLE_EF	CIRCLE_ERROR_CONST (-			
mm	Circle end p	Circle end point monitoring constant			NEW CON	NEW CONF		
-					·			
-	-	0.01, 0.01, 0.01, 0 0.01, 0.01, 0.01, 0		-	2/2	М		
Description:	This m	This machine data is used to specify the permissible absolute circle error [mm].						

-У

When a circle is programmed, both conditions (that the distances from the programmed center point to the start and end points (circle radius) must be the same and that the center point of the circle must be located on the perpendicular bisector of the straight line connecting the start and end points (perpendicular bisector of the circular plane)) apply.

The fact that the circular parameters can be freely programmed means that these conditions are not usually met exactly in the case of circular-path programming with I, J, and K (the circle is "overdefined").

The maximum permissible difference between the two radii that is accepted without an alarm, as well as the distance between the programmied center point of the circle and the perpendicular bisector described above, is defined by the larger value in the following data:

- MD21000 \$MC CIRCLE ERROR CONST
- Start radius multiplied by MD21010 \$MC CIRCLE ERROR FACTOR

This means that for small circles the tolerance is a fixed value (MD21000 \$MC_CIRCLE_ERROR_CONST), and for large circles it is proportional to the start radius. Related to:

MD21010 \$MC CIRCLE ERROR FACTOR

(circle end point monitoring factor)

In the context of the predefined tolerances, conflicting circle data is compensated essentially by moving the center point of the circle. Please note that the deviation between the programmed center point and the actual center point can reach the order of magnitude set with machine data MD21000 \$MC_CIRCLE_ERROR_CONST and/or MD21010 \$MC_CIRCLE_ERROR_FACTOR. In the case of circles which are almost full circles in particular, this can also lead to contour deviations of the same order of magnitude.

21010	CIRCLE_ERROR_FACTOR			C06	-		
-	Circle end point moni	Circle end point monitoring factor			NEW CONF		
-							
-	-	0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001	0.0	-	2/2	М	

Description:

Factor for permissible radius difference.

Defines the factor for large circles by which the starting radius and end radius may deviate from each other

(see also MD21000 \$MC CIRCLE ERROR CONST (circle end point monitoring constant).

When a circle is programmed, both conditions (that the distances from the programmed center point to the start and end points (circle radius) must be the same and that the center point of the circle must be located on the perpendicular bisector of the straight line connecting the start and end points (perpendicular bisector of the circular plane)) apply.

The fact that the circular parameters can be freely programmed means that these conditions are not usually met exactly in the case of circular-path programming with I, J, and K (the circle is "overdefined").

The maximum permissible difference between the two radii that is accepted without an alarm, as well as the distance between the programmied center point of the circle and the perpendicular bisector described above, is defined by the larger value in the following data:

- MD21000 \$MC_CIRCLE_ERROR_CONST
- Start radius multiplied by MD21010 \$MC CIRCLE ERROR FACTOR

This means that for small circles the tolerance is a fixed value (MD21000 $MC_CIRCLE_ERROR_CONST$), and for large circles it is proportional to the start radius.

Related to:

MD21000 \$MC_CIRCLE_ERROR_CO'NST

(circle end point monitoring factor)

In the context of the predefined tolerances, conflicting circle data is compensated essentially by moving the center point of the circle. Please note that the deviation between the programmed center point and the actual center point can reach the order of magnitude set with machine data MD21000 \$MC_CIRCLE_ERROR_CONST and/or MD21010 \$MC_CIRCLE_ERROR_FACTOR. In the case of circles which are almost full circles in particular, this can also lead to contour deviations of the same order of magnitude.

21020	WORKAREA	WORKAREA_WITH_TOOL_RADIUS C			A3		
-	Consideratio	Consideration of tool radius for working area limitation BC			Reset	Reset	
-							
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	2/2	М	

Description:

This machine data indicates whether the tool radius is taken into account in the working area limitation.

0: It is checked whether the tool center lies within the working area limits.

1: The tool radius is taken into account when the working area limitation is checked. This means that the working area is reduced by the tool radius.

21110	X_AXIS_IN_OLD_X_Z_PLANE E			EXP, C01, C09	M1, K2	
-	Coordinate system for	coordinate system for automatic frame definition BC			PowerOn	
-						
-	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	М

Description:

1 = With automatic definition of a frame (TOFRAME), the Z direction of which equals the current tool orientation, the new coordinate system is additionally rotated around the new Z axis so that the new X axis is in the old Z-X plane.

0 = With automatic definition of a frame (TOFRAME), the Z direction of which equals the current tool orientation, the new coordinate system is maintained as it results from the kinematics of the machine, i.e. it is assumed that the coordinate system is fixed to the tool and rotates with the tool (orientation).

From SW 5.3:

This machine data is only effective when the three lowest value decimal positions (units, tens, hundreds) of SD42980 $SC_TOFRAME_MODE$) equal zero. Otherwise the frame definition is specified by SD42980 $SC_TOFRAME_MODE$.

MD irrelevant for:

No orientation programming

Related to:

Further references:

/PG/, Programming Guide, Fundamentals

21160	JOG_VELO_RAPID_GEO			C07	F2	
mm/min	JOG rapid traverse for geometry axes			DOUBLE	Reset	
-						
-	3	10000., 10000.0, 10000., 10000., 10000.0, 10000., 10000., 10000	0.0	-	1/1	Μ

Description:

Velocity in JOG mode with rapid traverse override for geometry axes in the channel (mm/ min)

21165	JOG_VELO_GEO			C07	F2	
mm/min	Jog feedrate for geom	og feedrate for geometry axes D			Reset	
-						
-	3	1000., 1000., 1000., 1000., 1000., 1000., 1000., 1000., 1000., 1	0.0	-	1/1	М

3.3 Channel-specific machine data

Description: JOG velocity for geometry axes in the channel (mm/min)

21186	TOCARR_RC	DT_OFFSET_FROM_FR		C01, C07	F2	
-	Offset of TOO	CARR rotary axes from WO		BOOLEAN	Immediately	
-						
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	М
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	Μ
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	M
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	M
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	M
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	M

Description: Rotary axes offset for the orientable tool holder is automatically accepted from the work offset activated on activation of the orientable tool holder for the rotary axes.

21200	LIFTFAST_D	DIST		C09	K1, V1, 2.6, 6	.1
mm	Traversing d	istance on rapid lift from contour		DOUBLE	PowerOn	
-						
808d-me42	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.0	-	ReadOnly	М
808d-me62	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.0	-	ReadOnly	М
808d-te42	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.0	-	ReadOnly	М
808d-te62	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.0	-	ReadOnly	М
808d-mte40	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.0	-	7/2	М
808d-mte60	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.0	-	7/2	М

Description:

The machine data determines the absolute value of the traverse movement for rapid lift. The direction of the traverse movement is defined in the part program by the command ALF.

References:

/PA/, Programming Guide: Fundamentals

21202	LIFTFAST_W	/ITH_MIRROR		C09	K1	
-	Rapid retract	with mirrorring		BOOLEAN	PowerOn	
-						
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	М
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	Μ
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	Μ
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	M
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	M
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	М

Description:

1: When determining the retraction direction, if mirroring of the contour is active then the retraction direction is also mirrored. Mirroring of the retraction direction only refers to the directional components vertical to the tool direction.

21204	LIFTFAST_ST	LIFTFAST_STOP_COND			M3	
-	Stop behavior	Stop behavior with fast retraction C			NEW CONF	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	ReadOnly	М
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	ReadOnly	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	ReadOnly	М
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	ReadOnly	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	7/2	М
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7FFFFFFF	7/2	М

Description:

Specifies the stop behavior of the liftfast motion under different stop conditions Bit0: Axial NC/PLC interface signal DB380x DBX4.3 (Axial feed stop / Spindle stop) or CP-SW limit stop or a stop by an OEM application

=0 Stop of the retraction motion in case of an axial feed stop or CP-SW limit stop or stop by an OEM application

=1 No stop of the retraction motion in case of an axial feedstop or CP-SW limit stop or stop by an OEM application

Bit1: Feed disable in channel NC/PLC interface signal DB3200 DBX6.0 (Feed stop)

=0 Stop of the retraction motion in case of a feed stop in the channel

=1 No stop of the retraction motion in case of a feed stop in the channel

3.3 Channel-specific machine data

22000	AUXFU_ASSIGN_GROUP			C04	H2, S1	
-	Auxiliary function group			DWORD	PowerOn	
-						
-		5, 5, 1,	1	168	2/2	Μ

Description: See MD22010 \$MC_AUXFU_ASSIGN_TYPE [n] (auxiliary function type)

22010	AUXFU_ASS	IGN_TYPE			C04	H2, S1			
-	Auxiliary fund	tion type			STRING	PowerOn			
-									
-	64	M, M, , ,	, , , , , , , , , , , , , , , , , , , ,	-	-	2/2	М		
Description:	Machine								
	AUXFU_A	SSIGN_TYPE[n]	(auxiliary	function type)	,				
	AUXFU_A	SSIGN_EXTENSIO	N[n] (auxil	iary function	extension),				
	AUXFU_A	SSIGN_VALUE[n]	(auxiliary	v function valu	e) and				
	AUXFU_A	SSIGN_GROUP[n]	(auxiliary	/ function grou	ıp)				
	=		= =	e (M,S,H,T,F,D uxiliary funct		ciated extens	sion and the		
	Example	:							
				M0 = 100	=> Group 5	(corr. M100)			
	Auxilia	ry function ty	vpe M	1					
	Auxilia	ry function ex	tension	0					
	Auxilia	ry function va	lue	100					
	Auxilia	ry function gr	roup	5					
	MD22010	\$MC_AUXFU_ASS	SIGN_TYPE[0]	= "M"					
	MD22020	\$MC_AUXFU_ASS	SIGN_EXTENSI	ON[0] = 0					
		\$MC_AUXFU_ASS	—						
			—)] = 5					
				ssigned to gro	-				
				spindle are a		-			
				indle are assi					
			=	ning an auxilia same index [n].	=	an auxiliary	y function		
	Special	cases:							
		value of an au d extension ar	-	ction is less to one group.	than 0, all au:	xiliary funct	ions of this		
	Example	:							
	S2 = -1	=> group 9							
		(all S value	es of the 2r	nd spindle are	assigned to gr	oup 9)			
	Note:	Note:							
	-	e auxiliary fu 4760 is output		n a group may b	e programmed i	n each block,	otherwise		
	Related	to:							
	MD11100	\$MN_AUXFU_MAX	NUM_GROUP_A	ASSIGN					

22020	AUXFU_ASSIGN_EX	AUXFU_ASSIGN_EXTENSION (H2, S1		
-	Auxiliary function exte	xiliary function extension			PowerOn		
-							
-	64	0, 0,,	-1	99	2/2	М	

Description:

See MD22010 $MC_{AUXFU} ASSIGN_TYPE[n]$ (auxiliary function type)

Special cases:

With the spindle functions M3, M4, M5, M19, M70, M40, M41, M42, M43, M44, M45 and S, the spindle number is output to the PLC in the auxiliary function extension.

22030	AUXFU_ASSIGN_VA	AUXFU_ASSIGN_VALUE			H2, S1	
-	Auxiliary function value			DWORD	PowerOn	
-						
-	64	8, 9, 0,	-	-	2/2	М

Description:

See MD22010 \$MC_AUXFU_ASSIGN_TYPE[n] (auxiliary function type)

22035	AUXFU_ASSIGN_S	SPEC		C04	H2				
-	Output specification	1		DWORD	PowerOn				
-					-				
-	64	0x21, 0x21, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	0x7FFFFFFF	2/2	М			
Description:	Specification of the output behavior of the user-defined auxiliary functions.								
	Bit 0 = 1	Acknowledgment "nor	mal" after an	OB1 cycle					
	Bit 1 = 1 Acknowledgment "quick" with OB40								
	Bit 2 = 1 No predefined auxiliary function								
	Bit 3 = 1 No output to the PLC								
	Bit 4 = 1 Spindle reaction after acknowledgment by the PLC								
	Bit 5 = 1	Bit 5 = 1 Output before the motion							
	Bit 6 = 1 Output during the motion								
	Bit 7 = 1	Output at block end	1						
	Bit 8 = 1	Bit $8 = 1$ No output after block search types 1, 2, 4							
	Bit $9 = 1$ Collection during block search type 5 (SERUPRO)								
	Bit 10 = 1 No output during block search type 5 (SERUPRO)								
	Bit 11 = 1	Cross-channel auxi	liary function	(SERUPRO)					
	Bit 12 = 1	Output via synchro	nized action						
	Bit 13 = 1 3	Emplicit auxiliary fu	inction						
	Bit 14 = 1 A	Active M01							
	Bit 15 = 1 1	No output during runr	ning-in test						
	Bit 16 = 1 M	Nibbling off							
	Bit 17 = 1 M	Nibbling on							
	Bit 18 = 1 M	Jibbling							

3.3 Channel-specific machine data

22037	AUXFU_ASSIGN_SIN	AUXFU_ASSIGN_SIM_TIME			H2, S1	
-	Acknowledgment time	knowledgment time			PowerOn	
-						
-	64	0, 0,,	0	0x7FFFFFF	2/2	М

Description:

Acknowledgment time for auxiliary functions in ms.

See MD22010 \$MC_AUXFU_ASSIGN_TYPE[n] (auxiliary function type)

22040	AUXFU_PREDEF_GROUP			C04	H2	
-	Predefined auxiliary function groups			DWORD	PowerOn	
-						
-	301	1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 4, 4, 4, 4, 4, 4, 3, 1, 1, 1,,	0	168	2/2	М

Description:

Group assignment of predefined auxiliary functions.

The predefined groups cannot be changed for indices 0, 1, 2, 3, 4, 22, 23, 24.

22050	AUXFU_PREDEF_T	AUXFU_PREDEF_TYPE			H2	
-	Predefined auxiliary	Predefined auxiliary function type S			PowerOn	
-			-			
-	301	301 M, M, M, M, M, M, M,		-	2/2	М

Description: The address codes of the predefined auxiliary functions are fix.

This setting cannot be changed!

22060	AUXFU_PREDEF_EXTENSION (C04	H2	
-	Predefined auxiliary function extension D			DWORD	PowerOn	
-						
-	301	0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0,,,	-1	99	2/2	М

Description:

Address extension for predefined auxiliary functions:

This setting can be changed only for indices 5 to 17 and 21!

22070	AUXFU_PREDEF_VALUE		C04	H2		
-	Predefined auxiliary function value		DWORD	PowerOn		
-						
-	301	0, 1, 2, 17, 30, 6, 3, 4, 5, 19, 70, 40, 41, 42, 43, 44, 45, -1,	-	-	2/2	Μ

Description:

Value of predefined auxiliary functions.

This setting cannot be changed!

22080	AUXFU_PREDEF_	SPEC		C04	H2, K1		
-	Output specification	า		DWORD	PowerOn		
-			_				
-	301	0x81, 0x81, 0x81, 0x81, 0x81, 0x8021, 0x8021, 0x8021, 0x8021,	0x0, 0x0, 0x0, 0x0, 0x0, 0x8000, 0x8000, 0x8000	0x77FFF, 0x77FFF, 0x77FFF, 0x77FFF, 0x77FFF, 0x7FFFF, 0x7FFFF, 0	1/1	М	
escription:	Specificatio	on of the output beha	avior of the pr	redefined au	kiliary func	tions.	
	Bit 0 = 1 Acknowledgment "normal" after an OB1 cycle						
	Bit 1 = 1 Acknowledgment "quick" with OB40						
	Bit 2 = 1 No predefined auxiliary function						
	Bit 3 = 1 No output to the PLC						
	Bit 4 = 1 Spindle reaction after acknowledgment by the PLC						
	Bit 5 = 1 Output before the motion						
	Bit 6 = 1 Output during the motion						
	Bit 7 = 1 Output at block end						
	Bit $8 = 1$ No output after block search types 1, 2, 4						
	Bit 9 = 1	Collection during bl	lock search typ	pe 5 (SERUPRO))		
	Bit 10 = 1	No output during k	olock search ty	/pe 5 (SERUPI	RO)		
	Bit 11 = 1	Cross-channel auxi	lliary functior	n (SERUPRO)			
	Bit 12 = 1	Output via synchro	onized action				
	Bit 13 = 1	Implicit auxiliary fu	unction				
	Bit $14 = 12$	Active M01					
	Bit 15 = 1 1	No output during runn	ning-in test				
		Nibbling off					
	Bit 17 = 1 1	Nibbling on					
	Bit 18 = 1 1	Nibbling					

22090	AUXFU_PREDEF_SIM_TIME 0			C04	H2, S1	
-	Acknowledgment time			DWORD	PowerOn	
-						
-	64	0, 0,,	0	0x7FFFFFF	2/2	М

Description:

Acknowledgment time for auxiliary functions in ms.

See MD22010 \$MC_AUXFU_PREDEF_TYPE[n] (auxiliary function type)

22254	AUXFU_ASSOC_M0	AUXFU_ASSOC_M0_VALUE			H2, K1		
-	Additional M function to stop a program			DWORD	PowerOn		
-							
-	-	-1, -1, -1, -1, -1, -1, -1, -1	-	-	2/2	М	
Description:		This machine data defines an additional, predefined M function, which behaves in the same way as MO. The value of the machine data corresponds to the number of the					

auxiliary M function.

Predefined M numbers, such as M0, M1, M2, M3, etc., are not allowed.

Restriction:

See MD10)715 \$MN_M_NO_FCT_CYCLE
Related	to:
MD10714	\$MN_M_NO_FCT_EOP,
MD10715	\$MN_M_NO_FCT_CYCLE,
MD20094	\$MC_SPIND_RIGID_TAPPING_M_NR,
MD22254	\$MC_AUXFU_ASSOC_M0_VALUE
MD10814	\$MN_EXTERN_M_NO_MAC_CYCLE,
MD20095	\$MC EXTERN RIGID TAPPING M NR

22256	AUXFU_ASS	AUXFU_ASSOC_M1_VALUE			H2	
-	Additional M	Additional M function for conditional stop			PowerOn	
-						
-	-	1, -1, -1, -1, -1, -1, -1, - -1			2/2	М
Description:		chine data defines an ad	· -			

same way as M1. The value of the machine data corresponds to the number of the auxiliary M function. Predefined M numbers, such as M0, M1, M2, M3, etc., are not allowed. Restriction: See MD10715 \$MN_M_NO_FCT_CYCLE Related to: MD10714 \$MN_M_NO_FCT_EOP, MD10715 \$MN_M_NO_FCT_CYCLE, MD20094 \$MC_SPIND_RIGID_TAPPING_M_NR, MD22254 \$MC_AUXFU_ASSOC_M0_VALUE MD10814 \$MN_EXTERN_M_NO_MAC_CYCLE, MD20095 \$MC_EXTERN RIGID TAPPING M_NR

22400	S_VALUES_ACTIVE	S_VALUES_ACTIVE_AFTER_RESET 0			-	
-	S function active bey	S function active beyond RESET			PowerOn	
-						
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	FALSE, FALSE, FALSE, FALSE,		2/2	M

Description:

1: The last S values set in the main run are still active after a RESET.

This also applies to the dynamic correction values ACC, VELOLIM in spindle mode.

0: The various S values are equal to 0 after a RESET, and must therefore be reprogrammed.

The dynamic correction values ACC and VELOLIM are reset to 100% for spindle mode if the axis-specific MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET and MD32320 \$MA_DYN_LIMIT_RESET_MASK do not specify anything else.

Note:

The values for ACC and VELOLIM are also retained for spindle mode if MD35040 $MA_SPIND_ACTIVE_AFTER_RESET$ is not equal to zero or the axis-specific MD35040 $MA_SPIND_ACTIVE_AFTER_RESET$ is not equal to zero.

22410	F_VALUES_ACTIVE	_AFTER_RESET		C04, C03, C05	M3, V1				
-	F function active bey	rond RESET		BOOLEAN	PowerOn				
-									
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	2/2	M			
Description:	1: The la	1: The last programmed F, FA, OVR and OVRA values are still active after RESET.							
		This also applies to the dynamic correction values (ACC, VELOLIM, JERKLIM, ACCLIMA, VELOLIMA, JERKLIMA).							
	0: The va	0: The various values are set to their default values after reset.							
		t apply to the dynam I_RESET_MASK specif			axis-specit	fic MD32320			
	Note:	Note:							
	The dynamic correction values are also retained if the a \$MA_DYN_LIMIT_RESET_MASK is not equal to zero.					032320			
	Related to:								
22510	GCODE_GROUPS_	TO_PLC		C04	K1, P3 pl, P3	3 sl			
-	G codes output at N	CK-PLC interface on block	change/RESET	BYTE	PowerOn				
-									
-	8	2, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М			
Description:	-	Specification of the G code group, the G codes of which are output to the NCK/PLC interface in case of block change/ reset.							
	The interfac	e is updated after (each block char	nge and reset.					
	Notice:								
	-	It is not guaranteed that a PLC user program has at all times a block-synchronous relation between the active NC block and the G codes present.							
	Example: Pat	h mode with very sh	ort blocks						
22512	EXTERN_GCODE_0	GROUPS_TO_PLC		C11, C04	-				
-	Send G codes of an	external NC language to F	PLC	BYTE	PowerOn				
-									
-	8	18, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М			
Description:	8 18,0,0,0,0,0,0 - - 1/1 M Specification of the G code group of external languages, the G codes of which are					f which are			

The interface is updated at each block change and after $\ensuremath{\mathtt{RESET}}$.

Notice:

It is not guaranteed that a PLC user program has at all times a block-synchronous relation between the active NC block and the G codes present. (Example: Path mode with very short blocks).

22515	GCODE_GROUP	GCODE_GROUPS_TO_PLC_MODE			-		
-	Behavior of G gro	Behavior of G group transfer to PLC D			PowerOn		
-							
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x1	1/1	М	
Description:	For setting regard to a	g the behavior, i.e. h data.	now the G group	s are to be int	terpreted in	the PLC with	
	With the current behavior (bit $0 = 0$), the G group is the array index of a 64-byte field (DBB 208 - DBB 271).						
	Maximally	the 64th G group can b	be reached in t	his way.			

With the new behavior (bit 0 = 1), the data storage in the PLC consists of max. 8 bytes (DBB 208 - DBB 215). With this procedure, the array index of this byte array is identical with the index of the MD22510 \$MC_GCODE_GROUPS_TO_PLC[Index] and MD22512 \$MC_EXTERN_GCODE_GROUPS_TO_PLC[Index]. Each index (0 - 7) may only be set for one of the two machine data; the value 0 must be entered for the other MD. Bit 0(LSB) = 0: Behavior as before, the 64-byte field is used for displaying the G codes Bit 0(LSB) = 1: The user specifies for which G groups the first 8 bytes are to be used

22550			C01, C11, C04, C09	W3, K1, W1			
-	New tool compensation for M function			BYTE	PowerOn		
-							
-	-	0, 0, 0, 0, 0, 0, 0, 0 0			2/2	М	

Description:

Description:

The T function is used to select a tool in the program. The setting in this machine data determines whether the new tool is loaded immediately on execution of the T function:

MD22550 \$MC TOOL CHANGE MODE = 0

The new tool is loaded directly with the programming of T or D. This setting is mainly used on turning machines. If a D is not programmed in the block by T, then the tool offset defined in MD20270 \$MC CUTTING EDGE DEFAULT is active.

In this case, the function "Manual tools" is not enabled.

MD22550 \$MC TOOL CHANGE MODE = 1

The new tool is prepared for loading on execution of the T function. This setting is used mainly on milling machines with a tool magazine in order to bring the new tool into the tool change position without interrupting the machining process. The M function entered in MD22560 \$MC_ TOOL_CHANGE_M_CODE is used to remove the old tool from the spindle and load the new tool onto the spindle. According to DIN 66025, this tool change has to be programmed with M function M06. Related to:

MD22560 \$MC TOOL CHANGE M CODE

22560	TOOL_CHANGE_M_CODE C			C01, C04, C09	H2, K1, W1	
-	M function for tool change			DWORD	PowerOn	
-						
-	-	6, 6, 6, 6, 6, 6, 6, 6, 6	6	99999999	1/1	Μ

If the T function is only used to prepare a new tool for a tool change (this setting is used mainly on milling machines with a tool magazine, in order to bring the new tool into the tool change position without interrupting the machining process), another M function must be used to trigger the tool change.

The M function entered in TOOL_CHANGE_M_CODE triggers the tool change (remove old tool from the spindle and load new tool into the spindle). This tool change is required to be programmed with M function M06, in accordance with DIN 66025.

Related to:

MD22550 \$MC TOOL CHANGE MODE

22562	TOOL_CHANGE_E	RROR_MODE		C09	W1					
-	Response to tool ch	ange errors		DWORD	PowerOn					
-		•		1	1					
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x1FF	1/1	М				
Description:	Behavior if	Behavior if faults/problems occur during programmed tool change.								
	Bit 0=0: Sta	ndard behavior: Stop	at the faulty	NC block						
	alarm releva change comma alarm trigge corrective a	a fault is detected nt to the preparation nd (MO6) has been in red by the preparation ctions in this block ed, and the preparat	on command T is aterpreted in t on command is a. When the pro	delayed until he program seq not output. Th gram continues	the correspondence. Until e operator co , the faulty	onding tool then, the an take NC block is				
	The value =	L_CHANGE_MOD	E = 1 is used							
	Bit 1 Only r	elevant with active	tool managemen	t.						
	Bit 1=0: Sta	ndard behavior: Only	v tools with da	ta assigned to	a magazine a	are detected				
	during tool	change preparation.								
		ual tools can be loa								
		also be loaded if it e. In this case, the								
	The user is	prompted to insert tools into or remove tools from the toolholder.								
	Bit 2 qualif									
	Bit 2=0: active D no. > 0 and active T no.=0 gives offset 0									
	Active D no. > 0 and active D no.=0 gives total offset 0 $$									
	Bit 2=1: active D no. $>$ 0 and active T no.=0 lead to an alarm message									
	Active D no.	> 0 and active D no	.=0 lead to an	alarm message						
	Bits 3 and 4 are only relevant with active tool management.									
	Function:									
		he behavior of the i he spindle and this		=	gram start i	f a disabled				
	See also: MD	20112 \$MC_START_MODE		\$MC_RESET_MOD	E_MASK					
	On RESET, th	is does not affect t	he behavior "Ke	ep disabled to	ol on the spi	indle active"				
		ndard: If the tool of esting a replacement tool.	=			=				
		nt part program shou	-	-	s ignored. The tool becomes active so that no parts are machined with					
	Bit 4=0: Sta tool	ndard: The system tr	ries to activat	e the spindle	tool or its :	replacement				
	Bit 4=1: If block.	the tool on the spir	ndle is disable	d, TO is progr	ammed in the	start init				
	The combinat	ion of bits 3 and 4 $$	produces the f	ollowing state	ments:					
	0 / 0: Behav spindle	ior as before, autom	natic change on	NC start if a	disabled to	ol is in the				
	1 / 0: No au	tomatic change								
	0 / 1: A TO	is automatically gen	erated if a dis	abled tool is	in the spind	le at NC star				
	1 / 1: No st	atement								
	Bit 5: Reser	ved								
	Bit 6=0: Sta	ndard: If T0 or D0,	only TO or DO	is exactly pro	grammed.					

This means that MD20270 \$MC CUTTING EDGE DEFAULT and MD20272 \$MC SUMCORR DEFAULT define, with the programming of TO the value of D, DL. For example, MD20270 \$MC CUTTING EDGE DEFAULT=1 MD20272 \$MC SUMCORR DEFAULT=2 MD22550 \$MC TOOL CHANGE MODE=0 (tool change with T programming) N10 T0; T no. 0 has active number D1 and DL=2 which results in offset zero. If bit 2 is also set: Programming of a) T0; for tool deselection b) D0; for offset deselection generates an alarm, if at least one of the machine data MD20270 \$MC CUTTING EDGE DEFAULT MD20272 \$MC SUMCORR DEFAULT is not equal to zero (TO DO DL=0 is the correct programming). or MD20272 \$MC SUMCORR DEFAULT is not equal to zero (D0 DL=0 is the correct programming). Bit 6=1: controls the NCK response when programming (x, y, z all greater than zero), if at least one of MD20270 \$MC CUTTING EDGE DEFAULT MD20272 \$MC SUMCORR DEFAULT is not equal to zero. a) Tx Dy -> T0 TO is automatically programmed in NCK DO or DO DL=0; i.e. values not equal to zero of MD20270 \$MC CUTTING EDGE DEFAULT, MD20272 \$MC SUMCORR DEFAULT are treated as value equal to zero. b) Tx Dy -> T0 Dy, or T0 DL =z, or T0 Dy DL=z, or T0 D0 DL=z explicitly programmed values of D, DL are not influenced. c) Dy DL=z -> D0 With D0, DL=0 is automatically programmed in the NCK; i.e. values in MD20272 \$MC SUMCORR DEFAULT unequal to zero are treated as values equal to zero. d) Dy DL=z -> D0 DL=z Explicitly programmed values of DL are not influenced. If bit 2 is also set: Only T0 / D0 have to be programmed for tool/offset deselection, and this does not generate an alarm. The statements relating to MD20272 \$MC SUMCORR DEFAULT or DL are only valid if the total offset function is active Bit 7=0: When Tx is programmed, a check is made to see whether a tool with T number x is known in the TO unit of the channel. If not, the program is stopped in this block with alarm 17190. Bit 7=1: only if the tool basic functionality is active (MD20310 \$MC TOOL MANAGEMENT MASK, bit 0,1=0) and (MD18102 \$MN MM TYPE OF CUTTING EDGE=0): When Tx is programmed, an unknown Tx is intially ignored, and the alarm relating to the preparation command (Tx) is also ignored until the D selection is interpreted in the program sequence. Only then is alarm 17191, which has been triggered by the preparation command, output. This means that the operator can take corrective actions with the D selection in this block. When the program is continued, the incorrect NC block is re-interpreted, and the preparation command is automatically executed again internally. (This is of interest for Cutting-Edge-Default=0 or =-2 and D0 programming, otherwise the D of Cutting-Edge-Default is deselected on tool change.).)

This variant is justified for programming "Tool number=Location" (revolver as toolholder) without tool management. The revolver can now be positioned on a location for which a tool has not (yet) been defined.

This bit has no meaning if bit 0=1 is set.

Bit 8=0: A tool that is located at a blocked magazine location is not taken into account when selecting a tool. (default setting)

Bit 8=1: Even a tool that is located at a blocked magazine location is taken into account when selecting a tool (this corresponds to the previous behavior.)

22620	START_MODE_MASK_PRT			EXP, C03	M3, K1		
-	Initial setting on special starts			DWORD	Reset		
-							
-	-	0x400, 0x400, 0x400, 0x400, 0x400, 0x400, 0x400, 0x400	0	0xFFFF	1/1	Μ	

Description:

ON: This machine data is activated via MD22621 \$MC_ENABLE_START_MODE_MASK_PRT.

If MD22621 $MC_ENABLE_START_MODE_MASK_PRT is in its initial setting, MD22620 <math display="inline">MC_START_MODE_MASK_PRT$ is inactive.

If MD22620 $MC_START_MODE_MASK_PRT$ is activated for "search via program test" (abbr. SERUPRO), then MD22620 $MC_START_MODE_MASK_PRT$ replaces MD20112 $MC_START_MODE_MASK$ when "search via program test" is started.

This enables a behavior deviating from PLC start to be set at the start of the search. The meaning of the bit-by-bit assignment of MD22620 $MC_TART_MODE_MASK_PRT$ is the same as that in MD20112 $MC_TART_MODE_MASK$.

22621	ENABLE_START_M	IODE_MASK_PRT		EXP, C03	M3, K1			
-	Enables MD22620	MC_START_MODE_MAS	K_PRT	DWORD	Reset			
-					1			
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x1	1/1	М		
Description:	MD22620 \$MC_START_MODE_MASK_PRT is activated via MD22621 \$MC_ENABLE_START_MODE_MASK_PRT. If MD22621 \$MC_ENABLE_START_MODE_MASK_PRT is in its initial setting, MD22620 \$MC START MODE MASK PRT is inactive.							
	Bit0 = 1:							
	If a "search via program test" (English abbr. SERUPRO) is started from RESET (PI service _N_FINDBL mode paramter == 5), MD22620 \$MC_START_MODE_MASK_PRT replaces MD20112 \$MC START MODE MASK.							
	This method can be used to set a start behavior differing from PLC start when the search is started.							
22700	TRACE STARTTRA			EXP C06				

-	TRACE_STARTTRAC	etarts with event		EXP, C06 STRING	- PowerOn			
NBUP								
-	-	I/1 M						
Description:	The machine data is intended for diagnostics.							

The recording of the diagnostic data does not start until the event (TRACE_STARTTRACE_EVENT) has occurred at the trace point (TRACE_STARTTRACE_TRACEPOINT) and in the correct step (TRACE_STARTTRACE_STEP)! The machine data is additionally activated using the Cancel alarm key.

3.3 Channel-specific machine data

22702	TRACE_STARTTRACE_STEP E			EXP, C06	-	
-	Conditions for start of trace recording			STRING	PowerOn	
NBUP						
-	2	,, , , , , , , , , , , , , ,	-	-	1/1	М

Description: The machine data is only intended for diagnostic use.

See TRACE_STARTTRACE_EVENT

For TRACE_STARTTRACE_EVENT BLOCK_CHANGE the string TRACE_STARTTRACE_STEP is interpreted as a file name and block number!

For BSEVENTTYPE_SETALARM the string is interpreted as an alarm number.

The machine data can be additionally activated using the Cancel alarm key.

22704	TRACE_STOPTRA	TRACE_STOPTRACE_EVENT			-		
-	Conditions for stop	Conditions for stop of trace recording 5			PowerOn		
NBUP							
-	-	CLEARCANCELALAR M_M, CLEARCANCELALAR M_M, CLEARCANCELALAR M_M, CLEA	-	-	1/1	Μ	

Description:

The machine data is only intended for diagnostics.

The recording of the diagnostic data ends when the event (TRACE_STOPTRACE_EVENT) has occurred at the trace point (TRACE_STOPTRACE_TRACEPOINT) and in the correct step (TRACE STOPTRACE STEP)!

After reaching the stop condition, the previously recorded diagnostic data is stored in a file "NCSCTRyy.MPF" or for NCU-LINK in "NCxxTRyy.MPF" in the MPF directory. The machine data is additionally activated using the Cancel alarm key.

Descriptions			1	1		1		
-	2	, , , , , , , , , , , , , , ,	-	-	1/1	М		
NBUP								
-	CommandSequenzStep with which the recording ends			STRING	PowerOn	PowerOn		
22706	TRACE_STOPTRACE_STEP E			EXP, C06	-	-		

Description:

The machine data is only intended for diagnostics. The machine data can be additionally activated using the Cancel alarm key.

-	-	-	-	-	1/1	М			
NBUP									
-	Selects the contents of the trace file			STRING	PowerOn				
22708	TRACE_SCOPE_MASK			EXP, C06	-				

Description:

The machine data is only intended for diagnostics purposes.

Specific trace contents are selected with the MD data.

The entry SETALARM records the alarm environment and the block change in the main run is also logged by means of BLOCK_CHANGE.

The machine data is additionally activated using the Cancel alarm key.

22710	TRACE_VARIABLE_NAME			-	-		
-	Definition of trace data			STRING	PowerOn		
NBUP							
-	10	BL_NR, TR_POINT, EV_TYPE, EV_SRC, CS_ASTEP,, BL_NR, TR_POINT, EV	-	-	1/1	М	

Description:

The machine data is only intended for diagnostic purposes.

The MD datum defines which data are recorded in the trace file.

22712	TRACE_VARIABLE_I	NDEX	EXP, C06	-			
-	Index for trace recording data			DWORD	PowerOn		
NBUP							
-	10	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0xFFFF	1/1	Μ	

Description:

The machine data is only intended for diagnostic use.

The MD data, together with $\mbox{TRACE_VARIABLE_NAME},$ determines which data are recorded in the trace file.

It enables access to an array element.

E.g. use as an axis index when accessing axis data.

22714	MM_TRACE_DATA_FUNCTION				EXP, C02, C06	-				
-	Activating d	iagnostics			DWORD	PowerOn				
NBUP					1					
-	-		0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0xFFFFFF	1/1	М			
Description:	The ma	The machine data is only intended for diagnostic purposes.								
	Activa	ting dia	gnostics							
	An int	ernal ri	ng buffer records	important eve	nts.					
	After	a trigge	r event, with the	'Cancel alarm	' key set as de	efault,				
	the ri	ng buffe	r is briefly froze	en, read, and	converted into	an ASCII :	file			
	in the	part pr	ogram directory. 7	The file name	for the 1st cha	annel				
	is ncsctr01.mpf and for the 7th channel it is ncsctr07.mpf.									
The data in the ring buffer is referred to as dynamic data in the fo							lowing.			
	In addition to the trigger event, other up-to-date data is read from th									
	NCK an	d transf	erred to the ASCI	file. These	recordings do					
	NOT ha	ve a his	tory and are refea	rred to as sta	tic data in the	e following	g.			
	Bit no	. Sign	ificance when bit	is set						
	0 (LSB) Record	ling of dynamic dat	a (see TRACE_	VARIABLE_NAME)					
	1	Recordi	ng of block contro	ol static data						
	2	Recordi	ng of alarm data s	static data						
	3	Recordi	ng of process data	a static data						
	4	Recordi	ng of command sequ	uence static d	ata					
	5	Recordi	ng of tool manager	nent static da	ta					
	6	Recordi	ng of the NCK vers	sion file. Sta	tic data					
	7	7 Recording of the statuses of the current block								
		Various	statuses of the a	axes and the S	PARPI. Static	data				

3.3 Channel-specific machine data

8	Recording of various statuses of the channel. Static data
9	Error statuses in the NCK memory management are scanned during trace generation.
	An error renames the trace file. Static data
	Possible names and their meaning:
	NCFIER.MPF Error in the file system
	NCSLER.MPF Error during string creation
	NCFIER.MPF Error on New/Delete
10	All block changes in the interpreter are recorded. Dynamic data.
11	Axial VDI signals are recorded. Dynamic data.
	Only in conjunction with MD18794 \$MN_MM_TRACE_VDI_SIGNAL
12	OEM traces are activated. Dynamic data.
13	Synchronized actions are recorded. Dynamic data.
	NOTICE: Filled in applications with intensive use of
	these trace points, other events are ignored!
	That is why this bit should remain at 0 in these cases.
14	Reserved.
15	Recording of station commands. Dynamic data.
	Note: Most important output of the NCK module NCSC!
16	Recording of gantry commands
17	Recording of changes in the drive's status
18	Recording of the processing of the Event-Queue and generation of command sequences
19	Recording of event destructor call
20	Recording of the dynamic limitations per block (only active when bit 0 is set).
21	Recording of the Look Ahead data (only active when bit 0 is set).
22	Recording of all Functions Config data.
	Both a static part as well as a block-related part with the dynamic block data
	output at the time of trace generation.
22	Config data output (static)

23 Recording if computing time is given away in the preprocessing (only active when bit 0 is set).

22910	WEIGHTING_FACTOR_FOR_SCALE			EXP, C01, C11	-		
-	Input resolution for scaling factor			BOOLEAN	PowerOn		
-							
-	-	FALSE, FALSE,0-FALSE, FALSE,FALSE, FALSE,-FALSE, FALSE,FALSE, FALSE		-	2/2	Μ	

Description: Definition of the unit for the scaling factor P and for the axial scaling factors I, J, K.

Meaning:

0 Scale factor in 0.001
1 Scale factor in 0.00001
Related to:
SD43120 \$SA_DEFAULT_SCALE_FACTOR_AXIS,
SD42140 \$SC DEFAULT SCALE FACTOR P

22914	AXES_SCALE_ENA	BLE	EXP, C01, C11	-				
-	Activation for axial s	caling factor(G51)	BOOLEAN	PowerOn				
-								
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	2/2	М		

Description:

This MD enables axial scaling. Meaning:

0: Axial scaling not possible

1: Axial scaling possible -> MD DEFAULT SCALE FACTOR AXIS is active

Related to:

SD43120 \$SA_DEFAULT_SCALE_FACTOR_AXIS

22920	EXTERN_FIX	ED_FEEDRATE_F1_ON	EXP, C01, C11	-			
-	Activation of f	fixed feedrates F1 - F9		BOOLEAN	PowerOn		
-							
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S	
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S	
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S	
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S	
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	М	
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	М	

Description:

This MD is used to activate the fixed feedrates set in SD42160 \$SC_EXTERN_FIXED_FEEDRATE_F1_F9[].

Meaning:

0: no fixed feedrates with F1 - F9

1: the feedrates set in SD42160 \$SC_EXTERN_FIXED_FEEDRATE_F1_F9[] become active when F1 - F9 are programmed.

3.3 Channel-specific machine data

22930	EXTERN_PARALLEL	_GEOAX	EXP, C01, C11	-			
-	Assignment of a para	llel channel axis to the ge	BYTE	PowerOn			
-							
-	3	0, 0	0	20	2/2	М	

Description:

Assignment table of the axes positioned parallel to the geometry axes.

This table can be used to assign channel axes positioned parallel to the geometry axes. The parallel axes can then be activated as geometry axes in ISO mode using the G functions of plane selection (G17 - G19) and the axis name of the parallel axis.

Prerequisite:

The channel axes used must be active. (list position assigned in AXCONF MACHAX USED). Entering zero deactivates the corresponding parallel geometry axis:

24020	FRAME_SUPPRESS	_MODE	C03	К2					
-	Positions for frame su	ippression	DWORD	PowerOn					
-									
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x000003	2/2	М			

Description:

Bit mask for configuring the positions for frame suppressions (SUPA, G153, G53).

The following rule applies:

Bit 0: Positions for display (OPI) without frame suppression

Bit 1: Position variables without frame suppression

24030	FRAME_	ACS_SET			C03	K2			
-	Adjustme	Adjustment of SZS coordinate system					PowerOn		
-									
-	-		1		0	1	1/1	М	
Description:	0:	SZS res	ults from	the Work	transformed wi	th \$P_CYCFRAME	and \$P_PFRAM	íE.	
	1:	SZS res	ults from	the Work	transformed wi	th the \$P CYCF	RAME.		

SZS results from the Work transformed with the \$P CYCFRAME.

24040	FRAME_ADAPT_MO	DE	C03	К2				
-	Adaptation of active fr	ames	DWORD	PowerOn				
-								
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x000007	1/1	М		

Description: Bit mask for adapting the active frames or axis configuration

> The following applies: Bit 0: Rotations in active frames that rotate coordinate axes for which there are no geometry axes are deleted from the active frames. Bit 1: Shear angles in active frames are orthogonalized. Bit 2: Scalings of all geometry axes in the active frames are set to value 1.

24050	FRAME_SAA_MODE			C03	-		
-	Saving and activating	Saving and activating of data management frames			PowerOn		
-					-		
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x000003	1/1	М	

Description:

Bit mask for saving and activating data management frames.

The following applies: Bit 0:

Data management frames are only activated by programming the bit masks $P_CHBFRMASK$, $P_NCBFRMASK$ and $P_CHSFRMASK$. G500..G599 only activate the relevant settable frame, GFRAME0..GFRAME100 only activate the corresponding grinding frame. The reset behavior is independent of this.

Bit 1:

Data handling frames are not written implicitly by system functions such as TOROT, PAROT, ext. work offset, transformations.

24080	USER_FRA	USER_FRAME_POWERON_MASK			-	-		
-	Parameteriz	Parameterize properties for settable frame			PowerOn	PowerOn		
-								
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0,	0	0x1	7/2	М		

Description:

Setting the following bits activates certain properties of the settable frame: Bit 0 = 0: default behavior.

Bit 0 = 1: if MD20152 $MC_GCODE_RESET_MODE[7] = 1$, the last active settable frame is selected again according to G code group 8 after power up of the control.

24100	TRAFO_TYPE_1	RAFO_TYPE_1			F2, TE4, M1, K1, W1		
-	Definition of transform	Definition of transformation 1 in channel			NEW CONF		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	Μ	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U	

Description:

This MD specifies the first available transformation in each channel.

The 4 low-value bits identify the specific transformation of a specific transformation group. The transformation group is identified by a number starting with the 5th bit. Meaning: 0 No transformation ab 16 5-axis transformation with turnable tool ab 32 5-axis transformation with turnable workpiece ab 48

5-axis transformation with turnable tool and turnable workpiece 72 Generic 5-axis transformation. Type and kinematic data are determined by an

associated, orientable toolholder. see:

3.3 Channel-specific machine data

The 4 low-value bits have the following meaning for a 5-axis transformation: 0 axis sequence AB 1 axis sequence AC 2 axis sequence BA 3 axis sequence BC 4 axis sequence CA 5 axis sequence CB 8 Generic orientation transformation (3- 5 axes) ab 256 TRANSMIT transformation ab 512 TRACYL transformation ab 1024 TRAANG transformation 2048 TRACLG: centerless transformation ab 4096 bis 4098 OEM transformation ab 8192 TRACON: cascaded transformations Example: A 5-axis transformation with turnable tool and axis sequence CA (i.e. C axis turns A axis) has number 20 (= 16 + 4) Notice: Not all combinations of group numbers and axis sequence numbers are allowed. An error message is output if a number for a non-existent transformation is entered. Corresponds with: MD24200 \$MC TRAFO TYPE 2, MD24300 \$MC TRAFO TYPE 3, ... MD24460 \$MC TRAFO TYPE 8 References: /FB/, F2, "5-Axis Transformation"

24110	TRAFO_AXES	_IN_1		C07	F2, TE4, N	/1, K1, W1		
-	Axis assignmer	nt for the 1st transformation in th	ne channel	BYTE	NEW CON	IF		
-								
808d-me42	4	0, 0, 0, 0	0	20	1/1	М		
808d-me62	5	0, 0, 0, 0, 0	0	20	1/1	Μ		
808d-te42	4	0, 0, 0, 0	0	20	1/1	М		
808d-te62	4	0, 0, 0, 0, 0	0	20	1/1	Μ		
808d-mte40	4	1, 2, 3, 4, 5, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	20	7/7	U		
808d-mte60	20	1, 2, 3, 4, 5, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	20	7/7	U		

Description:

Axis assignment at input point of 1st transformation

The index input at the nth position states which axis is mapped internally from the transformation to axis n. Not relevant:

No transformation

Releated to:

MD24200 \$MC_TRAFO_TYPE_2, MD24300 \$MC_TRAFO_TYPE_3, ... MD24460 \$MC_TRAFO_TYPE_8 References: /FB/, F2, "5-Axis Transformation"

24120	TRAFO_GEO	DAX_ASSIGN_TAB_1		C07	F2, TE4, T	E4, M1, K1, W1
-	Assignment of transformation	of the geometry axes to channel a on 1	xes for	BYTE	NEW CON	IF
-						
808d-me42	3	0, 0	0	20	1/1	М
808d-me62	3	0, 0	0	20	1/1	М
808d-te42	3	0, 0	0	20	1/1	М
808d-te62	3	0, 0	0	20	1/1	М
808d-mte40	3	0, 0	0	20	7/7	U
808d-mte60	3	0, 0	0	20	7/7	U

Description:

This MD states the channel axes on which the axes of the cartesian coordinate system are mapped for active transformation 1.

Not relevant:

No transformation

Related to:

MD20050 \$MC_AXCONF_GEOAX_ASSIGN_TAB, if no transformation is active.

References:

/FB/, K2, "Coordinate Systems, Axis Types, Axis Configurations, Workpiece-Related Actual Value System, External Work Offset"

24130	TRAFO_INCLU	TRAFO_INCLUDES_TOOL_1			-	
-	Tool handling w	ith 1st active transformation		BOOLEAN	NEW CONF	
-						
808d-me42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-me62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-te42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-te62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M

3.3 Channel-specific machine data

808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description:

This machine data states for each channel whether the tool is handled during the 1st transformation or externally.

This machine data is evaluated only with specific transformations.

It is evaluated on the condition that the orientation of the tool with reference to the Basic Coordinate System cannot be changed by the transformation. In standard transformations, only the "inclined-axis transformation" fulfills this condition.

If this machine data is set, the Basic Coordinate System (BCS) refers to the tool reference point even with active transformations. Otherwise, it refers to the tool tip (Tool Center Point - TCP).

The method of operation of protection zones and working area limitations varies correspondingly.

24200	TRAFO_TYPE_2		C07	F2, M1		
-	Definition of	finition of the 2nd transformation in the channel		DWORD	NEW CON	IF
-					L.	
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0	-	-	1/1	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U

Description:

This MD states the second available transformation in each channel.

Same as TRAFO_TYPE_1, but for the second available transformation in the channel. References:

/FB/, F2, "5-Axis Transformation"

24210	TRAFO_AXES_	TRAFO_AXES_IN_2			F2, M1		
-	Axis assignmer	Axis assignment for transformation 2			NEW CON	١F	
-							
808d-me42	4	0, 0, 0, 0	0	20	1/1	Μ	
808d-me62	5	0, 0, 0, 0, 0	0	20	1/1	М	
808d-te42	4	0, 0, 0, 0	0	20	1/1	М	
808d-te62	4	0, 0, 0, 0, 0	0	20	1/1	М	
808d-mte40	4	1, 2, 3, 4, 5, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	20	7/7	U	
808d-mte60	20	1, 2, 3, 4, 5, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0	20	7/7	U	

Description:

TRAFO_AXES_IN_2(n)

Axis assignment at input of 2nd to 8th transformation.

Same meaning as for TRAFO_AXES_IN_1.

24220	TRAFO_GEOAX_A	SSIGN_TAB_2		C07	F2, M1	
-	Assignment of geo	metry axes to channel axes	for transformation	BYTE	NEW CONF	
-						
808d-me42	3	0, 0	0	20	1/1	M
808d-me62	3	0, 0	0	20	1/1	M
808d-te42	3	0, 0	0	20	1/1	M
808d-te62	3	0, 0	0	20	1/1	M
808d-mte40	3	0, 0	0	20	7/7	U
808d-mte60	3	0, 0	0	20	7/7	U

Description:

This MD states the channel axes on which the axes of the cartesian coordinate system are mapped for active transformation 2.

Otherwise the meaning corresponds to TRAFO_GEOAX_ASSIGN_TAB_1.

24230	TRAFO_INCI	_UDES_TOOL_2		C07	-	
-	Tool handling	with active 2nd transformation		BOOLEAN	NEW CONF	
-						
808d-me42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-me62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-te42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-te62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description:

This machine data states for each channel whether the tool is handled during the 2nd transformation or externally.

This machine data is evaluated only with specific transformations.

It is evaluated on the condition that the orientation of the tool with reference to the Basic Coordinate System cannot be changed by the transformation. In standard transformations, only "inclined-axis transformation" fulfills this condition.

If this machine data is set, the Basic Coordinate System (BCS) refers to the tool reference point even with active transformations. Otherwise, it refers to the tool tip (Tool Center Point - TCP).

The method of operation of protection zones and working area limitations varies correspondingly.

24800	TRACYL_ROT_	TRACYL_ROT_AX_OFFSET_1			M1, K2	
degrees	Offset of rotary axis for the 1st TRACYL transformation DOUBLE NEW CONF					
-						
808d-me42	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М
808d-me62	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М
808d-te42	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М
808d-te62	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М
808d-mte40	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	7/7	U
808d-mte60	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	7/7	U

Description:

Indicates the offset of the rotary axis for the first agreed TRACYL transformation in degrees in relation to the neutral position while TRACYL is active. Related to:

MD24850 \$MC TRACYL ROT AX OFFSET 2

24805	TRACYL_ROT_A	TRACYL_ROT_AX_FRAME_1		C07	M1			
-	Rotary axis offset	t TRACYL 1		BYTE	NEW CON	F		
-					·			
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U		
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	7/7 U		
Description:	0: axia	l rotary axis offset .	is not conside	red.	L.			

0: axial rotary axis offset is not considered.

1: axial rotary axis offset is considered.

2: axial rotary axis offset is considered until SZS.

SZS frames include transformed axial rotary axis offsets.

24808	TRACYL_DEFAUL	TRACYL_DEFAULT_MODE_1			M1		
-	TRACYL mode sele	TRACYL mode selection E			NEW CONF		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	1/1	М	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	1/1	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	1/1	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	1/1	М	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	7/7	U	
808d-mte60	-	- 0, 0, 0, 0, 0, 0, 0, 0 0			7/7	U	

Description:

Default setting of TRACYL type 514:

0: without groove side offset (i.e. TRACYL type 514 - equals 512)

1: with groove side offset (i.e. TRACYL type 514 - equals 513)

MD2.... \$MC_TRAFO_TYPE_... = 514 can be used to decide, via the selection parameters, whether calculation is made with or without groove side offset. The parameter defines the variable to be selected if no selection is made in the call parameters. If MD24808 \$MC_TRACYL_DEFAULT_MODE 1 = 1, it is sufficient to program TRACYL(30) in

the part program instead of TRACYL(30,1,1).

24810	TRACYL_ROT_SI	GN_IS_PLUS_1		C07	M1	
-	Sign of rotary axis	for 1st TRACYL transformat	ion	BOOLEAN	BOOLEAN NEW CONF	
-					•	
808d-me42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-me62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-te42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-te62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description: Indicates the sign with which the rotary axis is taken into account in the TRACYL transformation for the first agreed TRACYL transformation.

Related to:

MD24860 \$MC_TRACYL_ROT_SIGN_IS_PLUS_2

24820	TRACYL_BA	SE_TOOL_1		C07	M1	
mm	Vector of bas	se tool for 1st TRACYL transformat	tion	DOUBLE	NEW CON	IF
-				·		
808d-me42	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	1/1	M
808d-me62	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	1/1	Μ
808d-te42	3	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	Μ
808d-te62	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	1/1	Μ
808d-mte40	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	7/7	U
808d-mte60	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	7/7	U

3.3 Channel-specific machine data

Description:

Indicates a basic offset of the tools zero for the 1st TRACYL transformation. The offset is referenced to the geometry axes valid when TRACYL is active. The basic offset is included with and without selection of the tool length compensation. Programmed length corrections have an additive effect with respect to the basic tool. The index i takes the values 0, 1, 2 for the 1st to 3rd geometry axes. Related to:

24900	TRANSMIT_	TRANSMIT_ROT_AX_OFFSET_1			M1			
degrees	Offset of rota	ary axis for the 1st TRANSMIT tra	nsformation	DOUBLE	NEW CONF			
-								
808d-me42	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М		
808d-me62	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М		
808d-te42	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0	-	-	1/1	Μ		
808d-te62	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М		
808d-mte40	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	7/7	U		
808d-mte60	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	7/7	U		

MD24870 \$MC TRACYL BASE TOOL 2

Description:

Indicates the offset of the rotary axis for the first agreed TRANSMIT transformation in degrees in relation to the neutral position while TRANSMIT is active.

Related to:

MD24950 \$MC TRANSMIT ROT AX OFFSET 2

24905	TRANSMIT_R	TRANSMIT_ROT_AX_FRAME_1			M1, K2	
-	Rotary axis offs	Rotary axis offset TRANSMIT 1			NEW CON	F
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U

Description:

0: axial rotary axis offset is not considered. 1:

axial rotary axis offset is considered.

axial rotary axis offset is considered until SZS. 2:

SZS frames include transformed rotations around the rotary axis.

24910	TRANSMIT_ROT_S	TRANSMIT_ROT_SIGN_IS_PLUS_1			M1	
-	Sign of rotary axis fo	Sign of rotary axis for 1st TRANSMIT transformation			NEW CONF	
-						_
808d-me42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	М
808d-me62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	М

808d-te42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	М
808d-te62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	М
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description: Indicates the sign with which the rotary axis is taken into account in the TRANSMIT transformation for the first agreed TRANSMIT transformation for each channel.

Related to:

MD24960 \$MC TRANSMIT ROT SIGN IS PLUS 2

24911	TRANSMIT_POLE_S	TRANSMIT_POLE_SIDE_FIX_1			M1			
-	Restriction of working range in front of / behind the pole, 1. TRANSMIT			BYTE	NEW CONF			
-								
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М		
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0, 0		2	7/7	U		
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U		

Description:

Restriction of the working area in front of/behind pole or no restriction, i.e. traversal through the pole.

The assigned values have the following meanings:

1: Working area of linear axis for positions >=0,

(if tool length compensation parallel to linear axis equals 0)

2: Working area of linear axis for positions <=0,

(if tool length compensation parallel to linear axis equals 0)

0: No restriction of working area. Traversal through pole.

24920	TRANSMIT_	BASE_TOOL_1	C07	M1	
mm	Vector of bas	se tool for 1st TRANSMIT transformation	DOUBLE	NEW CONF	
-					
808d-me42	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	1/1	М
808d-me62	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	1/1	Μ
808d-te42	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	1/1	М
808d-te62	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	1/1	М

3.3 Channel-specific machine data

808d-mte40	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	7/7	U
808d-mte60	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	7/7	U

Description: Indicates a basic offset of the tools zero for the 1st TRANSMIT transformation. The offset is referenced to the geometry axes valid when TRANSMIT is active. The basic offset is included with and without selection of the tool length compensation. Programmed length corrections have an additive effect with respect to the basic tool. The index i takes the values 0, 1, 2 for the 1st to 3rd geometry axes. Related to:

MD24970 \$MC TRANSMIT BASE TOOL 2

24950	TRANSMIT	_ROT_AX_OFFSET_2		C07	M1	
degrees	Offset of rota	ary axis for the 2nd TRANSMIT tra	ansformation	DOUBLE	NEW CON	IF
-						
808d-me42	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М
808d-me62	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М
808d-te42	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0	-	-	1/1	М
808d-te62	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	1/1	М
808d-mte40	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	7/7	U
808d-mte60	-	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	-	7/7	U

Description:

Indicates the offset of the rotary axis for the second agreed TRANSMIT transformation in degrees in relation to the neutral position while TRANSMIT is active.

Related to:

1:

MD24900 \$MC_TRANSMIT_ROT_AX_OFFSET_1

24955	TRANSMIT_ROT_A	(_FRAME_2		C07	M1	
-	Rotary axis offset TR	ANSMIT 2		BYTE	NEW CONF	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U

Description:

0: axial rotary axis offset is not considered.

axial rotary axis offset is considered.

2: axial rotary axis offset is considered until SZS.

SZS frames include transformed rotations around the rotary axis.

24960	TRANSMIT_RC	DT_SIGN_IS_PLUS_2		C07	M1	
-	Sign of rotary a	xis for 2nd TRANSMIT transfor	mation	BOOLEAN	NEW CON	F
-						
808d-me42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-me62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	Μ
808d-te42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	Μ
808d-te62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description:

Indicates the sign with which the rotary axis is taken into account in the TRANSMIT transformation for the second agreed TRANSMIT transformation for each channel.

Related to: MD24910 \$MC_TRANSMIT_ROT_SIGN_IS_PLUS_1

24961	TRANSMIT_PO	DLE_SIDE_FIX_2		C07	M1	
-	Restriction of w	orking range before/behind the	pole, 2. TRANSMIT	BYTE	NEW CON	F
-				•	ł	
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	1/1	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	2	7/7	U

Description: Restriction of working area in front of/behind pole or no restriction, i.e. traversal through pole.

The assigned values have the following meanings:

1: Working area of linear axis for positions >=0,

(if tool length compensation parallel to linear axis equals 0)

2: Working area of linear axis for positions <=0,

(if tool length compensation parallel to linear axis equals 0)

0: No restriction of working area. Traversal through pole.

24970	TRANSMIT_BASE_T	00L_2		C07	M1	
mm	Vector of base tool fo	r 2nd TRANSMIT transfor	mation	DOUBLE	NEW CONF	
-						
808d-me42	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	-	-	1/1	М

3.3 Channel-specific machine data

808d-me62	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	 1/1	М
808d-te42	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	 1/1	М
808d-te62	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	 1/1	М
808d-mte40	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	 7/7	U
808d-mte60	3	0.0, 0.0 , 0.0, 0.0, 0.0 , 0.0, 0.0, 0.0	 7/7	U

Description:

Indicates a basic offset of the tools zero for the 2nd TRANSMIT transformation. The offset is referenced to the geometry axes valid when TRANSMIT is active. The basic offset is included with and without selection of the tool length compensation. Programmed length corrections have an additive effect with respect to the basic tool. The index i takes the values 0, 1, 2 for the 1st to 3rd geometry axes. Related to:

MD24920 \$MC_TRANSMIT_BASE_TOOL_1

27100	ABSBLOCK_FUNCTI	ON_MASK		N01	K1, P1	
-	Parameterize basic bl	ocks with absolute values	6	DWORD	PowerOn	
-						
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x1	2/2	М

Description:

Parameterization of the "basic blocks with absolute values" function

Bit 0 = 1 :

The position values of the transverse axis are always displayed as diameter values. Transverse axes can be applied using MD20100 \$MC_DIAMETER_AX_DEF or MD30460 \$MA_BASE_FUNCTION_MASK, bit 2.

27400	OEM_CHAN_INFO			A01, A11	-	
-	OEM version informat	tion		STRING	PowerOn	
-						
-	3	, , , , , , , , , , , , , , , , , , , ,	-	-	2/2	М
		, , , ,				

Description:

A version information freely available to the user

(is indicated in the version screen)

27800	TECHNOLOGY_MC	DE		C09	A2, K1	
-	Mode of technology	in channel		BYTE	NEW CONF	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	ReadOnly	S
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	ReadOnly	S
808d-te42	-	1	0	-	ReadOnly	S
808d-te62	-	1	0	-	ReadOnly	S
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	7/2	М
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	7/2	М

Description:

This machine data can be used for stating the technology independently of the channel.

This information is used, among other things, for evaluating HMI, PLC and standard cycles.

Meaning: MD = 0: Milling MD = 1: Turning MD = 2: Grinding 21: Cylindrical grinding 22: Surface grinding MD = 3: Nibbling MD = 4: ...

(Enter additional technologies as and when required.)

27850	PROG_NET_TIMER_	MODE		C09	-	
-	Impact of the program	n runtime net counter		DWORD	Reset	
-						
-	-	0x01	0x00	0x03	1/1	М

Description:

The program run time is measured using system variables and can be read out. It provides a means of outputting the current progress of the processing of a part program. This MD can be used to make the following settings on a channel-specific basis:

Bit 0 = 0

 $AC_ACT_PROG_NET_TIME$ is not deleted on a jump to the start of the program with GOTOS

Bit 0 = 1

\$AC_ACT_PROG_NET_TIME is deleted on a jump to the start of the program with GOTOS, the value is saved in \$AC_OLD_PROG_NET_TIMES, and the program counter \$AC OLD PROG NET TIME COUNT is incremented.

Bit 1 = 0

 $AC_ACT_PROG_NET_TIME$ ceases to be increased if override = 0 is set; in other words, the program run time is measured without the time for which the override was set to 0.

Bit 1 = 1

\$AC_ACT_PROG_NET_TIME is increased if override = 0; in other words, the program run time is measured with the time for which the override was set to 0. Bits 2 to 31 Reserved

27860	PROCESST	IMER_MODE		C09	K1	
-	Activation an	nd impact of program runtime me	easurement	DWORD	Reset	
-						
808d-me42	-	0x177	0	0x7FF	1/1	Μ
808d-me62	-	0x177	0	0x7FF	1/1	М
808d-te42	-	0x177	0	0x7FF	1/1	М
808d-te62	-	0x177	0	0x7FF	1/1	М
808d-mte40	-	0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00	0	0x7FF	1/1	М
808d-mte60	-	0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00	0	0x7FF	1/1	М

3.3 Channel-specific machine data

```
Description:
```

```
Timers are provided as system variables under the function program runtime. While the
NCK-specific timers are always activated (for time measurements since the last control
power on), the channel-specific timers have to be started via this machine data.
Meaning:
Bit 0 = 0
No measurement of total operating time for any part program
Bit 0 = 1
Measurement of total operating time is active for all part programs
($AC OPERATING TIME)
Bit 1 = 0
No measurement of current program runtime
Bit 1 = 1
Measurement of current program runtime is active ($AC CYCLE TIME)
Bit 2 = 0
No measurement of tool operating time
Bit 2 = 1
Measurement of tool operating time is active ($AC CUTTING TIME)
Bit 3
Reserved
Bits 4,5 only when bit 0, 1, 2 = 1:
Bit 4 = 0 No measurement with active dry run feed
Bit 4 = 1 Measurement also with active dry run feed
Bit 5 = 0 No measurement with program test
Bit 5 = 1 Measurement also with program test
Bit 6 only when Bit 1 = 1:
Bit 6 = 0
Delete $AC CYCLE TIME also with start by ASUB and PROG EVENTs
Bit 6 = 1
$AC CYCLE TIME is not deleted on start by ASUB and PROG_EVENTs.
Bit 7 only when bit 2 = 1:
Bit 7 = 0 $AC CUTTING TIME counts only with active tool
Bit 7 = 1 $AC CUTTING TIME counts irrespective of tool
Bits 8 only when bit 1 = 1
Bit 8 = 0
     $AC CYCLE TIME is not deleted on jumping to program start with GOTOS
Bit 8 = 1
$AC_CYCLE_TIME is deleted on jumping to program start with GOTOS.
Bit 9 only when bits 0, 1 = 1:
Bit 9 = 0
     $AC OPERATING TIME, $AC CYCLE TIME: No measurement with override = 0.
Bit 9 = 1
$AC OPERATING TIME, $AC CYCLE TIME: Measurement also with override = 0.
Bits 10 to 31
Reserved
```

27880	PART_COUNTER			C09	K1	
-	Activation of workpied	e counter		DWORD	Reset	
-						
808d-me42	-	0x901	0	0x0FFFFFFF	1/1	М

808d-me62	-	0x901	0	0x0FFFFFFF	1/1	М			
08d-te42	-	0x901	0	0x0FFFFFFF	1/1	Μ			
08d-te62	-	0x901	0	0x0FFFFFFF	1/1	М			
308d-mte40	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x0FFFFFFF	7/2	М			
308d-mte60	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x0FFFFFFF	7/2	М			
escription:	The part counters can be configured with this machine data.								
	Note: with bit 0 = 1 and $AC_REQUIRED_PARTS$ less than 0, all workpiece counts								
	activated in this MD are frozen at the status reached.								
	Meaning of the individual bits:								
		Activating \$AC_R	EQUIRED_PARTS						
	Bit 0 = 1: Counter \$AC_REQUIRED_PARTS is activated								
	Further mea	ning of bits 1-3 onl	y when bit 0 =	1 and \$AC_REQU	IRED_PARTS	S > 0:			
	Bit 1 = 0:	Bit 1 = 0: Alarm/VDI output if \$AC_ACTUAL_PARTS corresponds to \$AC_REQUIRED_PARTS							
	Bit 1 = 1:	Alarm/VDI output	if \$AC_SPECIAL	_PARTS corresp	onds to \$2	AC_REQUIRED_PART			
	Bit 2 Reserved!								
	Bit 3 Reserved!								
	Bits 4 - 7: Activating \$AC_TOTAL_PARTS								
	Bit 4 = 1:	Bit 4 = 1: Counter \$AC_TOTAL_PARTS is active							
	Further meaning of bits 5-7 only when bit 4 =1 and $AC_REQUIRED_PARTS > 0:$								
				_					
	Bit 5 = 0:	Counter \$AC_TOTAL		emented by 1 w	ith a VDI	output of M02/M			
	Bit 5 = 1:		_PARTS is incr						
	Bit 5 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0]	_PARTS is incr _PARTS is incre	emented by 1 wi	th output	of the M comman			
	Bit 5 = 1: from MD PAR	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a	_PARTS is incr _PARTS is incre lso active wit	emented by 1 wi Ch program test	th output /block sea	of the M comman arch			
	Bit 5 = 1: from MD PAR Bit 6 = 0:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi	emented by 1 wi Ch program test .th program tes	th output /block sea t/block sea	of the M comman arch earch			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi _PARTS is incr	emented by 1 wi Ch program test .th program tes	th output /block sea t/block sea	of the M comman arch earch			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi _PARTS is incr ACTUAL_PARTS	emented by 1 wi ch program test th program tes remented by 1 o	th output /block sea t/block sea	of the M comman arch earch			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bits 8 - 11 Bit 8 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi _PARTS is incr ACTUAL_PARTS L_PARTS is act	emented by 1 wi th program test th program tes remented by 1 o	th output /block sea t/block sea n a return	of the M comman arch earch n with GOTOS			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bits 8 - 11 Bit 8 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUA	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi _PARTS is incr ACTUAL_PARTS L_PARTS is act 11 only when b	emented by 1 wi th program test th program tes remented by 1 o 	th output /block sea t/block sea n a return C_REQUIREN	of the M comman arch earch n with GOTOS 			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bits 8 - 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUA nificance of bits 9-	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi _PARTS is incr ACTUAL_PARTS L_PARTS is act L_PARTS is incr	emented by 1 wi th program test th program test remented by 1 o 	th output /block sea t/block sea n a return C_REQUIREN ith a VDI	of the M comman arch earch n with GOTOS D_PARTS > 0: output of M02/M			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bits 8 - 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUA nificance of bits 9- Counter \$AC_ACTUA Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1]	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi _PARTS is incr ACTUAL_PARTS L_PARTS is act 11 only when b L_PARTS is incr 	emented by 1 wi ch program test th program tes remented by 1 o dive bit 8 =1 and \$A remented by 1 w emented by 1 wi	th output /block sea t/block sea n a return C_REQUIREN ith a VDI th output	of the M comman arch earch n with GOTOS D_PARTS > 0: output of M02/M of the M comman			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 = 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUA nificance of bits 9- Counter \$AC_ACTUAL Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS	_PARTS is incr _PARTS is incre lso active wit TOTAL_PARTS wi _PARTS is incr ACTUAL_PARTS L_PARTS is act 11 only when b G_PARTS is incr _PARTS is incr	emented by 1 wi ch program test th program tes remented by 1 o 	th output /block sea n a return C_REQUIREN ith a VDI th output st/block s	of the M comman arch earch n with GOTOS D_PARTS > 0: output of M02/M of the M comman search			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 - 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUAN nificance of bits 9- Counter \$AC_ACTUAN Counter \$AC_ACTUAN Counter \$AC_ACTUAN Counter \$AC_ACTUAN Mo machining \$AC	_PARTS is incr _PARTS is incr _Iso active wit TOTAL_PARTS wi _PARTS is incr ACTUAL_PARTS 	emented by 1 wi ch program test th program test cemented by 1 o compositive pit 8 =1 and \$A remented by 1 wi emented by 1 wi th program te with program t	th output /block sea t/block sea n a return C_REQUIREN ith a VDI ith a VDI th output st/block sest/block	of the M comman arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M comman search search			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 = 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0: Bit 10 = 1: Bit 11 = 1: Bit 12 - 15	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUAL nificance of bits 9- Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS No machining \$AC_ Counter \$AC_ACTUAL	PARTS is incr PARTS is incre lso active wit TOTAL_PARTS wi PARTS is incr ACTUAL_PARTS L_PARTS is act 11 only when b L_PARTS is incr ACTUAL_PARTS is incr CALPARTS is incr CALPARTS is incr CALPARTS is incr	emented by 1 wi ch program test th program test remented by 1 o 	th output /block sea t/block sea n a return C_REQUIREN ith a VDI th output st/block sest/block on a retu	of the M comman arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M comman search search urn with GOTOS			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 = 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0: Bit 10 = 1: Bit 11 = 1: Bit 12 - 15	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUA nificance of bits 9- Counter \$AC_ACTUA Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS No machining \$AC Counter \$AC_ACTUAL	PARTS is incr PARTS is incre lso active wit TOTAL_PARTS wi PARTS is incr ACTUAL_PARTS 	emented by 1 wi th program test th program test remented by 1 o 	th output /block sea t/block sea n a return C_REQUIREN ith a VDI th output st/block sest/block on a retu	of the M comman arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M comman search search urn with GOTOS			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0: Bit 10 = 1: Bit 11 = 1: Bit 12 - 15 Bit 12 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUA nificance of bits 9- Counter \$AC_ACTUA Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS No machining \$AC Counter \$AC_ACTUAL	PARTS is incr PARTS is incre lso active wit TOTAL_PARTS wi PARTS is incr ACTUAL_PARTS 	emented by 1 wi th program test th program test remented by 1 o 	th output /block sea t/block sea n a return C_REQUIREN ith a VDI ith a VDI th output st/block seat/block on a retu	of the M comman arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M comman search search urn with GOTOS			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0: Bit 10 = 1: Bit 11 = 1: Bit 12 - 15 Bit 12 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUAL nificance of bits 9- Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS No machining \$AC Counter \$AC_ACTUAL : Activating \$AC_ Counter \$AC_ACTUAL : Activating \$AC_ Counter \$AC_SPEC nificance of bits 13	PARTS is incr PARTS is incre lso active wit TOTAL_PARTS wi PARTS is incr ACTUAL_PARTS L_PARTS is act 11 only when b L_PARTS is incr PARTS is incr ACTUAL_PARTS is incr C_PARTS is incr ACTUAL_PARTS AL_PARTS is in SPECIAL_PARTS CAL_PARTS is a CIAL_PARTS is a COLL_PARTS is a	emented by 1 wi th program test th program test th program test remented by 1 o 	th output /block sea t/block sea n a return 	of the M comman arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M comman search search urn with GOTOS RED_PARTS > 0:			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 = 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0: Bit 10 = 1: Bit 11 = 1: Bit 12 = 15 Bit 12 = 1: Further sig Bit 13 = 0: M30 Bit 13 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUAL nificance of bits 9- Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS No machining \$AC Counter \$AC_ACTU : Activating \$AC_ Counter \$AC_ACTUAL counter \$AC_ACTUAL Counter \$AC_ACTUAL Counter \$AC_ACTUAL Counter \$AC_SPEC nificance of bits 13 Counter \$AC_SPEC	PARTS is incr PARTS is incr PARTS is incre lso active wit TOTAL_PARTS wi PARTS is incr ACTUAL_PARTS L_PARTS is act 11 only when b L_PARTS is incr PARTS is incr also active w ACTUAL_PARTS is in SPECIAL_PARTS IAL_PARTS is a -15 only when IAL_PARTS is i IAL_PARTS is i	emented by 1 wi ch program test th program test remented by 1 o 	th output /block sea t/block sea n a return 	of the M comman arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M comman search search urn with GOTOS RED_PARTS > 0: VDI output of M0			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 8 = 11 Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0: Bit 10 = 1: Bit 11 = 1: Bit 12 = 15 Bit 12 = 1: Further sig Bit 13 = 0: M30 Bit 13 = 1:	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUAN Counter \$AC_ACTUAN Counter \$AC_ACTUAN Counter \$AC_ACTUAN T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS No machining \$AC_ Counter \$AC_ACTUC : Activating \$AC_ Counter \$AC_ACTUC : Activating \$AC_ Counter \$AC_SPEC nificance of bits 13 Counter \$AC_SPEC mMD PART_COUNTER_MC	PARTS is incr PARTS is incr PARTS is incre lso active wit TOTAL_PARTS wi PARTS is incr ACTUAL_PARTS L_PARTS is act 11 only when b L_PARTS is incr also active w ACTUAL_PARTS is in SPECIAL_PARTS IAL_PARTS is a FIAL_PARTS is i SIAL_PARTS is i CODE [2]	emented by 1 wi ch program test th program test th program test remented by 1 o 	th output /block sea t/block sea n a return C_REQUIREN ith a VDI th output st/block sest/block on a retu st/block sest/block on a retu	of the M commar arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M commar search search urn with GOTOS RED_PARTS > 0: VDI output of MC tput of the M			
	Bit 5 = 1: from MD PAR Bit 6 = 0: Bit 6 = 1: Bit 7 = 1: Bit 7 = 1: Bit 8 = 1: Further sig Bit 9 = 0: Bit 9 = 0: Bit 9 = 1: from MD PAR Bit 10 = 0: Bit 10 = 1: Bit 12 = 15 Bit 12 = 1: Further sig Bit 13 = 0: M30 Bit 13 = 1: command fro	Counter \$AC_TOTAL Counter \$AC_TOTAL T_COUNTER_MCODE[0] \$AC_TOTAL_PARTS a No machining \$AC_ Counter \$AC_TOTAL : Activating \$AC_ Counter \$AC_ACTUAL nificance of bits 9- Counter \$AC_ACTUAL Counter \$AC_ACTUAL Counter \$AC_ACTUAL Counter \$AC_ACTUAL T_COUNTER_MCODE[1] \$AC_ACTUAL_PARTS No machining \$AC_ Counter \$AC_ACTUU : Activating \$AC_ Counter \$AC_ACTUU : Activating \$AC_ Counter \$AC_SPEC nificance of bits 13 Counter \$AC_SPEC mMD PART_COUNTER_MC \$AC_SPECIAL_PART	PARTS is incr PARTS is incre lso active wit TOTAL_PARTS wi PARTS is incr ACTUAL_PARTS 	emented by 1 wi ch program test th program test th program test remented by 1 o 	th output /block sea t/block sea n a return C_REQUIREN ith a VDI ith a VDI th output st/block sea est/block on a retu \$AC_REQUIN I with a W 1 with out est/block	of the M comman arch earch h with GOTOS D_PARTS > 0: output of M02/M of the M comman search search urn with GOTOS RED_PARTS > 0: VDI output of M0 tput of the M search			

3.3 Channel-specific machine data

```
Bit 16 - 19: Extension $AC TOTAL PARTS
_____
Meaning of the bits 16-19 applies only if Bit4 =1 and $AC REQUIRED PARTS > 0:
Bit 16 = 0: $AC TOTAL PARTS is active in MDI mode
Bit 16 = 1: No machining $AC_TOTAL_PARTS in MDI mode
Bit 17 Reserved!
     Reserved!
Bit 18
Bit 19 Reserved!
Bit 20 - 23: Extension $AC ACTUAL PARTS
_____
Meaning of bits 20-23 only if bit8 =1 and $AC REQUIRED PARTS > 0:
Bit 20 = 0: $AC ACTUAL PARTS is active in MDI mode
Bit 20 = 1: No machining $AC_ACTUAL_PARTS in MDI mode
Bit 21 Reserved!
Bit 22 Reserved!
Bit 23 Reserved!
Bit 24 - 27: Extension $AC SPECIAL PARTS
_____
Meaning of bits 24-27 only if bit12 =1 and $AC REQUIRED PARTS > 0:
Bit 24 = 0: $AC SPECIAL PARTS is active in MDI mode
Bit 24 = 1: No machining $AC_SPECIAL_PARTS in MDI mode
Bit 25 Reserved!
Bit 26 Reserved!
Bit 27 Reserved!
Related to:
MD27882 $MC PART COUNTER MCODE
```

27882	PART_COUNTER	_MCODE		C09	K1			
-	Workpiece countin	Vorkpiece counting with user-defined M command BYTE PowerOn						
-								
-	3	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	0	99	3/2	М		
Description:	If part counting is activated via MD27880 \$MC_PART_COUNTER, the count pulse can be triggered by a special M command. Only then are the values defined here taken into account:							
	Meaning:							
	The part counters are incremented by 1 in the NST signal output of the M command described, where:							
	MD27882 \$MC	PART_COUNTER_MCODE [0] for \$AC_TOTA	AL_PARTS				
	MD27882 \$MC	PART_COUNTER_MCODE [1] for \$AC_ACTU	JAL_PARTS				
	MD27882 \$MC PART COUNTER MCODE[2] for \$AC SPECIAL PARTS							

27920	TIME_LIMIT_NETTO_INT_TASK EX			EXP, C01	-	
s	Runtime limit of interp	Runtime limit of interpreter subtask D			PowerOn	
-						
-	-	0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005, 0.005	0.001	0.100	ReadOnly	S

Description: With MD27920 \$MC TIME LIMIT NETTO INT TASK, the maximum runtime of the interpreter subtask is set. The interpreter subtask is started from the preprocessing task. If the interpreter task does not end on its own within the time set with MD27920 \$MC TIME LIMIT NETTO INT TASK, it will be stopped and continued after a preprocessing cycle.

27930	TIME_LIMIT_NETTO	TIME_LIMIT_NETTO_EES_TASK EX			-	
s	Runtime limit of the E	intime limit of the EES async. subtask			PowerOn	
-						
-	-	0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008	0.001	0.100	ReadOnly	S

Description:

The maximum runtime of the EES async. subtask is set with this machine data. The EES async. subtask is started from the preprocessing task. If the EES async. subtask does not end automatically within the time set in this machine data, it will be stopped and resumed after a preprocessing cycle.

28010	MM_NUM_RE	ORG_LUD_MODULES		EXP, C02	V2, K1				
-	Number of blocks for local user variables in REORG (DRAM)			DWORD	PowerOn				
-									
-	-	8, 8, 8, 8, 8, 8, 8, 8, 8	0	SLMAXNUMBE ROF_USERMO DULES	1/1	М			
Description:	Defines the number of additional LUD data blocks available for the function REORG (see Description of Functions, Channels, Mode Groups, Program Operation (K1)). This value can be 0 if the function REORG is not used. The CNC always opens 12 LUD data blocks, of which 8 are used for NC programs and 4 for the ASUBS.								
	is defir buffer i	An LUD data block is needed for each NC program and ASUB in which a local user variable is defined. This value may have to be increased for the function REORG if a large IPO buffer is present and a large number of short NC programs in which LUD variables are defined are active (prepared NC blocks of the programs are located in the IPO buffer).							
	An LUD data block is needed for each of these programs. The size of the reserved memory								

is affected by the number of LUDs per NC program and their individual memory requirements. The LUD data blocks are stored in the dynamic memory.

28020	MM_NUM_LUD_NA	MM_NUM_LUD_NAMES_TOTAL C			V2, K1	
-	Number of local use	Number of local user variables (DRAM) DV			PowerOn	
-						
-	-	1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000	1000	32000	1/1	М
Description:	Defines the	number of variables	for the local	user data (LUD) which are p	ermitted to

Description:

variables for the local user data (LUD) which are permitted to exist in the active sections of the program. Approximately 150 bytes of memory per variable are reserved for the names of the variables and the variable values. The memory required for the variable value is equal to the size of the data type. If the total of the local user variables from the active main program and the related subprograms is larger than the defined limit, the variables which are over the limit are not accepted during execution of the program. Dynamic memory is used for the variable names and variable values.

Overview of the memory used by the data types:

Data	type	Mer	nory	used
REAL		8	byte	es
INT		4	byte	es
BOOL		1	byte	9
CHAR		1	byte	9

STRING	1	byte per	character,	200	characters	per	string	are	possible
AXIS	4	bytes							
FRAME	400	bytes							

28040	MM_LUD_VALUES_N	IM_LUD_VALUES_MEM CO			V2, K1	
-	Memory space for loc	al user variables (DRAM)		DWORD	PowerOn	
-						
-	-	125, 125, 125, 125, 125, 125, 125, 125	125	32000	1/1	М

Description:

This MD defines the amount of memory space available for LUD variables.

The maximum number of available LUDs is given by one of the limit values of MD28020 \$MC_MM_NUM_LUD_NAMES_TOTAL or MD28040 \$MC_MM_LUD_VALUES_MEM. Related to:

MD28020 \$MC_MM_NUM_LUD_NAMES_TOTAL

(number of local user variables (DRAM))

28050	MM_NUM_R_PARAM	MM_NUM_R_PARAM CO			K1	
-	Number of channel-sp	ber of channel-specific R variables (SRAM)			PowerOn	
-				•		
-	-	300	0	32535	ReadOnly	S
Description:	Defines the n	umber of R variable	s available in	the channel. T	his machine d	ata reserves

Defines the number of R variables available in the channel. This machine data reserve 8 bytes of buffered user memory per R variable.

28070	MM_NUM_B	MM_NUM_BLOCKS_IN_PREP			B1, K1	
-	Number of b	mber of blocks for block preparation (DRAM)		DWORD	PowerOn	
-						
808d-me42	-	50	50	1000	0/0	S
808d-me62	-	80	50	1000	1/1	М
808d-te42	-	50	50	1000	0/0	S
808d-te62	-	50	50	1000	0/0	S
808d-mte40	-	50, 50, 50, 50, 50, 50, 50, 50, 50, 50,	20	1000	7/2	М
808d-mte60	-	50, 50, 50, 50, 50, 50, 50, 50, 50, 50,	20	1000	7/2	М

Description:

Defines the number of NC blocks available for NC block preparation. This figure is determined mainly by the system software and is used largely for optimization. Approximately 10 Kbytes of dynamic memory is reserved per NC block. Related to:

MD28060 \$MC MM IPO BUFFER SIZE

(number of NC blocks with IPO buffer)

28081	MM_NUM_BASE_FR	/M_NUM_BASE_FRAMES C			M5, K2		
-	Number of base frame	mber of base frames (SRAM) DV			PowerOn		
-							
-	-	1, 1, 1, 1, 1, 1, 1, 1, 1	0	16	1/1	М	

Description:

Number of channel-specific base frames per channel.

The value corresponds to the number of field elements for the predefined field $P_{\rm P}[].$

Buffered memory is reserved for this.

28082	MM_SYSTEM_FR/	AME_MASK		C02	M5, K2, W1	
-	System frames (SF	RAM)		DWORD	PowerOn	
-					1	
808d-me42	-	0x7A1	0	0x00000FFF	ReadOnly	S
808d-me62	-	0x7A1	0	0x00000FFF	ReadOnly	S
808d-te42	-	0x7A1	0	0x00000FFF	ReadOnly	S
808d-te62	-	0x7A1	0	0x00000FFF	ReadOnly	S
808d-mte40	-	0x21, 0x21, 0x21, 0x21, 0x21, 0x21, 0x21, 0x21, 0x21,	0	0x00000FFF	7/2	S
808d-mte60	-	0x21, 0x21, 0x21, 0x21, 0x21, 0x21, 0x21, 0x21	0	0x00000FFF	7/2	S
Description:	Bit 0: Bit 1: Bit 2: Bit 3: Bit 4: Bit 5:	r configuring channel System frame for sett System frame for exte System frame for TCAF System frame for TORC System frame for wor System frame for cycl System frame for trar	cing actual valernal work offs RR aund PAROT DT and TOFRAME spiece reference	lue and scratc set		channel.

Bit 7: System frame \$P ISO1FR for ISO G51.1 Mirror

Bit 8: System frame \$P_ISO2FR for ISO G68 2DROT

Bit 9: System frame \$P_ISO3FR for ISO G68 3DROT

Bit 10: System frame \$P_ISO4FR for ISO G51 Scale

Bit 11: System frame \$P_RELFR for relative coordinate systems

28083	MM_SYSTEM_I	MM_SYSTEM_DATAFRAME_MASK			-		
-	System frames	(SRAM)		DWORD	PowerOn		
-					1		
-	-	0xF9F, 0xF9F, 0xF9F, 0xF9F, 0xF9F, 0xF9F, 0xF9F, 0xF9F	0	0x00000FFF	1/1	S	
Description:	Bit mask	for configuring channel	-specific syst	em frames in	the data st	orage (SRAM).	
	Bit 0:	System frame for sett	ing actual val	ue and scratc	hing		
	Bit 1:	System frame for exte	rnal work offs	et			
Bit 2: System frame for TCARR aund PAROT							
	Bit 3:	System frame for TORO	T and TOFRAME				
	Bit 4: System frame for workpiece reference points						
	Bit 5: System frame for cycles						
	Bit 6:	System frame for tran	sformations				
	Bit 7:	System frame \$P_ISO1FR	for ISO G51.1	Mirror			
	Bit 8:	System frame \$P_ISO2FR	for ISO G68 2	DROT			
	Bit 9:	System frame \$P_ISO3FR	for ISO G68 3	DROT			
	Bit 10:	System frame \$P_ISO4F	R for ISO G51	Scale			
	Bit 11:	System frame \$P_RELF	R for relative	coordinate s	ystems		

3.3 Channel-specific machine data

28180	MM_MAX_TRACE_DATAPOINTS			EXP, C02, C06	-		
-	Length of the trace data buffer			DWORD	PowerOn		
NBUP							
-	-	100, 100, 100, 100, 100, 100, 100, 100	0	20000	1/1	М	

Description:

MM_MAX_TRACE_DATAPOINTS defines the size of an internal data buffer which contains the trace recordings.

28200	MM_NUM_PROTE	MM_NUM_PROTECT_AREA_CHAN			A3	
-	Number of channe	I-specific protection zones ((SRAM)	DWORD	PowerOn	
-						
808d-me42	-	10	0	10	1/1	М
808d-me62	-	10	0	10	1/1	М
808d-te42	-	10	0	10	1/1	М
808d-te62	-	10	0	10	1/1	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	10	1/1	М
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	10	1/1	М

Description:

This machine data defines how many channel-specific protection areas are set up. Related to:

MD28210 $MC_MM_NUM_PROTECT_AREA_ACTIVE (number of simultaneously active protection areas)$

MD18190 \$MN_MM_NUM_PROTECT_AREA_NCK (number of control-specific protection areas (SRAM))

References:

/FB/, A3, "Axis/Contour Tunnel Monitoring, Protection Areas"

28210	MM_NUM_P	MM_NUM_PROTECT_AREA_ACTIVE			A3	
-	Number of simultaneously active protection zones in one channel D			DWORD	PowerOn	
-						
808d-me42	-	10	0	10	1/1	М
808d-me62	-	10	0	10	1/1	М
808d-te42	-	10	0	10	1/1	М
808d-te62	-	10	0	10	1/1	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	. 0	10	1/1	М
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	. 0	10	1/1	М

Description:

This machine data defines the number of protection areas that may be activated simultaneously for each channel.

It is not practical to enter a numerical value greater than MD18190
\$MN_MM_NUM_PROTECT_AREA_NCK + MD28200 \$MC_MM_NUM_PROTECT_AREA_CHAN.
Related to:
MD28200 \$MC_MM_NUM_PROTECT_AREA_CHAN (Number of blocks for channel-specific
protection areas)
MD18190 \$MN_MM_NUM_PROTECT_AREA_NCK (Number of control-specific protection areas
(SRAM))
References:
/FB1/ Function Manual Basic Functions; Axis Monitoring, Protection Areas (A3)

28212	MM_NUM_F	MM_NUM_PROTECT_AREA_CONTOUR			A3	
-	Elements fo	Elements for active protection zones (DRAM) D			PowerOn	
-						
-	-	30, 30, 30, 30, 30, 30, 30, 30, 30, 30,	0	50	1/1	М
Description:	This m	achine data defines for ea	ch channel how	many internal	contour elem	ents in total

are held available for active protection zones.

Dynamic memory is used.

The MD affects the memory requirements for the activated protection zones. This machine data is active only if MD28210 \$MC MM NUM PROTECT AREA ACTIVE is not equal to 0.

28240	MM_NUM_SYNC_DIAG_ELEMENTS			N05, C02	-	
-	Number of diagnostic elements for expressions in synchronized actions			DWORD	PowerOn	
-						
-	-	0, 0, 0, 0, 0, 0, 0, 0 0			1/1	М

Description:

The values of the variables and machine data during diagnostics of the motionsynchronous actions are saved to memory elements for storage in the control. A motionsynchronous action uses up to the number of elements for as many variables as are set with MD28241 \$MC MAXNUM SYNC DIAG VAR.

The following are assigned:

- 1 element for each variable
- 1 element for each index

Example:

WHEN \$R1 == 1 DO \$R2 = \$R[AC MARKER[1]]

R1 = 2 elements, variable with written value 1 element, index "1" an element R2 = 2 elements, variable with written value 1 Element, index "2" an element AC MARKER = 2 elements, variable with read value 1 element, index "1" an element R = 2 elements, variable with written value 1 element, index "1" an element Total 8 elements.

28241	MAXNUM_SYNC_DI/	MAXNUM_SYNC_DIAG_VAR			-			
-	Maximum number of c	mum number of diagnostics variables per synchronized action DWORD PowerOn						
-				•	•			
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	10000	1/1	М		
Description:	Maximum numbe	Maximum number of diagnostics variables per synchronized action.						

28250	MM_NUM_	MM_NUM_SYNC_ELEMENTS (2.8, 6.1		
-	Number of	nber of elements for expressions in synchronized actions			PowerOn	PowerOn	
-				•			
-	-	90	0	159	ReadOnly	S	
Description:	The ex	pressions of the mo	tion-svnchronou	actions are sto	red in memorv e	lements in the	

control. A motion-synchronous action occupies at least 4 elements.

It occupies:

• 1 element for each operand in the condition

- >= 1 element for each action
- 2 elements for each assignment
- 1 element for each further operand in complex expressions.

3.3 Channel-specific machine data

One element occupies approx. 64 bytes.

The option "Synchronous actions stage 2" is required if the MD can be written to.

-	-	3, 3, 3, 3, 3, 3, 3, 3, 3	0	100	1/1	М	
-							
-	Number of FCTDEF elements			DWORD	PowerOn		
28252	MM_NUM_FCTDEF_ELEMENTS C			C02	2.4, 2.8, 6.1		

Description:

Defines the number of FCTDEF elements.

28253	MM_NUM_	MM_NUM_SYNC_STRINGS			-		
-	Number of s	strings for expressions in synchror	DWORD	PowerOn	PowerOn		
-							
-	-	200, 200, 200, 200, 200, 200, 200, 200,	0	32000	7/2	М	
Description:	The ex	pressions of motion-synch	ronous actions	are saved in	memory elem	ents for storage	

The expressions of motion-synchronous actions are saved in memory elements for storage in the control. Elements have to be reserved specifically for strings within expressions.

28254	MM_NUM_AC_PARAM			C02	-		
-	Dimension of \$AC_PA	imension of \$AC_PARAM.			PowerOn		
-							
-	-	50, 50, 50, 50, 50, 50, 50, 50	0	20000	1/1	М	

Description: Panel size of \$AC_PARAM.

28255	MM_BUFFE	MM_BUFFERED_AC_PARAM			2.3, 6.1		
-	\$AC_PARAM	I[] is stored in SRAM.	DWORD	PowerOn			
-				•	•		
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	1/1	М	
Description:	\$AC PARAM[] is stored in SRAM.						

28256	MM_NUM_AC_MARK	MM_NUM_AC_MARKER			2.3, 6.1		
-	Dimension of \$AC_M	nension of \$AC_MARKER			PowerOn		
-							
-	-	8, 8, 8, 8, 8, 8, 8, 8, 8	0	20000	1/1	Μ	
Description:	Number of channel-specific markers \$AC_MARKER for motion-synchronous actions.						

DRAM or SRAM is required depending on MD28257 \$MC MM BUFFERED AC MARKER.

28257	MM_BUFFERED_AC	MM_BUFFERED_AC_MARKER			2.3, 6.1		
-	\$AC_MARKER[] is st	AC_MARKER[] is stored in SRAM.			PowerOn		
-							
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	1	1/1	М	
Description:	Description: \$AC_MARKER[] is stored in SRAM.						

28258	MM_NUM_AC_TIME	२		C02	2.3, 2.4, 6.1	
-	Number of time varial	mber of time variables \$AC_TIMER (DRAM)			PowerOn	
-						
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	10000	1/1	М
Description:	Number of cha	nnel-specific time	variables \$AC	TIMER for moti	on-svnchronou	s actions

Description: Number of channel-specific time variables \$AC_TIMER for motion-synchronous actions (DRAM)

28260	NUM_AC_FIFO			C01	2.3, 2.4, 6.1			
-	Number of FIFO va	ariable for synchronized acti	ons	DWORD	PowerOn			
-					1			
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	10	1/1	М		
Description:	Number of FIFO variables \$AC_FIFO1 - \$AC_FIFO10 for motion-synchronous actions.							
		les are used for prod each part on a conve	-	-		5 1		
	FIFO variables are stored in R variables.							
	MD28262 \$MC_START_AC_FIFO defines the number of the R variable as from which the FIFO variables can be stored. All R variables with lower numbers can be used freely in the part program.							
	R variables	above the FIFO range	e cannot be wri	ltten from th	le part progr	am.		
	The number of R variables must set via MD28050 \$MC_MM_NUM_R_PARAM so that all FIFI variables can be accommodated from the start of the R variables:							
	MD28050 \$MC_MM_NUM_R_PARAM = MD28262 \$MC_START_AC_FIFO + MD28260 \$MC_NUM_AC_FIFO * (MD28264 \$MC_LEN_AC_FIFO + 6)							
	The FIFO variables bear the names \$AC_FIFO1 to \$AC_FIFOn.							
	They are stored as arrays.							
	The indices 0 - 5 have special meanings:							
	n= 0:							
	A new value	is stored in the FI	FO when writing	g with index	0.			
	The oldest	element is read and i	removed from th	ne FIFO when	writing with	index 0.		
	n=1: Acces	s to the first elemen	nt read in					
	n=2: Acces	s to the last element	t 1 read in					
		f all FIFO elements						
		r of elements availab						
		nt write index relat:	ive to FIFO sta	art				
	n=6: 1st e	lement read in						

28262	START_AC_FIFO	T_AC_FIFO			2.3, 2.4, 6.1	
-	FIFO variables store f	rom R variable		DWORD	PowerOn	
-						
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32535	1/1	М
Description:	lower numbers cannot be writ The number of variables can MD28050 \$MC_MM *(MD28264 \$MC The FIFO varia The indices 0 n= 0: A new value is The oldest ele n=1: Access f n=2: Access f n=3: Sum of a	R variable as from can be used freely tten from the part R variables must s be accommodated fr M_NUM_R_PARAM = MD2 _LEN_AC_FIFO + 6) ables bear the name - 5 have special m s stored in the FIF ement is read and r to the first element to the last element all FIFO elements availab	in the part pr program. Set via MD28050 com the start o 28262 \$MC_START es \$AC_FIF01 to meanings: TO when writing removed from th at read in c read in	SOGRAM. R VARIA SMC_MM_NUM_R_ f the R variab _AC_FIFO + MD2 SAC_FIFON. Th with index 0. e FIFO when re	bles above th PARAM so that les: 8260 \$MC_NUM_ ey are stored	e FIFO range all FIFI AC_FIFO as arrays.

n=5: Current write index relative to FIFO start Related to: MD28260 $MC_NUM_AC_FIFO$

28264	LEN_AC_FIFO C			C01	2.3, 2.4, 6.1, M5		
-	Length of FIFO variat	ength of FIFO variables \$AC_FIFO1-\$AC_FIFO10 DW			PowerOn		
-				•	•		
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	32535	1/1	М	
Description:	Description: Length of the FIFO variables \$AC_FIFO1 to \$AC_FIFO10.						

All FIFO variables are the same length.

28266	MODE_AC_FIFO			C01	2.3, 2.4, 6.1			
-	Mode of FIFO proc	Mode of FIFO processing			PowerOn			
-								
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	-	1/1	М		
Description:	Mode of FIFO processing:							
	Bit 0 = 1:							
	The sum of all FIFO contents is updated at each write access.							
Bit 0 = 0:								
	No summation							

Related to:

MD28260 \$MC NUM AC FIFO

28274	MM_NUM_AC_	MM_NUM_AC_SYSTEM_PARAM E			-		
-	Number of \$AC	Number of \$AC_SYSTEM_ PARAM for motion-synchronous D actions			PowerOn	PowerOn	
-				1			
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	20000	1/1	м	

Description:

Number of \$AC_SYSTEM_ PARAM parameters for motion-synchronous actions. Depending on MD28255 \$MC_MM_BUFFERED_AC_PARAM, DRAM or SRAM is required.

Reserved for SIEMENS applications.

28276	MM_NUM_AC_SYST	MM_NUM_AC_SYSTEM_MARKER I			-		
-	Number of \$AC_SYS actions	Number of \$AC_SYSTEM_MARKER for motion-synchronous actions			PowerOn		
-				•			
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	20000	1/1	М	
Description:	Description: Number of CAC SYSTEM MARKED markers for motion supervisions						

Description:

Number of \$AC_SYSTEM_MARKER markers for motion-synchronous actions. Depending on MD28257 \$MC_MM_BUFFERED_AC_MARKER, DRAM or SRAM is required. Reserved for SIEMENS applications.

28290	MM_SHAPED	M_SHAPED_TOOLS_ENABLE			02 -	
-	Enable tool ra	Enable tool radius compensation for contour tools			PowerOn	
-						
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	М

808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	M
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	М
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	ReadOnly	М
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	М
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/2	М

Description: The function "Tool radius compensation for contour tools" is enabled with this tool.

28300	MM_PROTOC_USER_ACTIVE			C02	-	
-	Activation of logging for a user B			BOOLEAN	PowerOn	
-						
-	10	TRUE, TRUE, FALSE, FALSE, FALSE, TRUE, TRUE, TRUE, FALSE,, T	0	-	1/1	Μ

Description:

Activation of recording for a user.

The users 0 and 1, and 5 - 9 are reserved for system functions.

The users 2, 3 and 4 can be used by OEM.

28302	MM_PROTO	MM_PROTOC_NUM_ETP_STD_TYP			-	
-	Number of st	Number of standard event types ETP [PowerOn	
-				•		
-	10	28, 6, 0, 0, 0, 20, 20, 20, 0, 3, 28, 6, 0, 0, 0, 20, 20, 20, 0,	28, 6, 0, 0, 0, 20, 20, 20	59, 59, 59, 59, 59, 59, 59, 59	1/1	М
Description:	Numbor	of standard event types a	aggined in the	ETT OT block		

Number of standard event types required in the ETP OPI block. Description:

28400	MM_ABSBLOCK	MM_ABSBLOCK			K1	
-	Activate basic blocks	Activate basic blocks with absolute values			PowerOn	
-				•	•	
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	512	2/2	М
Description:	Value:	•		•		

Description:

0: Basic blocks with absolute values deactivated.

Basic blocks with absolute values activated; 1:

A display buffer of the following size is created:

(MD28257 \$MC_MM_BUFFERED_AC_MARKER + MD28070 \$MC_MM_NUM_BLOCKS_IN_PREP) * 256 bytes >= 128: Basic blocks with absolute values activated.

3.3 Channel-specific machine data

28402	MM_ABSBL	MM_ABSBLOCK_BUFFER_CONF			K1			
-	Setting of up	Setting of upload buffer size DWORD PowerOn						
-								
-	2	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	0	32000	2/2	Μ		
Description:	Dimensioning the size of the upload buffer:							

MD28402 \$MC MM ABSBLOCK BUFFER CONF[0] : Number of blocks before the current block MD28402 \$MC MM ABSBLOCK BUFFER CONF[1] : Number of blocks after the current block The machine data is tested for the following upper / lower limits during startup: 0 <= MD28402 \$MC MM ABSBLOCK BUFFER CONF[0] <= 8

Alarm 4152 is issued when the limits are violated.

28520	MM_MAX_AXISPOLY_PER_BLOCK			C02	B1	
-	Maximal number of axial polynomials per block		DWORD	PowerOn		
-					Ľ	
808d-me42	-	1	1	15	0/0	S
808d-me62	-	3, 3, 3, 3, 3, 3, 3, 3, 3	1	15	1/1	М
808d-te42	-	1	1	15	0/0	S
808d-te62	-	1	1	15	0/0	S
808d-mte40	-	3, 3, 3, 3, 3, 3, 3, 3, 3	1	15	0/0	S
808d-mte60	-	3, 3, 3, 3, 3, 3, 3, 3, 3	1	15	0/0	S

Description:

Maximum number of axis polynomials which can be contained in a block.

In the standard case, each block only contains one polynomial per axis, i.e. this data can immediately be set to one.

Currently, more polynomials are only needed for the new ADIS function with G643.

In this case, this data must have a minimum value of three.

28530	MM_PATH_V	MM_PATH_VELO_SEGMENTS			A2, B1		
-	Number of me	nber of memory elements for path velocity limitation DWORD PowerOn					
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S	
808d-me62	-	5	0	100	1/1	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S	

Description:

Number of memory elements available for limiting the path velocity and changing it in the block.

: Each block is limited by a maximum path velocity. 0

> 0 : If required, a profile of the permissible path velocity

; and its modification options is generated and monitored

- ; in the block.
- ; This results in a smoother axis velocity progression and
- ; a shorter travel time.
- ; MD28530 \$MC MM PATH VELO SEGMENTS defines the average
- ; number of segments available in the block.
- ; The necessary setting essentially depends
- ; on the requirements.

The following values are recommended:

- 3: for G643 and G644, if only geometry axes are traversed
- 5: for G643 and G644, if geometry and rotary axes are traversed
- 5: for COMPCAD
- 5: for dyn. transformation

A value that is too low this may lead to additional velocity limitations if a sufficient number of blocks cannot be made available for interpolation. MD28530 \$MC_MM_PATH_VELO_SEGMENTS additionally increases the memory requirement of dyn. Look Ahead. Values higher than 5 are only practical in exceptional cases. 3 ... 5 :

Recommended setting.

28533	MM_LOOKAH	MM_LOOKAH_FFORM_UNITS			-	
-	Memory for ex	Memory for extended LookAhead		DWORD	PowerOn	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100000	0/0	S
808d-me62	-	18	0	100000	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100000	0/0	S
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100000	0/0	S
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100000	0/0	S
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100000	0/0	S

Description:

The machine data is used to configure the work memory for extended LookAhead.

The MD scales the value defined internally through MD28060 \$MC_MM_IPO_BUFFER_SIZE, MD28520 \$MC_MM_MAX_AXISPOLY_PER_BLOCK, MD28530 \$MC_MM_PATH_VELO_SEGMENTS, MD28535 \$MC_MM_FEED_PROFILE_SEGMENTS, MD28540 \$MC_MM_ARCLENGTH_SEGMENTS).

Its practical size depends on the part program, the block lengths, the axis dynamics, and an active kinematic transformation.

The MD should only be set for those channels in which free-form surfaces are also machined.

0 : default LookAhead is active.

> 0 : extended LookAhead is active if switched on by MD20443 \$MC_LOOKAH_FFORM.

The guide value for free-form surface applications is: 18..20

28540	MM_ARCLENGTH_SEGMENTS (C02	B1	
-	Number of memory elements for arc length function representation			DWORD	PowerOn	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S
808d-me62	-	5	0	100	1/1	М
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	100	0/0	S

Description:

Number of memory elements available for the arc length function for parameterizing polynomials.

If this machine data is equal to zero, a fixed interval division is used to represent the arc length function. In this case, the calculated function is only tangent-continuous. This can lead to discontinuities in the axis accelerations.

If the function G643 or G644 is used for smoothing and/or COMPCAD, this MD should be assigned a value of at least 10. In this case, the calculated function also has a constant curvature which results in a smoother progression of the path velocity, as well as the axis velocities and accelerations.

3.4 Axis-specific machine data

Values substantially larger than 10 are only practical in exceptional cases. Not only the value of MD28540 \$MC_MM_ARCLENGTH_SEGMENTS but also that of MD20262 \$MC_SPLINE_FEED_PRECISION are crucial for the accuracy.

28560	MM_SEARCH	MM_SEARCH_RUN_RESTORE_MODE			K2			
-	Data restore a	after simulation	DWORD	PowerOn				
-								
-	-	0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0	0	0x0000001	1/1	М		
Description:		Bit mask to restore data after cancelation of a simulated program execution. The						

following applies:

Bit 0: All frames in the data storage are restored.

3.4 Axis-specific machine data

30100	CTRLOUT_SEGME	CTRLOUT_SEGMENT_NR			G2, S9	
-	Setpoint assignmen	Setpoint assignment: bus segment number			PowerOn	
-						
808d-me42	1	0	0	0	ReadOnly	
808d-me62	1	5	0	5	2/2	
808d-te42	1	0	0	0	ReadOnly	
808d-te62	1	5	0	5	2/2	
808d-mte40	1	0	0	5	7/2	
808d-mte60	1	5	0	5	7/2	

Description:

In this MD, enter the number of the bus segment through which the output is addressed.

0: Local bus (808d, 828d analog spindle)

1: reserved (previously SIMODRIVE611D bus, 1st DCM)

2: reserved (previously local P bus)

3: reserved (previously SIMODRIVE611D-Bus, 2. DCM)

4: reserved (virtual buses)

5: PROFIBUS/PROFINET (e.g. SINUMERIK 840Di)

6: reserved (same effect as 5)

30110	CTRLOUT_MO	CTRLOUT_MODULE_NR			G2, S9			
-	Setpoint assign	Setpoint assignment: module number			PowerOn			
-								
808d-me42	1	1, 2, 3, 4, 5, 6, 7, 8	1	31	2/2			
808d-me62	1	1, 2, 3, 4, 5, 6, 7, 8	1	31	2/2			
808d-te42	1	1, 2, 3, 4, 5, 6, 7, 8	1	31	2/2			
808d-te62	1	1, 2, 3, 4, 5, 6, 7, 8	1	31	2/2			
808d-mte40	1	1, 2, 3, 4, 5, 6, 7, 8	1	31	7/2			
808d-mte60	1	1, 2, 3, 4, 5, 6, 7, 8	1	31	7/2			

Description:

In this MD, enter the number of the module within a bus segment through which the output is addressed.

For an axis on the PROFIBUS/PROFINET, the logical I/O address from MD13050 $MN_DRIVE_LOGIC_ADDRESS[index]$ is assigned by entering index+1 in MD30110 MA CTRLOUT MODULE NR.

3.4 Axis-specific machine data

30120	CTRLOUT_NR			EXP, A01	G2	
-	Setpoint assignment: Setpoint output on drive submodule/module			BYTE	PowerOn	
-						
808d-me42	1	1, 2, 3, 4	1	4	2/2	
808d-me62	1	-	1	4	2/2	
808d-te42	1	1, 2, 3, 4	1	4	2/2	
808d-te62	1	-	1	4	2/2	
808d-mte40	1	1, 2, 3, 4	1	4	2/2	
808d-mte60	1	-	1	4	2/2	

Description:

Number of the output on a module which is used to address the setpoint output.

The value is always 1 for modular drives.

30130	CTRLOUT_	CTRLOUT_TYPE			G2, M3, S9			
-	Output type	of setpoint		BYTE	PowerOn	PowerOn		
-								
-	1	0	0	3	2/2			
Description:	The ty	The type of speed setpoint output is entered into this MD:						

- 0: Simulation (no HW required)
- 1: Setpoint output active (differentiation via hardware configuration)
- 2: Semi servo -only when the hardware is available onboard
- 3: Reserved
- 4: Reserved

30134	IS_UNIPOLAR_OUT	PUT		A01	G2			
-	Setpoint output is uni	polar		BYTE	PowerOn			
-								
-	1	0	0	2	2/2			
Description:	Only for PROF	Only for PROFIdrive, special application of analog additional drives:						
	Unipolar outp	Unipolar output driver (for unipolar analog drive actuator):						

Only positive set speeds are supplied to the drive, the sign of the set speed is separately output in its own digital control signal. Input value "0": Bipolar output with pos./neg. set speed (this is the normal case) Input value "1": 0. Digital bit = servo enable 1. Digital bit = neg. direction of travel Input value "2": (linking of enable and direction of travel signals): 0. Digital bit = servo enable pos. direction of travel

1. Digital bit = servo enable neg. direction of travel

30200	NUM_ENCS	IUM_ENCS A			G2, R1, Z1	
-	Number of encoders	Jumber of encoders BY			PowerOn	
-						
-	-	-	0	1	2/2	
Description:		encoders of the ax	-			

position value sensing (the differentiation between direct and indirect measuring systems, i.e. the locations at which these encoders are installed, is then specified, for example, in MD31040 \$MA ENC IS DIRECT).

3.4 Axis-specific machine data

For simulation axes/spindles, MD30200 $MA_NUM_ENCS > 0 must be specified for referencing.$

30210	ENC_SEGMEN	ENC_SEGMENT_NR			G2
-	Actual value assignment: bus segment number.			BYTE	PowerOn
-					
808d-me42	1	0, 0	0	0	ReadOnly
808d-me62	1	5, 5	0	5	2/2
808d-te42	1	0, 0	0	0	ReadOnly
808d-te62	1	5, 5	0	5	2/2
808d-mte40	1	0, 0	0	5	7/2
808d-mte60	1	5, 5	0	5	7/2

Description:

Number of the bus segment, through which the encoder is addressed.

The bus segments must be firmly assigned to the control systems.

0: local bus

1: reserved (previously SIMODRIVE611D bus, 1st DCM)

2: reserved (previously local P bus)

3: reserved (previously SIMODRIVE611D-Bus, 2. DCM)

4: reserved (virtual buses)

5: PROFIBUS/PROFINET (e.g. SINUMERIK 840Di)

6: reserved (same effect as 5)

Index [n] has the following coding [Encoder no.]: 0 or 1

30220	ENC_MODULE_NR	ENC_MODULE_NR A			G2	
-	Actual value assignment: Drive number/measuring circuit number E			BYTE	PowerOn	
-						
-	1	1, 1, 2, 2, 3, 3, 4, 4, 5, 5, 6, 6, 7, 7, 8, 8	1	31	2/2	

Description:

In this MD, enter the number of the module within a bus segment through which the encoder is addressed.

For an axis on the PROFIBUS/PROFINET, the logical I/O address from MD13050 \$MN_DRIVE_LOGIC_ADDRESS[index] is assigned by entering index+1 in MD30220 \$MA_ENC_MODULE_NR.

The index[n] of the machine data has the following coding:

[Encoder no.]: 0 or 1

MD30110 \$MA_CTRLOUT_MODULE_NR (setpoint assignment)

30230	ENC_INPUT	C_INPUT_NR			G2, S9	
-	Actual value	assignm.: Input on drive me	odule/meas. circuit board	BYTE	PowerOn	
-						
808d-me42	1	1, 2, 3, 4	1	4	2/2	
808d-me62	1	-	1	4	2/2	
808d-te42	1	1, 2, 3, 4	1	4	2/2	
808d-te62	1	-	1	4	2/2	
808d-mte40	1	1, 2, 3, 4	1	4	2/2	
808d-mte60	1	-	1	4	2/2	

Description:

Number of the encoder within the PROFIdrive message frame through which the encoder is addressed.

Related to:

For PROFIdrive:

3.4 Axis-specific machine data

For example telegram 103: 1 (=G1_ZSW etc.) or 2 (=G2_ZSW etc.).
The index[n] of the machine data has the following coding:
[Encoder no.]: 0 or 1
If an input is selected, to which no encoder is connected, alarm 300008 "Measuring
circuit not available on drive" is output.

30240	ENC_TYPE	ENC_TYPE			A3,, G2, R1	
-	Encoder type of actual value sensing (actual position value).			BYTE	PowerOn	
-						
-	1	-	0	3	2/2	

Description:

0: Simulation

Encoder type:

- 1: Raw signal encoder (high resolution)
- 2: Square-wave encoder only when the onboard hardware is available
- 3: Encoder for semi servo only when the onboard hardware is available
- 4: General absolute encoders (e.g. EnDat interface)
- 5: Reserved
- Corresponds with

PROFIdrive parameter P979 (refer there)

30242	ENC_IS_INDEPENDENT			A02, A11	G2, R1		
-	Encoder is independent			BYTE	NEW CONF		
-							
-	1	0, 0	3	1/1			

Description:

If actual value corrections performed by the NC on the encoder selected for position control are not to influence the actual value of any other encoder defined in the same axis, then the position control encoder must be declared to be "independent".

Actual value corrections include the following:

- Modulo treatment,
- Reference point approach,
- Measuring system calibration,
- PRESET

Example:

MD30200 \$MA_NUM_ENCS[AX1] = 2

MD30242 \$MA_ENC_IS_INDEPENDENT[0, AX1] = 0

MD30242 \$MA_ENC_IS_INDEPENDENT[1, AX1] = 1

When the VDI interface has selected the first encoder for position control, the above mentioned actual value corrections will be executed on this encoder only.

When the VDI interface has selected the second encoder for position control, the above mentioned actual value corrections will be executed on both encoders.

The machine data is therefore only valid for encoders that have not been selected by the VDI interface for positon control (passive encoders).

As from SW5, the scope of functions has been extended:

MD30242 \$MA_ENC_IS_INDEPENDENT = 2

In reference mode MD34200 $MA_ENC_REFP_MODE = 3$ (distance-coded reference marks), the passive encoder is automatically referenced with the next traversing movement after zero mark distance overtravel. This is done independently of the current mode setting. MD30242 MA_ENC IS INDEPENDENT = 3

In contrast to MD30242 $MA_ENC_IS_INDEPENDENT = 1$, modulo actual value corrections are executed in the passive encoder of modulo rotary axes.

3.4 Axis-specific machine data

30250	ACT_POS_AB	ACT_POS_ABS			R1	
-	Internal encoder position			DOUBLE	PowerOn	
ODLD, -, -						
808d-me42	1	0.0, 0.0	-	-	1/1	
808d-me62	1	0.0, 0.0	-	-	1/1	
808d-te42	1	0.0, 0.0	-	-	1/1	
808d-te62	1	0.0, 0.0	-	-	1/1	
808d-mte40	1	0.0, 0.0	-	-	7/2	
808d-mte60	1	0.0, 0.0	-	-	7/2	

Description:

The actual position (hardware counter status only without machine reference) is stored (in internal format display) in this MD.

At power ON (or encoder activation), it acts with:

Absolute encoders:

To restore the current position (in combination with the position, possibly with several meanings, buffered in the encoder).

Incremental encoders:

To buffer the actual value beyond power OFF when the functionality is activated MD34210 \$MA_ENC_REFP_STATE = 1 or. 2 (i.e. as a reference point replacement). To buffer the actual value beyond power OFF when the functionality is activated MD34210 \$MA_ENC_REFP_STATE = 3 (i.e. as a restored position value).

Note:

This MD is changed internally by the control during traversing movements. Loading a previously saved MD data block can therefore destroy the encoder calibration (machine position reference) of absolute encoders.

For software conversions, we recommend removing the MD data block from the old software release prior to conversion and reloading it into the new software release without moving any axis in the meantime. Protection level 1 should be set for SW 3.6; protection level 2 suffices for SW 4 and higher. The encoder calibration must be explicitly verified (controlled, calibrated) after the software conversion.

30260	ABS_INC_RATIO	3S_INC_RATIO			EXP, A01, A02	-	
-	Absolute encoder	Absolute encoder: Ratio of absolute to incremental resolution			DWORD	PowerOn	
-							
808d-me42	1	4, 4		0	-	0/0	
808d-me62	1	4, 4		0	-	0/0	
808d-te42	1	4, 4		0	-	0/0	
808d-te62	1	4, 4		0	-	0/0	
808d-mte40	1	4, 4		0	-	7/2	
808d-mte60	1	4, 4		0	-	7/2	

Description:

Absolute track resolution in relation to the incremental signal resolution. This MD only applies for absolute encoders:

- PROFIBUS drives:

Absolute information XIST2 related to incremental information XIST1.

In the case of plausible drive parameters (e.g. in PROFIdrive parameter P979) the value of this MD is automatically calculated and updated from drive parameters (if parameter read-out has not been deactivated with MD13070 \$MN_DRIVE_FUNCTION_MASK, bit2) Implausible drive parameters (e.g. multiplication of absolute track higher than that

of the incremental signal) are rejected and replaced by the value entered in the current MD.

Implausible input values in the current MD (e.g. value=0) are reset to the default value. In addition, alarm 26025 or 26002 is output to inform the user accordingly.

30270	ENC_ABS_E	ENC_ABS_BUFFERING			R1	
-	Absolute end	coder: Traversing range	der: Traversing range extension		PowerOn	
-					-	
808d-me42	1	0, 0	0	1	0/0	
808d-me62	1	0, 0	0	1	0/0	
808d-te42	1	0, 0	0	1	0/0	
808d-te62	1	0, 0	0	1	0/0	
808d-mte40	1	0, 0	0	1	7/2	
808d-mte60	1	0, 0	0	1	7/2	

Description:

This MD defines the way in which the absolute encoder position is buffered, and whether a traversing range extension is active on software side (exceeding the limits of the absolute value encoder range that can be displayed on the hardware).

"0" = standard = traversing range extension (compare ACT POS ABS) is active.

"1" = traversing range extension on software side is inactive.

When using an absolute linear scale, there will not be a traversing range overflow for mechanical reasons. This MD is therefore only valid for rotary absolute value encoders.

For rotary absolute value encoders, the traversing range that can be clearly displayed on the encoder side, is stored in MD34220 \$MA_ENC_ABS_TURNS_MODULO. You can do without a traversing range extension without any problems (a hardware counter overflow that might be within the traversing range is concealed in the software via shortest-path decision):

a. in linear axes or limited rotary axes, if the actual traversing range on the load side is smaller than the traversing range on the load side that corresponds to MD34220 MA ENC ABS TURNS MODULO.

b. in endlessly turning rotary axes (ROT_IS_MODULO = TRUE), if the absolute encoder is connected on the load side (no gear to be considered) or if "without remainder" can be calculated:

Number of rotations on the load side = ENC ABS TURNS MODULO * gear ratio

(Example: ENC_ABS_TURNS_MODULO = 4096 encoder rotations, gear 25:32, i.e. number of rotations on load side = 4096*(25/32)=3200).

Notice:

If you do not meet the conditions under a. or b., you run the risk of getting a wrong absolute encoder position at next Power ON or encoder activation after parking without prewarning if the traversing range extension is not working. Therefore, the traversing range extension remains active in the standard version.

Related to: MD30240 \$MA_ENC_TYPE MD30300 \$MA_IS_ROT_AX MD30310 \$MA_ROT_IS_MODULO MD30250 \$MA_ACT_POS_ABS MD34220 \$MA_ENC_ABS_TURNS_MODULO MD34090 \$MA_REFP MOVE DIST_CORR

30300	IS_ROT_AX A			A01, A06, A11	G1, K3, R2, T1, G2, K2, R1, S1, V1	
-	Rotary axis / spindle	otary axis / spindle			PowerOn	
SCAL, CTEQ						
808d-me42	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1	
808d-me62	-	FALSE, FALSE, FALSE, TRUE, TRUE	0	-	1/1	

3.4 Axis-specific machine data

808d-te42	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1			
808d-te62	-	FALSE, FALSE, FALSE, TRUE, TRUE, TRUE	0	-	1/1			
808d-mte40	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1			
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1			
Description:	1: Axis:	The axis is defined	as a "rotary a	axis".				
	-	al functions of the l machine data acco	-			-		
	 The unit of measurement is degrees. The units of the axis-specific machine and setting data are interpreted as follows 							
	with the standard control setting: - Positions in "degrees" - Speeds in "rev/minute" - Acceleration in "rev/second ² " - Jerk limitation in "rev/second ³ "							
	Spindle:							
	The machine data should always be set to "1" for a spindle, otherwise alarm 4210 "Rotary axis declaration missing" is output.							
	0: The axis is defined as a "linear axis".							
	Special case	s:						
	• For an ax	is: Alarm 4200 if th	ne axis is alre	ady defined a	s a geometry	axis.		
	• For a spi	ndle: Alarm 4210						
	Related to:							
	The following machine data are active only after activation of MD30300 \$MA_IS_ROT_AX = "1":							
		g machine data are a	<u>-</u>					
	= "1":	MA_ROT_IS_MODULO "Ma						
	= "1": • MD30310 \$		odulo conversio	on for rotary	axis"			

30310	ROT_IS_MODULO	ROT_IS_MODULO			TE3, K3, R2, T1, A3, R1, R2, S1	
-	Modulo conversion for rotary axis / spindle			BOOLEAN	PowerOn	
CTEQ						
808d-me42	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1	
808d-me62	-	FALSE, FALSE, FALSE, TRUE, TRUE	0	-	1/1	
808d-te42	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1	
808d-te62	-	FALSE, FALSE, FALSE, TRUE, TRUE, TRUE	0	-	1/1	
808d-mte40	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1	
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	

3.4 Axis-specific machine data

Description: 1: A modulo conversion is performed on the setpoints for the rotary axis. The software limit switches and the working area limitations are inactive; the traversing range is therefore unlimited in both directions. MD30300 \$MA_IS_ROT_AX must be set to "1" 0: No modulo conversion

MD irrelevant for:	
MD30300 \$MA_IS_ROT_AX = "0" (line	ar axes)
Related to:	
MD30320 \$MA_DISPLAY_IS_MODULO	"Position display is modulo 360°"
MD30300 \$MA_IS_ROT_AX = 1	"Rotary axis"
MD36100 \$MA_POS_LIMIT_MINUS	"Software limit switch minus"
MD36110 \$MA_POS_LIMIT_PLUS	"Software limit switch plus"
SD43430 \$SA_WORKAREA_LIMIT_MINUS	"Working area limitation minus"
SD43420 \$SA_WORKAREA_LIMIT_PLUS	"Working area limitation plus"

30320	DISPLAY_IS	DISPLAY_IS_MODULO			R2, T1, K2		
-	Modulo 360	degrees displayed for rotary axis o	r spindle.	BOOLEAN	PowerOn		
CTEQ				·	•		
808d-me42	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1		
808d-me62	-	FALSE, FALSE, FALSE, TRUE, TRUE	0	-	1/1		
808d-te42	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1		
808d-te62	-	FALSE, FALSE, FALSE, TRUE, TRUE, TRUE	0	-	1/1		
808d-mte40	-	FALSE, FALSE, FALSE, TRUE	0	-	1/1		
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1		

Description:

1: "Modulo 360 degrees" position display is active:

The position display of the rotary axis or spindle (for basic or machine coordinate system) is defined as "Modulo 360 degrees". In the case of a positive direction of rotation, the control resets the position display internally to 0.000 degrees following each cycle of 359.999 degrees. The display range is always positive and lies between 0 and 359.999 degrees.

0: Absolute position display is active:

In contrast to the modulo 360 degrees position display, absolute positions are indicated by the absolute position display, e.g. +360 degrees after 1 rotation, and +720 degrees after 2 rotations, etc in the positive direction. In this case, the display range is limited by the control in accordance with the linear axes. MD irrelevant for:

Linear axes MD30300 \$MA_IS_ROT_AX = "0"

Related to:

MD30300 \$MA IS ROT AX = 1 "Axis is rotary axis"

30330	MODULO_RANGE			EXP, A01	R2, T1, R1	
degrees	Size of modulo range.			DOUBLE	Reset	
CTEQ				-		
-	-	360.0	1.0	36000000.0	1/1	

3.4 Axis-specific machine data

Description:

Defines the size of the modulo range. Default positions are accepted and displayed within this range. Useful modulo ranges are n * 360 degrees with integer n. Other settings are equally possible in principle. Attention should be paid to having a useful relationship between the positions in the NC and the mechanics (ambiguity). Velocity definitions are not affected by settings in this MD.

30340	MODULO_RANGE_START E			EXP, A01	R1, R2	
degrees	Modulo range start position			DOUBLE	Reset	
CTEQ						
-	-	0.0	-	-	1/1	

Description:

Defines the start position for the modulo range.

Example:

Start = 0	degree -> modulo range	0 <->360 degrees
Start = 180	degrees -> modulo range	180 <->540 degrees
Start = -180	degrees -> modulo range	-180 <->180 degrees

30350	SIMU_AX_VDI_OUTPUT A			A01, A06	A2, G2, Z1	
-	Axis signals output for simulation axes			BOOLEAN	PowerOn	
CTEQ						
-	-	FALSE	0	-	1/1	

Description:

The machine data defines whether axis-specific interface signals are output to the PLC while an axis is being simulated.

1: The axis-specific NC/PLC interface signals for a simulated axis are output to the PLC.

This means that the user PLC program can be tested without the drives having to be available.

0: The axis-specific NC/PLC interface signals for a simulated axis are not output to the PLC.

All axis-specific NC/PLC interface signals are set to "0".

Not relevant for:

MD30130 \$MA CTRLOUT TYPE (setpoint output type) = 1

30450	IS_CONCU	IS_CONCURRENT_POS_AX			G1	
-	Default for reset: neutral/channel axis			BOOLEAN	Reset	
CTEQ				·		
808d-me42	-	FALSE	0	-	0/0	
808d-me62	-	FALSE	0	-	0/0	
808d-te42	-	FALSE	0	-	0/0	
808d-te62	-	FALSE	0	-	0/0	
808d-mte40	-	FALSE	0	-	7/2	
808d-mte60	-	FALSE	0	-	7/2	
Description:	For SW	14.3:	ł		4	

If FALSE: On RESET, a neutral axis is reassigned to the NC program.

If TRUE: On RESET, a neutral axis remains in the neutral axis state and an axis assigned to the NC program becomes a neutral axis

30455	MISC_FUNCTION_MASK			A06, A10	R2, S3, R1	
-	Axis functions			DWORD	Reset	
CTEQ						
-	-	0x00	0	0x7FFF	1/1	

Description:

Bit 0 = 0:

```
Modulo rotary axis/spindle: programmed positions must be in the modulo range.
Otherwise an alarm is output.
Bit 0 = 1:
When programming positions outside the modulo range, an alarm is not signaled. The
position is modulo-converted internally.
Example: B-5 has the same significance as B355, POS[A]=730 is identical to POS[A]=10
and SPOS=-360 behaves the same as SPOS=0 (modulo range 360 degrees)
Bit 1 = 0:
Determination of reference point position of rotary, distance-coded encoders analog
(1:1) in relation to the mechanical absolute position.
Bit 1 = 1.
Determination of reference point position of rotary, distance-coded encoders within
the configured modulo range.
For rotary axes with MD30310 $MA ROT IS MODULO=0, which use rotary, distance-coded
encoder MD34200 MA \ \mbox{ENC}\ \mbox{REFP}\ \mbox{MODE=3}, the reference point position is determined in
response to MD30330 $MA MODULO RANGE and MD30340 $MA MODULO RANGE START. This is
automatically adapted to the traversing limits of the modulo range. For rotary axes
with MD30310 $MA ROT IS MODULO=1, this bit has no significance, as the reference point
position is always determined within the modulo range.
Bit 2 = 0:
Modulo rotary axis positioned at G90 with AC as default.
Bit 2 = 1:
Modulo rotary axis positioned at G90 with DC as default (shortest path).
Bit. 3 = 0:
For spindle/axis disable $VA IM, $VA IM1, $VA IM2 supply the setpoint value.
Bit 3 = 1:
For spindle/axis disable $VA IM, $VA IM1, $VA IM2 supply the actual value.
Bit 4 = 0:
Synchronous spindle coupling, slave spindle: cancellation of feedrate enable will
brake the coupled group.
Bit 4 = 1:
Slave spindle: Feedrate enable only applies to the interpolation portion of the
overlaid motion (SPOS, etc.) and has no impact on the coupling.
Bit 5 = 0:
Synchronous spindle coupling, slave spindle: Position control, feedforward control,
and parameter block are set in response to the master spindle.
Bit. 5 = 1:
Synchronous spindle coupling: The parameters of the slave spindle are set as they
would be without coupling.
Bit 6 = 0:
Programming of FA, OVRA, ACC, and VELOLIM is applied separately to spindle and axis
modes. The assignment is made by the programmed axis or spindle identifier.
Bit. 6 = 1:
Programming of FA, OVRA, ACC, and VELOLIM is applied jointly to spindle and axis modes,
irrespective of the programmed identifier.
Bit. 7 = 0:
Synchronous spindle, correct synchronism error: Correction value $AA COUP CORR[Sn] is
continuously calculated as long as the NC/PLC interface signal DB380x DBX5007.6
(Correct synchronism) is set and setpoint-related synchronism is present.
Bit 7 = 1:
Synchronous spindle, correct synchronism error: Correction value $AA COUP CORR[Sn] is
calculated only at the moment the NC/PLC interface signal DB380x DBX5007.6 (Correct
```

synchronism) is set from 0 to 1.

```
Bit. 8 = 0:
Absolute encoders can only be readjusted in the enabled state MD34210
$MA ENC REFP STATE = 1.
Bit 8 = 1:
Absolute encoders can also be readjusted in the adjusted state MD34210
$MA ENC REFP STATE = 2.
Bit. 9 = 0:
Coupled axes (e.g. gantry) jointly delete their pulse enable if an error occurs.
Bit 9 = 1:
Coupled axes (e.g. gantry) only delete their pulse enable for their own errors.
Bit 10 = 0:
The maximum dynamic performance of a TRAIL or TANGON axis limits the maximum dynamic
path response.
Bit 10 = 1:
The maximum dynamic performance of a TRAIL or TANGON axis has no effect on the dynamic
path response. This can result in a longer overtravel of the dependent axis.
Bit 11 = 0:
Deactivation of the CP software limit monitoring
Bit 11 = 1:
Activation of the CP software limit monitoring for the following slave axes/spindles:
- coupling, type CP with CPSETTYPE[FAx] = "CP"
- coupling, type CP, TRAIL, EG, LEAD, or COUP with a maximum of one active master axis/
spindle
Bit 12 = 0:
When resetting the control enable of the stationary axis/spindle (in respect of this
master axis/spindle), you must always switch over to actual value coupling, just as
for a fast stop after resetting the control enable during motion (alarm 21612). This
applies to generic couplings (with replacement cycles or for CP programming).
Bit 12 = 1:
When resetting the control enable of the stationary axis/spindle (in respect of this
master axis/spindle), changeover to actual value coupling is inhibited. This applies
to generic couplings (with replacement cycles or for CP programming).
Bit 13 = 0:
An axis-specific DRIVE setting by means of MD35240 $MA ACCEL TYPE DRIVE[] or by
programming DRIVEA() of an axis is ignored by the path dynamic response if the relevant
axis is interpolated with the path.
Bit 13 = 1:
An acceleration characteristic of an axis activated by MD35240 $MA ACCEL TYPE DRIVE[]
or by programming of DRIVEA() is taken into account when defining the path dynamic
response if the relevant axis is interpolated with the path.
Bit 14 = 0:
                 During cartesian PTP traversing, the "shortest path" strategy for
software limit crossing of a rotary axis is retained.
Bit 14 = 1:
                The "long path" strategy for avoiding the software limit crossing is
used if a rotary axis were to cross the software limit switch during cartesian PTP
traversing with the "shortest path" strategy.
```

30460	BASE_FUNC	CTION_MASK		A01	K5, P2, P1	
-	Axis function	IS		DWORD	PowerOn	
CTEQ						
-	-	0x00	0	0x3FF	1/1	
Desculations						•

Description:

Axis-specific functions can be set using this MD.

```
The MD is bit-coded; the following bits are assigned:
Bit 0 = 0:
"Axis control" is not permissible.
Bit 0 = 1:
"Axis control" is permissible (the axis moves in the speed mode, if the NC/PLC
interface signal DB380x DBX5000.1 (Axis control) is set).
Bit 1.
Reserved for "Axis control".
Bit 2 = 0:
Axis-specific diameter programming not permitted.
Bit 2 = 1:
Axis-specific diameter programming permitted.
Bit 3:
Reserved for "Axis control".
Bit 4 = 0:
For control purposes, the axis can be used by NC and PLC.
Bit. 4 = 1:
The axis is exclusively controlled by the PLC.
Bit 5 = 0:
The axis can be used by the NC and PLC.
Bit 5 = 1:
The axis is a permanently assigned PLC axis. However, the axis can be jogged and
referenced.
Axis exchange between channels is not possible. The axis cannot be assigned to the NC
program.
Bit 6 = 0:
The channel-specific interface signal DB3200 DBX6.0 (feedrate disable) has an effect
on the axis, even though it is a PLC-controlled axis.
Bit 6 = 1:
The channel-specific interface signal DB3200 DBX6.0 (feedrate disable) has no effect
on the axis, if it is a PLC-controlled axis.
Bit 7 = 0:
The channel-specific interface signal DB3300 DBX4.3 (all axes stationary) is set
dependent on the axis, even though it is PLC-controlled.
Bit 7 = 1:
The channel-specific interface signal DB3300 DBX4.3 (all axes stationary) is set
independent of the axis, if this axis is PLC-controlled..
Bit 8 = 0:
    The axis is an 'interpolating (full) axis' (path/GEO/additional path axis/GEOAX()/
spindle for thread cutting/tapping)
Bit 8 = 1:
The axis is a positioning axis / auxiliary spindle
Bit 9 = 0:
The PRESETON is enabled. PRESETONS is inhibited.
Bit 9 = 1:
The PRESETON is inhibited. PRESETONS is enabled.
```

30465	AXIS_LANG_SUB_M	XIS_LANG_SUB_MASK			K1	
-	Substitution of NC lan	guage commands		DWORD	PowerOn	
-						
-	-	0x0	0x0	0x3	1/1	

3.4 Axis-specific machine data

Description: MD30465 \$MA_AXIS_LANG_SUB_MASK defines for the leading spindle(s) of a coupling (synchronous spindle coupling, ELG, tangential tracking, coupled motion, master value coupling, master/slave) which language constructs/functions are to be substituted by the user program set by MD15700 \$MN_LANG_SUB_NAME / MD15702 \$MN_LANG_SUB_PATH (default: /_N_CMA_DIR/_N_LANG_SUB_SPF). The substitution is executed only if a coupling is active for the relevant spindle and, in the case of a gear stage change, only if a gear stage change is actually pending. Bit 0 = 1: Automatic (M40) and direct (M41-M45) gear stage change Bit 1 = 1: Spindle positioning with SPOS/SPOSA/M19

30500	INDEX_AX_ASSIGN	_POS_TAB		INDEX_AX_ASSIGN_POS_TAB A01, A10 T1, H1						
-	Axis is an indexing a	kis		BYTE	Reset					
-										
-	-	0	0	3	1/1					
Description:	The axis is d 2.	eclared as an index	ing axis by ass	ignment of ind	exing position	on table 1 or				
	0: The ax	is is not declared	as an indexing	axis						
		is is an indexing a 0910 \$MN_INDEX_AX_P		iated indexing	positions an	re stored in				
		is is an indexing a 930 \$MN_INDEX_AX_P(iated indexing	positions an	re stored in				
	3: Equidi	stant indexing with	n SW 4.3 and hi	gher (840D) and	d SW 2.3 and	higher (810D)				
	>3: Alarm	17090 "Value violat	tes upper limit							
	Special cases	:								
	these indexin	can be assigned to ag axes are of the s they are not, ala:	same type (line	ar axis, rotar	y axis, modul					
	Alarm 17500 "Axis is not an indexing axis" Alarm 17090 "Value violates upper limit"									
	Related to:									
	MD10910 \$MN_I	NDEX_AX_POS_TAB_1	(indexing posit	ion table 1)						
	MD10900 \$MN_I	NDEX_AX_LENGTH_POS	TAB_1							
	(no. of index	ing positions used	in table 1)							
	MD10930 \$MN_I	NDEX_AX_POS_TAB_2	(indexing posit	ion table 2)						
	MD10920 \$MN_1	NDEX_AX_LENGTH_POS	TAB_2							
	(no. of index	ing positions used	in table 2)							
	For equidista	nt indexings with v	value 3:							
	MD30501 \$MA_1	NDEX_AX_NUMERATOR	Numerator							
	MD30502 \$MA_1	NDEX_AX_DENOMINATO	R Denominator							
	MD30503 \$MA_1	NDEX_AX_OFFSET Fir:	st indexing pos	ition						
	MD30505 \$MA_H	IRTH_IS_ACTIVE	Hirth tooth sys	tem						

30501	INDEX_AX_NUMERA	TOR		A01, A10	T1			
mm, degrees	Indexing axis equidist	ant positions numerator		DOUBLE	Reset			
-								
-	-	0.0	0.0	-	1/1			
Description:	Description: Defines the value of the numerator for calculating the distances between two indexing							

Defines the value of the numerator for calculating the distances between two indexing positions when the positions are equidistant. Modulo axes ignore this value and use MD30330 \$MA MODULO RANGE instead.

MD irrelevant for non-equidistant indexes in accordance with tables. Related to: MD30502 \$MA_INDEX_AX_DENOMINATOR, MD30503 \$MA_INDEX_AX_OFFSET; MD30500 \$MA_INDEX_AX_ASSIGN_POS_TAB

30502	INDEX_AX_DENOMINATOR A01, A10 T1							
-	Indexing axis equidist	exing axis equidistant positions denominator DWORD Reset						
-								
-	-	1	1	-	1/1			
Description:	Defines the v	alue of the denomir	nator for calcu	lating the dis	tances betwee	n two		

puon: Defines the value of the denominator for calculating the distances between two indexing positions when the positions are equidistant. For modulo axes it therefore specifies the number of indexing positions. MD irrelevant for non-equidistant indexes in accordance with tables. Related to:

MD30501 \$MA INDEX AX NUMERATOR,

MD30503 \$MA_INDEX_AX_OFFSET,

MD30500 \$MA INDEX AX ASSIGN POS TAB

30503	INDEX_AX	INDEX_AX_OFFSET A01, A10 T1, R2					
mm, degrees	Indexing a	kis with equidistant position	s first index position	DOUBLE	Reset		
-							
-	-	0.0	-	-	1/1		
Description:	equid: MD ir: Relate MD3050 MD3050	es the position of th istant positions. relevant for non-equ ed to: 01 \$MA_INDEX_AX_NUMEN 02 \$MA_INDEX_AX_DENON 00 \$MA_INDEX_AX_ASSIO	idistant indexe RATOR MINATOR			2	

30600	FIX_POINT_POS	_POINT_POS			K1, W3	
mm, degrees	Fixed-value positi	ons of axis with G75		DOUBLE	PowerOn	
-						
808d-me42	4	0.0, 0.0, 0.0, 0.0	-	-	1/1	
808d-me62	4	0.0, 0.0, 0.0, 0.0	-	-	1/1	
808d-te42	4	0.0, 0.0, 0.0, 0.0	-	-	1/1	
808d-te62	4	0.0, 0.0, 0.0, 0.0	-	-	1/1	
808d-mte40	4	0.0, 0.0, 0.0, 0.0	-	-	7/2	
808d-mte60	4	0.0, 0.0, 0.0, 0.0	-	-	7/2	

Description:

The fixed-point positions (4 max.) for each axis which can be approached when G75 is programmed or via JOG are entered in these machine data.

References:

/PA/, "Programming Guide: Fundamentals"

30610	NUM_FIX_POINT_PO)S	A03, A10	K1		
-	Number of fixed-value	nber of fixed-value positions of an axis			PowerOn	
-				-		
808d-me42	-	0	0	4	1/1	

3.4 Axis-specific machine data

808d-me62	-	0	0	4	1/1	
808d-te42	-	0	0	4	1/1	
808d-te62	-	0	0	4	1/1	
808d-mte40	-	0	0	4	7/2	
808d-mte60	-	0	0	4	7/2	

Description:

Number of fixed point positions set, i.e. the number of valid entries in MD30600 $\$ SMA FIX POINT POS.

For G75, two (2) fixed point positions are assumed in MD30600 $MA_FIX_POINT_POS$ for reasons of compatibility, even if '0' has been entered in this machine data.

31000	ENC_IS_LINEAR			A02, A11	G2			
-	Linear scale			BOOLEAN	PowerOn			
-								
-	1	FALSE, FALSE	0	-	2/2			
Description:	escription: MD = 1: Encoder for position actual-value acquisition is linear (linear scale).							

mb - 1. Encoder for position actual value acquisition is finear (finear sec

MD = 0: Encoder for position actual-value acquisition is rotary.

The index [n] of the machine data has the following coding:

	lencoder	no.j	•	0	ΟĽ	Ŧ	

31010	ENC_GRID_POINT_DIST A02, A11 G2					
mm	Division period for line	ear scales		DOUBLE	PowerOn	
-						
-	1	0.01, 0.01	0.0	-	2/2	

Description:

For linear measuring system only:

The distance between the reference marks on the linear scale must be entered in this MD.

Index [n] of the machine data has the following coding: [encoder no.]: 0 or 1

31020	ENC_RESOL	ENC_RESOL			G2, R1
-	Encoder lines per	Encoder lines per revolution			PowerOn
-					
808d-me42	1	10000, 10000, 10000, 10000, 10000, 10000, 2048, 2048	1	-	2/2
808d-me62	1	2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048	1	-	2/2
808d-te42	1	10000, 10000, 10000, 10000, 10000, 10000, 2048, 2048	1	-	2/2
808d-te62	1	2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048	1	-	2/2

808d-mte40	1	2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048	1	-	2/2	
808d-mte60	1	2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048, 2048,	1	-	2/2	

Description:

For rotary measuring system only:

The number of encoder lines per encoder revolution must be entered in this MD. Index [n] of the machine data has the following coding: [encoder no.]: 0 or 1

31030	LEADSCREW_PITCH			A02, A11	G2, A3		
mm	Pitch of leadscrew	n of leadscrew DOUBLE PowerOn					
-							
-	-	10.0	0.0	-	2/2		
Description:	The ball screw lead must be entered in the MD (see data sheet: mm/rev or inch/rev).						

Special meaning for hydraulic linear drives:

If a hydraulic linear drive (HLA) is configured as rotary axis, it must be specified in this MD, which drive feedrate in mm corresponds to a programmed revolution (360 degrees).

31040	ENC_IS_DIREC	Г		A02, A11	G2, S1			
-	Direct measuring	Direct measuring system (no compilation to load position)			PowerOn			
-								
-	1	FALSE, FALSE	0	-	2/2			
Description:	MD = 1:							
	Encoder for actual position value sensing is attached directly to the machine (without an intermediate gear unit).							
	MD = 0:							
	Encoder for actual position value sensing is attached to the motor (MD31060 \$MA_DRIVE_AX_RATIO_NUMERA and MD31050 \$MA_DRIVE_AX_RATIO_DENOM are included in the encoder valuation).							
	The index[n] of the machine data has the following coding:							
	[encoder r	no.]: 0 or 1						

Special cases:

An incorrect entry may result in an incorrect encoder resolution, as, for example, the gear ratios would be calculated incorrectly.

31050	DRIVE_AX_RA	DRIVE_AX_RATIO_DENOM			A2, A3, G2, S1, V1			
-	Denominator lo	ad gearbox	DWORD	PowerOn				
-								
-	6	1, 1, 1, 1, 1, 1	1	2147000000	2/2			
Description:	Description: The load gearbox denominator is entered in this MD.							

The index [n] of the machine data has the following coding: [control parameter set no.]: 0-5

3.4 Axis-specific machine data

31060	DRIVE_AX_RATIO_N	IUMERA		A02, A11	A2, A3, G2, S1, V1	
-	Numerator load gear	хох		DWORD	PowerOn	
-						
-	6	1, 1, 1, 1, 1, 1	-2147000000	2147000000	2/2	
Description:	The load gear	box numerator is er	tered in this	MD.		
	The index [n]	of the machine dat	a has the foll	Lowing coding:		
	[control para	meter set no.]: 0-5	5			
				A02, A11		
31070	DRIVE_ENC_RATIO	DRIVE_ENC_RATIO_DENOM			A3, G2, S1	
-	Denominator measur	Denominator measuring gearbox			PowerOn	
-						
-	1	1, 1	1	2147000000	2/2	
Description:	The measuring	gearbox denominato	or is entered i	In this MD.		
	The index [n]	of the machine dat	a has the foll	Lowing coding:		
	[encoder no.]	: 0 or 1				
31080	DRIVE_ENC_RATIO	_NUMERA		A02, A11	A3, G2, S1	
-	Numerator measuring	Numerator measuring gearbox			PowerOn	
-						
-	1	1, 1	1	2147000000	2/2	

Description:

The measuring gearbox numerator is entered in this MD.

The index [n] of the machine data has the following coding: [encoder no.]: 0 or 1

31090	JOG_INCR_WEIG	DG_INCR_WEIGHT			H1, G2		
mm, degrees	Evaluation of an in	crement with INC/handwhee	el	DOUBLE	Reset		
CTEQ						_	
-	2	0.001, 0.00254	-	-	2/2		
Description:	Description: The value entered in this MD defines the path of an increment which applies axis is traversed with the JOG keys in incremental mode or with the handwhe						
	-	The path traveled by the axis on each increment each time the traversing key is pressed or for each handwheel detent position is defined by the following parameters:					
	 MD31090 \$MA_JOG_INCR_WEIGHT (Weighting of an increment of a machine axis for INC/handwheel) 						
	• Selected	l increment size (INC)	,, INCvar)				
	-	e increment stages an R_SIZE_TAB [n] and in	-	-		0	
	9	negative value revers dwheel rotation.	ses the directi	on of evaluati	on of the tra	verse keys	
	Related to:						
	MD11330 \$MN	JOG_INCR_SIZE_TAB					
	SD41010 \$SN	JOG_VAR_INCR_SIZE					

31092	JOG_INCR_WEIGHT_TRAFO			A01, A12	H1, G2		
mm, degrees	Evaluation of an increment for INC/handwheel for active transformation			DOUBLE	Reset		
CTEQ							
-	2	0.0, 0.0	-	-	2/2		

Description:

The input value is used to define the distance of an increment which, when traversing an axis during active transformation using the JOG keys, is valid for the incremental dimension or via handwheel.

The distance, through which the axis traverses when executing the incremental dimension with transformation active, depending on the traversing key actuated or handwheel grid position, is defined by the following parameters:

- MD31092 \$MA_JOG_INCR_WEIGHT_TRAFO (Evaluating an increment of a machine axis for INC/handwheel)
- selected increment size (INC1, ..., INCvar)

The possible increment steps are globally defined for all axes in MD11330 \$MN_JOG_INCR_SIZE_TAB [n] or in SD41010 \$SN_JOG_VAR_INCR_SIZE.

Entering a negative value reverses the direction evaluation of the traversing keys and/ or the handwheel direction of rotation.

The set value is only effective, if this is > 0 ist. For values of zero, then MD31090 \$MA JOG INCR WEIGHT is effective

Corresponds with:

MD11330 \$MN_JOG_INCR_SIZE_TAB

MD31090 \$MA_JOG_INCR_WEIGHT

SD41010 \$SN JOG VAR INCR SIZE

31100	BERO_CYC	LE		A02, EXP, A01	G2	
-	Steps for rota	ation monitoring		DWORD	PowerOn	
CTEQ				1	•	
808d-me42	1	10000, 10000, 10000, 0	0	1000000	1/1	
808d-me62	1	2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000	10	1000000	0/0	
808d-te42	1	10000, 10000, 10000, 0	0	1000000	1/1	
808d-te62	1	2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000	10	1000000	0/0	
808d-mte40	1	2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000	10	1000000	1/1	
808d-mte60	1	2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000	10	1000000	0/0	

Description:

Repetition cycle from BERO in steps

31110	BERO_EDGE	BERO_EDGE_TOL			H1, G2	
-	Step tolerance	Step tolerance for rotation monitoring			NEW CONF	
CTEQ						
808d-me42	1	4000, 4000, 4000, 0	0	1000000	1/1	
808d-me62	1	50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	10	1000000	0/0	
808d-te42	1	4000, 4000, 4000, 0	0	1000000	1/1	
808d-te62	1	50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	10	1000000	0/0	

3.4 Axis-specific machine data

808d-mte40	1	50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50,	10	1000000	1/1	
808d-mte60	1	50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50,	10	1000000	0/0	

Description: BERO edge tolerance in steps

31122	BERO_DELAY_TIME_PLUS			A02, A06	S1, R1	
S	BERO delay time Plus			DOUBLE	NEW CONF	
-						
-	1	1 0.000110, 0.000110 0.0			2/2	

Description:

This machine data in combination with the setting in MD34200 \$MA_ENC_REFP_MODE (referencing mode) = 7 causes a signal runtime compensation in the positive direction of movement at a position determined by a BERO (zero mark).

The typical total delay time of the BERO message path for overtravel in the positive direction of movement is entered.

This time includes:

- the BERO edge delay time
- the time for digitizing the signal
- the time for processing the measured value, etc.

The periods of time depend on the hardware used. The default value is typical for SIEMENS products. Adjustment by the customer is only required in exceptional cases. Input of the minimum value "0.0" deactivates the compensation (only active in combination with MD34200 \$MA_ENC_REFP_MODE = 7). The machine data is available for all encoders. Related to: MD34200 \$MA_ENC_REFP_MODE (referencing mode) MD34040 \$MA_REFP_VELO_SEARCH_MARKER[n]

(reference point creep velocity [Enc. no.])

31123	BERO_DELAY_TIME_MINUS			A02, A06	S1, R1	
S	BERO delay time minus D			DOUBLE	NEW CONF	
-						
-	1	0.000078, 0.000078	0.0	-	2/2	

Description:

This machine data in combination with the setting in MD34200 $M_ENC_REFP_MODE$ (referencing mode) = 7 causes a signal runtime compensation in the negative direction of movement at a position determined by a BERO (zero mark).

The typical total delay time of the BERO message path for overtravel in the negative direction of movement is entered.

The time includes:

- the BERO edge delay time
- the time for digitizing the signal
- the time for processing the measured value, etc.

The periods of time depend on the hardware used. The default value is typical for SIEMENS products. Adjustment by the customer is only required in exceptional cases. Input of the minimum value "0.0" deactivates the compensation (only active in combination with MD34200 \$MA_ENC_REFP_MODE = 7). The machine data is available for all encoders. Related to: MD34200 \$MA_ENC_REFP_MODE (referencing mode) MD34040 \$MA_REFF_VELO_SEARCH_MARKER[n]

(creep velocity [Enc. no.])

31600	TRACE_VDI_AX I			EXP, N06	-	
-	Trace-specification for axial VDI signals E			BOOLEAN	PowerOn	
NBUP						
-	-	FALSE	0	-	1/1	
Description:	This machine	data determines whe	ther the axial	VDI signals fo	or this axis a	are recorded

This machine data determines whether the axial VDI signals for this axis are recorded in the NCSC trace (according to MD18794 $MM_TRACE_VDI_SIGNAL$).

32000	MAX_AX_VELO			A11, A04	M3, TE1, TE3, W6, M1, P2, A3, B2, G2 W1	
mm/min, rev/min	Maximum axis velocity			DOUBLE	NEW CONF	
CTEQ				•		
808d-me42	-	10000., 10000., 10000., 36000.	(1e-9/ 1e-9)	(1.e300/ 1.e300)	2/2	
808d-me62	-	10000., 10000., 10000., 36000., 36000.	(1e-9/ 1e-9)	(1.e300/ 1.e300)	2/2	
808d-te42	-	10000., 10000., 10000., 36000.	(1e-9/ 1e-9)	(1.e300/ 1.e300)	2/2	
808d-te62	-	10000., 10000., 10000., 36000., 36000., 36000.	(1e-9/ 1e-9)	(1.e300/ 1.e300)	2/2	
808d-mte40	-	(10000./3000), (10000./3000), (10000./3000), (10000./3000), (100	(1e-9/ 1e-9)	(1.e300/ 1.e300)	2/2	
808d-mte60	-	(10000./3000), (10000./3000), (10000./3000), (10000./3000), (100	(1e-9/ 1e-9)	(1.e300/ 1.e300)	2/2	

Description: Maximum velocity at which the axis can permanently travel. The value limits both the positive and the negative axis velocity. The axis traverses at this velocity, if rapid traverse has been programmed.

Depending on the MD30300 \$MA_IS_ROT_AX, the maximum rotary or linear axis velocity has to be entered.

In the machine data, the dynamic behavior of the machine and drive and the limit frequency of the actual value acquisition must be taken into account.

32010	JOG_VELO_RAPID			A11, A04	H1
mm/min, rev/min	Rapid traverse in jog	mode		DOUBLE	Reset
CTEQ					
808d-me42	-	10000., 10000., 10000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-me62	-	10000., 10000., 10000., 36000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te42	-	10000., 10000., 10000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te62	-	10000., 10000., 10000., 36000., 36000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2

808d-mte40	-	(10000./100), (10000./100), (10000./100), (10000./100), (10000./	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte60	-	(10000./100), (10000./100), (10000./100), (10000./100), (10000./	(0./ 0.)	(1.e300/ 1.e300)	2/2	

Description:

The axis velocity entered applies when the rapid traverse override key is pressed in JOG mode and when the axial feedrate override is set to 100%. The value entered must not exceed the maximum permissible axis velocity (MD32000 \$MA_MAX_AX_VELO). This machine data is not used for the programmed rapid traverse G0.

MD irrelevant to:

Operating modes AUTOMATIC and MDI Related to: MD32000 \$MA_MAX_AX_VELO (maximum axis velocity) MD32040 \$MA_JOG_REV_VELO_RAPID (revolutional feedrate for JOG with rapid traverse override) NC/PLC interface signal DB3200 DBX1000.5,1004.5,1008.5 (Rapid traverse override) NC/PLC interface signal DB3200 DBX4 (Feedrate override A-H)

32020	JOG_VELO	JOG_VELO			H1
mm/min, rev/min	Jog axis velocity	Jog axis velocity			Reset
CTEQ					
808d-me42	-	2000., 2000., 2000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-me62	-	2000., 2000., 2000., 36000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te42	-	2000., 2000., 2000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te62	-	2000., 2000., 2000., 36000., 36000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-mte40	-	(2000./30), (2000./30), (2000./30), (2000./30), (2000./30), (200	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-mte60	-	(2000./30), (2000./30), (2000./30), (2000./30), (2000./30), (200	(0./ 0.)	(1.e300/ 1.e300)	2/2

Description:

The velocity entered applies to traversing in JOG mode when the axial feedrate override switch position is 100%.

This velocity is only used when general SD41110 $SN_JOG_SET_VELO = 0$ for linear axes, and linear feedrate is selected (SD41100 $SN_JOG_REV_IS_ACTIVE = 0$) or SD41130 $SN_JOG_ROT_AX_SET_VELO = 0$ for rotary axes.

- If this is the case, the axis velocity is active for
- continuous jogging
- incremental jogging (INC1, ... INCvar)
- handwheel jogging

The value entered must not exceed the maximum permissible axis velocity (MD32000 $MA_MAX_AX_VELO)$.

If DRF is active, the axis velocity for JOG must be reduced with MD32090 $A_{\rm ANDWH_VELO_OVERLAY_FACTOR.$

Spindles in JOG mode: This machine data can also be used to define the JOG mode speed for specific spindles (if SD41200 \$SN JOG SPIND SET VELO = 0). However, the speed can be modified with the spindle override switch. Related to: MD32000 \$MA MAX AX VELO (maximum axis velocity) MD32050 \$MA JOG REV VELO (revolutional feedrate for JOG) MD32090 \$MA_HANDWH_VELO_OVERLAY_FACTOR (ratio of JOG velocity to handwheel velocity (DRF)) SD41110 \$SN JOG SET VELO (JOG velocity for G94) SD41130 \$SN JOG ROT AX SET VELO (JOG velocity for rotary axes) NC/PLC interface signal DB3200 DBX4 (Feedrate override A-H)

32040	JOG_REV_VE	JOG_REV_VELO_RAPID			H1, P2, R2, T1, V1, Z1	
mm/rev	Revolutional f	eedrate in JOG with rapid traver	se override	DOUBLE	Reset	
CTEQ				•		
808d-me42	-	2.5, 2.5, 2.5, 1.0	0.0	-	1/1	
808d-me62	-	2.5, 2.5, 2.5, 1.0, 1.0	0.0	-	1/1	
808d-te42	-	2.5, 2.5, 2.5, 1.0	0.0	-	1/1	
808d-te62	-	2.5, 2.5, 2.5, 1.0, 1.0, 1.0	0.0	-	1/1	
808d-mte40	-	2.5, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5,	0.0	-	1/1	
808d-mte60	-	2.5, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5,	0.0	-	1/1	

Description:

The value entered defines the revolutional feedrate of the axis in JOG mode with rapid traverse override in relation to the revolutions of the master spindle. This feedrate is active when SD41100 \$SN_JOG_REV_IS_ACTIVE = 1. (Revolutional feedrate active with JOG)

MD irrelevant for: SD41100 \$SN_JOG_REV_IS_ACTIVE = "0" Related to: SD41100 \$SN_JOG_REV_IS_ACTIVE (revolutional feedrate with JOG active) MD32050 \$MA_JOG_REV_VELO (revolutional feedrate with JOG)

32050	JOG_REV_VELO	JOG_REV_VELO			H1, P2, R2, T1, V1, Z1
mm/rev	Revolutional feedrat	e in JOG		DOUBLE	Reset
CTEQ				1	
808d-me42	-	0.5, 0.5, 0.5, 1.0	0.0	-	1/1
808d-me62	-	0.5, 0.5, 0.5, 1.0, 1.0	0.0	-	1/1
808d-te42	-	0.5, 0.5, 0.5, 1.0	0.0	-	1/1
808d-te62	-	0.5, 0.5, 0.5, 1.0, 1.0, 1.0	0.0	-	1/1
808d-mte40	-	0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5	0.0	-	1/1
808d-mte60	-	0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5,	0.0	-	1/1

3.4 Axis-specific machine data

Description: The value entered defines the revolutional feedrate of the axis in JOG mode in relation to the revolutions of the master spindle. This feedrate is active when SD41100 \$SN_JOG_REV_IS_ACTIVE= 1 (revolutional feedrate active with JOG). MD irrelevant for: Linear feedrate; i.e. SD41100 \$SN_JOG_REV_IS_ACTIVE = 0 Related to: SD41100 \$SN_JOG_REV_IS_ACTIVE (revolutional feedrate for JOG active) MD32040 \$MA_JOG_REV_VELO_RAPID (JOG revolutional feedrate with rapid traverse override)

32060	POS_AX_VELO			A12, A04	H1, P2, K1, V1, 2.4, 6.2
mm/min, rev/min	Initial setting for positi	oning axis velocity		DOUBLE	Reset
CTEQ					·
808d-me42	-	10000., 10000., 10000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	1/1
808d-me62	-	10000., 10000., 10000., 36000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	1/1
808d-te42	-	10000., 10000., 10000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	1/1
808d-te62	-	10000., 10000., 10000., 36000., 36000., 36000.	(0./ 0.)	(1.e300/ 1.e300)	1/1
808d-mte40	-	(10000./30), (10000./30), (10000./30), (10000./30), (10000./30),	(0./ 0.)	(1.e300/ 1.e300)	1/1
808d-mte60	-	(10000./30), (10000./30), (10000./30), (10000./30), (10000./30),	(0./ 0.)	(1.e300/ 1.e300)	1/1

Description:

On: If a positioning axis is programmed in the part program without specifying the axisspecific feedrate, the feedrate entered in MD32060 \$MA_POS_AX_VELO is automatically used for this axis. The feedrate in MD32060 \$MA_POS_AX_VELO applies until an axisspecific feedrate is programmed in the part program for this positioning axis. MD irrelevant for:

MD32060 \$MA_POS_AX_VELO is irrelevant for all axis types other than positioning axis. Special cases:

If a ZERO velocity is entered in MD32060 \$MA_POS_AX_VELO, the positioning axis does not traverse if it is programmed without feed. If a velocity is entered in MD32060 \$MA_POS_AX_VELO that is higher than the maximum velocity of the axis (MD32000 \$MA MAX AX VELO), the velocity is automatically restricted to the maximum rate.

32080	HANDWH_MAX_INCR_SIZE			A05, A10	H1	
mm, degrees	Limitation of selected	imitation of selected increment			Reset	
CTEQ					•	
-	-	0.0	0.0	-	1/1	
Description:	> 0: Limit	ation of size of se	lected increme	nt MD11330 \$MN	JOG INCR SIZ	E <increment <="" td=""></increment>

> 0: Limitation of size of selected increment MD11330 \$MN_JOG_INCR_SIZE <Increment/ VDI signal>Ü or SD41010 \$SN_JOG_VAR_INCR_SIZE for the associated machine axis

0: No limitation

32082	HANDWH_MAX_INC	R_VELO_SIZE		A05, A10, A04	-	
mm/min, rev/min	Limitation for velocity	override		DOUBLE	Reset	
CTEQ					•	
808d-me42	-	500., 500., 500., 1800.	(0./ 0.)	(1.e300/ 1.e300)	1/1	
808d-me62	-	500., 500., 500., 1800., 1800.	(0./ 0.)	(1.e300/ 1.e300)	1/1	
808d-te42	-	500., 500., 500., 1800.	(0./ 0.)	(1.e300/ 1.e300)	1/1	
808d-te62	-	500., 500., 500., 1800., 1800., 1800.	(0./ 0.)	(1.e300/ 1.e300)	1/1	
808d-mte40	-	(500.0/1.0), (500.0/1.0), (500.0/1.0), (500.0/1.0), (500.0/1.0),	(0./ 0.)	(1.e300/ 1.e300)	1/1	
808d-mte60	-	(500.0/1.0), (500.0/1.0), (500.0/1.0), (500.0/1.0), (500.0/1.0),	(0./ 0.)	(1.e300/ 1.e300)	1/1	

Description:

For the velocity override of positioning axes:

>0: Limitation of size of selected increment \$MN_JOG_INCR_SIZEL<Increment/VDI signal> 0 or SD41010 \$SN_JOG_VAR_INCR_SIZE for the associated machine axis 0: No limitation

32084	HANDWH_STOP_CO	OND		EXP, A10	H1	
-	Handwheel travel bel	havior		DWORD	Reset	
CTEQ						
-	-	0x10FF	0	0x17FF	1/1	
- Description:	Definition of signals or the Bit = 0: Interruption Bit = 1: Cancelation of Bit assignmen Bit 0: fe Bit 1: sp Bit 2: fe application Bit 3: cl Bit 4: se Bit 5: pu For machine a Bit 6 = 0 For handwheel traversed is Bit 6 = 1 For handwheel traversed is Bit 7 = 0	The response of the CP-SW limit stop or collection of the of the traversing month t: eedrate override bindle speed overric eedrate stop/spindle camping procedure ru ervo enable ilse enable	The handwheel tr or a stop from the distances pr obtion or no col de e stop or CP-SW mnning (= 0 no mn velocity at h MD32020 \$MA_J mn velocity at h MD32000 \$MA_M	avel to axis-s an OEM applic eset via the h lection. limit stop or effect) which the rele OG_VELO. which the rele	pecific VDI i ation: andwheel. stop from an	OEM

```
Bit 7 = 1
The override is always assumed to be 100% for handwheel travel, regardless of how the
override switch is set.
Exception: override 0% is always active.
Bit 8 = 0
The override is active with DRF
Bit 8 = 1
The override is always assumed to be 100% for DRF, regardless of how the override
switch is set.
Exception: override 0% is always active.
Bit 9 = 0
For handwheel travel, the maximum possible velocity with revolutional feedrate is
- with the feedrate in SD41120 $SN JOG REV SET VELO or
- the feedrate in MD32050 $MA JOG REV VELO or
- in the case of rapid traverse with MD32040 $MA JOG REV VELO RAPID
of the relevant machine axis calculated with the spindle or rotary axis feedrate.
Bit 9 = 1
For handwheel travel, the maximum possible velocity is with the revolutional feedrate
in MD32000 $MA MAX AX VELO of the relevant machine axis. (see also bit 6)
Bit. 10 = 0
For overlaid motions, $AA OVR is not active.
Bit. 10 = 1
For overlaid motions (DRF, $AA OFF, external work offset, online tool offset), the
override $AA_OVR settable via synchronized actions is active.
Bit 11 = 0
With the VDI interface signal DB390x DBX4001.5 (Drive Ready) missing, paths defined by
the handwheel are not collected, but a traversing request is displayed. Start of a
continuous JOG motion in continuous mode (MD41050 $SN JOG CONT MODE LEVELTRIGGRD 41050
= 0) or an incremental JOG motion in continuous mode (MS11300
$MN JOG INC MODE LEVELTRIGGRD 11300 = 0) is displayed as a traversing request. With
"driveReady" = 1, however, the tool is not traversed, but the procedure is canceled
and must be started again.
Bit 11 = 1
With the VDI interface DB390x DBX4001.5 (Drive Ready) missing, the paths defined by
the handwheel are collected. Start of a continuous JOG motion in continuous mode
(MD41050 $SN JOG CONT MODE LEVELTRIGGRD 41050 = 0) or an incremental JOG motion in
continuous mode (MS11300 $MN JOG INC MODE LEVELTRIGGRD 11300 = 0) is displayed and
saved as a traversing request. With "driveReady" = 1 the traversing motion is
started.
Bit 12 = 0
Interruption or collection of the distances preset via the handwheel with safe
operational stop.
Bit 12 = 1
Cancelation of the traversing motion or no collection with safe operational stop.
```

32090	HANDWH_	VELO_OVERLAY_FACTO	R	A10, A04	H1	
-	Ratio of JO	Ratio of JOG velocity to handwheel velocity (DRF)			Reset	
CTEQ						
-	-	0.5	0.0	-	1/1	
Description:		locity active with t achine data.	he handwheel i	n DRF can be redu	uced from the J	OG velocity with
	The fo	llowing applies to	linear aves fo	r the velocity a	ctive with DRF	

The following applies to linear axes for the velocity active with DRF:

vDRF = SD41110 \$SN_JOG_SET_VELO * MD32090 \$MA_HANDWH_VELO_OVERLAY_FACTOR

or when SD41110 \$SN_JOG_SET_VELO = 0: vDRF = MD32020 \$MA_JOG_VELO * MD32090 \$MA_HANDWH_VELO_OVERLAY_FACTOR The velocity setting in SD41130 \$SN_JOG_ROT_AX_SET_VELO applies for DRF on rotary axes instead of the value in SD41110 \$SN_JOG_SET_VELO. MD irrelevant for: JOG handwheel Related to: MD32020 \$MA_JOG_VELO (JOG axis velocity) SD41110 \$SN_JOG_SET_VELO (JOG velocity for G94) SD41130 \$SN JOG ROT AX SET VELO (JOG velocity for rotary axes)

32100	AX_MOTION_DIR A			A07, A03, A11	G1, TE3, G2		
-	Traversing direction (not control direction)			DWORD	PowerOn		
-							
-	- 1 -1			1	2/2		

Description:

The direction of movement of the machine can be reversed with this MD.

The control direction is, however, not destroyed; i.e. closed-loop control remains stable.

-1: Direction reversal

0, 1: No direction reversal

32110	ENC_FEEDBACK_P	CL	A07, A02, A11	G2					
-	Sign actual value (co	ntrol direction)		DWORD	PowerOn				
-		_			-				
-	1	1, 1	-1	1	2/2				
Description:	The evalution direction of the shaft encoder signals is entered in the MD.								
	-1: Actual value reversal								
	0, 1: No actu	al value reversal							
	The index[n]	of the machine data	a is encoded as	follows:					
	[Encoder no.]	[Encoder no.]: 0 or 1							
	Special cases:								
	The axis can run off if an incorrect control direction is entered.								
	Depending on the setting of the corresponding limit values, one of the following alarms is displayed:								
	Alarm 25040 "Standstill monitoring"								
	Alarm 25050 "Contour monitoring"								
	Alarm 25060	"Speed setpoint lim	nitation"						
	If an uncontrolled setpoint step change occurs on connection of a drive, the control direction might be incorrect.								
	Note:								
	In the case of SINAMICS drives, we recommend that the direction of motion is reversed in the drive (see P410).								
	This is obligatory if you are using DSC (see also MD32640 \$MA_STIFFNESS_CONTROL_ENABLE).								

3.4 Axis-specific machine data

32200	POSCTRL_GA	IN		A07, A11	G1, TE1, TE9, K3, S3, A2, A3, D1, G2, S1, V1		
1000/min	Servo gain fact	or		DOUBLE	NEW CONF		
CTEQ					1		
808d-me42	6	16.66666667, 16.666666667, 16.666666667, 16.666666667, 16.666666667,	0	2000.	7/2		
808d-me62	6	33.333333334, 33.333333334, 33.333333334, 33.333333334, 33.333333334, 33.333333334,	0	2000.	7/2		
808d-te42	6	16.66666667, 16.666666667, 16.666666667, 16.666666667, 16.666666667,	0	2000.	7/2		
808d-te62	6	16.66666667, 16.666666667, 16.666666667, 16.666666667, 16.666666667,	0	2000.	7/2		
808d-mte40	6	16.66666667, 16.666666667, 16.666666667, 16.666666667, 16.666666667,	0	2000.	7/2		
808d-mte60	6	16.66666667, 16.666666667, 16.666666667, 16.666666667, 16.666666667,	0	2000.	7/2		

Description: Position controller gain, or servo gain factor.

The input/output unit for the user is [(m/min)/mm].

I.e. MD32200 $MA_POSCTRL_GAIN[n]$ = 1 corresponds to a 1 mm following error at V = 1m/ min.

If the value "0" is entered the position controller is opened.

When entering the servo gain factor it is important to take into account that the gain factor of the whole position control loop is still dependent on other parameters of the controlled system. A distinction should be made between a "desired servo gain factor" (MD32200 \$MA_POSCTRL_GAIN) and an "actual servo gain factor" (produced by the machine). Only when all the parameters of the control loop are matched will these servo gain factors be the same.

Other factors are:

• Speed setpoint adjustment (MD32260 \$MA RATED VELO, MD32250 \$MA RATED OUTVAL)

or automatic speed setpoint interface adjustment (with MD32250 $A_RATED_OUTVAL = 0 etc.)$

- Correct actual value recording of the position encoder (no. of encoder marks, high resolution, encoder mounting location, gear etc.)
- Correct actual speed recording on the drive (standardization, possibly tacho compensation, tacho generator)

Note:

Axes which interpolate together and are to perform a machining operation, must either have the same gain setting (i.e. have the identical following error = 45° slope at the same velocity) or they must be matched via MD32910 \$MA DYN MATCH TIME.

The actual servo gain factor can be checked by means of the following error (in the service display).

In the case of analog axes, a drift compensation must be performed prior to the control. The index [n] of the machine data has the following coding:

[control parameter set no.]: 0-5

32250	RATED_OUTV	AL		A01, A11	A3, D1, G2	A3, D1, G2	
%	Rated output ve	oltage		DOUBLE	NEW CONF	NEW CONF	
CTEQ							
808d-me42	1	100.0	0.0	100	1/1		
808d-me62	1	0.0	0.0	200	1/1		
808d-te42	1	100.0	0.0	100	1/1		
808d-te62	1	0.0	0.0	200	1/1		
808d-mte40	1	100.0	0.0	100	1/1		
808d-mte60	1	0.0	0.0	200	1/1		

Description:

Scaling of the manipulated variable with analog drives:

The value of the speed setpoint in percent is to be entered in this MD, in relation to the maximum speed setpoint at which the motor speed specified in MD32260 $MA_RATED_VELO[n]$ is reached.

Related to:

a.)

MD32250 $MA_RATED_OUTVAL[n]$ only makes sense in combination with MD32260 $A_RATED_VELO[n].$

Example:

```
1.
     At a voltage of 5V, the drive reaches a speed of
1875 rpm ==> RATED OUTVAL = 50%, RATED VELO = 11250 [degrees/s]
      At a voltage of 8V, the drive reaches a speed of
2.
3000 rpm ==> RATED OUTVAL = 80%, RATED VELO = 18000 [degrees/s]
3.
     At a voltage of 1.5V, the drive reaches a speed of
562.5 rpm ==> RATED OUTVAL = 15%, RATED VELO = 3375 [degrees/s]
All three examples are possible for one and the same drive/converter. The ratio of the
two values is decisive; it is the same in all three examples.
MD32250 $MA RATED OUTVAL and MD32260 $MA RATED VELO describe physical characteristics
of converter and drive; they can therefore only be determined by means of a measurement
or commissioning instructions (converter, drive).
b.)
Scaling of the manipulated variable with digital PROFIdrive drives:
Default value "0" declares MD32250 $MA RATED OUTVAL and MD32260 $MA RATED VELO as
invalid. Scaling of the manipulated variable is automatically determined and adjusted
from the drive parameters instead.
Otherwise (MD32250 $MA RATED OUTVAL unequal to zero), the scaling of the manipulated
variable is not determined from the drive (for example non-Siemens PROFIdrive drives),
but set with RATED_VELO and RATED_OUTVAL, even in the case of these, irrespective of
the scaling active on the drive side. In this case, the following applies:
Scaling of the manipulated variable on the drive = RATED VELO / RATED OUTVAL
Further scalings from drive parameters, such as torque scaling, are not active if
MD32250 $MA_RATED_OUTVAL is not equal to zero, the values based on it remain zero.
In the case of simultaneous operation of analog and PROFIdrive drives, the settings
for the analog axes must be adjusted as described in a.).
```

3.4 Axis-specific machine data

32260	RATED_VELO			A01, A11	A3, D1, G2
rev/min	Rated motor speed			DOUBLE	NEW CONF
CTEQ				•	
808d-me42	1	2000.0, 2000.0, 2000.0	0.0	-	1/1
808d-me62	1	3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0,	0.0	-	1/1
808d-te42	1	2000.0, 2000.0, 2000.0	0.0	-	1/1
808d-te62	1	3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0	0.0	-	1/1
808d-mte40	1	3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0	0.0	-	1/1
808d-mte60	1	3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0, 3000.0	0.0	-	1/1

Description:

Only applies when:

MD32250 \$MA_RATED_OUTVAL is set greater than 0.

The drive speed (scaled on the drive) that is reached with the percentual speed setpoint specified in MD32250 \$MA_RATED_OUTVAL[n] must be entered in the MD. Related to:

MD32260 $A_RATED_VELO[n]$ only makes sense in combination with MD32250 $A_RATED_OUTVAL[n].$

32300	MAX_AX_ACC	MAX_AX_ACCEL			M3, TE6, Z3, H1, K3, M1, A3, B1, B2, K1, V1, 2.4	
m/s², rev/s²	Maximum axis	acceleration		DOUBLE	NEW CONF	
CTEQ				•	· · ·	
808d-me42	5	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	1.0e-6	-	1/1	
808d-me62	5	2.0, 2.0, 2.0, 2.0, 1.0, 2.0, 2.0, 2.0, 2.0, 1.0, 2.0, 2.0, 2.0, 2.0,	1.0e-6	-	1/1	
808d-te42	5	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	1.0e-6	-	1/1	
808d-te62	5	2.0, 2.0, 2.0, 1.0, 1.0, 2.0, 2.0, 2.0, 1.0, 1.0, 2.0, 2.0, 2.0,	1.0e-6	-	1/1	
808d-mte40	5	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	1.0e-6	-	1/1	
808d-mte60	5	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	1.0e-6	-	1/1	

Description:

Maximum acceleration, i.e. change in setpoint velocity, which is to act upon the axis. The value limits both positive and negative axis acceleration.

The maximum angular or linear axis acceleration must be entered dependent upon machine data MD30300 $\$ MA IS ROT AX.

In the case of linear interpolation of the axes in a grouping, the grouping is limited in such a way that no axis is overloaded. With regard to contour accuracy, the control dynamic behavior has to be taken into account.

Not relevant for error states that lead to quick stop.

Each field element corresponds to a G code in the 59th G code group.

Related to:

MD32434 \$MA_G00_ACCEL_FACTOR

MD32433 \$MA_SOFT_ACCEL_FACTOR

MD20602 \$MC_CURV_EFFECT_ON_PATH_ACCEL

32400	AX_JERK_ENABLE A			A07, A04	B2	
-	Axial jerk limitation E			BOOLEAN	NEW CONF	
CTEQ						
-	-	FALSE	0	-	1/1	

Description:

Enables the function of an axial jerk limitation.

The limitation is set via a time constant; it is always active.

The limitation works independently of the limitations "path-related maximum jerk", "knee-shaped acceleration characteristic" and the axial jerk limitation of the axes that are operated in JOG mode or positioning axis mode. Related to:

MD32410 \$MA AX JERK TIME (time constant for axial jerk limitation)

32402	AX_JER	<_MODE		A07, A04	B2, G2, B3	B2, G2, B3					
-	Filter typ	e for axial je	rk limitation		BYTE	PowerOn					
CTEQ					•						
-	-		2	2	2	1/1					
Description:	Filt	Filter type for axial jerk limitation:									
	1:	1: 2nd order filter (as in SW 1 through 4)									
	2:	2: Moving averaging (SW 5 and higher)									
	3:	3: Bandstop filter (SW 6 and higher)									
		Type 2 requires more computing time, but causes smaller contour errors for the same smoothing effect, or smoother movements at the same accuracy.									
	Туре	Type 2 is recommended; type 1 is set as a default value for reasons of compatibility.									
	The	The maximum jerk is set in the time constant MD32410 $MA_AX_JERK_TIME$.									
	Reco	Recommended values for type 1:									
	Min.	Min. 0.03 s; max. 0.06s.									
	Reco	Recommended values for type 2:									
	Min	Min. 1 position-control cycle; max. 16 position-control cycles									
	At a	At a position-control cycle of 2ms, this corresponds to 0.002 to 0.032 seconds.									
	Туре	Type 3 requires the setting of									
	MD32	410 \$MA_A	X_JERK_TIME								
	-	To parameterize a simple bandstop filter, we recommend setting MD32410 \$MA AX JERK TIME=0,									
	whic	However, MD32410 \$MA_AX_JERK_TIME > 0 is used to set a specific denominator frequency, which makes it possible to implement a bandstop filter with amplitude increase for frequencies beyond the blocking frequency.									
	MD32 1.	402 \$MA_A	X_JERK_MODE is only	v active if MD3	2400 \$MA_AX_JE	RK_ENABLE has	been set to				
	Spec	ial cases	, errors:								

The machine data must be same for all axes of an axis container. Related to: MD32400 \$MA_AX_JERK_ENABLE MD32410 \$MA_AX_JERK_TIME and for type 3:

32410	AX_JERK_TIME			A07, A04	G1, TE1, S3, B	2, G2		
s	Time constant for axi	al jerk filter		DOUBLE	NEW CONF			
-								
-	-	0.001	0.0	-	1/1			
Description:	Time constant of the axial jerk filter which causes a smoother axis setpoint characteristic. The jerk filter will only be active, if the time constant is higher than a position control cycle.							
	Not active in case of errors that cause a change in follow-up mode (for example EMERGENCY STOP99:							
	Special cases:							
	Machine axes that are supposed to be interpolating with one another, must have the same effective jerk filtering (for example the same time constant for tapping without compensating chuck).							
	Related to:							
	MD32400 \$MA_AX_JERK_ENABLE (axial jerk limitation)							
32415		C		A07 A04	MD32410			

S	Time constant for the	programmable contour a	ccuracy	DOUBLE	\$MA_AX_JERK \$MC_CPREC_V NEW CONF	- '
-				-		
-	-	0	-	-	1/1	

Description: The data states the jerk filter time constant at which the contour error with active feedforward control is negligibly small.

JOG_AND_POS_JERK_ENABLE A			A04	G1, H1, P2, S3, B2	
Default setting of axis	efault setting of axis jerk limitation			Reset	
-	FALSE	0	-	2/2	
		JOG_AND_POS_JERK_ENABLE Default setting of axis jerk limitation - FALSE	Default setting of axis jerk limitation		

Description: Enables the function of the axis-specific jerk limitation for the operating modes JOG, REF and positioning axis mode.

1: Axial jerk limitation for JOG mode and positioning axis mode

0: No jerk limitation for JOG mode and positioning axis mode

The maximum jerk occurring is defined in MD32430 \$MA_JOG_AND_POS_MAX_JERK. Related to:

MD32430 \$MA_JOG_AND_POS_MAX_JERK (axial jerk)

32430	JOG_AND_POS_MA	JOG_AND_POS_MAX_JERK			G1, P2, S3, B2	
m/s ³ , rev/s ³	Axial jerk I			DOUBLE	NEW CONF	
CTEQ						
808d-me42	-	20, 20, 20, 20	1.e-9	-	2/2	
808d-me62	-	100, 100, 100, 100, 100	1.e-9	-	2/2	
808d-te42	-	20, 20, 20, 20	1.e-9	-	2/2	
808d-te62	-	- 100, 100, 100, 100, 100, 1.e-9 100, 100			2/2	

808d-mte40	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	1.e-9	-	2/2	
808d-mte60	-	1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0, 1000.0	1.e-9	-	2/2	

Description:

The jerk limit value limits the rate of change of axis acceleration in JOG and REF modes as well as in positioning axis mode with MD18960 \$MN_POS_DYN_MODE=0. The setting and time calculation are made as for MD20600 \$MC_MAX_PATH_JERK (path-related maximum jerk).

Not relevant for:

• Path interpolation

• Error states that lead to quick stop.

Related to:

MD32420 \$MA_JOG_AND_POS_JERK_ENABLE (initial setting of axial jerk limitation) MD18960 \$MN POS DYN MODE

32431	MAX_AX_JEF	MAX_AX_JERK			B1, B2	
m/s³, rev/s³	Maximum axia	al jerk for path movement		DOUBLE	NEW CONF	
-						
808d-me42	5	20., 20., 40., 20., 20., 20., 20., 40., 20., 20., 20., 20., 40.,	1.e-9	-	3/3	
808d-me62	5	40., 40., 40., 20., 20., 40., 40., 40., 20., 20., 40., 40., 40.,	1.e-9	-	3/3	
808d-te42	5	20., 20., 40., 20., 20., 20., 20., 40., 20., 20., 20., 20., 40.,	1.e-9	-	3/3	
808d-te62	5	40., 40., 40., 20., 20., 40., 40., 40., 20., 20., 40., 40., 40.,	1.e-9	-	3/3	
808d-mte40	5	1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6	1.e-9	-	3/3	
808d-mte60	5	1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6	1.e-9	-	3/3	

Description:

Maximum axial jerk for path motion

Each field element corresponds to a G code in the 59th G code group.

32432	PATH_TRANS_JE	PATH_TRANS_JERK_LIM			B1, B2	
m/s ³ , rev/s ³	Maximum axial jerk at block transition in continuous-path mode			DOUBLE	NEW CONF	
CTEQ						
808d-me42	5	20., 20., 40., 20., 20., 20., 20., 40., 20., 20., 20., 20., 40.,	0.0	-	3/3	
808d-me62	5	40., 40., 40., 20., 20., 0.0 40., 40., 40., 20., 20., 0.0 40., 40., 40., 20., 20., 0.0		-	3/3	

3.4 Axis-specific machine data

808d-te42	5	20., 20., 40., 20., 20., 20., 20., 40., 20., 20., 20., 20., 40.,	0.0	-	3/3	
808d-te62	5	40., 40., 40., 20., 20., 40., 40., 40., 20., 20., 40., 40., 40.,	0.0	-	3/3	
808d-mte40	5	1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6	0.0	-	3/3	
808d-mte60	5	1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6, 1.e6	0.0	-	3/3	

Description:

The control limits the jerk (acceleration jump) at a block transition between contour sections of different curvature to the value set with active jerk limitation. Not relevant for:

Exact stop

There is an entry for each G code from the 59th G code group (dynamic G code group). Related to:

Path control, SOFT type of acceleration

32433	SOFT_ACCE	SOFT_ACCEL_FACTOR			TE9, B1, B2	TE9, B1, B2	
-	Scaling of ac	Scaling of acceleration limitation with SOFT			NEW CONF	NEW CONF	
-				·			
-	5	1., 1., 1., 1., 1.	1e-9	-	1/1		
Description: Scaling of acceleration limitation with SOFT							

Description:

Scaling of acceleration limitation with SOFT.

Relevant axial acceleration limitation for SOFT =:

(MD32433 \$MA_SOFT_ACCEL_FACTOR[..] * MD32300 \$MA_MAX_AX_ACCEL[..])

Each field element corresponds to a G code in the 59th G code group.

32434	G00_ACCEL	G00_ACCEL_FACTOR			TE9, B1, B2		
-	Scaling of ac	Scaling of acceleration limitation with G00.			NEW CONF	NEW CONF	
-							
-	-	1.	1e-9	-	1/1		
Description:	ription: Scaling of the acceleration limitation with G00.						

Relevant axial acceleration limitation for G00 =:

(MD32433 \$MA_G00_ACCEL_FACTOR[..] * MD32300 \$MA_MAX_AX_ACCEL[..])

32435	G00_JERK_FACTOR	G00_JERK_FACTOR			B1, B2	
-	Scaling of jerk limitation with G00.			DOUBLE	NEW CONF	
-						
-	-	1. 1e-9 - 1/1				
- - 1. 1e-9 - 1/1						

Description:

Scaling of the jerk limitation with G00.

Relevant axial jerk limitation for G00 =:

(MD32435 \$MA G00 JERK FACTOR[..] * MD32431 \$MA MAX AX JERK[..])

32450	BACKLASH			A09	K3, G2	
mm, degrees	Backlash		DOUBLE	NEW CONF		
-						
-	1	0.0, 0.0	-	-	2/2	
Description:	Backlash on r	eversal between pos	itive and nega	tive travel di	rections.	

Input of the compensation value is

• positive, if the encoder is leading the machine part (normal situation) • negative, if the encoder is behind the machine part. Backlash compensation is not active when 0 is entered. Backlash compensation is always active after reference point approach in all operating modes. Special cases: A specific backlash on reversal must be entered for each measuring system. Related to: MD30200 \$MA NUM ENCS (number of measuring systems) MD36500 \$MA ENC CHANGE TOL (Maximum tolerance at actual position value change)

32452	BACKLASH_FACTOR			A09	K3, G2, S1, V1	
-	Evaluation factor for backlash			DOUBLE	NEW CONF	
-		· · · · ·				
-	6	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,			1/1	

Description:

Evaluation factor for backlash.

The machine data enables the backlash defined in MD32450 \$MA BACKLASH to be changed as a function of the parameter set, in order to take a gear stage dependent backlash into account, for example. Related to:

```
MD32450 $MA BACKLASH[n]
```

32454	BACKLASH_M	BACKLASH_MODE /			-		
-	Backlash comp	Backlash compensation mode			NEW CONF	NEW CONF	
-							
-	1	0, 0	0	1	2/2		
Description:	0: The	0: The backlash compensation value is not restored at Power On.					

Description:

The backlash compensation value is not restored at Power On.

1: The backlash compensation value is restored at Power On.

32456	BACKLASH_DYN /			A09	-	
mm, degrees	Compensation value of dynamic backlash compensation			DOUBLE	NEW CONF	
-						
-	2	2 0.0, 0.0 -			1/1	

Description:

The entry of the compensation value is

- positive if the encoder leading the machine part (normal case)
- negative if the encoder is following the machine part.

Compensation value for dynamic backlash compensation value

```
Backlash compensation becomes ineffective if 0 is entered.
```

The dynamic backlash compensation can only be activated after the reference point approach. Activation takes place via PLC user interface signals. Special cases:

A separate compensation value must be entered for each measuring system.

Corresponds to:

MD32457 \$MA BACKLASH DYN MAX VELO

(limitation of the compensation value change)

MD32000 \$MA_MAX_AX_VELO

(maximum axis velocity)

MD30200 \$MA NUM ENCS

(number of measuring systems)
MD30200 \$MA_NUM_ENCS (number of measuring systems)
MD36500 \$MA_ENC_CHANGE_TOL
(maximum tolerance for actual position value changeover)

32457	BACKLASH_DYN_MAX_VELO			A09	-	
%	Limitation of dynamic backlash compensation value change			DOUBLE	NEW CONF	
-						
-	-	1.0	-	-	1/1	

Description:

Relative velocity at which a dynamic backlash compensation value is retracted. Limitation of compensation value change. This is entered as percentage of MD32000 \$MA_MAX_AX_VELO. Corresponds to: MD32456 \$MA_BACKLASH_DYN (compensation value of dynamic backlash compensation) MD32000 \$MA_MAX_AX_VELO (maximum axis velocity)

32490	FRICT_COMP_MC	DE		A09	К3			
-	Type of friction con	pensation		BYTE	PowerOn			
-				•				
-	1	1	0	4	2/2			
Description:	ription: 0: No friction compensation							
	1: Frict	ion compensation with	n constant inje	cted value or	adaptive char	acteristic		
	2: Frict	ion compensation with	n learned chara	cteristic via	neural networ	k		
	3: Friction compensation with adaptive characteristics, injectivelocity setpoint							
		ion compensation with htroller output	n adaptive char	acteristics, i	njection time	depends on		
	Not relevan	for:						
	MD32500 \$MA	FRICT_COMP_ENABLE =	0					
	Modes 1 and 2 related to:							
	MD32490 \$MA	FRICT_COMP_MODE						
	MD32510 \$MA	_FRICT_COMP_ADAPT_ENA	ABLE					
	MD32520 \$MA	MD32520 \$MA_FRICT_COMP_CONST_MAX						
	MD32540 \$MA	FRICT_COMP_TIME						
	Modes 3 and 4 related to:							

32500	FRICT_COMP_ENAE	FRICT_COMP_ENABLE			K3, G2			
-	Friction compensation	n active	BOOLEAN	NEW CONF				
-								
-	-	FALSE	0	-	2/2			
Description:	1: Frictio	1: Friction compensation is enabled for this axis.						
	The correspon	ding friction compe	ensation is act	ive as functio	n of the sett	ing of		

The corresponding friction c MD32490 \$MA FRICT COMP MODE.

In the case of neural QEC, the machine data should not be set to "1" until a valid characteristic has been "learnt".

During the learning stage, the compensation values are added on independently of the contents of this machine data.

0: Friction compensation is not enabled for this axis.

Thus, no friction compensation values are entered. Related to: MD32490 \$MA FRICT COMP MODE

32510	FRICT_COMP_ADAP	T_ENABLE		EXP, A09	К3		
-	Adaptation friction cor	npensation active		BOOLEAN	NEW CONF		
-					1		
-	1	FALSE	0	-	2/2		
Description:	1: Friction errors on cir The amplitude not constant needs to be e for lower acc The parameter machine data. 0: Frictio MD irrelevant MD32500 \$MA_F Related to: MD32500 \$MA_F Friction comp MD32520 \$MA_F Maximum frict MD32530 \$MA_F Minimum frict MD32550 \$MA_F Adaptation ac MD32570 \$MA_F Adaptation ac	compensation with cular contours can of the friction co over the entire acc ntered for optimum elerations. s of the adaptation n compensation with for: RICT_COMP_ENABLE = RICT_COMP_MODE = 2 RICT_COMP_MODE = 2 RICT_COMP_MODE = 2 RICT_COMP_MODE = 2 RICT_COMP_MODE = 2 RICT_COMP_CONST_MAX ion compensation va RICT_COMP_CONST_MAX ion compensation va RICT_COMP_CONST_MIN ion compensation va RICT_COMP_ACCEL1 celeration value 1 RICT_COMP_ACCEL2 celeration value 2 RICT_COMP_ACCEL3 celeration value 3	amplitude adap be compensated mpensation valu celeration rang friction compe n curve have to n amplitude ada 0	d with friction ue required to ge. That is, a ensation for hi o be determined	led for the ax compensation be added on i lower compens gher accelera d, and entered	h. .s frequently sation value ations than d in the	
	—	RICT_COMP_TIME ensation time const	ant				
	FILCUION COMP	ensacion time Const	Jaiit				
32520	FRICT_COMP_CONS	ST_MAX		EXP, A09	К3		
mm/min, rev/min	Maximum friction com	pensation value		DOUBLE	NEW CONF		
-				1	1		
-	1	0.0	-	-	2/2		
Description:	friction comp	is inactive (MD325 ensation is applied	d throughout th	ne entire accel	eration range.	e.	
	If adaptation is active (MD32510 \$MA_FRICT_COMP_ADAPT_ENABLE=1), the maximum friction						

compensation is applied in accordance with the adaptation curve. In the 1st acceleration range (a < MD32550), the switching amplitude =

MD32520 * (a/MD32550).
In the 2nd acceleration range (MD32550 <= a <= MD32560), the switching amplitude =
MD32520.</pre>

In the 3rd acceleration range (MD32560 < a < MD32570), the switching amplitude = MD32520 + (MD32530-MD32520)/(MD32570-MD32560) \star (a - MD32560).

In the 4th acceleration range (MD32570 <= a), the switching amplitude = MD32530. Not relevant for: MD32500 \$MA_FRICT_COMP_ENABLE = 0 MD32490 \$MA_FRICT_COMP_MODE = 2 (neural QEC) Related to: MD32500 \$MA FRICT COMP ENABLE Friction compensation active MD32510 \$MA FRICT COMP ADAPT ENABLE Friction compensation adaptation active MD32530 \$MA_FRICT_COMP_CONST_MIN Minimum friction compensation value MD32550 \$MA FRICT COMP ACCEL1 Adaptation acceleration value 1 MD32560 \$MA FRICT COMP ACCEL2 Adaptation acceleration value 2 MD32570 \$MA FRICT COMP ACCEL3 Adaptation acceleration value 3 MD32540 \$MA_FRICT_COMP_TIME Friction compensation time constant

32530	FRI	CT_COMP_CONS	T_MIN		EXP, A09	К3			
mm/min, rev/min	Min	imum friction comp	ensation value		DOUBLE	NEW CONF			
-									
-	1		0.0	-	-	2/2			
Description:		adaptation" (N	ciction compensatio	COMP_ADAPT_ENAB	LE=1) is activ	e.			
		-	of the friction cc) \$MA_FRICT_COMP_AC	-	ue is entered	in the 4th ac	celeration		
		MD irrelevant	for:						
		MD32510 \$MA_FF	RICT_COMP_ADAPT_ENA	BLE = 0					
		MD32490 \$MA_FRICT_COMP_MODE = 2 (neural QEC)							
		Special cases:							
	In special cases, the value for FRICT_COMP_CONST_MIN may be even higher than for MD32520 \$MA_FRICT_COMP_CONST_MAX.						han for		
		Related to:							
		MD32500 \$MA_FF	RICT_COMP_ENABLE						
		Friction compe	ensation active						
		MD32510 \$MA_FF	RICT_COMP_ADAPT_ENA	BLE					
		Friction compe	ensation adaptation	active					
		MD32520 \$MA_FF	RICT_COMP_CONST_MAX						
		Maximum friction compensation value							
		MD32550 \$MA_FRICT_COMP_ACCEL1							
		Adaptation acc	celeration value 1						
		MD32560 \$MA_FF	RICT_COMP_ACCEL2						
		Adaptation acc	celeration value 2						
		MD32570 \$MA_FF	RICT_COMP_ACCEL3						
		Adaptation acc	celeration value 3						
		MD32540 \$MA_FF	RICT_COMP_TIME						
		Friction compe	ensation time const	ant					

32540	FRICT_COMP_TIME	FRICT_COMP_TIME			К3	
s	Friction compensation	Friction compensation time constant			NEW CONF	
-					•	
-	1	0.015	0.0	-	2/2	
Description:	The friction	compensation value	is entered via	a DT1 filter	•	
	The add-on amplitude decays in accordance with the time constant.					
	MD irrelevant for:					
	MD32500 \$MA_1	FRICT_COMP_ENABLE =	0			
	Related to:					
	MD32500 \$MA_1	FRICT_COMP_ENABLE				
	Friction com	pensation active				
	MD32520 \$MA_1	FRICT_COMP_CONST_MAX	X			
	Maximum fric	tion compensation va	alue			

32550	FRICT_C	OMP_ACCEL1		EXP, A09	K3				
m/s², rev/s²	Adaptatio	n acceleration value 1		DOUBLE	NEW CONF	-			
-									
-	1	0.0	0.0	-	2/2				
Description:	The adaptation acceleration value is only required if "Friction compensation with adaptation" (MD32510=1) is active.								
	The adaptation acceleration values 1 to 3 are interpolation points for defining the adaptation curve. The adaptation curve is subdivided into 4 ranges, in each of which a different friction compensation value applies.								
	For the 1st range (a < MD32550), the add-on amplitude = a \star MD32520/ MD32550								
	MD irrelevant for:								
	MD32510 \$MA_FRICT_COMP_ADAPT_ENABLE = 0								
	MD32490 \$MA_FRICT_COMP_MODE = 2								
	Related to:								
	MD32500 \$MA_FRICT_COMP_ENABLE								
	Friction compensation active								
	MD32510 \$MA_FRICT_COMP_ADAPT_ENABLE								
	Friction compensation adaptation active								
	MD32520 \$MA_FRICT_COMP_CONST_MAX								
	Maximum friction compensation value								
	MD32530 \$MA_FRICT_COMP_CONST_MIN								
	Minimum friction compensation value								
	MD325	560 \$MA_FRICT_COMP_ACC	CEL2						
	Adapt	tation acceleration va	alue 2						
	MD325	570 \$MA_FRICT_COMP_ACC	CEL3						
	Adaptation acceleration value 3								
	MD32540 \$MA_FRICT_COMP_TIME								
	Friction compensation time constant								
32560				EXP A09	K3				

32560	FRICT_COMP_ACCEL2			EXP, A09	КЗ	
m/s², rev/s²	Adaptation acceleration value 2			DOUBLE	NEW CONF	
-						
-	1	0.0 0.0 - 2/2				

Description:

The adaptation acceleration value is only required if "Friction compensation with adaptation" (MD32510 \$MA_FRICT_COMP_ADAPT_ENABLE=1) is active.

Adaptation acceleration values 1 to 3 are interpolation points for defining the adaptation curve. The adaptation curve is subdivided into 4 ranges, in each of which a different friction compensation value applies. a < MD32550), the switching amplitude = In the 1st acceleration range (MD32520 * (a/MD32550).In the 2nd acceleration range (MD32550 <= a <= MD32560), the switching amplitude = MD32520. In the 3rd acceleration range (MD32560 < a < MD32570), the switching amplitude = MD32520 + (MD32530-MD32520)/(MD32570-MD32560) * (a - MD32560). In the 4th acceleration range (MD32570 <= a), the switching amplitude = MD32530. Not relevant for: MD32510 \$MA FRICT COMP ADAPT ENABLE = 0 MD32490 \$MA FRICT COMP MODE = 2 Related to: MD32500 \$MA FRICT COMP ENABLE Friction compensation active MD32510 \$MA FRICT COMP ADAPT ENABLE Friction compensation adaptation active MD32520 \$MA FRICT COMP CONST MAX Maximum friction compensation value MD32530 \$MA FRICT COMP CONST MIN Minimum friction compensation value MD32550 \$MA FRICT COMP ACCEL1 Adaptation acceleration value 1 MD32570 \$MA FRICT COMP ACCEL3 Adaptation acceleration value 3 MD32540 \$MA FRICT COMP TIME Friction compensation time constant

32570	FRICT_COMP_	FRICT_COMP_ACCEL3			K3			
m/s², rev/s²	Adaptation acce	daptation acceleration value 3			NEW CONF			
-								
-	1	0.0	0.0	-	2/2			
Description:	The adaptation acceleration value is only required if "Friction compensation w adaptation" (MD32510=1) is active.							
	adaptatio	Adaptation acceleration values 1 to 3 are interpolation points for defining the adaptation curve. The adaptation curve is subdivided into 4 ranges, in each of what different friction compensation value applies.						
		In the 1st acceleration range (a < MD32550), the switching amplitude = MD32520 * (a/MD32550).						
	In the 2n MD32520.	In the 2nd acceleration range (MD32550 <= a <= MD32560), the switching amplitud MD32520.						
		d acceleration range (MD32530-MD32520)/			-	nplitude =		
	In the 4t MD32530.	h acceleration range	e (MD32570 <= a), th	e switching am	nplitude =		
	Not relev	ant for:						
	MD32510 \$	MA_FRICT_COMP_ADAPT	ENABLE = 0					
	MD32490 \$	MA_FRICT_COMP_MODE :	= 2					
	Related t	o:						
	MD32500 \$	MA_FRICT_COMP_ENABL	2					

Friction compensation active MD32510 \$MA_FRICT_COMP_ADAPT_ENABLE Friction compensation adaptation active MD32520 \$MA_FRICT_COMP_CONST_MAX Maximum friction compensation value MD32530 \$MA_FRICT_COMP_CONST_MIN Minimum friction compensation value MD32550 \$MA_FRICT_COMP_ACCEL1 Adaptation acceleration value 1 MD32560 \$MA_FRICT_COMP_ACCEL2 Adaptation acceleration value 2 MD32540 \$MA_FRICT_COMP_TIME Friction compensation time constant

32620	FFW_MOD	Ξ		A07, A09	G1, K3, S3, G2, S1					
-	Feedforward	d control mode		BYTE	Reset					
-					•					
-	-	3	0	4	1/1					
Description:	FFW_MO	FFW_MODE defines the feedforward control mode to be applied on an axis-specific basis								
	0 = No	0 = No feedforward control								
	1 = Sp	1 = Speed feedforward control with PT1 balancing								
	2 = To	2 = Torque feedforward control (only for SINAMICS) with PT1 balancing								
	3 = Sp	3 = Speed feedforward control with Tt balancing								
	4 = To	4 = Torque feedforward control (only for SINAMICS) with Tt balancing								
		The high-level language instructions FFWON and FFWOF are used to activate and deactivate feedforward control for specific channels on all axes.								
	axes,	To prevent feedforward control from being affected by these instructions on individual axes, you can define that it is always activated or always deactivated in machine data FFW_ACTIVATION_MODE (see also FFW_ACTIVATION_MODE).								
	MD3263	If a feedforward control mode is selected (speed or torque feedforward control), MD32630 \$MA_FFW_ACTIVATION_MODE can be used to program in addition whether feedforward control can be activated or deactivated by the part program.								
	Note f	Note for SINAMICS drives with torque feedforward control selected:								
	Alarm	Alarm 26016 refers to the current machine data if								
		the telegram used (see MD13060 \$MN_DRIVE_TELEGRAM_TYPE) does not support the torque feedforward control function. Remedy: Use telegram 136.								
	Relate	d to:								
	MD3263	0 \$MA_FFW_ACTIVATION_1	MODE							
	MD3261	MD32610 \$MA_VELO_FFW_WEIGHT								
	MD3265	MD32650 \$MA_AX_INERTIA								
32630	FFW ACTIN	ATION MODE		A07. A09	K3, G2					

32630	FFW_ACTIVATION	FFW_ACTIVATION_MODE			K3, G2		
-	Activate feedforward	Activate feedforward control from program			Reset		
CTEQ							
808d-me42	-	0	0	2	0/0		
808d-me62	-	0	0	2	1/1		
808d-te42	-	0	0	2	0/0		
808d-te62	-	0	0	2	1/1		
808d-mte40	-	0	0	2	7/2		
808d-mte60	-	0	0	2	7/2		

3.4 Axis-specific machine data

Description:

MD32630 \$FFW_ACTIVATION_MODE can be used to define whether the feedforward control for this axis/spindle can be switched on and off by the part program.

0 = \$ The feedforward control cannot be switched on or off by the high-level language elements FFWON and FFWOF respectively.

For the axis/spindle, the state specified by MD32620 MA_FFW_MODE is therefore always effective.

1 = The feedforward control can be switched on and off by the part program with FFWON and FFWOF respectively.

The instruction FFWON/FFWOF becomes active immediately

2 = The feedforward control can be switched on and off by the part program with FFWON and FFWOF respectively.

The instruction FFWON/FFWOF does not become active until the next axis standstill The default setting is specified by the channel-specific MD20150

 $MC_GCODE_RESET_VALUES.$ This setting is valid even before the first NC block is executed.

Notes:

The last valid state continues to be active even after Reset (and therefore also with $\ensuremath{\mathsf{JOG}})$.

As the feedforward control of all axes of the channel is switched on and off by FFWON and FFWOF respectively, MD32630 $MA_FFW_ACTIVATION_MODE$ should be set identically for axes interpolating with one naother.

Switching feedforward control on or off while the axis/spindle is traversing may cause compensation operations in the control loop. Interpolating axes are therefore stopped by the part program if such switching operations occur (internal stop Stop G09 is triggered).

Related to:

MD32620 \$MA FFW MODE

MD20150 \$MC_GCODE_RESET_VALUES

32640	STIFFNESS_CONT	STIFFNESS_CONTROL_ENABLE			TE3, G2
-	Dynamic stiffness co	ntrol		BOOLEAN	NEW CONF
CTEQ				,	
808d-me42	1	FALSE	0	-	ReadOnly
808d-me62	1	TRUE	0	-	1/1
808d-te42	1	FALSE	0	-	ReadOnly
808d-te62	1	TRUE	0	-	1/1
808d-mte40	1	FALSE	0	-	7/2
808d-mte60	1	FALSE	0	-	7/2

Description:

Activate dynamic stiffness control, if bit is set.

Higher servo gain factors are possible if stiffness control is active (MD32200 $A_POSCTRL_GAIN)$.

Notes:

The availability of this function is determined by the drive used (the drive has to support the DSC function).

Note on PROFIdrive drives:

Alarm 26017 refers to this machine data if:

a. The PROFIdrive telegram used (see MD13060 \$MN_DRIVE_TELEGRAM_TYPE) does not support the DSC function or does not contain an encoder 1 (such as Tel. 118), to which the DSC scaling for PZD XERR refers. Remedy: Use a sufficiently powerful telegram which also includes encoder 1 (e.g. Tel. 106, 116).

b. Specifically for SINAMICS drives, if inversion of the encoder signal is parameterized in MD32110 \$MA_ENC_FEEDBACK_POL=-1 with active DSC. Remedy: Remove inversion of the encoder signal from MD32110 \$MA_ENC_FEEDBACK_POL, and enter it in SINAMICS parameter P410 instead.

32642	STIFFNESS_C	STIFFNESS_CONTROL_CONFIG			-	
-	Dynamic stiffne	ss control configurat	ion (DSC)	BYTE	NEW CONF	
CTEQ						
808d-me42	1	0	0	1	ReadOnly	
808d-me62	1	0	0	1	1/1	
808d-te42	1	0	0	1	ReadOnly	
808d-te62	1	0	0	1	1/1	
808d-mte40	1	0	0	1	7/2	
808d-mte60	1	0	0	1	7/2	

Description:

Configuration of the dynamic stiffness control (DSC):

0: DSC in drive works with indirect measuring system, i.e. motor measuring system (default scenario).

1: DSC in drive works with direct measuring system.

Notes:

The availability of this function is determined by the drive used (the drive must support the DSC function).

With SINAMICS (P1193 not equal to 0), the value of this machine data must be set to 0.

32644	STIFFNESS_DELAY_TIME			A01, A07	-	
s	Dynamic stiffness control: Delay			DOUBLE	PowerOn	
CTEQ						
808d-me42	1	0.0	-0.02	0.02	ReadOnly	
808d-me62	1	0.0	-0.02	0.02	1/1	
808d-te42	1	0.0	-0.02	0.02	ReadOnly	
808d-te62	1	0.0	-0.02	0.02	1/1	
808d-mte40	1	0.0	-0.02	0.02	7/2	
808d-mte60	1	0.0	-0.02	0.02	7/2	

Description:

Configuration of compensation dead time of the dynamic stiffness control (DSC) with optimized PROFIBUS/PROFINET cycle, unit: seconds

32700	ENC_COMP_ENABLE			A09	K3	
-	Encoder/spindle error compensation.			BOOLEAN	NEW CONF	
-						
-	1	FALSE, FALSE	0	-	2/2	

Description:

1: LEC (leadscrew error compensation) is activated for the measuring system.

This enables leadscrew and measuring system errors to be compensated.

The function is not enabled internally until the relevant measuring system has been referenced (NC/PLC interface signal DB390x DBX0.4 / .5 (Referenced/synchronized 1 or 2) = 1). write protect function (compensation values) active. 0: LEC is not active for the axis/measuring system.

Related to:

MD38000 \$MA_MM_ENC_COMP_MAX_POINTS number of interpolation points with LEC

NC/PLC interface signal DB390x DBX0.4 (Referenced/synchronized 1)

NC/PLC interface signal DB390x DBX0.5 (Referenced/synchronized 2)

3.4 Axis-specific machine data

CEC_ENABLE	CEC_ENABLE			К3	
Enable of sag comp	ensation		BOOLEAN	NEW CONF	
-	FALSE	0	-	1/1	
-	FALSE	0	-	1/1	
-	FALSE	0	-	1/1	
-	FALSE	0	-	1/1	
-	FALSE	0	-	7/2	
-	FALSE	0	-	7/2	
		Enable of sag compensation FALSE - FALSE - F	Enable of sag compensation - FALSE 0 - FALSE 0	Enable of sag compensation BOOLEAN - FALSE 0 - - FALSE 0 -	

Description:

Inter-axis machine geometry errors (e.g. sag and angularity errors) can be compensated with sag compensation.

The function is not activated until the following conditions have been fulfilled:

- The "Interpolatory compensation" option is set
- The associated compensation tables have been loaded into the NC user memory and enabled (SD41300 \$SN CEC TABLE ENABLE[t] = 1)
- The relevant position measuring system is referenced (NC/PLC interface signal DB390x DBX0.4 / .5 = 1 (Referenced/synchronized 1 or 2)):

0: Sag compensation is not enabled for the compensation axis.

Related to:

MD18342 \$MN_MM_CEC_MAX_POINTS[t] Number of interpolation points for sag compensation SD41300 \$SN CEC TABLE ENABLE[t] Enable evaluation of sag compensation table t NC/PLC interface signal DB390x DBX0.4 / .5 (referenced/synchronized 1 or 2)

32711	CEC_SCALING_SYSTEM_METRIC			A09	K3, G2	
-	Measuring system	Measuring system of sag compensation			NEW CONF	
-				l		
808d-me42	-	TRUE	0	-	1/1	
808d-me62	-	TRUE	0	-	1/1	
808d-te42	-	TRUE	0	-	1/1	
808d-te62	-	TRUE	0	-	1/1	
808d-mte40	-	TRUE	0	-	7/2	
808d-mte60	-	TRUE	0	-	7/2	

Description:

Compensation data exist in:

```
0:
     inch system
```

1: metric system

32720	CEC_MAX_SUM			A09	К3	
mm, degrees	Maximum compensation value for sag compensation			DOUBLE	NEW CONF	
-						
808d-me42	-	-	0	1.0	1/1	
808d-me62	-	-	0	1.0	1/1	
808d-te42	-	-	0	1.0	1/1	
808d-te62	-	-	0	1.0	1/1	

808d-mte40	-	1.0	0	10.0	7/2				
808d-mte60	-	1.0	0	10.0	7/2				
Description:	In sag compensation, the absolute value of the total compensation value (sum of compensation values of all active compensation relations) is monitored axially with machine data value CEC MAX SUM.								
	If the determined total compensation value is larger than the maximum value, alarm 20124 is triggered. Program processing is not interrupted. The compensation value output as the additional setpoint is limited to the maximum value.								
	MD irrelevant to:								
	• MSEC								
	• Backlash compensation								
	• Temperature compensation								
	Related to:								
	MD32710 \$MA_CEC_ENABLE								
	Enable sag compensation								
	SD41300 \$SN CEC TABLE ENABLE[t]								
	Enable evaluation of sag compensation table t								
	NC/PLC interface signal DB390x DBX0.4 / .5								
	(reference	(referenced/synchronized 1 or 2)							
32730	CEC MAX VEL	<u>ר</u>		EXP, A09, A04	КЗ				

32730	CEC_MAX_	CEC_MAX_VELO			K3	
%	Change in ve	Change in velocity at CEC			NEW CONF	
-						
808d-me42	-	10.0	0	100.0	1/1	
808d-me62	-	10.0	0	100.0	1/1	
808d-te42	-	10.0	0	100.0	1/1	
808d-te62	-	10.0	0	100.0	1/1	
808d-mte40	-	10.0	0	100.0	7/2	
808d-mte60	-	10.0	0	100.0	7/2	

Description:

In sag compensation, modification of the total compensation value (sum of the compensation values of all active compensation relations) is limited axially. The maximum change value is defined in this machine data as a percentage of MD32000 \$MA MAX AX VELO (maximum axis velocity).

If the change in the total compensation value is greater than the maximum value, alarm 20125 is output. Program processing is however continued. The path not covered because of the limitation is made up as soon as the compensation value is no longer subject to limitation.

MD irrelevant to:

- MSEC
- Backlash compensation
- Temperature compensation

Related to:

```
MD32710 $MA_CEC_ENABLE
Enable sag compensation
MD32000 $MA_MAX_AX_VELO
Maximum axis velocity
SD41300 $SN_CEC_TABLE_ENABLE[t]
Enable evaluation of sag compensation table t
NC/PLC interface signal DB390x DBX0.4 / .5
(referenced/synchronized 1 or 2)
```

3.4 Axis-specific machine data

32750	TEMP_COMP_TYPE			A09	K3, W1	
-	Temperature co	ompensation type		BYTE	PowerOn	
CTEQ				ł		
808d-me42	-	0	0	0x7	ReadOnly	
808d-me62	-	0	0	0x7	ReadOnly	
808d-te42	-	0	0	0x7	ReadOnly	
808d-te62	-	0	0	0x7	ReadOnly	
808d-mte40	-	0	0	0x7	7/2	
808d-mte60	-	0	0	0x7	7/2	
Description:	MD32750 A disting Bit 0 = 0 Position Bit 0 = 1 Position Bit 1 = 0 Position Bit 1 = 1 Position Bit 2 = 0 Tem Bit 2 = 1 SD43900 Position SD43920 Reference SD43910 Gradient MD32760	<pre>\$MA_TEMP_COMP_TYPE ction is made bet 0: -independent temp 1: -independent temper 0: -dependent temper 1: -dependent temper 0: perature compensa 1: perature compensa</pre>	E. Ween the follow perature compens perature compens rature compensat rature compensat ation not active ation active in S_VALUE rature compensat POSITION Dion-dependent t ppe pendent temperat D_FACTOR	ing types: ation not active ation active ion not active ion active in tool directi tool direction ion value emperature compen	nsation	
32760		ELO_FACTOR		EXP, A09, A	04 K3	

32700					KJ				
-	Excessive velocity du	Excessive velocity due to compensation			NEW CONF				
CTEQ									
-	-	0.01	0.	0.10	1/1				
Description:		istance that can be be limited by the		-	-	ation in one			
	If the resulting temperature compensation value is above this maximum, it is traversed over several IPO cycles. There is no alarm.								
		The maximum compensation value per IPO cycle is specified as a factor referring to the maximum axis velocity (MD32000 \$MA MAX AX VELO).							
	The maximum gradient of the temperature compensation tanbmax is also limited with this machine data.								
	Example of calculation of the maximum gradient tanb(max):								
		 Calculation of the interpolator cycle time (see Description of Functions Velocities, Setpoint/Actual Value Systems, Cycle Times (G2)) 							

```
Interpolator cycle time = Basic system clock rate * factor for interpolation cycle
Interpolator cycle time = MD10050 $MN SYSCLOCK CYCLE TIME ^ MD10070
$MN IPO SYSCLOCK TIME RATIO
Example:
MD10050 $MN_SYSCLOCK_CYCLE_TIME = 0.004 [s]
-> Interpolator cycle time = 0.004 * 3 = 0.012 [s]
2
     Calculation of the maximum velocity increase resulting from a change made to the
temperature compensation parameter DvTmax
DvTmax = MD32000 $MA MAX AX VELO * MD32760 $MA COMP ADD VELO FACTOR
Example: MD32000 $MA MAX AX VELO = 10 000 [mm/min]
             MD32760 $MA COMP ADD VELO FACTOR = 0.01
    -> DvTmax = 10 000 * 0.01 = 100 [mm/min]
3.
    Calculation of the traverse distances per interpolator cycle
                                    0.012
                      = 10 000 x ----- = 2.0 [mm]
    S1 (at vmax)
                                      60
                                     0.012
                          100 x ----- = 0.02 [mm]
    ST (at DvTmax) =
                                       60
    Calculation of tanbmax
4.
                        ST
                              0.02
             tanbmax = ---- = ----- = 0.01 (corresponds to value for
                                2
                       S1
                                                COMP ADD_VELO_FACTOR)
             \rightarrow bmax = arc tan 0.01 = 0.57 degrees
With larger values of SD43910 $SA TEMP COMP SLOPE, the maximum gradient (here 0.57
degrees) for the position-dependent temperature compensation value is used internally.
There is no alarm.
Note:
Any additional excessive velocity resulting from temperature compensation must be
taken into account when defining the limit value for velocity monitoring (MD36200
$MA AX VELO LIMIT).
MD irrelevant for:
MD32750 $MA TEMP COMP TYPE = 0, sag compensation, LEC, backlash compensation
Related to:
MD32750 $MA TEMP COMP TYPE
SD43900 $SA TEMP COMP ABS VALUE
SD43910 $SA TEMP COMP SLOPE
MD32000 $MA MAX AX VELO
MD36200 $MA AX VELO LIMIT
MD10050 $MN SYSCLOCK CYCLE TIME
```

32810	EQUIV_SPEEDCTRI	_TIME	A07, A09	G1, K3, S3, A2, A3, G2, S1, V1		
s	Equiv. time constant speed control loop for feedforward control			DOUBLE	NEW CONF	
-						
808d-me42	6	-0.0017, -0.0017, -0.0017, -0.0017, -0.0017, -0.0017, -0.0017,	-	-	1/1	

3.4 Axis-specific machine data

808d-me62	6	0.0045, 0.0045, 0.0045, 0.0045, 0.0045, 0.0045, 0.0045, 0.0045,	-	-	1/1	
808d-te42	6	-0.0017, -0.0017, -0.0017, -0.0017, -0.0017, -0.0017, -0.0017,	-	-	1/1	
808d-te62	6	0.0045, 0.0045, 0.0045, 0.0045, 0.0045, 0.0045, 0.0045, 0.0045,	-	-	1/1	
808d-mte40	6	0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0	-	-	1/1	
808d-mte60	6	0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0.008, 0	-	-	1/1	

Description:

This time constant must be equal to the equivalent time constant of the closed current control loop.

It is used for parameterizing the speed feedforward control and for calculating the dynamic following error model (contour monitoring).

In addition, this MD determines the time behavior of the closed-loop speed control circuit for simulated drives (MD30130 $MA_CTRLOUT_TYPE 0$).

In order to set the speed feedforward control correctly, the equivalent time constant of the current control loop must be determined exactly by measuring the step response of the current control loop.

Closed-loop control free of following errors can be set by inputting negative values when MD32620 $MA_FFW_MODE=3$ (but positioning overshoots may then occur).

Delay values taken into account automatically by the software internally are thus compensated again until the actually active minimum symmetrizing time "0" is reached. Any other negative input values have no further effect.

Negative values input when MD32620 \$MA_FFW_MODE=1 are automatically converted internally to the input value "0", which means that they are not active in this case. Related to:

MD32620 \$MA_FFW_MODE (type of feedfoward control)

MD32610 \$MA_VELO_FFW_WEIGHT (moment of inertia for speed feedforward control) MD36400 \$MA CONTOUR TOL (tolerance band contour monitoring)

32900	DYN_MATCH_ENABLE			A07	G21, S3, G2	
-	Dynamic response adaptation			BOOLEAN	NEW CONF	
CTEQ				•		
-	- FALSE 0			-	1/1	

Description:

With dynamic response adaptation, axes with different servo gain factors can be set to the same following error with MD32910 \$MA_DYN_MATCH_TIME.

1: Dynamic response adaptation active.

0: Dynamic response adaptation inactive.

Related to:

MD32910 \$MA_DYN_MATCH_TIME[n]

(time constant of dyamic response adaptation)

32910	DYN_MATCH_TIME			A07	G1, K3, S3, A2,	A3, G2, S1, V1			
s	Time constant of dy	namic response adaptatior	l	DOUBLE	NEW CONF				
-									
-	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	-	1/1				
Description:	The time constant of the dynamic response adaptation of an axis has to be entered in this MD.								
	Axes interpolating with each other but having different dynamic responses can be adapted to the "slowest" control loop by means of this value.								
	The difference of the equivalent time constant of the "slowest" control loop to the individual axis has to be entered here as the time constant of the dynamic response adaptation.								
	The MD is only active if MD32900 \$MA_DYN_MATCH_ENABLE = 1.								
	Related to:								
	MD32900 \$MA_	DYN_MATCH_ENABLE (d	ynamic response	e adaptation)					
33050		-		400 440	40.74				
33030	LUBRICATION_DIS			A03, A10	A2, Z1				
mm, degrees		ubrication from PLC		DOUBLE	A2, 21 NEW CONF				
				,	,				
			0.0	,	,				
mm, degrees - -	Traversing path for - After the tr	ubrication from PLC 1.0e8 aversing path define gnal "Lubrication pr	ed in the MD ha	DOUBLE - as been covered	NEW CONF 3/3				
	Traversing path for I - After the tr interface si lubrication	ubrication from PLC 1.0e8 aversing path define gnal "Lubrication pr	ed in the MD ha ulse" is invert	DOUBLE - as been covered ted, this can a	NEW CONF 3/3				
mm, degrees - -	After the tr interface si lubrication The traversi	ubrication from PLC 1.0e8 aversing path define gnal "Lubrication prodevice.	ed in the MD ha ulse" is invert after Power or	DOUBLE - as been covered aed, this can a	NEW CONF 3/3				
mm, degrees - -	After the tr interface si lubrication The traversi	ubrication from PLC 1.0e8 aversing path define gnal "Lubrication prodevice. ng path is summated tion pulse" can be prodevided	ed in the MD ha ulse" is invert after Power or	DOUBLE - as been covered aed, this can a	NEW CONF 3/3				
mm, degrees - -	After the tr interface si lubrication The traversi The "Lubrica Application	ubrication from PLC 1.0e8 aversing path define gnal "Lubrication prodevice. ng path is summated tion pulse" can be prodevided	ed in the MD ha ulse" is invert after Power or used with axes	DOUBLE - as been covered ted, this can a and spindles.	3/3 , the state of ctivate an au	ltomatic			
mm, degrees - -	After the tr interface si lubrication The traversi The "Lubrica Application The machine	ubrication from PLC 1.0e8 aversing path define gnal "Lubrication prodevice. ng path is summated tion pulse" can be reample (s):	ed in the MD ha ulse" is invert after Power or used with axes	DOUBLE - as been covered ted, this can a and spindles.	3/3 , the state of ctivate an au	ltomatic			
mm, degrees - -	After the tr interface si lubrication The traversi The "Lubrica Application The machine path. Note:	1.0e8 aversing path define gnal "Lubrication prodevice. ng path is summated tion pulse" can be reample (s): bed lubrication can tered, the NC/PLC in	ed in the MD ha ulse" is invert after Power or used with axes be carried out	DOUBLE - as been covered and, this can a and spindles. as a function	3/3 , the state of ctivate an au	ntomatic			
mm, degrees - -	<pre>After the tr interface si lubrication The traversi The "Lubrica Application The machine path. Note: When 0 is en</pre>	1.0e8 aversing path define gnal "Lubrication prodevice. ng path is summated tion pulse" can be reample (s): bed lubrication can tered, the NC/PLC in	ed in the MD ha ulse" is invert after Power or used with axes be carried out	DOUBLE - as been covered and, this can a and spindles. as a function	3/3 , the state of ctivate an au	ntomatic			

33100	COMPRESS	COMPRESS_POS_TOL			F2, B1, K1	
mm, degrees	Maximum de	Maximum deviation during compression			NEW CONF	
CTEQ						
808d-me42	-	0.1	1.e-9	-	1/1	
808d-me62	-	0.1	1.e-9	-	3/3	
808d-te42	-	0.1	1.e-9	-	0/0	
808d-te62	-	0.1	1.e-9	-	0/0	
808d-mte40	-	0.1	1.e-9	-	7/7	
808d-mte60	-	0.1	1.e-9	-	7/7	

Description:

The value specifies the maximum permissible path deviation for each axis with compression.

The higher the value, the more short blocks can be compressed into a long block. Not relevant for:

Active programmable contour/orientation tolerance (CTOL, OTOL, ATOL)

3.4 Axis-specific machine data

33120	PATH_TRANS_POS	PATH_TRANS_POS_TOL			K1, PGA
mm, degrees	Maximum deviation for smoothing with G645			DOUBLE	NEW CONF
CTEQ					
808d-me42	-	0.005	1.e-9	-	1/1
808d-me62	-	0.005	1.e-9	-	1/1
808d-te42	-	0.005	1.e-9	-	0/0
808d-te62	-	0.005	1.e-9	-	0/0
808d-mte40	-	0.005	1.e-9	-	7/7
808d-mte60	-	0.005	1.e-9	-	7/7

Description:

The value specifies the maximum permitted path deviation for smoothing with G645.

This is only relevant to tangential block transitions that are not acceleration-continuous.

For smoothing of corner with G645 tolerance MD33100 $MA_COMPRESS_POS_TOL becomes active like with G642.$

34000	REFP_C/	REFP_CAM_IS_ACTIVE			A03, A11	G1, R1	
-	Axis with	Axis with reference point cam				Reset	
-							
-	-	TRUE	0		-	2/2	
Description:	1:	1: There is at least one reference point cam for this axis					
	0:	This axis does not ha	ave a refe	rence poir	nt cam (e.g. ro	tary axis)	

The referencing cycle starts immediately with phase 2 (see documentation)

Machine axes that have only one zero mark over the whole travel range or rotary axes that have only one zero mark per revolution do not require an additional reference cam that selects the zero mark (select MD34000 \$MA_REFP_CAM_IS_ACTIVE = 0). The machine axis marked this way accelerates to the velocity specified in MD34040

 $MA_REFP_VELO_SEARCH_MARKER (reference point creep velocity) when the plus/minus traversing key is pressed, and synchronizes with the next zero mark.$

34010	REFP_CAM_DIR_IS_MINUS			A03, A11	G1, R1	
-	Approach reference point in minus direction			BOOLEAN	Reset	
-		· · · · · ·				
-	- FALSE 0			-	2/2	

Description:

0: MD34010 \$MA_REFP_CAM_DIR_IS_MINUS Reference point approach in plus direction 1: MD34010 \$MA_REFP_CAM_DIR_IS_MINUS Reference point approach in minus direction

For incremental measuring systems:

If the machine axis is positioned in front of the reference cam, it accelerates, depending on the plus/minus traversing key pressed, to the velocity specified in MD34020 \$MA_REFP_VELO_SEARCH_CAM (reference point approach velocity) in the direction specified in MD34010 \$MA_REFP_CAM_DIR_IS_MINUS. If the wrong traversing key is pressed, reference point approach is not started.

If the machine axis is positioned on the reference cam, it accelerates to the velocity specified in MD34020 $MA_REFP_VELO_SEARCH_CAM$ and travels in the direction opposite to that specified in MD34010 $MA_REFP_CAM_DIR_IS_MINUS$.

For linear measuring systems with distance-coded reference marks:

If the machine axis has a reference cam (linear measuring systems with distance-coded reference marks do not necessarily require a reference cam) and the machine axis is positioned on the reference cam, it accelerates, irrespectively of the plus/minus traversing key pressed, to the velocity specified in MD34040 \$MA_REFP_VELO_SEARCH_MARKER (reference point creep velocity) in the direction opposite to that specified in MD34010 \$MA_REFP_CAM_DIR_IS_MINUS.

34020	REFP_VELO_SEAR	CH_CAM		A03, A11, A04	G1, R1	
mm/min, rev/min	Reference point appr	oach velocity		DOUBLE	Reset	
-				•	•	
808d-me42	-	5000., 5000., 5000., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-me62	-	5000., 5000., 5000., 720., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-te42	-	5000., 5000., 5000., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-te62	-	5000., 5000., 5000., 720., 720., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte40	-	(5000.0/100.0), (5000.0/100.0), (5000.0/100.0), (5000.0/100.0),	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte60	-	(5000.0/100.0), (5000.0/100.0), (5000.0/100.0), (5000.0/100.0),	(0./ 0.)	(1.e300/ 1.e300)	2/2	

Description:

The reference point approach velocity is the velocity at which the machine axis travels in the direction of the reference cam after the traversing key has been pressed (phase 1). This value should be set at a magnitude large enough for the axis to be stopped to 0 before it reaches a hardware limit switch.

MD irrelevant for:

Linear measuring systems with distance-coded reference marks

34030	REFP_MAX_CAM_DIST			A03, A11	G1, R1	
mm, degrees	Maximum distance to reference cam			DOUBLE	Reset	
-		· · · · ·				
-	- 10000.0 0.0			-	2/2	

Description:

If the machine axis travels a maximum distance defined in MD34030 \$MA_REFP_MAX_CAM_DIST from the starting position in the direction of the reference cam, without reaching the reference cam (NC/PLC interface signal DB380x DBX1000.7 (Reference point approach delay) is reset), the axis stops and alarm 20000 "Reference cam not reached" is output.

Irrelevant to:

Linear measuring systems with distance-coded reference marks

34040	REFP_VELO_SEARC	CH_MARKER		A03, A11, A04	G1, R1, S1
mm/min, rev/min	Creep velocity			DOUBLE	Reset
-					
808d-me42	1	300.00, 300.00, 300.00, 300.00, 300.00, 300.00, 720.00, 720.00	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-me62	1	300.00, 300.00, 300.00, 300.00, 300.00, 300.00, 720.00, 720.00,	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te42	1	300.00, 300.00, 300.00, 300.00, 300.00, 300.00, 720.00, 720.00	(0./ 0.)	(1.e300/ 1.e300)	2/2

3.4 Axis-specific machine data

808d-te62	1	300.00, 300.00, 300.00, 300.00, 300.00, 300.00, 720.00, 720.00,	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte40	1	(300.0/ 300.0)/ (10.0/ 10.0), (300.0/ 300.0)/ (10.0/ 10.0), (300	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte60	1	(300.0/ 300.0)/ (10.0/ 10.0), (300.0/ 300.0)/ (10.0/ 10.0), (300	(0./ 0.)	(1.e300/ 1.e300)	2/2	

Description:

1) For incremental measuring systems:

This is the velocity at which the axis travels during the time between initial detection of the reference cam and synchronization with the first zero mark (phase 2).

Traversing direction: Opposite to the direction specified for the cam search (MD34010 $MA_{\rm REFP_CAM_DIR_IS_MINUS)$

If MD34050 \$MA_REFP_SEARCH_MARKER_REVERSE (direction reversal on reference cam) is enabled, then if the axis is synchronized with a rising reference cam signal edge on the cam, the axis traverses at the velocity defined in MD34020 \$MA REFP VELO SEARCH CAM.

2) Indirect measuring system with BERO on the load-side (preferred for spindles):

At this velocity, a search is made for the zero mark associated with the BERO (zero mark selection per VDI signal). The zero mark is accepted if the actual velocity lies within the tolerance range defined in MD35150 \$MA_SPIND_DES_VELO_TOL as a deviation from the velocity specified in MD34040 \$MA_REFP_VELO_SEARCH_MARKER[n].

3) For linear measuring systems with distance-coded reference marks:

The axis crosses the two reference marks at this velocity. The maximum velocity must be low enough to ensure that the time required to travel the smallest possible reference mark distance [(x(minimum)] on the linear measuring system is longer than one position controller cycle.

The formula

Basic dist. Meas.length [x(minimum)] [mm] = ------ * Grad.cycle - ------2 Basic dist. with Basic distance [multiple of graduation cycle] Graduation cycle [mm] Measuring length [mm] yields: x(minimum) [mm]

max. velocity [m/s] = -----

Position controller cycle [ms]

This limiting value consideration also applies to the other measuring systems. Traversing direction:

- as defined in MD34010 \$MA REFP CAM DIR IS MINUS;
- if the axis is already positioned on the cam, the axis is traversed in the opposite direction

34050	REFP_SEARCH_MA	RKER_REVERSE	A03, A11	G1, R1					
-	Direction reversal to	Direction reversal to reference cam BC			Reset				
-									
-	1	FALSE, FALSE	0	-	2/2				
Description:	This MD can l	This MD can be used to set the direction of search for the zero mark:							
	MD34050 \$MA 1	REFP SEARCH MARKER H	REVERSE = 0						

Synchronization with falling reference cam signal edge

The machine axis accelerates to the velocity specified in MD34040 \$MA_REFP_VELO_SEARCH_MARKER (reference point creep velocity) in the opposite direction to that specified in MD34010 \$MA_REFP_CAM_DIR_IS_MINUS (reference point approach in minus direction).

If the axis leaves the reference cam (NC/PLC interface signal DB380x DBX1000.7 (Reference point approach delay) is reset) the control is synchronized with the first zero mark.

MD34050 \$MA REFP SEARCH MARKER REVERSE = 1

Synchronization with rising reference cam signal edge

The machine axis accelerates to the velocity defined in MD34020 \$MA_REFP_VELO_SEARCH_CAM (reference point creep velocity) in the opposite direction to that specified in the MD34010 \$MA_REFP_CAM_DIR_IS_MINUS. If the axis leaves the reference cam (NC/PLC interface signal DB380x DBX1000.7 (Reference point approach delay) is reset), the machine axis decelerates to a halt and accelerates in the opposite direction towards the reference cam at the velocity specified in MD34040: \$MA_REFP_VELO_SEARCH_MARKER. When the reference cam is reached (NC/PLC interface signal DB380x DBX1000.7 (Reference point approach delay) is enabled) the control is synchronized with the first zero mark.

MD irrelevant to:

Linear measuring systems with distance-coded reference marks

34060	REFP_MAX_MAR	KER_DIST		A03, A11	G1, R1, S1
mm, degrees	Maximum distance to reference mark DOUBLE Reset				Reset
-					
808d-me42	1	20.0, 20.0, 20.0, 20.0, 20.0, 20.0, 720.0, 720.0	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-me62	1	20.0, 20.0, 20.0, 20.0, 20.0, 20.0, 720.0, 720.0, 720.0, 720.0	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te42	1	20.0, 20.0, 20.0, 20.0, 20.0, 20.0, 720.0, 720.0	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te62	1	20.0, 20.0, 20.0, 20.0, 20.0, 20.0, 720.0, 720.0, 720.0, 720.0,	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-mte40	1	(20.0/ 20.0)/(720.0/ 720.0), (20.0/ 20.0)/ (720.0/ 720.0), (20.0/	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-mte60	1	(20.0/ 20.0)/(720.0/ 720.0), (20.0/ 20.0)/ (720.0/ 720.0), (20.0/	(0./ 0.)	(1.e300/ 1.e300)	2/2

Description:

For incremental measuring systems:

If, after leaving the reference cam (NC/PLC interface signal DB380x DBX1000.7 (Reference point approach delay) is reset), the machine axis travels a distance defined in MD34060: \$MA_REFP_MAX_MARKER_DIST without detecting the zero mark, the axis stops and alarm 20002 "Zero mark missing" is output.

For linear measuring systems with distance-coded reference marks:

If the machine axis travels a distance defined in MD34060 $MA_REFP_MAX_MARKER_DIST$ from the starting position without crossing two zero marks, the axis stops and alarm 20004 "Reference mark missing" is output.

34070	REFP_VELO_POS	REFP_VELO_POS			G1, R1	
mm/min, rev/min	Reference point positi	eference point positioning velocity			Reset	
-						
808d-me42	-	10000., 10000., 10000., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	

3.4 Axis-specific machine data

808d-me62	-	10000., 10000., 10000., 720., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-te42	-	10000., 10000., 10000., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-te62	-	10000., 10000., 10000., 720., 720., 720.	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte40	-	(10000.0/ 20.0), (10000.0/ 20.0), (10000.0/ 20.0), (10000.0/ 20	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte60	-	(10000.0/ 20.0), (10000.0/ 20.0), (10000.0/ 20.0), (10000.0/ 20	(0./ 0.)	(1.e300/ 1.e300)	2/2	

Description:

For incremental measuring systems:

The axis travels at this velocity between the time of synchronization with the first zero mark and arrival at the reference point.

For linear measuring systems with distance-coded reference marks:

The axis travels at this velocity between the time of synchronization (crossing two zero marks) and arrival at the target point.

34080	REFP_MOVE_DIST A			A03, A11	G1, R1, S1, S3,	G2
mm, degrees	Reference point dista	Peference point distance DC		DOUBLE	NEW CONF	
-						
-	1	-2.0, -2.0	-1e15	1e15	2/2	

Description:

1. Standard measuring system (incremental with equidistant zero marks)

Reference point positioning movement: 3rd phase of the reference point approach: The axis traverses from the position at which the zero mark is detected with the velocity REFP_AX_VELO_POS along the path REFP_MOVE_DIST + REFP_MOVE_DIST_CORR (relative to the marker).

REFP_SET_POS is set as the current axis position at the target point.

2. Irrelevant for distance-coded measuring system.

Override switch and selection jog/continuous mode (${\rm MD}$ _JOG_INC_MODE_IS_CONT) are active.

34090				A03, A02, A08, A11	G1, R1, S1, S3,	G2
mm, degrees	Reference point offse	e point offset/absolute offset DO		DOUBLE	NEW CONF	
-, -						
-	1	0.0, 0.0	-1e12	1e12	2/2	

Description:

Incremental encoder with zero mark(s):

After detection of the zero mark, the axis is positioned away from the zero mark by the distance specified in MD34080 \$MA_REFP_MOVE_DIST + MD34090 \$MA_REFP_MOVE_DIST_CORR. After traversing this distance, the axis has reached the reference point. MD34100 \$MA_REFP_SET_POS is transferred into the actual value. During traversing by MD34080 \$MA_REFP_MOVE_DIST + MD34090 \$MA_REFP_MOVE_DIST_CORR, the override switch and MD11300 \$MN_JOG_INC_MODE_LEVELTRIGGRD (jog/continuous mode) are active.

• Distance-coded measuring system:

MD34090 $MA_REFP_MOVE_DIST_CORR$ acts as an absolute offset. It describes the offset between the machine zero and the first reference mark of the measuring system.

• Absolute encoder:

MD34090 \$MA REFP MOVE DIST CORR acts as an absolute offset.

It describes the offset between the machine zero and the zero point of the absolute measuring system.

Note:

In conjunction with absolute encoders, this MD is modified by the control during calibration processes and modulo offset.

With rotary absolute encoders (on linear and rotary axes), the modification frequency also depends on the setting of MD34220 MA ENC ABS TURNS MODULO.

Manual input or modification of this MD via the part program should therefore be followed by a Power ON Reset to activate the new value and prevent it from being lost. The following applies to an NCU-LINK:

If a link axis uses an absolute encoder, every modification of MD34090 \$MA_REFP_MOVE_DIST_CORR on the home NCU (servo physically available) is updated only locally and not beyond the limits of the NCU. The modification is therefore not visible to the link axis. Writing MD34090 \$MA_REFP_MOVE_DIST_CORR through the link axis is rejected with alarm 17070.

34092	REFP_CAM_SHIFT		A03, A11	G1, R1		
mm, degrees	Electronic cam offset	onic cam offset for incremental measuring systems DOUBLE Reset				
-						
-	1	0.0, 0.0	0.0	-	2/2	
Description:	Electronic ca	m offset for increm	Nental measurin	g systems with	equidistant	zero marks.

When the reference cam signal occurs, the zero mark search does not start immediately but is delayed until after the distance from REFP_CAM_SHIFT.

This ensures the reproducibility of the zero mark search through a defined selection of a zero mark, even with temperature-dependent expansion of the reference cam.

Because the reference cam offset is calculated by the control in the interpolation cycle, the actual cam offset is at least REFP_CAM_SHIFT and at most REFP_CAM_SHIFT+ (MD34040 \$MA_REFP_VELO_SEARCH_MARKER*interpolation cycle)

The reference cam offset is effective in the search direction of the zero mark. The reference cam offset is only active if existing cam MD34000 \$MA REFP CAM IS ACTIVE=1.

34093	REFP_CAM_MARKE	REFP_CAM_MARKER_DIST AC			R1	
mm, degrees	Reference cam/reference mark distance DO			DOUBLE	PowerOn	
-						
-	1	0.0, 0.0	-	-	2/2	
Description:	the occurrence not being able operating time	played corresponds e of the reference e to determine the es of the cam signa lectronic reference	mark. If the v reference poin al. The distanc	alues are too a t due to tempe:	small, there rature reason	is a risk of s or varying

This machine data is a display data and can therefore not be changed.

34100	REFP_SET_POS A			A03, A11	G1, S3, G2, R1,	S1	
mm, degrees	Reference point for in	eference point for incremental system D			Reset		
-							
-	4	0., 0., 0., 0.	45000000	2/2			

3.4 Axis-specific machine data

• Incremental encoder with zero mark(s):

The position value which is set as the current axis position after detection of the zero mark and traversal of the distance REFP_MOVE_DIST + REFP_MOVE_DIST_CORR (relative to zero mark). REFP_SET_POS of the reference point number, which is set at the instant that the edge of the reference cam signal rises (NC/PLC interface signal DB380x DBX2.4 - .7 (Reference point value 1 to 4)), is set as the axis position.

Distance-coded measuring system:

Target position which is approached when MD34330 $MA_REFP_STOP_AT_ABS_MARKER$ is set to 0 (FALSE) and two zero marks have been crossed.

• Absolute encoder:

MD34100 $A_{\rm REFP_SET_POS}$ corresponds to the correct actual value at the calibration position.

The reaction on the machine depends on the status of MD34210 $MA_ENC_REFP_STATE$: When MD34210 $MA_ENC_REFP_STATE = 1$, the value of MD34100 $MA_REFP_SET_POS$ is transferred as the absolute value.

When MD34210 \$MA_ENC_REFP_STATE = 2 and MD34330 \$MA_REFP_STOP_AT_ABS_MARKER = 0 (FALSE), the axis approaches the target position stored in MD34100 \$MA_REFP_SET_POS. The value of MD34100 \$MA_REFP_SET_POS that has been set via NC/PLC interface signal DB380x DBX2.4 - .7 (Reference point value 1 to 4) is used. Related to:

NC/PLC interface signal DB380x DBX2.4 - .7 (Reference point value 1 to 4)

Descriptions					
-	-	FALSE	0	-	1/1
-					
-	Enable referencing in	nable referencing in follow-up mode			Reset
34104	REFP_PERMITTED_IN_FOLLOWUP AC			A03, A02	R1

Description:

An axis can also be referenced in the follow-up mode under JOG+REF mode by means of an external motion.

-	-	1, 2, 3, 4, 5, 6, 7, 81 31 2/2					
-							
-	Sequence of axes in o	equence of axes in channel-specific referencing			PowerOn		
34110	REFP_CYCLE_NR A			A03	G1, TE3, D1, R1	, Z1	

Description:

MD34110 \$MA_REFP_CYCLE_NR = 0 ----> axis-specific referencing

Axis-specific referencing is started separately for each machine axis with the NC/PLC interface signal DB380x DBX4.7 / 4.6 (Plus/minus travel keys).

Up to 8 axes (840D) can be referenced simultaneously.

The following alternatives are provided for referencing the machine axes in a specific sequence:

- The operator has to observe the correct sequence on startup.
- The PLC checks the sequence on startup or defines the sequence itself.
- The channel-specific referencing function is used.

MD34110 \$MA REFP CYCLE NR = 1 ----> channel-specific referencing

Channel-specific referencing is started with the NC/PLC interface signal DB3200 DBX1.0 (Activate referencing). The control acknowledges a successful start with the NC/PLC interface signal DB3300 DBX1.0 (Referencing active). Each machine axis assigned to the channel can be referenced with channel-specific referencing (this is achieved internally on the control by simulating the plus/minus traversing keys). The axis-specific MD34110 \$MA_REFP_CYCLE_NR can be used to define the sequence in which the machine axes are referenced:

-1 means:

The machine axis is not started by channel-specific referencing, and NC start is possible without referencing this axis.

```
0 means:
The machine axis is not started by channel-specific referencing, and NC start is not
possible without referencing this axis.
1 means:
The machine axis is started by channel-specific referencing.
2 means:
The machine axis is started by channel-specific referencing if all machine axes
identified by a 1 in MD34110 $MA REFP CYCLE NR are referenced.
3 means:
The machine axis is started by channel-specific referencing if all machine axes
identified by a 2 in MD34110 $MA REFP CYCLE NR are referenced.
4 to 8 :
As above for further machine axes.
Setting the channel-specific MD20700 $MC REF NC START LOCK (NC start disable without
reference point) to zero has the effect of entering -1 for all the axes of a channel.
MD irrelevant to:
Axis-specific referencing
Related to:
NC/PLC interface signal DB3200 DBX1.0 (Activate referencing)
NC/PLC interface signal DB3300 DBX1.0 (Referencing active)
```

34200	ENC_REFP_	MODE		A03, A02	G1, R1, S1	
-	Referencing	node		BYTE	PowerOn	
-						
-	1	1, 1	0	8	2/2	
Description:	<pre>with MD MD34 If a Othe MD34 Refe Ze Refe Repl MD34 Refe Line Heid MD34 Rese MD34 Rese MD34 Refe Line</pre>	nted position measur 34200 \$MA_ENC_REFP_MOL n absolute encoder i r encoders: Referenc 200 \$MA_ENC_REFP_MOL rencing of increment ro pulse on the enco rencing of absolute, acement zero pulse b 200 \$MA_ENC_REFP_MOL rencing on linear me ar measuring system enhain) 200 \$MA_ENC_REFP_MOL rved (BERO with 2-ec 200 \$MA_ENC_REFP_MOL rencing for linear m ar measuring system reased safety).	NODE: S available: ME s available: ME s point approace be = 1 cal, rotary or 1 der track rotary measuri based on the abs be = 3 casuring systems with distance-co be = 4 : lge evaluation) be = 8: measuring system	34100 \$MA_REFP_SP h not possible (; inear measuring ; ng systems: olute information with distance-c oded reference ma s with distance-d	ET_POS is tak SW2.2 and hig systems: n oded referenc arks (as spec	en over ther) te marks: tified by ce marks:
34210	ENC REFP	STATE		A07, A03, A02	R1	

34210	ENC_REFP_	ENC_REFP_STATE			R1		
-	Adjustment s	Adjustment status of absolute encoder			Immediately	Immediately	
-							
808d-me42	1	0, 0	0	3	1/1		
808d-me62	1	0, 0	0	3	1/1		
808d-te42	1	0, 0	0	3	1/1		
808d-te62	1	1 0,0 0			1/1		

3.4 Axis-specific machine data

808d-mte40	1	0, 0	0	3	7/4			
808d-mte60	1	0, 0	0	3	7/4			
Description:	 Absolute e This machi 	ncoder: ne data contains th	ne absolute enc	oder status				
	0: Encoder is not calibrated							
	1: Encoder	calibration enable	ed (but not yet	calibrated)				
	2: Encoder is calibrated							
	Default setting for recommissioning: Encoder is not calibrated.							
	3: No significance, has the same effect as "0"							
	 Incremental encoder: This machine data contains the "Referenced status", which can be saved beyond Power On: 							
	0: Default	setting: No automa	tic referencin	ıg				
	1: Automat	ic referencing enab	led, but encod	ler not yet ref	erenced			
	2: Encoder is referenced and at exact stop, automatic referencing becomes active at the next encoder activation							
	3: The last axis position buffered before switch off is restored, no automatic referencing							
	Default setti	Default setting for recommissioning: No automatic referencing						
					.			

34220	ENC_ABS_T	ENC_ABS_TURNS_MODULO			R1	
-	Modulo range	Modulo range for rotary absolute encoder			PowerOn	
-						
808d-me42	1	4096, 4096	1	100000	ReadOnly	
808d-me62	1	4096, 4096	1	100000	1/1	
808d-te42	1	4096, 4096	1	100000	ReadOnly	
808d-te62	1	4096, 4096	1	100000	1/1	
808d-mte40	1	4096, 4096	1	100000	7/2	
808d-mte60	1	4096, 4096	1	100000	7/2	

Description:

Number of encoder revolutions a rotary absolute encoder is able to resolve (see also the maximum multiturn information of the absolute encoder, see encoder data sheet or PROFIdrive parameter P979).

The absolute position of a rotary axis is reduced to this resolvable range when an absolute encoder is switched on:

In other words, a MODULO transformation takes place if the actual position sensed is larger than the position permitted by MD ENC_ABS_TURNS_MODULO.

0 degrees <= position <= n*360 degrees (with n = ENC_ABS_TURNS_MODULO) Note:

With SW 2.2, the position is reduced to this range when the control/encoder is switched on. With SW 3.6 and higher, half of this value represents the maximum permissible travel distance with the control swiched off/the encoder inactive. Special cases: For PROFIdrive, any integer value is permissible. The MD is relevant only for rotary encoders (on linear and rotary axes).

Corresponds to:

PROFIdrive parameter P979

34230	ENC_SERIAL_NUMBER A			A02	R1	
-	Encoder serial number C			DWORD	PowerOn	
-						
808d-me42	1	0, 0	-	0/0		

808d-me62	1	0, 0	-	-	1/1	
808d-te42	1	0, 0	-	-	0/0	
808d-te62	1	0, 0	-	-	1/1	
808d-mte40	1	0, 0	-	-	7/2	
808d-mte60	1	0, 0	-	-	7/2	

Description:

The encoder serial number (EnDat encoders) can be read out here.

It is updated at PowerOn or when parking is deselected.

"0" is supplied for encoders which do not have a serial number available.

Manipulating this MD normally causes automatic absolute encoder maladjustment (MD34200 $MA_{ENC}_{REFP}MODE$ returns to "0").

34300	ENC_REFP_MARK	ENC_REFP_MARKER_DIST			R1	
mm, degrees	Basic distance of reference marks of distance-coded encoders.			DOUBLE	PowerOn	
-						
808d-me42	1	10.0, 10.0	0.0	-	ReadOnly	
808d-me62	1	10.0, 10.0	0.0	-	ReadOnly	
808d-te42	1	10.0, 10.0	0.0	-	ReadOnly	
808d-te62	1	10.0, 10.0	0.0	-	ReadOnly	
808d-mte40	1	10.0, 10.0	0.0	-	7/2	
808d-mte60	1	10.0, 10.0	0.0	-	7/2	

Description:

In addition to the incremental encoder track, a further encoder track is available with distance-coded measuring systems for determining the absolute encoder position. This encoder track has reference marks at defined, different distances. The basic distance between the fixed reference marks (which are the reference marks that are always the same distance from one another) can be taken from the data sheet, and directly transferred into machine data MD34300 \$MA_ENC_REFP_MARKER_DIST.

With the basic distance between the fixed reference marks (MD34300 \$MA_ENC_REFP_MARKER_DIST), the distance between two reference marks (MD34310 \$MA_ENC_MARKER_INC), and the number of encoder marks (MD31020 \$MA_ENC_RESOL) on angular measuring systems or the graduation cycle (MD31010 \$MA_ENC_GRID_POINT_DIST) on linear measuring systems, the absolute encoder position can be determined once two successive reference marks have been crossed.

MD34300 $Ma_{\rm ENC}_{\rm REFP}_{\rm MARKER}_{\rm DIST}$ is also used for a plausibility check of reference mark distances.

Examples of application:

For example: Heidenhain LS186 C

MD 31010 = 0.02mm (graduation cycle)

MD 34300 = 20.00mm (basic distance between the reference marks)

MD 34310 = 0.02mm (distance between two reference marks corresponds to one graduation cycle).

34310	ENC_MARKER_INC		A03, A02	R1	
mm, degrees	Interval between two reference marks for distance-coded scales			DOUBLE	Reset
-					
808d-me42	1	0.02, 0.02	0.0	-	ReadOnly
808d-me62	1	0.02, 0.02	0.0	-	ReadOnly
808d-te42	1	0.02, 0.02	0.0	-	ReadOnly
808d-te62	1	0.02, 0.02	0.0	-	ReadOnly
808d-mte40	1	0.02, 0.02	0.0	-	7/2
808d-mte60	1	0.02, 0.02	0.0	-	7/2

3.4 Axis-specific machine data

Description:

The distances between two reference marks are defined variably, so that the position of the crossed reference marks can be determined accurately in linear measuring systems with distance-coded reference marks.

The difference between two reference mark distances is entered in MD34310 $A_{\rm ENC}_{\rm MAKER}$ Inc.

MD irrelevant for:

Incremental measuring systems

Special cases:

On linear measuring systems with distance-coded reference marks supplied by Heidenhain, the interval between two reference marks is always equal to one graduation cycle.

34330	REFP_STOP_AT_A	REFP_STOP_AT_ABS_MARKER			G1, R1
-	Distance-coded linea	Distance-coded linear measuring system without target point			Reset
-					
808d-me42	1	TRUE, TRUE	0	-	ReadOnly
808d-me62	1	TRUE, TRUE	0	-	ReadOnly
808d-te42	1	TRUE, TRUE	0	-	ReadOnly
808d-te62	1	TRUE, TRUE	0	-	ReadOnly
808d-mte40	1	TRUE, TRUE	0	-	7/2
808d-mte60	1	TRUE, TRUE	0	-	7/2

Description:

• Distance-coded measuring system:

REFP_STOP_AT_ABS_MARKER = 0:

At the end of the reference cycle, the position entered in MD34100 $MA_{REFP_SET_POS} is approached (normal case for phase 2).$

REFP_STOP_AT_ABS_MARKER = 1:

The axis is braked after detection of the second reference mark (shortening of phase 2) $\,$

• Absolute encoder:

MD34330 \$MA_REFP_STOP_AT_ABS_MARKER defines the response of an axis with a valid calibration identifier (MD34210 \$MA_ENC_REFP_STATE = 2) with G74 or when a traversing key is actuated in JOG-REF:

 $REFP_STOP_AT_ABS_MARKER = 0:$

Axis traverses to the position entered in MD34100 $MA_{\rm REFP}_{\rm SET}_{\rm POS}$

REFP_STOP_AT_ABS_MARKER = 1:

Axis does not traverse.

MD irrelevant for:

Incremental encoders with zero mark (standard encoders)

Related to:

MD34100 \$MA REFP SET POS

(reference point distance/target point for distance-coded system)

34990	ENC_ACTVAL_SMOOTH_TIME			A02	V1	
S	Smoothing time constant for actual values.			DOUBLE	Reset	
-						
-	1 0.0, 0.0 0.0			0.5	3/3	

Description: Using low-resolution encoders, a more continuous motion of coupled path or axis motions can be achieved with smoothed actual values. The bigger the time constant, the better the smoothing of actual values and the larger the overtravel. Smoothed actual values are used for:

- Thread-cutting (G33, G34, G35)
- Revolutional feedrate (G95, G96, G97, FPRAON)
- Display of actual position and velocity, or speed respectively.

35000	SPIND_ASSIGN_TO	SPIND_ASSIGN_TO_MACHAX			M1, S3, K2, S1		
-	Assignment of spindl	e to machine axis		BYTE	PowerOn		
-							
808d-me42	-	0, 0, 0, 1	0	20	1/1		
808d-me62	-	0, 0, 0, 1	0	20	1/1		
808d-te42	-	0, 0, 0, 1	0	20	1/1		
808d-te62	-	0, 0, 0, 1	0	20	1/1		
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	20	1/1		
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	20	1/1		

Description:

Spindle definition. The spindle is defined when the spindle number has been entered in this MD.

Example:

If the corresponding axis is to be spindle 1, value "1" must be entered in this MD. The spindle functions are possible only for modulo rotary axes. For this purpose MD30300 \$MA IS ROT AX and MD30310 \$MA ROT IS MODULO must be set.

The axis functionality is maintained; transition to axis operation can be performed with M70.

The lowest spindle number is 1, the highest number depends on the number of axes in the channel.

If other spindle numbers are to be assigned, the function "spindle converter" must be used.

35010	GEAR_STE	GEAR_STEP_CHANGE_ENABLE			P3 pl, P3 s	sl, S1	
-	Parameteriz	e gear stage change		DWORD	Reset	Reset	
CTEQ				·			
-	-	0x00	0	0x2B	2/2		
Description:	Meanin	Meaning of bit places:					

Bit 0 = 0 and bit 1 = 0:

There is an invariable gear ratio between motor and load. The MD of the first gear stage is active. Gear stage change is not possible with M40 to M45. Bit 0 = 1:

Gear stage change at undefined change position. The gear can have up to 5 gear stages, which can be selected with M40, M41 to M45. To support the gear stage change, the motor can carry out oscillating motions, which must be enabled by the PLC program. Bit 1 = 1:

Same meaning as bit 0 = 1, although the gear stage change is carried out in a configured spindle position (SW 5.3 and higher). The change position is configured in MD35012 \$MA_GEAR_STEP_CHANGE_POSITION. The position is approached in the current gear stage before the gear stage change. If this bit is set, bit 0 is not taken into account!

Bit 2: Reserved

Bit 3 = 1:

The gear stage change dialog between NCK and PLC is simulated. The setpoint gear stage is output to the PLC. A checkback signal from the PLC is not awaited. The acknowledgment is generated internally in the NCK.

Bit 4: Reserved

Bit 5 = 1:

The second gear stage data set is used for tapping with G331/G332. The bit must be set for the master spindle used for tapping. Bit 0 or bit 1 must be set.

Related to:

MD35090 \$MA_NUM_GEAR_STEPS (number of gear stages 1st data set, see bit 5) MD35092 \$MA_NUM_GEAR_STEPS2 (number of gear stages 2nd data set, see bit 5) MD35110 \$MA_GEAR_STEP_MAX_VELO (max. speed for autom. gear stage change) MD35112 \$MA_GEAR_STEP_MAX_VELO2 (max. speed for autom. gear stage change 2nd data set, see bit 5) MD35120 \$MA_GEAR_STEP_MIN_VELO (min. speed for autom. gear stage change) MD35122 \$MA_GEAR_STEP_MIN_VELO2 (min. speed for autom. gear stage change 2nd data set, see bit 5)

35012	GEAR_STEP_CHAN	GE_POSITION	A06, A11	S1			
mm, degrees	Gear stage change po	ear stage change position DOUBLE NEW CONF					
CTEQ							
-	6	0.0, 0.0, 0.0, 0.0, 0.0, 0.0	0.0	-	2/2		

Description:

Gear stage change position.

The value range must be within the configured modulo range.

Related to:

MD35010 \$MA_GEAR_STEP_CHANGE_ENABLE, bit 1

MD30330 \$MA MODULO RANGE

35014	GEAR_STEP_USED_IN_AXISMODE			A01, A06, A11	-		
-	Gear stage for axis mode with M70			DWORD	NEW CONF		
CTEQ							
-	-	0	5	1/1			

Description:

With this MD, a gear stage can be defined which can be loaded into the axis mode during the transition with M70. The parameter set zero used in axis mode is to be optimized on this gear stage.

Significance of the values:

0: There is no implicit gear stage change with M70.

The current gear stage is retained.

1 ... 5:

There is a change into gear stage (1...5) during the execution of M70.

During the transition into axis mode without M70, there is monitoring for this gear stage and alarm 22022 is issued if necessary. The condition for a gear stage change is the general release of the function in MD35010 \$MA_GEAR_STEP_CHANGE_ENABLE. Secondary conditions:

When changing from axis mode into spindle mode, the configured gear stage continues to remain active. There is no automatic return to the last active gear stage in spindle mode.

35020	SPIND_DE	FAULT_MODE		A06, A10	S1				
-	Initial spind	nitial spindle setting BYTE Reset							
CTEQ									
-	-	0	0	3	2/2				
Description:	speci modes	SPIND_DEFAULT_MODE activates the set operating mode of the spindle at the time specified in MD35030 \$MA_SPIND_DEFAULT_ACT_MASK. The appropriate spindle operating modes can be set with the following values:							
	0 5	Speed mode, positio	on control desele	ected					
	1 5	Speed mode, positio	on control activa	ated					
	2 I	Positioning mode, n	o check for synd	chronized/refer	enced position	on NC start			

3 Axis mode, MD34110 \$MA_REFP_CYCLE_NR can be used to configure / deactivate forced referencing on NC start Corresponds with: MD35030 \$MA_SPIND_DEFAULT_ACT_MASK (activate spindle initial setting) MD20700 \$MC_REFP_NC_START_LOCK (NC start disable without reference point)

35030	SPIND_DEFAULT_A	SPIND_DEFAULT_ACT_MASK A06, A10 S1						
-	Time at which initial s	pindle setting is effective		BYTE	Reset			
CTEQ								
-	-	0x00	0	0x03	2/2			
Description:	MD35020 \$MA_S assigned the 0 POWER ON 1 POWER ON 2 POWER ON Special cases If MD35040 \$M are applicabl • SPIND_DEFA • If this is Related to: MD35020 \$MA_S	and NC program sta and RESET (M2/M30) : A_SPIND_ACTIVE_AFTE	ecomes effecti the following art R_RESET = 1, t be set to 0 spindle must b	ve. The initia points in tim he following s e at a standst e setting)	l spindle set e: upplementary ill prior to	conditions		

35032	SPIND_FUNC_RESE	SPIND_FUNC_RESET_MODE A06, A10 -							
-	Reset response of inc	set response of individual spindle functions DWORD PowerOn							
CTEQ									
-	-	0x00	0	0x01	1/1				
Description:	This data allo	This data allows the "GWPS in every operating mode" function to be selected/deselected.							

SPIND_FUNC_RESET_MODE, bit 0 = 0: "GWPS in every operating mode" is deselected SPIND FUNC RESET MODE, bit 0 = 1: "GWPS in every operating mode" is selected

35035	SPIND_FUNCT	TION_MASK		A06, A10	K1, S1		
-	Spindle function	ns		DWORD	Reset		
CTEQ				1	•		
-	-	0x510	0	0x7FFFFFFF	1/1		
Description:	This MD a	allows spindle-speci:	fic functions	to be set.	•		
	The MD is bit-coded, the following bits are assigned:						
	Bit 0 = 3	1: Gear stage changes	s are suppress	ed with activated	DryRun functi	ion for	
		block programming	(M40, M41 to	M45), programming	via FC18,		
		and synchronized a	actions.				
	Bit 1 = 1	1: Gear stage changes	s are suppress	ed with activated	program test	function	
		for block program	ning (M40, M41	to M45), program	ming via		
		FC18, and synchron	nized actions.				
	Bit 2 = 3	1: Gear stage change	for programme	d gear stage will	finally be ca	arried	
		out after deselect	tion of DryRun	or program test	functions with	n REPOS.	
	Bit 3: re	eserved					
	Bit 4 = 1	1:					

The programmed speed is transferred to SD 43200 \$SA SPIND S (incl. speed default settings via FC18 and synchronized actions). S programmings that are not speed programmings are not written to the SD. These include, for example, S value with constant cutting velocity (G96, G961), S value with revolution-related dwell time (G4). Bit. 5 = 1: The content of SD 43200 \$SA SPIND S is applied as the speed setpoint for JOG. If the content is zero, then other JOG speed default settings become active (see SD 41200 JOG SPIND SET VELO). Bit 6: reserved Bit 7: reserved Bit 8 = 1: The programmed cutting velocity is transferred to SD 43202 \$SA SPIND CONSTCUT S (incl. default settings via FC18). S programmings, that are not cutting velocity programmings, are not written to the SD. These include, for example, S value outside of constant cutting velocity (G96, G961, G962), S value with revolution-related dwell time (G4), S value in synchronized actions. Bit 9: reserved Bit 10 = 0: SD 43206 \$SA SPIND SPEED TYPE is not changed by part program or channel settings, = 1: For the master spindle, the value of the 15th G group (type of feedrate) is transferred to SD 43206 \$SA SPIND SPEED TYPE. For all other spindles, the corresponding SD remains unchanged. Bit 11: reserved Bit 12 = 1: Spindle override is active with zero mark search for M19, SPOS, and SPOSA = 0:Previous response (default) The following bits 16-20 can be used to set spindle-specific M functions which are output to the VDI interface if the corresponding M functionality has been generated implicitly for the program sequence. Bit 16: reserved Bit 17: reserved Bit 18: reserved Bit 19:"Output implicit M19 to PLC" = 0: If MD20850 \$MC SPOS TO VDI = 0 too, no auxiliary function M19 is generated for SPOS and SPOSA. As a result, the acknowledgment time for the auxiliary function is also eliminated. This can cause problems in the case of short blocks. = 1: The implicit auxiliary function M19 is generated with the programming of SPOS and SPOSA and output to the PLC. The address is expanded in accordance with the spindle number. Bit 20:"Output implicit M70 to PLC" = 0: No generation of implicit auxiliary function M70. Note: A programmed auxiliary function M70 is always output to the PLC. = 1: Auxiliary function M70 is generated implicitly and output to the PLC on transition to axis mode. The address is expanded in accordance with the spindle number. Bit 21: reserved Bit 22 = 0: As of NCK version 78.00.00: The NC/PLC interface signal DB380x DBX2001.6 (invert M3/M4) is applied to the function for interpolatory tapping G331/G332. Bit 22 = 1: Response is compatible with SW releases prior to NCK version 78.00.00: The

NC/PLC interface signal DB380x DBX2001.6 (invert M3/M4) is not applied to the

function for interpolatory tapping G331/G332.

MD is Corresponds with: MD20850 \$MC_SPOS_TO_VDI MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET MD35020 \$MA_SPIND_DEFAULT_MODE SD43200 \$SA SPIND S

SPIND_ACTI	SPIND_ACTIVE_AFTER_RESET			S1, Z1, 2.7			
Own spindle	Own spindle RESET			PowerOn			
-	2	0	2	1/1			
-	2	0	2	1/1			
-	2	0	2	1/1			
-	2	0	2	1/1			
-	0	0	2	1/1			
-	0	0	2	1/1			
					Own spindle RESET BYTE PowerOn - 2 0 2 1/1 - 2 0 2 1/1 - 2 0 2 1/1 - 2 0 2 1/1 - 2 0 2 1/1 - 2 0 2 1/1 - 0 0 2 1/1		

Description:

MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET defines the response of the spindle after channel reset NC/PLC interface signal DB3000 DBX0.7 (Reset) and program end (M2, M30). This MD is only active in the spindle mode open-loop control mode. In positioning mode or oscillation mode, the spindle is always stopped.

MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET = 0:

- Spindle stops (with M2/M30 and channel and mode group reset).
- Program is canceled.
- For spindle mode, the programmed ACC and VELOLIM are reset to 100% if MD22400 \$MC_S_VALUES_ACTIVE_AFTER_RESET and the axis-specific MD32320 \$MA_DYN_LIMIT_RESET_MASK do not specify anything else.

MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET= 1:

- Spindle does not stop.
- Program is canceled.
- For spindle mode, the programmed ACC and VELOLIM are retained.

MD35040 \$MA SPIND ACTIVE AFTER RESET= 2:

- Spindle does not stop at the M function configured via MD10714 \$MN_M_NO_FCT_EOP (e.g. M32).
- However, the spindle stops at channel or mode group reset.
- For spindle mode, the programmed ACC and VELOLIM are retained.

The NC/PLC interface signal DB380x DBX2.2 (Delete distance-to-go/Spindle reset) is always effective, independent of MD35040 \$MA_SPIND_ACTIVE_AFTER_RESET.

```
Not relevant to:
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• Spindle modes other than open-loop control mode.

```
Related to:
```

NC/PLC interface signal DB3000 DBX0.7 (Reset)

NC/PLC interface signal DB380x DBX2.2 (Delete distance-to-go/Spindle reset)

35090	NUM_GEA	NUM_GEAR_STEPS A			S1			
-	Number of	gear stages		DWORD	Reset	Reset		
-								
-	-	- 5 1 5 1/1						
Description:	Description: Number of out goest started							

Description:

Number of set gear stages.

The first gear stage is always available. Corresponding MDs: MD35010 \$MA GEAR STEP CHANGE ENABLE (gear stages available/functions)

MD35012 \$MA_GEAR_STEP_CHANGE_POSITION (gear stage change position) MD35014 \$MA_GEAR_STEP_USED_IN_AXISMODE (gear stage for axis mode with M70) MD35110 \$MA_GEAR_STEP_MAX_VELO (max. speed for gear stage change) MD35120 \$MA_GEAR_STEP_MIN_VELO (min. speed for gear stage change) MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT (max. speed of gear stage) MD35140 \$MA_GEAR_STEP_MIN_VELO_LIMIT (min. speed of gear stage) MD35200 \$MA_GEAR_STEP_SPEEDCTRL_ACCEL (acceleration in speed control mode) MD35210 \$MA_GEAR_STEP_POSCTRL_ACCEL (acceleration in position control mode) MD35310 \$MA_SPIND_POSIT_DELAY_TIME (positioning delay time) MD35550 \$MA_DRILL_VELO_LIMIT (maximum speeds for tapping) MD35092 \$MA_NUM_GEAR_STEPS2 (number of gear stages 2nd gear stage data set)

nction 'Tapping							
unction 'Tapping							
nction 'Tapping							
nction 'Tapping							
Activation (only makes sense for master spindle on tapping): MD 35010 \$MA_GEAR_STEP_CHANGE_ENABLE, bit 5.							
The number of gear stages must not be the same in the first and second gear stage data							
for gear stage							
for gear stage							
change) MD35212 \$MA_GEAR_STEP_POSCTRL_ACCEL2 (2nd gear stage data set: acceleration in position control mode)							
d :							

35100	SPIND_VELO_LIMIT	SPIND_VELO_LIMIT			TE3, G2, S1, V	1, Z1
rev/min	Maximum spindle sp	Maximum spindle speed			Reset	
CTEQ						
-	-	10000.0	1.0e-6	-	7/2	
Description:	spindle chuck excessive spi exceeded, eve \$MA_SPIND_DES signal DB390 reached" is a (provided the to a standsti Corresponds v	SPIND_VELO_LIMIT def with the workpiece andle setpoint speed and allowing for the VELO_TOL), there is DBX2001.0 (speed 1 also output and all e encoder is still f all before modifying with:	e or the tool) I to this value. spindle speed is a fault with limit exceeded) axes and spind functioning cor g the MD.	must not excee . If the maximu tolerance (MD3 . the drive and is set. Alarm les on the cha rectly). The s	d. The NCK 1 m spindle act 5150 the NC/PLC i 22100 "Maxim nnel are dece	imits an cual speed is interface num speed elerated

MD35150 \$MA_SPIND_DES_VELO_TOL (spindle speed tolerance) SD43235 \$SD_SPIND_USER_VELO_LIMIT (speed limitation set by user) NC/PLC interface signal DB390x DBX2001.0 (speed limit exceeded) Alarm 22100 "Maximum speed reached"

35110	GEAR_STEP_MAX	_VELO		A06, A11, A04	A3, S1		
rev/min	Maximum speed fo	r gear stage change		DOUBLE	NEW CONF		
CTEQ							
-	6	500., 500., 1000., 2000., 4000., 8000.	0.0	-	2/2		
Description:	of the gear gear stages Incorrect MD35110 \$MA MD35120 \$MA Correct MD35110 \$MA MD35120 \$MA Note: • Programm: \$MA_GEAR (MD35090) Related to: MD35120 \$MA MD35100 \$MA MD35130 \$MA MD35135 \$MA control	GEAR_STEP_MAX_VELO of stage for automatic must be defined with GEAR_STEP_MAX_VELO GEAR_STEP_MIN_VELO GEAR_STEP_MAX_VELO GEAR_STEP_MIN_VELO ing a spindle speed w STEP_MAX_VELO [MD350]	<pre>gear stage cha hout gaps betwee [gear stage1] = [gear stage2] [gear stage2] chich exceeds t 090] triggers a (min. speed for ber of gear stag LIMIT (maximum LO_LIMIT (maximum)</pre>	nge M40 S T een them or car 1000 =1200 1000 = 950 he highest num switch to the r automatic gea ges) re change is po speed of gear num speed of gear	the speed range n overlap. The verlap. The speed gear st highest gear ar stage select possible) stage with sp ear stage with	es for the age MD35110 stage stion M40)	

35112	GEAR_STEP_MAX_\	/ELO2	A06, A11, A04	S1			
rev/min	2nd data set: Maximu	d data set: Maximum speed for gear stage change DOUBLE NEW CONF					
CTEQ							
-	6	500., 500., 1000., 2000., 4000., 8000.	0.0	-	1/1		

Description:

The 2nd gear stage data block for tapping with G331/G332 is activated with MD 35010:\$MA_GEAR_STEP_CHANGE_ENABLE bit 5 for the master spindle. Related to: MD35122 \$MA_GEAR_STEP_MIN_VELO2 (minimum speed for 2nd data block gear stage selection) MD35092 \$MA_NUM_GEAR_STEPS2 (number of gear stages 2nd gear stage data block) MD35010 \$MA_GEAR_STEP_CHANGE_ENABLE (gear stage change, 2nd data block is possible) MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT (maximum speed of gear stage with speed control) MD35135 \$MA_GEAR_STEP_PC_MAX_VELO_LIMIT (maximum speed of gear stage with position control)

MD35140 \$MA_GEAR_STEP_MIN_VELO_LIMIT (min. speed of gear stage)

35120	GEAR_STEP_MIN_VELO			A06, A11, A04	S1	
rev/min	Minimum speed for ge	ear stage change	DOUBLE	NEW CONF		
CTEQ						
-	6	50., 50., 400., 800., 1500., 3000.	0.0	-	2/2	

Description:

3.4 Axis-specific machine data

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See MD35110 $MA_GEAR_STEP_MAX_VELO for more information.
Note:

• Programming a spindle speed which undershoots the lowest speed of the first gear

stage MD35120 $MA_GEAR_STEP_MIN_VELO[1] triggers a switch to the first gear stage.
Not relevant for:

• Programming of speed 0 (S0) if MD35120 $MA_GEAR_STEP_MIN_VELO[1] > 0

Related to:

MD35110 $MA_GEAR_STEP_MAX_VELO (maximum speed for automatic gear stage selection M40)

MD35090 $MA_NUM_GEAR_STEPS (number of gear stages)

MD35010 $MA_GEAR_STEP_CHANGE_ENABLE (gear stage change is possible)

MD35130 $MA_GEAR_STEP_MAX_VELO_LIMIT (maximum speed of the gear stage with speed

control)

MD35135 $MA_GEAR_STEP_PC_MAX_VELO_LIMIT (maximum speed of the gear stage with position

control)

MD35140 $MA_GEAR_STEP_MIN_VELO_LIMIT (min. speed of the gear stage)
```

35122	GEAR_STEP_M	IIN_VELO2		A06, A11, A04	S1				
rev/min	2nd data set: Mi	nimum speed for gear stage ch	nange	DOUBLE	NEW CONF				
CTEQ									
-	6	50., 50., 400., 800., 1500., 3000.	0.0	-	1/1				
Description:	The minimum speed (lower switching threshold) of the gear stage for automatic gear stage change M40 G331 S is set in GEAR_STEP_MIN_VELO2 for interpolatory tapping G331, G332. The speed ranges of the gear stages must be defined so that there are gaps between them or they can overlap. The 2nd gear stage data block for tapping with G331/G332 is activated with MD35010								
	<pre>\$MA_GEAR_STEP_CHANGE_ENABLE bit 5 for the master spindle. Related to:</pre>								
	MD35112 \$MA GEAR STEP MAX VELO2 (maximum speed for 2nd data block gear stage change)								
	MD35092 \$1	MA_NUM_GEAR_STEPS2 (num	nber of gear st	ages 2nd gear	stage data bl	lock)			
	MD35010 \$1	MA_GEAR_STEP_CHANGE_ENA	ABLE (gear stag	e change, 2nd	data block is	s possible)			
	MD35130 \$1	MA_GEAR_STEP_MAX_VELO_I	LIMIT (maximum	speed of gear	stage with sp	peed control)			
	MD35135 \$MA_GEAR_STEP_PC_MAX_VELO_LIMIT (maximum speed of gear stage with posit control)								
	MD35140 \$1	MD35140 \$MA_GEAR_STEP_MIN_VELO_LIMIT (min. speed of gear stage)							

35130	GEAR_STEP_MAX_VELO_LIMIT			A06, A11, A04	A2, S1, V1		
rev/min	Maximum speed of ge	ear stage	DOUBLE	NEW CONF			
CTEQ							
-	6	500., 500., 1000., 2000., 4000., 8000.	1.0e-6	-	2/2		

Description:

The maximum speed of the current gear stage for speed control mode (position control not active) is configured in MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT. The speed setpoints generated taking the override into account are limited to this speed.

Note:

- The configured speed cannot exceed the value from MD35100 \$MA SPIND VELO LIMIT.
- If position control is active for the spindle, the speed is limited to the maximum speed of MD35135 \$MA_GEAR_STEP_PC_MAX_VELO_LIMIT.
- The NC/PLC interface signal "Setpoint speed limited" is set to indicate that the speed is being limited.
- $\bullet\,$ The maximum speed entered here has no effect on the automatic gear stage selection M40 S..
- The upper switching threshold for the automatic gear stage selection M40 is configured in MD35110 \$MA_GEAR_STEP_MAX_VELO.

```
Related to:

MD35135 $MA_GEAR_STEP_PC_MAX_VELO_LIMIT (maximum speed of the gear stage with position

control)

MD35140 $MA_GEAR_STEP_MIN_VELO_LIMIT (minimum speed of the gear stage)

MD35010 $MA_GEAR_STEP_CHANGE_ENABLE (gear stage selection is possible)

MD35110 $MA_GEAR_STEP_MAX_VELO (max. speed for automatic gear stage selection M40)

MD35120 $MA_GEAR_STEP_MIN_VELO (min. speed for automatic gear stage selection M40)
```

35135	GEAR_STEP_PC_MAX_VELO_LIMIT A06, A11, A04 S1					
rev/min	Maximum speed o	of the gear stage with posit	osition control DOUBLE NEW CONF			
CTEQ				•	•	
-	6	0., 0., 0., 0., 0., 0.	0	-	2/2	
Description:	<pre>\$MA_GEAR_ST generated t If a value \$MA_GEAR_ST active. Note: • The conf • The NC/F speed is • The maxi M40 S • The uppe configur Related to: MD35130 \$MF control) MD35140 \$MF MD35010 \$MF</pre>	n speed of the curren TEP_PC_MAX_VELO_LIMI taking the override of 0 is set (defaul TEP_MAX_VELO_LIMIT w figured speed cannot PLC interface signal s being limited. imum speed entered h er switching thresho red in MD35110 \$MA_G : A_GEAR_STEP_MAX_VELO A_GEAR_STEP_MIN_VELO A_GEAR_STEP_MAX_VELO A_GEAR_STEP_MAX_VELO A_GEAR_STEP_MIN_VELO A_GEAR_STEP_MIN_VELO	T with position into account are t), 90% of the v ill become the m exceed the valu "Setpoint speed ere has no effect ld for the autom EAR_STEP_MAX_VEI _LIMIT (maximum NABLE (gear stag (max. speed for	control active e limited to the value from MD33 maximum speed of the from MD35100 d limited" is s at on the autom matic gear stag speed of the of speed of the of ge selection is a automatic gear	e. The speed s nis speed. 5130 with position 0 \$MA_SPIND_VI set to indicate natic gear stage ge selection N gear stage with gear stage) s possible) ar stage selec	control ELO_LIMIT. te that the age selection M40 is th spee ction M40)
35140	GEAR_STEP_MIN	N_VELO_LIMIT		A06, A11, A04	S1, V1	
rev/min	Minimum speed of	f gear stage		DOUBLE	NEW CONF	
CTEQ						
-	6	5., 5., 10., 20., 40., 80	. 0.0	-	2/2	

 Description:
 The minimum speed of the current gear stage is configured in MD35140

 \$MA_GEAR_STEP_MIN_VELO_LIMIT. The minimum speed is applied only if the spindle is in speed control mode. The speed setpoints generated taking the override into account do not undershoot the minimum speed.

 Note:

- If an S value lower than the minimum speed is programmed, the setpoint speed is increased to the minimum speed.
- The NC/PLC interface signal "Setpoint speed increased" is set to indicate that the speed has been increased.
- The minimum speed entered here has no effect on the automatic gear stage selection M40 S..
- The lower switching threshold for the automatic gear stage selectionM40 is configured in MD35120 \$MA_GEAR_STEP_MIN_VELO.

Not relevant for:

- Spindle oscillation mode(gear stage change)
- Positioning and axis spindle modes
- Signals which cause the spindle to stop

Related to:

MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT (maximum speed of gear stage with speed control) MD35135 \$MA_GEAR_STEP_PC_MAX_VELO_LIMIT (maximum speed of gear stage with position control)

MD35010 \$MA_GEAR_STEP_CHANGE_ENABLE (gear stage change is possible)

MD35110 \$MA_GEAR_STEP_MAX_VELO (max. speed for automatic gear stage selection M40) MD35120 \$MA GEAR STEP MIN VELO (min. speed for automatic gear stage selection M40)

35150	SPIND_DE	S_VELO_TOL		A03, A05, A06, A10, A04	R1, S1, Z1					
-	Spindle spe	eed tolerance		DOUBLE	Reset					
-	- 0.1 0.0 1.0 2/2									
- Description:	-	In spindle control mode, the set speed (programmed speed x spindle offset, allowing for limits) is compared with the actual speed.								
	\$M# set If	 If the actual speed deviates from the set speed by more than MD35150 \$MA_SPIND_DES_VELO_TOL, the NC/PLC interface signal is DB390x DBX2001.5 (Spindle in setpoint range) is set to zero. If the actual speed deviates from the set speed by more than MD35150 \$MA_SPIND_DES_VELO_TOL, the path feed is disabled (positioning axes continue 								
	 If the actual speed exceeds the maximum spindle speed (MD35100 \$MA_SPIND_VELO_LIMIT) by more than MD35150 \$MA_SPIND_DES_VELO_TOL, the NC/PLC interface signal is DB390x DBX2001.0 (Speed limit exceeded) is enabled and alarm 22050 "Maximum speed reached" is output. All axes and spindles on the channel are decelerated. 									
	MD ir:	MD irrelevant to:								
	• Sp:	• Spindle oscillation mode								
	• Sp:	indle positioning mod	e							
	Examp	Example:								
	MD 353	MD 35150 \$MA_SPIND_DES_VELO_TOL = 0.1								
	The ac	ctual spindle speed m	ust not deviate	from the set speed	d by more thar	n +/- 10%.				
	Relate	ed to:								
	MD3550	00 \$MA_SPIND_ON_SPEED	_AT_IPO_START							
	(feed	enable for spindle i	n setpoint range)						
	MD351	00 \$MA_SPIND_VELO_LIM	IT							
	(maxir	mum spindle speed)								
	NC/PL	C interface signal DB	390x DBX2001.5 (Spindle in setpoir	nt range)					
	NC/PL	C interface signal DB	390x DBX2001.0 (Speed limit excee	ded)					
	Alarm	22050 "Maximum speed	reached"							

35160	SPIND_EXTERN_VELO_LIMIT /			A06, A04	A3, S1, V1, Z1	
rev/min	Spindle speed limitation from PLC			DOUBLE	NEW CONF	
CTEQ				-		
-	- 1000.0 1.0e-6			-	2/2	

Description:

A limiting value for the maximum spindle speed is entered in MD35160 \$MA_SPIND_EXTERN_VELO_LIMIT, which is taken into account exactly when the NC/PLC interface signal DB380x DBX3.6 (Velocity/speed limitation) is set.

The control limits a spindle speed which is too high to this value.

35200	GEAR_STEP_S	PEEDCTRL_ACCEL	A06, A11, A04	S1			
rev/s ²	Acceleration in s	Acceleration in speed control mode			NEW CONF		
CTEQ							
-	6	30.0, 30.0, 25.0, 20.0, 15.0, 10.0	1.0e-7	-	1/1		
Description:	ON: If the spindle is in speed control mode, the acceleration is entered in MD35200 \$MA GEAR STEP SPEEDCTRL ACCEL.						

The spindle is in speed control mode with the function SPCOF. Special cases: The acceleration in speed control mode (MD35200 \$MA_GEAR_STEP_SPEEDCTRL_ACCEL) can be set so that the electric current limit is reached. Related to: MD35210 \$MA_GEAR_STEP_POSCTRL_ACCEL(acceleration in position control mode) MD35220 \$MA ACCEL REDUCTION SPEED POINT (speed limit for reduced acceleration)

35210	GEAR_STE	GEAR_STEP_POSCTRL_ACCEL			S1 NEW CONF		
rev/s ²	Acceleration in position control mode			DOUBLE			
CTEQ				•			
-	6	30.0, 30.0, 25.0, 20.0, 15.0, 10.0	1.0e-7	-	2/2		
Description:		celeration in position con is not reached.	ntrol mode must	be set so tha	at the electri	c current	
	Related to:						
	MD35200	0 \$MA GEAR STEP SPEEDCTRL	ACCEL				

MD35212 \$MA GEAR STEP POSCTRL ACCEL2

35212	GEAR_STEP_PO	SCTRL_ACCEL2		A06, A11, A04	S1			
rev/s ²	2nd data set: Acce	eleration in position control m	ode	DOUBLE	NEW CONF			
CTEQ				•	3			
-	6	30.0, 30.0, 25.0, 20.0, 15.0, 10.0	1.0e-3	-	1/1			
Description:	Second gear stage data set for maximum acceleration capability of the gear stages in position control mode.							
	The acceleration in position control mode must be set so that the electric current limit is not reached.							
	The 2nd data set for tapping with G331/G332 is activated by MD35010 \$MA GEAR STEP CHANGE ENABLE, bit 5 for the master spindle.							
	Related to:							
	MD35210 \$M#	GEAR_STEP_POSCTRL_AC	CCEL					
	MD35200 \$MA_GEAR_STEP_SPEEDCTRL_ACCEL							
	MD35220 \$MA_ACCEL_REDUCTION_SPEED_POINT							

3.4 Axis-specific machine data

35220	ACCEL_RE	EDUCTION_SPEED_POIN	IT	A06, A04	S1, S3, B2	
-	Speed for r	educed acceleration		DOUBLE	Reset	
-					·	
-	-	1.0	0.0	1.0	1/1	
Description:	axes t maximu Examp Accele capac: from 2 Relate MD3200 (maxim MD351: (maxim MD352)	machine data defines from which the accel um speed/velocity. T le: MD35220 \$MA_ACCE eration reduction st ity is utilized in t 2100 rpm to the maxi ed to: 00 \$MA_MAX_AX_VELO num axis velocity) 30 \$MA_GEAR_STEP_MAX num gear stage speed 30 \$MA_ACCEL_REDUCTI ced acceleration)	Leration reduction The starting poin LL_REDUCTION_SPEE tarts at v_on = 2 the speed range 0 Lmum speed.	n is to start. T ut is a percentag D_POINT = 0.7, th 2100 rpm, i.e. th	he reference is e of the maximu e maximum speed e maximum accel	s the defined um values. d is 3000 rpm leration
35230		EDUCTION FACTOR		A06. A04	S1, S3, B2	
35230						
-	Reduced a	cceleration		DOUBLE	Reset	
CTEQ						
		0.0	0.0	0.95	1/1	

positioning/path axes is reduced with reference to the maximum speed/velocity. The acceleration is reduced by this factor between the threshold speed/velocity defined in MD35220 \$MA_ACCEL_REDUCTION_SPEED_POINT and the maximum speed/velocity.

Example:

a= 10 rev/s², v_on = 2100 rpm, MD35230 \$MA_ACCEL_REDUCTION_FACTOR = 0.3.

Acceleration and deceleration take place within the speed range 0...2099.99 rpm with an acceleration of 10 rev/s². From a speed of 2100 rpm up to the maximum speed, the acceleration is reduced from 10 rev/s² to 7 rev/s².

MD irrelevant to:

Errors that lead to rapid stop. Related to: MD32300 \$MA_MAX_AX_ACCEL (axis acceleration) MD35200 \$MA_GEAR_STEP_SPEEDCTRL_ACCEL (acceleration in speed control mode) MD35210 \$MA_GEAR_STEP_POSCTRL_ACCEL (acceleration in position control mode) MD35242 \$MA_ACCEL_REDUCTION_SPEED_POINT (speed for reduced acceleration)

35240	ACCEL_T	ACCEL_TYPE_DRIVE A			B1, B2		
-	Acceleratio	Acceleration curve DRIVE for axes ON/OFF			Reset	Reset	
CTEQ							
-	-	FALSE	0	-	1/1		
Description	Deede			, , , ,	(maaitianina a	anillation TOC	

Description: Basic setting of the acceleration response of the axis (positioning, oscillation, JOG, path motions):

FALSE: No acceleration reduction

TRUE: Acceleration reduction active MD is active only when MD32420 \$MA JOG AND POS JERK ENABLE = FALSE. The settings in MD35220 \$MA ACCEL REDUCTION SPEED POINT and MD35230 \$MA ACCEL REDUCTION FACTOR are always active for spindles (in spindle mode). Remark:

This MD also influences the path motion with SOFT, BRISK, TRAFO

35242	ACCEL_REDUCTION_TYPE			A04	B1, B2	
-	Type of acceleration reduction			BYTE	Reset	
CTEQ						
-	-	1	0	2	1/1	

Description:

Shape of acceleration reduction characteristic with DRIVE velocity control

0: Constant

1:

Hyperbolic

2: Linear

35300	SPIND_POSCTRL_	SPIND_POSCTRL_VELO			P3 pl, P3 sl, R1	, S1	
rev/min	Position control acti	Position control activation speed			NEW CONF		
CTEQ							
-	6	500.0, 500.0, 500.0, 500.0, 500.0, 500.0	0.0	-	2/2		
Description:	position cor	oning a spindle that ntrol is not activate fined in MD35300 \$MA	ed until the sp	oindle has reac	2		

The speed can be changed with FA[Sn] from the part program. Please refer to the documentation:

/FB1/ Function Manual, Basic Functions; Spindles (S1), section "Spindle mode 'positioning operation" for a description of the spindle behavior under various supplementary conditions (positioning from rotation, positioning from standstill). Note:

The active speed from MD35300 \$MA SPIND POSCTRL VELO cannot exceed the max. speed set in MD35135 \$MA GEAR STEP PC MAX VELO LIMIT. If MD35135 \$MA GEAR STEP PC MAX VELO LIMIT = 0, the value is limited to 90% of MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT. Related to: MD35350 \$MA SPIND POSITIONING DIR (direction of rotation during positioning from standstill, if no synchronization is available)

MD35100 \$MA SPIND VELO LIMIT (chuck speed)

35310	SPIND_POS	SPIND_POSIT_DELAY_TIME			S1	
s	Positioning	Positioning delay time			NEW CONF	
CTEQ						
-	6	0.0, 0.05, 0.1, 0.2, 0.4, 0.8	-	2/2		
Description:	escription: Positioning delay time.					

Positioning delay time.

After reaching the positioning end (exact stop fine), there is a waiting time equal to the time set in this MD. The position matching the currently set gear stage is selected. The delay time is activated for:

- Gear stage change at defined spindle position. After reaching the position configured in MD35012 \$MA_GEAR_STEP_CHANGE_POSITION, there is a waiting period equal to the time specified here. After expiry of this time, the position control is switched off for an active direct measuring system, and the NC/PLC interface signals DB390x DBX2000.3 (Change gear) and DB390x DBX2000.0 .2 (Setpoint gear stage A-C) are output.
- Block search upon the output of an accumulated positioning block (SPOS, SPOSA, M19).

35350	SPIND_POSITIONING_DIR			A06	S1	
-	Direction of rotation when positioning			BYTE	Reset	
CTEQ						
-	- 3 3			4	2/2	

Description: When SPOS or SPOSA is programmed, the spindle is switched to position control mode and accelerates with the acceleration defined in MD35210 \$MA_GEAR_STEP_POSCTRL_ACCEL (acceleration in position control mode) if the spindle is not synchronized. The direction of rotation is defined by MD35350 \$MA_SPIND_POSITIONING_DIR (direction of rotation for positioning from standstill). MD35350 \$MA_SPIND_POSITIONING_DIR = 3 ---> Clockwise direction of rotation MD35350 \$MA_SPIND_POSITIONING_DIR = 4 ---> Counterclockwise direction of rotation

Related to:

MD35300 \$MA SPIND POSCTRL VELO (position control activation speed)

35400	SPIND_OSCILL_DES	SPIND_OSCILL_DES_VELO			P3 pl, P3 sl, S1	
rev/min	Oscillation speed	Oscillation speed			NEW CONF	
CTEQ						
-	-	500.0	0.0	-	2/2	

Description: During oscillation, the NC/PLC interface signal DB380x DBX2002.5 (Oscillation speed)

is used to select a motor speed for the spindle motor. This motor speed is defined in MD35400 \$MA_SPIND_OSCILL_DES_VELO. The motor speed defined in this MD is independent of the current gear stage. In the AUTOMATIC and MDI displays, the oscillation speed is displayed in the "Spindle setpoint" window until the gear is changed.

MD irrelevant to:

All spindle modes except oscillation mode

Special cases:

The acceleration during oscillation (MD35410 $MA_SPIND_OSCILL_ACCEL)$ is valid for the oscillation speed defined in this MD.

Related to: MD35410 \$MA_SPIND_OSCILL_ACCEL (acceleration during oscillation) NC/PLC interface signal DB380x DBX2002.5 (Oscillation speed) NC/PLC interface signal DB380x DBX2002.4 (Oscillation via PLC)

35410	SPIND_OS	SPIND_OSCILL_ACCEL			S1, Z1		
rev/s ²	Acceleratio	Acceleration during oscillation			NEW CONF		
CTEQ				l	·		
-	- 16.0 1.0e-7			-	2/2		
Description:	The acceleration specified here is only effective for the output of the oscillation speed (MD35400 \$MA_SPIND_OSCILL_DES_VELO) to the spindle motor. The oscillation speed is selected using the NC/PLC interface signal DB380x DBX2002.5 (Oscillation speed) MD irrelevant to:						
	All sp	All spindle modes except oscillation mode					
	Relate	ed to:					
	MD3540	00 \$MA SPIND OSCILL D	ES VELO (oscillati	on speed)			

NC/PLC interface signal DB380x DBX2002.5 (Oscillation speed) NC/PLC interface signal DB380x DBX2002.4 (Oscillation via PLC)

SPIND_OS	PIND_OSCILL_START_DIR			S1	
Start direct	ion during oscillation		BYTE	Reset	
-	0	0	4	2/2	
motor The s inter MD354 of ro MD354 direc MD354 direc MD354 MD354 MD354 MD ir All sp Relate	accelerates to th tart direction is face signal DB380x 30 \$MA_SPIND_OSCIL tation 30 \$MA_SPIND_OSCIL tion of rotation 30 \$MA_SPIND_OSCIL 30 \$MA_SPIND_OSCIL 30 \$MA_SPIND_OSCIL relevant to: pindle modes excep ed to:	He speed specified defined by MD35430 & DBX2002.4 (Oscill AL_START_DIR = 0 AL_START_DIR = 1 AL_START_DIR = 2 AL_START_DIR = 3 AL_START_DIR = 3 AL_START_DIR = 4 AL_START_DIR = 4	in MD35400: \$MJ \$MA_SPIND_OSC: ation via PLC) -> Start direct -> Start direct -> Start direct -> Start direct -> Start direct	llation speed), A_SPIND_OSCILL_I ILL_START_DIR if is not enabled. ion same as the tion counter to tion counter to tion is M3	ES_VELO. the NC/PLC last direction the last
	Start direct With a motor The st inter: MD354: of rot MD354: direct MD354: direct MD354: M	Start direction during oscillation	Start direction during oscillation Image: Start direction during oscillation Image: Start direction during oscillation With the NC/PLC interface signal DB380x D motor accelerates to the speed specified The start direction is defined by MD35430 interface signal DB380x DBX2002.4 (Oscill MD35430 \$MA_SPIND_OSCILL_START_DIR = 0 of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 1 direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 2 direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 2 direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 4 MD35430 \$MA_SPIND_OSCILL_START_DIR = 4 MD irrelevant to: All spindle modes except oscillation mode Related to:	Start direction during oscillation BYTE - 0 0 4 With the NC/PLC interface signal DB380x DBX2002.5 (Oscillation accelerates to the speed specified in MD35400: \$MJ The start direction is defined by MD35430 \$MA_SPIND_OSCILINTERFACE signal DB380x DBX2002.4 (Oscillation via PLC) MD35430 \$MA_SPIND_OSCILL_START_DIR = 0> Start direct of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 1> Start direct direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 2> Start direct direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 3> Start direct direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 4> Start direct direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 4> Start direct direction MD35430 \$MA_SPIND_OSCILL_START_DIR = 4> Start direct direction MD35430 \$MA_SPIND_OSCILL_START_DIR = 4> Start direct MD35430 \$MA_SPIND_OSCILL_START_DIR = 4> Start direct MD irrelevant to: All spindle modes except oscillation mode MD	Start direction during oscillation BYTE Reset - 0 0 4 2/2 With the NC/PLC interface signal DB380x DBX2002.5 (Oscillation speed), motor accelerates to the speed specified in MD35400: \$MA_SPIND_OSCILL_DT The start direction is defined by MD35430 \$MA_SPIND_OSCILL_START_DIR if interface signal DB380x DBX2002.4 (Oscillation via PLC) is not enabled. MD35430 \$MA_SPIND_OSCILL_START_DIR = 0> Start direction same as the of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 1> Start direction counter to direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 2> Start direction counter to direction of rotation MD35430 \$MA_SPIND_OSCILL_START_DIR = 2> Start direction is M3 MD35430 \$MA_SPIND_OSCILL_START_DIR = 3> Start direction is M3 MD35430 \$MA_SPIND_OSCILL_START_DIR = 4> Start direction is M4 MD irrelevant to: All spindle modes except oscillation mode Related to:

35440	SPIND_OSCILL_TIME_CW			A06	S1, Z1	
S	Oscillation time for M3 direction			DOUBLE	NEW CONF	
CTEQ						
-	-	1.0 0.0 - 2/2				
Description:	The oscillati	The oscillation time defined here is active in the M3 direction.				

MD irrelevant to:

- All spindle modes except oscillation mode
- Oscillation via PLC (NC/PLC interface signal DB380x DBX2002.4 (Oscillation via PLC) enabled)

Related to:

```
MD35450 $MA_SPIND_OSCILL_TIME_CCW (oscillation time for M4 direction)
NC/PLC interface signal DB380x DBX2002.5 (Oscillation speed)
NC/PLC interface signal DB380x DBX2002.4 (Oscillation via PLC)
```

35450	SPIND_OSCILL_TIME_CCW			A06	S1, Z1	
S	Oscillation time for M4 direction			DOUBLE	NEW CONF	
CTEQ		· · ·				
-	-	0.5 0.0 - 2/2				
Description:	The oscillation time defined here is active in the M4 direction.					

MD irrelevant to:

- All spindle modes except oscillation mode
- Oscillation via PLC (NC/PLC interface signal DB380x DBX2002.4 (Oscillation via PLC) enabled)

Related to:

MD35440 \$MA_SPIND_OSCILL_TIME_CW (oscillation time for M3 direction) NC/PLC interface signal DB380x DBX2002.5 (Oscillation speed) NC/PLC interface signal DB380x DBX2002.4 (Oscillation via PLC)

35500	SPIND_ON_SF	SPIND_ON_SPEED_AT_IPO_START			S1, Z1	
-	Feedrate enabl	le for spindle in the s	et range	BYTE	Reset	
CTEQ						
808d-me42	-	2	0	2	1/1	
808d-me62	-	2	0	2	1/1	
808d-te42	-	2	0	2	1/1	
808d-te62	-	2	0	2	1/1	
808d-mte40	-	1	0	2	2/2	
808d-mte60	-	1	0	2	2/2	

Description:

Byte = 0:

For SW 4.2 and higher:

The path interpolation is not affected

Byte = 1:

The path interpolation is not enabled (positioning axes continue traversing) until the spindle has reached the specified speed. The tolerance range can be set in MD 35150: \$MA_SPIND_DES_VELO_TOL. If a measuring system is active, the actual speed is monitored, otherwise the set speed. Path axes traversing in continuous-path mode (G64) are not stopped.

Byte = 2:

In addition to 1, traversing path axes are also stopped before machining begins, e.g. continuous-path mode (G64) and the change from rapid traverse (G0) to a machining block (G1, G2,..). The path is stopped at the last G0 block, and does not start traversing until the spindle is within the set speed range. If the spindle speed is reprogrammed between two machining blocks, and the spindle speed is not yet in the setpoint range during transition from the first to the second machining block, the traversing path axes are also braked.

Restriction:

If the spindle is re-programmed by the PLC (FC18) or a synchronized action "shortly" before the end of the last GO block, the path decelerates on the basis of the dynamic limitations. Since the spindle programming is asynchronous, a traverse can be made into the machining block if necessary. If the spindle has reached the setpoint speed range, machining starts from this position.

Byte = 3: No longer available for SW 5.3 and higher. Related to: MD35150 \$MA_SPIND_DES_VELO_TOL (Spindle speed tolerance) NC/PLC interface signal DB390x DBX2001.5 (Spindle in setpoint range)

35510	SPIND_STOP	SPIND_STOPPED_AT_IPO_START			S1			
-	Feedrate enab	Feedrate enable for spindle stopped			Reset			
CTEQ				1	·			
-	-	FALSE	0	-	2/2			
Description:		spindle is stopped (.ng) if MD35510 \$MA_s mode.	· · · •					
	When the spindle has come to a standstill (NC/PLC interface signal DB390x DBX1.4 (Axis/ spindle stationary) enabled), the path feed is enabled.							
	Related to:							

MD35500 \$MA SPIND ON SPEED AT IPO START (feed enable for spindle in setpoint range)

35550	DRILL_VELO_LIMIT			A06, A11, A04	-	
rev/min	Maximum speeds for tapping			DOUBLE	NEW CONF	
CTEQ						
-	6	10000., 10000., 10000., 10000., 10000., 10000.	0.1	-	1/1	

Description:

Limit speed values for tapping without compensating chuck with G331/G332. The maximum speed of the linear motor characteristic range (constant acceleration capacity) must be specified depending on the gear stage.

36000	STOP_LIMIT_CO	STOP_LIMIT_COARSE			TE1, A3, B1, G2, S1, Z1		
mm, degrees	Exact stop coarse		DOUBLE	NEW CONF			
-							
808d-me42	-	0.04, 0.04, 0.04, 0.4	0.0	-	2/2		
808d-me62	-	0.04, 0.04, 0.04, 0.4, 0.4	0.0	-	2/2		
808d-te42	-	0.04, 0.04, 0.04, 0.4	0.0	-	2/2		
808d-te62	-	0.04, 0.04, 0.04, 0.4, 0.4, 0.4, 0.4	0.0	-	2/2		
808d-mte40	-	0.04, 0.04, 0.04, 0.04, 0.04, 0.04, 0.04, 0.04	0.0	-	2/2		
808d-mte60	-	0.04, 0.04, 0.04, 0.04, 0.04, 0.04, 0.04, 0.04	0.0	-	2/2		

Description:

Threshold for exact stop coarse

An NC block is considered as terminated if the actual position of the path axes is away from the setpoint position by the value entered for the exact stop limit. If the actual position of a path axis is not within this limit, the NC block is considered as not terminated, and further part program execution is not possible. The magnitude of the value entered influences the transition to the next block. The larger the value, the earlier the block change is initiated.

If the specified exact stop limit is not reached, then

- the block is considered as not terminated,
- further traversing of the axis is not possible,
- alarm 25080 Positioning monitoring is output after expiry of the time specified in MD36020 \$MA_POSITIONING_TIME (monitoring time for exact stop fine),
- the direction of movement +/- is indicated for the axis in the positioning display. The exact stop window is also evaluated for spindles in position control mode (SPCON instruction).

Special cases:

MD36000 \$MA_STOP_LIMIT_COARSE must not be set smaller than MD36010 \$MA_STOP_LIMIT_FINE (exact stop fine). To achieve the identical block change behavior as with the "exact stop fine" criterion, the exact stop coarse window may be identical to the exact stop fine window. MD36000 \$MA_STOP_LIMIT_COARSE must not be set equal to or greater than MD36030 \$MA_STANDSTILL_POS_TOL (standstill tolerance).

Related to:

MD36020 \$MA_POSITIONING_TIME (delay time, exact stop fine)

36010	STOP_LIMIT_FINE A			A05	TE1, A3, B1, D1	, G2, S1, Z1
mm, degrees	Exact stop fine			DOUBLE	NEW CONF	
-						
808d-me42	-	0.01, 0.01, 0.01, 0.1	0.0	-	2/2	

3.4 Axis-specific machine data

808d-me62	-	0.01, 0.01, 0.01, 0.1, 0.1	0.0	-	2/2	
808d-te42	-	0.01, 0.01, 0.01, 0.1	0.0	-	2/2	
808d-te62	-	0.01, 0.01, 0.01, 0.1, 0.1, 0.1	0.0	-	2/2	
808d-mte40	-	0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01	0.0	-	2/2	
808d-mte60	-	0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01	0.0	-	2/2	

Description: Threshold for exact stop fine

> See also MD36000 \$MA_STOP_LIMIT_COARSE (exact stop coarse) Special cases: MD36010 \$MA STOP LIMIT_FINE must not be set greater than MD36000 \$MA_STOP_LIMIT_COARSE (exact stop coarse). MD36010 \$MA STOP LIMIT FINE must not be set greater than or equal to MD36030 $\,$ \$MA STANDSTILL_POS_TOL (standstill tolerance). Related to:

MD 36020: \$MA POSITIONING TIME (delay time, exact stop fine)

36012	STOP_LIMIT_F	ACTOR		A05	G1, A3, B1,	G2, S1, Z1	
-	Factor for exac	t stop coarse/fine and stands	ill	DOUBLE	NEW CONF	-	
-							
-	6	1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.001	1000.0	1/1		
Description:	With thi	s factor,			ŀ	L.	
	MD36000 \$MA_STOP_LIMIT_COARSE,						
	MD36010 \$MA_STOP_LIMIT_FINE,						
	MD36030 \$MA_STANDSTILL_POS_TOL						
	can be re-assessed as a function of the parameter set. The relationship between these three values always remains the same.						
	Applicat	ion examples:					
	Adapting	the positioning behav	ior if the r	mass relationship	os change sig	nificantly with	

a gear change, or if it is desired to save on machine positioning time at the cost of accuracy in various operating conditions.

Related to:

MD36000 \$MA_STOP_LIMIT_COARSE, MD36010 \$MA STOP LIMIT FINE,

MD36030 \$MA STANDSTILL POS TOL

36020	POSITIONIN	POSITIONING_TIME			TE1, A3, B	1, G2		
s	Delay time ex	Delay time exact stop fine			NEW CON	NEW CONF		
-								
-	-	1.0	0.0	-	2/2			
Description:	of the	The following error must have reached the limit value for exact stop fine by the expiry of the time entered in this MD for traveling into the position (position setpoint has reached the destination).						
	MD36010 monitor enough	rent following error \$MA_STOP_LIMIT_FINE ing" is output, and t to ensure that the mo ons, taking into acco	. If this t he axis stop onitoring fu	me is exceeded, oped. The time en unction is not t	alarm 25080 "P ntered in this M	ositioning ID should be long		

Related to:

36030	STANDSTILL	STANDSTILL_POS_TOL			G1, A3, D1, G2		
mm, degrees	Standstill toler	Standstill tolerance			NEW CONF		
-				ł			
808d-me42	-	0.2, 0.2, 0.2, 1.0	0.0	-	2/2		
808d-me62	-	0.2, 0.2, 0.2, 1.0, 1.0	0.0	-	2/2		
808d-te42	-	0.2, 0.2, 0.2, 1.0	0.0	-	2/2		
808d-te62	-	0.2, 0.2, 0.2, 1.0, 1.0, 1.0	0.0	-	2/2		
808d-mte40	-	0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2,	0.0	-	2/2		
808d-mte60	-	0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2,	0.0	-	2/2		

MD 36010: \$MA STOP LIMIT FINE (exact stop fine)

Description:

This MD serves as a tolerance band for the following monitoring functions:

• After termination of a traversing block (position partial setpoint=0 at the end of the movement), whether the following error has reached the limit value for MD36030 \$MA_STANDSTILL_POS_TOL (standstill tolerance) is monitored after the programmable MD36040 \$MA_STANDSTILL_DELAY_TIME (delay time, standstill monitoring).

• After termination of a positioning action (exact stop fine reached), positioning monitoring is replaced by standstill monitoring. The axis is monitored for moving from its position by more than defined in MD36030 \$MA_STANDSTILL_POS_TOL (standstill tolerance).

If the setpoint position is over- or undershot by the standstill tolerance, alarm 25040 "Standstill monitoring" is output and the axis stopped.

Special cases:

The standstill tolerance must be greater than the "exact stop limit coarse". Related to:

MD36040 \$MA STANDSTILL DELAY TIME (delay time, standstill monitoring)

36040	STANDSTILL_DELAY_TIME A			A05	TE1, A3, F1, G2	2	
s	Delay time for standstill monitoring			DOUBLE	NEW CONF		
-							
-	-	0.4	0.0	-	2/2		
Description:	See MD36030 \$	See MD36030 \$MA STANDSTILL POS TOL (standstill tolerance)					

 36050
 CLAMP_POS_TOL
 A05
 A3, D1, Z1

 mm, degrees
 Clamping tolerance
 DOUBLE
 NEW CONF

 0.5
 0.0
 2/2

Description: With NC/PLC interface signal DB380x DBX2.3 (Blocking action active), blocking monitoring is activated. If the monitored axis is forced away from the setpoint position (exact stop limit) by more than the blocking tolerance, alarm 26000 "Blocking monitoring" is output and the axis stopped. Threshold value for clamping tolerance (half width of window). Special cases: The clamping tolerance must be greater than the "exact stop limit coarse". Related to:

 $\ensuremath{\texttt{NC/PLC}}$ interface signal DB380x DBX2.3 (Blocking action active)

3.4 Axis-specific machine data

36060	STANDSTILL_VELC	_TOL		A05, A04	TE1, A2, A3, D1, Z1
mm/min, rev/min	Threshold velocity/sp	beed 'Axis/spindle in stop'		DOUBLE	NEW CONF
-					
808d-me42	-	5.00, 5.00, 5.00, 1800.00	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-me62	-	5.00, 5.00, 5.00, 1800.00, 360.00	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te42	-	5.00, 5.00, 5.00, 1800.00	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-te62	-	5.00, 5.00, 5.00, 1800.00, 360.00, 360.00	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-mte40	-	(5.0/ 1.0), (5.0/ 1.0), (5.0/ 1.0), (5.0/ 1.0), (5.0/ 1.0), (5.0	(0./ 0.)	(1.e300/ 1.e300)	2/2
808d-mte60	-	(5.0/ 1.0), (5.0/ 1.0), (5.0/ 1.0), (5.0/ 1.0), (5.0/ 1.0), (5.0	(0./ 0.)	(1.e300/ 1.e300)	2/2

Description:

This MD defines the standstill range for the axis velocity / spindle speed. If the current actual velocity of the axis or the actual speed of the spindle is less than the value entered in this MD, the NC/PLC interface signal DB390x DBX1.4 (Axis/spindle stationary) is set.

To bring the axis/spindle to a standstill under control, the pulse enable should not be removed until the axis/spindle is at a standstill. Otherwise the axis will coast down.

Related to:

NC/PLC interface signal DB390x DBX1.4 (Axis/spindle stationary)

36100	POS_LIMIT_MINUS			A03, A05, A11	TE1, R2, T1, A3	s, Z1	
mm, degrees	1st software limit switch minus			DOUBLE	NEW CONF		
CTEQ				•	•		
-	-	-1.0e8	-	-	2/2		
Description:	Same meaning as 1st software limit switch plus, however the traversing range limitation is in the negative direction.						
	The MD becomes active after reference point approach if the NC/PLC interface signal DB380x DBX1000.2 (2nd software limit switch minus) is not set.						
	MD irrelevant	:					

if axis is not referenced.

Related to:

NC/PLC interface signal DB380x DBX1000.2 (2nd software limit switch minus)

36110	POS_LIMIT_PLU	POS_LIMIT_PLUS			TE1, R2, T1, G2	2, A3, Z1	
mm, degrees	1st software limit	1st software limit switch plus			NEW CONF		
CTEQ							
-	-	1.0e8	-	-	2/2		
Description:	A software limit switch can be activated in addition to the hardware limit switch. The absolute position in the machine axis system of the positive range limit of each axis is entered.						
	-		hine axis system c	of the positive	e range limit	of each axis	
	is entered The MD is		ence point approad	ch if NC/PLC in	nterface signa		
	is entered The MD is	l. active after refer (2nd software limi	ence point approad	ch if NC/PLC in	nterface signa		

Related to:

NC/PLC interface signal DB380x DBX1000.3 (2nd software limit switch plus)

36120	POS_LIMIT_MINUS	2		A03, A05	TE1, A3, Z1		
mm, degrees	2nd software limit sw	vitch minus		DOUBLE	NEW CONF		
CTEQ				•			
-	-	-1.0e8	-	-	2/2		
Description:	2	as 2nd software lin ive direction.	nit switch plus,	but the trave	rsing range l	imitation is	
	The PLC can select whether software limit switch 1 or 2 is to be active by means of the interface signal.						
	For example:						
	DB380x DBX1000.2 = 0 (1st software limit switch minus) active for 1st axis						
	DB380x DBX1000.2 = 1 (2nd software limit switch minus) active for 1st axis						
	MD irrelevant:						
	if axis is no	ot referenced.					
	Related to:						
	NC/PLC inter	face signal DB380x	DBX1000.2 (2nd	software limit	switch minus	3)	

POS_LIMIT_PLUS2 2nd software limit switch plus 1.0e8 This machine data can define a 2 direction in the machine axis sy limit switches 1 or 2 is to be a	stem. The PLC	can select whi	ch of the two	-
1.0e8 This machine data can define a 2 direction in the machine axis sy	nd software lin stem. The PLC	- mit switch pos can select whi	2/2 ition in the p ch of the two	-
This machine data can define a 2 direction in the machine axis sy	nd software lin stem. The PLC	L mit switch pos can select whi	ition in the p ch of the two	-
This machine data can define a 2 direction in the machine axis sy	nd software lin stem. The PLC	L mit switch pos can select whi	ition in the p ch of the two	-
direction in the machine axis sy	stem. The PLC	can select whi	ch of the two	-
	re limit switc	h plus) active	for 1st axis	
	DB380x DBX1000.3 = 1 (2nd softwa MD irrelevant: if axis is not referenced. Related to:	DB380x DBX1000.3 = 1 (2nd software limit switc MD irrelevant: if axis is not referenced. Related to:	DB380x DBX1000.3 = 1 (2nd software limit switch plus) active MD irrelevant: if axis is not referenced. Related to:	if axis is not referenced.

36200	AX_VELO_LIMIT	AX_VELO_LIMIT			TE3, A3, G2, S1	, V1
mm/min, rev/min	Threshold value for velocity monitoring			DOUBLE	NEW CONF	
CTEQ						
808d-me42	6	11500., 11500., 11500., 11500., 11500., 11500., 11500., 11500.,	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-me62	6	11500., 11500., 11500., 11500., 11500., 11500., 11500., 11500.,	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-te42	6	11500., 11500., 11500., 11500., 11500., 11500., 11500., 11500.,	(0./ 0.)	(1.e300/ 1.e300)	2/2	

3.4 Axis-specific machine data

808d-te62	6	11500., 11500., 11500., 11500., 11500., 11500., 11500., 11500.,	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte40	6	-	(0./ 0.)	(1.e300/ 1.e300)	2/2	
808d-mte60	6	-	(0./ 0.)	(1.e300/ 1.e300)	2/2	

Description:

The threshold value for actual velocity monitoring is entered in this machine data.

If the axis has at least one active encoder and if this encoder is below its limit frequency, alarm 25030 "Actual velocity alarm limit" is triggered when the threshold value is exceeded, and the axis is stopped.

Settings:

• For axes, a value should be selected that is 10-15 % higher than that in MD32000 \$MA MAX AX VELO (maximum axis velocity).

When temperature compensation is active MD32750 \$MA TEMP COMP TYPE, the maximum axis velocity is increased by an additional factor, which is obtained from MD32760 \$MA COMP ADD VELO FACTOR (velocity increase as a result of compensation). Therefore, the following should apply for the threshold value of the velocity monitoring: MD36200 \$MA AX VELO LIMIT[n] > MD32000 \$MA MAX AX VELO * (1,1 ... 1,15 + MD32760 \$MA_COMP_ADD_VELO_FACTOR)

• For spindles, a value should be selected for each gear stage that is 10-15 % above MD35130 \$MA GEAR STEP MAX VELO LIMIT[n] (maximum speed of the gear stage).

The index of the machine data has the following coding: [control parameter set no.]: 0 - 5

36210	CTRLOUT_LIMIT			EXP, A05	A3, D1, G2	
%	Maximum speed setpoint			DOUBLE	NEW CONF	
CTEQ				•		
-	1	110.0	0	200	1/1	

Description:

This MD defines the maximum speed setpoint in percent. 100% is the maximum speed setpoint, this corresponds to 10 V for an analog interface or the maximum speed for PROFIdrive drives (manufacturer-specific adjustable parameter in the drive, e.g. p1082 and, if applicable, p2000 for SINAMICS.

The maximum speed setpoint depends on whether there are any setpoint limitations in the speed and current controller.

An alarm is output and the axis is stopped when the limit is exceeded.

The limit is to be selected so that the maximum velocity (rapid traverse) can be reached, and an appropriate additional control margin is available.

36220	CTRLOUT_LIMIT_TIME			EXP, A05	A3	
S	Delay time for speed setpoint monitoring			DOUBLE	NEW CONF	
-						
-	1	0.0	0.0	-	1/1	

Description:

This MD defines how long the speed setpoint may be within the limit CTRLOUT LIMIT[n] (max. speed setpoint) until the monitoring function is triggered.

Monitoring (and with it also this machine data) is always active.

Reaching the limit renders the position control loop non-linear, which results in contour errors provided that the speed setpoint limited axis is participating in contour generation. That is why this MD has default value 0, i.e. the monitoring function responds as soon as the speed setpoint reaches the limit.

36300				EXP, A02, A05, A06	A3, D1, R1, Z1	
-	Encoder limit frequency			DOUBLE	PowerOn	
-						
-	1 333000, 3.0e5 0.0			-	2/2	

This MD is used to enter the encoder frequency, which,

in general, is a manufacturer specification (type plate, documentation).
For PROFIdrive:

No automatic, software-internal limitation for encoders on the PROFIdrive drive; here, the limit values of the measuring circuit module depend on the drive hardware used, i.e. known only by the drive. Therefore, it is the user who is responsible for taking into account the limit frequency of the measuring circuit module.

36302				EXP, A02, A05, A06	A3, R1, S1, Z1	
%	Encoder limit frequency for new encoder synchronization.			DOUBLE	NEW CONF	
-						
-	1	99.9, 99.9	0	100	2/2	

Description:

Encoder frequency monitoring uses a hysteresis.

MD36300 \$MA_ENC_FREQ_LIMIT defines the encoder limit frequency. The encoder is switched off when this frequency is exceeded. The encoder is switched on again when the frequency falls below that defined in MD36302 \$MA_ENC_FREQ_LIMIT_LOW.

MD36300 \$MA_ENC_FREQ_LIMITis entered directly in Hertz,

whereas MD36302 $A_ENC_FREQ_LIMIT_LOW$ is a fraction, expressed as a percentage, of MD36300 $A_ENC_FREQ_LIMIT.$

MD36302 $MA_ENC_FREQ_LIMIT_LOW$ is therefore already correctly preset for most of the encoders used.

Exception: In the case of absolute encoders with an En-Dat interface, the limit frequency of the absolute track is significantly lower than the limit frequency of the incremental track. A low value in MD36302 \$MA_ENC_FREQ_LIMIT_LOW ensures that the encoder is not switched on again until it falls below the limit frequency of the absolute track, and therefore is not referenced until permitted by the absolute track. For spindles, this referencing is carried out automatically.

Example EnDat encoder EQN 1325:

Limit frequency of the electronics of the incremental track: 430 $\rm kHz$

===> MD36300 \$MA ENC FREQ LIMIT = 430 kHz

The limit frequency of the absolute track is approx. 2000 encoder rpm at 2048 increments/encoder revolution, i.e. the limit frequency is 2000/60 * 2048 Hz = 68 kHz ===> MD36302 \$MA ENC FREQ LIMIT LOW = 68/430 = 15%

36310	ENC_ZEF	ENC_ZERO_MONITORING			EXP, A02, A05	A3, R1	
-	Zero mark	Zero mark monitoring			DWORD	NEW CONF	
-							
-	1	1 0,0 0			-	2/2	
Description:	This	MD is used	to activate zero	o mark monitori	ng.		
			rives (the corre ed for increment		-	variables are	e not

For PROFIdrive, the permissible deviation must be set in the drive, *not* in the NC. Zero mark monitoring reported by the drive is mapped to the NCK according to the following rule:

0: no zero mark monitoring

100: no zero mark monitoring together with suppression of all encoder monitoring operations, i.e. not only alarm 25020 but also alarms 25000, 25010 etc. are suppressed. >0 but less than 100: direct triggering of power ON alarm 25000 (or 25001). >100: attenuated error message: reset alarm 25010 (25011) is output instead of power ON alarm 25000 (25001).

For absolute measuring systems (MD30240 \$MA ENC TYPE=4):

Permissible deviation in 1/2 coarse increments between the absolute and the incremental encoder track (one 1/2 coarse increment is sufficient).

36400	CONTOUR_TOL	CONTOUR_TOL			A3, D1, G2	
mm, degrees	Tolerance band for	Tolerance band for contour monitoring			NEW CONF	
-						
808d-me42	-	1.0, 1.0, 1.0, 20.0	0.0	-	2/2	
808d-me62	-	1.0, 1.0, 1.0, 20.0, 20.0	0.0	-	2/2	
808d-te42	-	1.0, 1.0, 1.0, 20.0	0.0	-	2/2	
808d-te62	-	1.0, 1.0, 1.0, 20.0, 20.0, 20.0	0.0	-	2/2	
808d-mte40	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.0	-	2/2	
808d-mte60	-	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	0.0	-	2/2	

Description:

Tolerance band for axial contour monitoring (dynamic following error monitoring).

The permissible deviation between the real and the modelled following error is entered in this MD.

The input of the tolerance band is intended to avoid spurious tripping of the dynamic following error monitoring caused by minor speed fluctuations, which occur during normal closed-loop control operations (e.g. during first cut).

Following error modelling and thus the input of this MD depend on the position control gain MD32200 $A_POSCTRL_GAIN$

and, in the case of precontrol or simulation, on the accuracy of the controlled system model MD32810 \$MA_EQUIV_SPEEDCTRL_TIME (equivalent time constant for precontrol of speed control loop), as well as on the accelerations and velocities used.

36480	AXSPDCTRL_ACT_POS_TOL			A11, A05	-		
mm, degrees	Tolerance for speed control mode			DOUBLE	NEW CONF		
-							
-	-	- 5.0 0.0 - 2/2					
Description:		Permissible deviation between actual and setpoint positions of an axis in speed control mode ("control axis").					

This MD has to be adapted to the accuracy of the speed controller as well as the permissible accelerations and velocities.

36520	DES_VELO_LIMIT	DES_VELO_LIMIT			-		
%	Threshold for setpoin	Threshold for setpoint velocity monitoring			NEW CONF		
-							
-	-	125.0	0.0	-	1/1		
Description:	Maximum permi spindle speed	Maximum permissible setpoint velocity as a percentage of the maximum axis velocity/					

With MD36520 \$MA_DES_VELO_LIMIT, the position setpoint is monitored for abrupt changes. If the permissible limit value is exceeded, alarm 1016 error code 550010 is output.

With axes, this machine data refers to MD32000 \$MA MAX AX VELO.

With spindles, this MD refers to the lower of the speeds set in MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT of the current gear stage and MD35100 \$MA_SPIND_VELO_LIMIT.

36600	BRAKE_MOD	E_CHOICE		EXP, A05	A3, Z1			
-	Deceleration r	esponse on hardware li	mit switch	BYTE	PowerOn			
CTEQ								
-	-	0	0	1	2/2			
Description:			xis-specific hardwa s braked immediate		is detected w	while the axi		
	The type of braking is determined by this machine data:							
	Value = 0:							
	Controlled braking along the acceleration ramp defined by MD32300 \$MA_MAX_AX_ACCEL (axis acceleration).							
	Value = 1:							
	Rapid braking (selection of setpoint = 0) with reduction of following error.							
	Related to:							
	NC/PLC interface signal DB380x DBX1000.1 und .0 (Hardware limit switch plus or minus)							
20040								
36610	AX_EMERGENCY_STOP_TIME			A05	TE3, K3, A2, A	3, NZ, Z1		
5	Maximum time	e for braking ramp in ca	se of error.	DOUBLE	NEW CONF			
-						-		
-	-	0.05	0.0	1.0e15	2/2			
Description:	This MD defines the braking ramp time that an axis or spindle requires to brake from maximum velocity/speed to a standstill in the event of errors (e.g. emergency stop). At the same lead/brake acceleration, standstill is reached correspondingly earlier from lower velocities/speeds.							
	Mechanically robust axes are normally stopped abruptly with speed setpoint 0; values in the lower ms range are appropriate in these cases (default setting).							
	However, high moving masses or limited mechanical conditions (e.g. gear load capacity) often have to be taken into account for spindles. This means that the MD has to be changed to set a longer braking ramp.							
	Notice:							
	1002000.							
	• With		s or axis/spindle ll be maintained d			ed that the		

• The braking ramp may be ineffective or not maintained if the active drive follows its own braking ramp logic (e.g. SINAMICS).

Related to:

MD36620 \$MA_SERVO_DISABLE_DELAY_TIME (cutout delay controller enable) MD36210 \$MA_CTRLOUT_LIMIT (maximum speed setpoint)

36620	SERVO_DISABLE_DELAY_TIME			A05	TE3, K3, A2, A3, N2, Z1	
S	Cutout delay servo enable			DOUBLE	NEW CONF	
-						
-	- 0.1 0.0			1.0e15	2/2	

Description: Maximum time delay for removal of "controller enable" after faults. The speed enable (controller enable) of the drive is removed internally within the controller after the set delay time, at the latest. The delay time entered becomes active as a result of the following events:

- Errors that lead to immediate stopping of the axes
- Removal of the interface signal DB380x DBX2.1 (Controller enable) from the PLC

As soon as the actual speed reaches the standstill range (MD36060

\$MA STANDSTILL VELO TOL), the "controller enable" for the drive is removed. The time set should be long enough to enable the axis / spindle to brake down to a standstill from maximum traversing velocity or maximum speed. If the axis / spindle is stationary, the "controller enable" for the drive is removed immediately (i.e. the time defined in MD36620 \$MA SERVO DISABLE DELAY TIME is terminated prematurely).

Application example(s):

Speed control of the drive should be retained long enough to enable the axis / spindle to brake down to standstill from maximum traversing velocity or maximum speed. Notice:

If the cutout delay controller enable is set too short, controller enable will be removed although the axis/spindle is still moving. This axis/spindle then coasts down without power (which may be appropriate for grinding wheels, for example); otherwise the time set in MD36620 \$MA SERVO DISABLE DELAY TIME should be longer than the duration of the braking ramp for error states (MD36610 \$MA AX EMERGENCY STOP TIME). Related to:

NC/PLC interface signal DB380x DBX2.1 (Controller enable) MD36610 \$MA AX EMERGENCY STOP TIME

For SINAMICS drives: Drive parameter P1082 (maximum speed / velocity)

36700	DRIFT_ENABLE	DRIFT_ENABLE			G2				
-	Automatic drift cor	npensation		BOOLEAN	NEW CONF				
-									
-	-	FALSE	0	-	1/1				
Description:	Only for sp	pecial analog and hydr	raulic drives (not active wit	h PROFIdrive	drives):			
	Automatic c	drift compensation is	activated with	MD36700 \$MA_D	RIFT_ENABLE.				
	1: Autom	atic drift compensati	on active (only	for position-	controlled ax	es/spindles).			
	With automatic drift compensation, while the axis is at a standstill, the control continually calculates the additional drift value still required to ensure that the following error reaches the value 0 (compensation criterion). The total drift value is, therefore, formed from the drift basic value (MD36720 \$MA_DRIFT_VALUE) and the drift additional value.								
	0: Auton	0: Automatic drift compensation not active.							
	The drift v	The drift value is formed only from the drift basic value (MD36720 MA_DRIFT_VALUE).							
	Not relevar	nt for:							
	Non-positic	on-controlled spindles	5						
	Related to:	:							
	MD36710 \$M#	MD36710 \$MA_DRIFT_LIMIT drift limit value for automatic drift compensation							
	MD36720 \$M#	MD36720 \$MA_DRIFT_VALUE drift basic value							
36710									

36710	DRIFT_LIMIT	DRIFT_LIMIT E			-	
%	Drift limit value for au	Drift limit value for automatic drift compensation			NEW CONF	
-						
-	1	0.0	0	1.e9	1/1	
Description:	Only for spec	Only for special analog and hydraulic drives (not active with PROFIdrive drives):				

Only for special analog and hydraulic drives (not active with PROFIdrive drives):

The magnitude of the drift additional value calculated during automatic drift compensation can be limited with MD36710 \$MA DRIFT LIMIT.

If the drift additional value exceeds the limit value entered in MD36710 \$MA_DRIFT_LIMIT, alarm 25070 "Drift value too large" is output and the drift additional value is limited to this value. Not relevant for: MD36700 \$MA DRIFT ENABLE = 0

36720	DRIFT_VALUE E			EXP, A07, A09	-	
%	Basic drift value			DOUBLE	NEW CONF	
-			-			
-	1	0.0	-1e15	1e15	1/1	

Description:

Only for special analog and hydraulic drives (not active with PROFIdrive drives):

The value entered in MD36720 \$MA_DRIFT_VALUE is always added as an offset to the manipulated variable. Whereas automatic drift compensation is active only for position-controlled axes, this machine data is always active.

Special case: the following applies to PROFIdrive drives:

This MD can also be used for "simple" drives that have drift problems due to driveinternal implementation as analog drives. To avoid erroneous settings, this static drift compensation only becomes active with PROFIdrive if MD32250 \$MA_RATED_OUTVAL != 0 (i.e. the MD has no effect in the case of automatic interface adjustment between the NC and the drive).

Note:

Drift compensation must not be active if the DSC function (MD32640 \$MA_STIFFNESS_CONTROL_ENABLE=1) is being used, otherwise unexpected speed oscillations will occur when DSC is enabled/disabled.

Standardization: The input value is related to the corresponding interface

```
standardization in
```

```
MD32250 $MA_RATED_OUTVAL,
```

MD32260 \$MA RATED VELO, and

MD36210 \$MA CTRLOUT LIMIT.

36730	DRIVE_SIGNAL_T	DRIVE_SIGNAL_TRACKING			B3
-	Acquisition of addit	Acquisition of additional drive actual values			PowerOn
-					
808d-me42	-	0	0	4	0/0
808d-me62	-	1	0	1	1/1
808d-te42	-	0	0	4	0/0
808d-te62	-	1	0	1	1/1
808d-mte40	-	0	0	4	7/2
808d-mte60	-	0	0	4	7/2

Description:

MD36730 $Ma_DRIVE_SIGNAL_TRACKING = 1$ activates the acquisition of the following drive actual values (if they are made available by the drive):

- \$AA_LOAD Drive load
- \$AA POWER Drive active power
- \$AA TORQUE Drive torque setpoint
- \$AA CURR Smoothed current setpoint (q-axis current) of drive

MD36730 $Ma_DRIVE_SIGNAL_TRACKING = 2$ activates the acquisition of the following drive actual values:

With PROFIdrive, it must be ensured that the stated values are also transmitted in the drive actual message frame (provide sufficient message frame length on the bus, assign the values to the message frame content in the drive, e.g. use message frame 116).

\$VA_DP_ACT_TEL shows actual value message frame words

Note: Values 3 and 4 are reserved

Machine data

3.4 Axis-specific machine data

Note: The value range of MD36730 $A_DRIVE_SIGNAL_TRACKING can be restricted because of reduced functions of control systems$

37100	GANTRY_AXIS_T	YPE		A01, A10	G1, TE1, Z3			
-	Gantry axis definiti	on		BYTE	PowerOn			
CTEQ								
808d-me42	-	-	0	11	ReadOnly			
808d-me62	-	-	0	11	1/1			
808d-te42	-	-	0	11	ReadOnly			
808d-te62	-	-	0	11	1/1			
808d-mte40	-	0	0	33	7/2			
808d-mte60	-	0	0	33	7/2			
Description:	General: de	cimal representation	, with a b	1	•			
	a							
	0: Leadi	ng axis						
	1: Synchronized axis							
	d							
	0: No gantry axis							
	1: Axis in gantry grouping 1							
	2: Axis in gantry grouping 2							
	3: Axis	in gantry grouping 3						
	•••							
	A max. of 8 gantry groupings is possible.							
	Examples:							
	11: Axis is a synchronized axis in a gantry grouping 1							
		is a leading axis i						
		s is a synchronized	-		2			
		is a leading axis in						
		is a synchronized a	xis in a gar	ntry grouping 3				
	Special cas							
	Alarm 10650 "Incorrect gantry machine data" and 10651 "Gantry unit not defined" in the case of an incorrect gantry axis definition.							
	Related to:							
	MD37110 \$MA	_GANTRY_POS_TOL_WARN	ING (gantry	warning limit)				
	MD37120 \$MA	_GANTRY_POS_TOL_ERRO	R (gantry ti	cip limit)				
	MD37130 \$MA	_GANTRY_POS_TOL_REF	(gantry trip	b limit during	referencing)			

37110	GANTRY_PO	GANTRY_POS_TOL_WARNING			G1, Z3	
mm, degrees	Gantry warnir	ng limit		DOUBLE	Reset	
-						
808d-me42	-	0.0	-1e15	1e15	ReadOnly	
808d-me62	-	0.0	-1e15	1e15	1/1	
808d-te42	-	0.0	-1e15	1e15	ReadOnly	
808d-te62	-	0.0	-1e15	1e15	1/1	
808d-mte40	-	0.0	-1e15	1e15	7/2	
808d-mte60	-	0.0	-1e15	1e15	7/2	

Description:

Value > 0

With gantry axes, the difference between the position actual values of the leading and synchronized axes is constantly monitored.

MD37110 \$MA_GANTRY_POS_TOL_WARNING is used to define a limit value for the position actual value difference; when the limit is exceeded, warning 10652 "Warning limit exceeded" is output. However, the gantry axes are not stopped internally in the control. The warning threshold must therefore be selected so that the machine can withstand the position actual value deviation between the gantry axes without sustaining mechanical damage.

Furthermore, the NC/PLC interface signal DB390x DBX5005.3 (Gantry warning limit exceeded) to the PLC is set to "1". The PLC user program can thus initiate the necessary measures (e.g. program interruption at block end) when the warning limit is exceeded.

As soon as the current position actual value difference has dropped below the warning limit again, the message is canceled and the interface signal "Gantry warning limit exceeded" is reset.

Effect of the gantry warning limit on the gantry synchronization process:

The position actual value difference between the leading and synchronized axes is determined during gantry synchronization. If the deviation is less than the gantry warning limit, the synchronizing motion of the gantry axes is automatically started internally in the control.

Otherwise the synchronizing motion has to be initiated via the PLC interface (interface signal DB380x DBX5005.4 (Start gantry synchronization process)) Value = 0

The setting MD37110 \$MA_GANTRY_POS_TOL_WARNING = 0 is the monitoring for violation of the warning limit deactivated.

The gantry synchronization is not initiated internally in the control.

Special cases:

Alarm 10652 "Warning limit exceeded" in response to violation of the gantry warning limit.

Related to: MD37100 \$MA_GANTRY_AXIS_TYPE Gantry axis definition MD37120 \$MA_GANTRY_POS_TOL_ERROR Gantry trip limit MD37130 \$MA_GANTRY_POS_TOL_REF Gantry trip limit during referencing NC/PLC interface signal DB390x DBX5005.3 (Gantry warning limit exceeded) NC/PLC interface signal DB380x DBX5005.4 (Start gantry synchronization process)

37120	GANTRY_POS_TOL	GANTRY_POS_TOL_ERROR			G1, Z3
mm, degrees	Gantry trip limit			DOUBLE	PowerOn
-					
808d-me42	-	0.0	-1e15	1e15	ReadOnly
808d-me62	-	0.0	-1e15	1e15	1/1
808d-te42	-	0.0	-1e15	1e15	ReadOnly
808d-te62	-	0.0	-1e15	1e15	1/1
808d-mte40	-	0.0	-1e15	1e15	7/2
808d-mte60	-	0.0	-1e15	1e15	7/2

Description:

With gantry axes, the difference between the position actual values of the leading and synchronized axes is continuously monitored. MD37120 \$MA_GANTRY_POS_TOL_ERROR defines the maximum permissible deviation in position actual value between the synchronized axis and the leading axis in the gantry axis grouping. Violation of this limit value is monitored only if the gantry axis grouping is already synchronized (NC/PLC interface signal DB390x DBX5005.5 (Gantry grouping is synchronized) = 1); otherwise the value set in MD37130 \$MA GANTRY POS TOL REF is used.

When this limit value is exceeded, alarm 10653 "Error limit exceeded" is output. The gantry axes are immediately stopped internally in the control to prevent any damage to the machine.

In addition, the NC/PLC interface signal DB390x DBX5005.2 (Gantry trip limit exceeded)
to the PLC is set to "1".
Special cases:
Alarm 10653 "Error limit exceeded" in response to violation of the gantry trip limit.
Related to:
MD37100 \$MA_GANTRY_AXIS_TYPE Gantry axis definition
MD37110 \$MA_GANTRY_POS_TOL_WARNING Gantry warning limit
MD37130 \$MA_GANTRY_POS_TOL_REF
Gantry trip limit during referencing
NC/PLC interface signal DB390x DBX5005.5 (Gantry grouping is synchronized)
NC/PLC interface signal DB390x DBX5005.2 (Gantry trip limit exceeded)

37130	GANTRY_POS_TOL	GANTRY_POS_TOL_REF			G1, Z3
mm, degrees	Gantry trip limit durin	ig referencing		DOUBLE	PowerOn
-					
808d-me42	-	0.0	-1e15	1e15	ReadOnly
808d-me62	-	0.0	-1e15	1e15	1/1
808d-te42	-	0.0	-1e15	1e15	ReadOnly
808d-te62	-	0.0	-1e15	1e15	1/1
808d-mte40	-	0.0	-1e15	1e15	7/2
808d-mte60	-	0.0	-1e15	1e15	7/2

Description:

With gantry axes, the difference between the position actual values of the leading and synchronized axes is continuously monitored. MD37130 \$MA_GANTRY_POS_TOL_REF defines the maximum permissible difference between the position actual values of the synchronized axis and the leading axis that is monitored if the gantry axis grouping has not yet been synchronized (NC/PLC interface signal DB390x DBX5005.5 (Gantry grouping is synchronized) = 0). Alarm 10653 "Error limit exceeded" is output if the limit value is exceeded. The gantry

axes are immediately stopped internally in the control to prevent any damage to the machine.

In addition, the NC/PLC interface signal DB390x DBX5005.2 (Gantry trip limit exceeded) to the PLC is set to "1".

Special cases:

Alarm 10653 "Error limit exceeded" in response to violation of the gantry trip limit. Related to:

MD37100 \$MA GANTRY AXIS TYPE Gantry axis definition

MD37110 \$MA GANTRY POS TOL WARNING Gantry warning limit

MD37120 \$MA GANTRY POS TOL ERROR Gantry trip limit

NC/PLC interface signal DB390x DBX5005.5 (Gantry grouping is synchronized)

NC/PLC interface signal DB390x DBX5005.2 (Gantry trip limit exceeded)

37135	GANTRY_ACT_POS	GANTRY_ACT_POS_TOL_ERROR			-
mm, degrees	Current gantry trip lim	nit		DOUBLE	Reset
-		'			
808d-me42	-	0.0	-	-	ReadOnly
808d-me62	-	0.0	-	-	1/1
808d-te42	-	0.0	-	-	ReadOnly
808d-te62	-	0.0	-	-	1/1
808d-mte40	-	0.0	-	-	7/2
808d-mte60	-	0.0	-	-	7/2

Description:

Actual value difference between master axis and slave axis in the case of alarm 10653. Leads to alarm 10657 after Power ON.

37140	GANTRY_BRE	GANTRY_BREAK_UP			G1, Z3	
-	Invalidate gantr	y axis grouping		BOOLEAN	Reset	
CTEQ						
808d-me42	-	FALSE	0	-	ReadOnly	
808d-me62	-	FALSE	0	-	1/1	
808d-te42	-	FALSE	0	-	ReadOnly	
808d-te62	-	FALSE	0	-	1/1	
808d-mte40	-	FALSE	0	-	7/2	
808d-mte60	-	FALSE	0	-	7/2	

Description:

GANTRY_BREAK_UP = "0"

The forced coupling of the gantry axis grouping remains valid! Monitoring of violation of the gantry warning or trip limit is active!

GANTRY_BREAK_UP = "1"

This breaks up the forced coupling of the gantry grouping, thus allowing all gantry axes in this grouping to be traversed individually in JOG, AUTOMATIC, and MDI modes. Monitoring for violation of the gantry warning or trip limit is deactivated! The NC/ PLC interface signal DB390x DBX5005.5 "gantry grouping is synchronized" is set to "0".

Notice:

In cases where the gantry axes continue to be mechanically coupled, the machine may sustain damage in this operating state when the leading or synchronized axis is traversed!

The gantry axes cannot be referenced individually.

Corresponds with:

MD 37100: \$MA GANTRY AXIS TYPE Gantry axis definition

MD 37110: \$MA GANTRY POS TOL WARNING Gantry warning limit

MD 37130: \$MA GANTRY POS TOL REF

Gantry trip limit during referencing

NC/PLC interface signal DB390x DBX5005.5 (gantry grouping is synchronized)

NC/PLC interface signal DB390x DBX5005.2 (gantry trip limit exceeded)

37150	GANTRY_FUN	GANTRY_FUNCTION_MASK			-	
-	Gantry function	IS		DWORD	Reset	
-						
808d-me42	-	0x00	0	0x7	ReadOnly	
808d-me62	-	0x00	0	0x7	1/1	
808d-te42	-	0x00	0	0x7	ReadOnly	
808d-te62	-	0x00	0	0x7	1/1	
808d-mte40	-	0x00	0	0x7	7/2	
808d-mte60	-	0x00	0	0x7	7/2	

Description:

Special gantry functions are set with this MD.

The MD is bit-coded, the following bits are assigned: Bit 0 == 0: Extended monitoring of the actual value difference is inactive. An offset between master and slave axes occurring in tracking or BREAK_UP is not taken into account in the monitoring of the actual value difference. Alarm 10657 is not output if alarm 10563 occurs before Power OFF. Bit 0 = 1:

```
Extended monitoring of the actual value difference is active.
An offset between master and slave axes occurring in tracking or BREAK_UP is taken into
account in the monitoring of the actual value difference.
Prerequisite: The gantry grouping must be rereferenced or resynchronized after control
startup.
Alarm 10657 is output if alarm 10563 occurs before Power OFF.
Bit 1 = 0:
Zero mark search direction of the slave axis analogous to MD 34010
Bit 1 = 1:
Zero mark search direction of the slave axis same as for master axis
Bit 2 = 0 :
Alarm 10655 "Synchronization in progress" is output
Bit 2 = 1
Alarm 10655 "Synchronization in progress" is not output
```

37500	ESR_REACTION	ESR_REACTION			M3, P2
-	Axial mode of "Exten	ded Stop and Retract"		BYTE	NEW CONF
CTEQ					
808d-me42	-	0	0	22	ReadOnly
808d-me62	-	0	0	22	ReadOnly
808d-te42	-	0	0	22	ReadOnly
808d-te62	-	0	0	22	ReadOnly
808d-mte40	-	0	0	22	7/2
808d-mte60	-	0	0	22	7/2

Description:

Selection of the response to be triggered via system variable " $AN_ESR_TRIGGER$ ".

0 = No response Reaktion (or only external response through synchronized action programming of rapid digital outputs).

21 = NC-controlled retraction axis

22 = NC-controlled stopping axis

37510	AX_ESR_DELAY_TI	AX_ESR_DELAY_TIME1			P2
s	Delay time ESR singl	e axis		DOUBLE	NEW CONF
CTEQ				,	
808d-me42	-	0.0	0.0	-	ReadOnly
808d-me62	-	0.0	0.0	-	ReadOnly
808d-te42	-	0.0	0.0	-	ReadOnly
808d-te62	-	0.0	0.0	-	ReadOnly
808d-mte40	-	0.0	0.0	-	7/2
808d-mte60	-	0.0	0.0	-	7/2

Description:

If, for example, an alarm occurs, the deceleration time can be delayed by means of this MD, e.g. to allow in case of gear hobbing the retraction from the tooth gap first.

37511	AX_ESR_DELAY_	AX_ESR_DELAY_TIME2			10 P2	
s	ESR time for inter	polatory deceleration	of single axis	DOUBLE	NEW CONF	
CTEQ						
808d-me42	-	0.0	0.0	-	ReadOnly	
808d-me62	-	0.0	0.0	-	ReadOnly	
808d-te42	-	0.0	0.0	-	ReadOnly	
808d-te62	-	0.0	0.0	-	ReadOnly	

808d-mte40	-	0.0	0.0	-	7/2	
808d-mte60	-	0.0	0.0	-	7/2	

Description:

The time for interpolatory braking specified here in MD37511 \$MA_AX_ESR_DELAY_TIME2 still remains after expiry of the time MD37510 \$MA_AX_ESR_DELAY_TIME1.

Rapid braking with subsequent tracking is initiated after expiry of the time MD37511 $A_AX_ESR_DELAY_TIME2$.

37620	PROFIBUS_TORQU	PROFIBUS_TORQUE_RED_RESOL			-
%	Resolution PROFIdr	ve torque reduction		DOUBLE	NEW CONF
-					
808d-me42	-	1.0	0.005	10.0	0/0
808d-me62	-	1.0	0.005	10.0	1/1
808d-te42	-	1.0	0.005	10.0	0/0
808d-te62	-	1.0	0.005	10.0	1/1
808d-mte40	-	1.0	0.005	10.0	0/0
808d-mte60	-	1.0	0.005	10.0	1/1

Description:

For PROFIdrive only:

Resolution of torque reduction on the PROFIdrive (LSB significance)

The MD is only relevant for controls with PROFIdrive drives. For these controls, it defines the resolution of the cyclic interface data "Torque reduction value" (only exists for MD13060 \$MN_DRIVE_TELEGRAM_TYPE = 101 ff. or 201 ff.), which is required for the "Travel to fixed stop" functionality.

The 1% default value corresponds to the original significance. The torque limit is transferred on the PROFIdrive with increments of 1%; the value 100 in the corresponding PROFIdrive message frame data cell corresponds to full torque reduction (i.e. without force).

By changing this MD to 0.005%, for example, the value can be entered in increments of 0.005%, i.e. the increments for the torque limit value become finer by a factor of 200. For limitation to the rated torque, the value 0 is transmitted in this case; complete torque reduction (i.e. without force) characterizes the transmittable value 10000.

To avoid misadaptation, the setting value of the MD must be selected to match the interpretation configured on the drive side or the firmly defined interpretation of the torque reduction value. If the setting of the control on the drive (manufacturer-specific drive parameter) is known (i.e. with SIEMENS drives), the software automatically sets the MD; in other words, in this case the MD is merely used for display purposes.

OEM_AXIS_INFO			A01, A11	-		
OEM version informat	M version information			PowerOn		
2	,	-	-	2/2		
	OEM_AXIS_INFO OEM version informat 2	OEM_AXIS_INFO OEM version information 2 ,	OEM version information	OEM version information STRING	OEM version information STRING PowerOn	

Description:

A version information freely available to the user

(is indicated in the version screen)

38000	MM_ENC_COMF	MM_ENC_COMP_MAX_POINTS			A01, A09, A02	К3	
-	Number of interm	Number of intermediate points for interpol. compensation (SRAM)			DWORD	PowerOn	
-							
808d-me42	1	200	0		5000	ReadOnly	
808d-me62	1	200	0		5000	ReadOnly	
808d-te42	1	200	0		5000	ReadOnly	
808d-te62	1	200	0		5000	ReadOnly	

Machine data

3.4 Axis-specific machine data

808d-mte60 1 200 0 5000 7/2 Description: The number of interpolation points required per measuring system must be defined for the leadscrew error compensation. The required number can be calculated as follows using the defined parameters: \$\frac{SAA_ENC_COMP_MAX - \$\frac{SAA_ENC_COMP_MIN}{SAA_ENC_COMP_MIN}\$ MD38000 \$MA_MM_ENC_COMP_MAX_POINTS =	808d-mte40	1	200	0	5000	7/2				
<pre>the leadscrew error compensation. The required number can be calculated as follows using the defined parameters:</pre>	808d-mte60	1	200	0	5000	7/2				
<pre>\$AA_ENC_COMP_MAX - \$AA_ENC_COMP_MIN MD38000 \$MA_MM_ENC_COMP_MAX_FOINTS = + 1 \$AA_ENC_COMP_STEP \$AA_ENC_COMP_MIN Initial position (system variable) \$AA_ENC_COMP_MAX End position (system variable) \$AA_ENC_COMP_STEP Distance between interpolation points (system variable) When selecting the number of interpolation points and/or the distances between them, it is important to take into account the size of the resulting compensation table and the space required in the buffered NC user memory (SRAM). 8 bytes are required for each compensation value (interpolation point). The index [n] has the following coding: [encoder no.]: 0 or 1 Special cases: Notice: After any change in MD38000 \$MA_MM_ENC_COMP_MAX_FOINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>	Description:	the leads	crew error compensati	on.						
<pre>MD38000 \$MA_MM_ENC_COMP_MAX_POINTS =</pre>		The requi								
SAA_ENC_COMP_STEP \$AA_ENC_COMP_MIN Initial position (system variable) \$AA_ENC_COMP_MAX End position (system variable) \$AA_ENC_COMP_STEP Distance between interpolation points (system variable) When selecting the number of interpolation points and/or the distances between them, it is important to take into account the size of the resulting compensation table and the space required in the buffered NC user memory (SRAM). 8 bytes are required for each compensation value (interpolation point). The index [n] has the following coding: [encoder no.]: 0 or 1 Special cases: Notice: After any change in MD38000 \$MA_MM_ENC_COMP_MAX_POINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:										
<pre>\$AA_ENC_COMP_MIN Initial position (system variable) \$AA_ENC_COMP_MAX End position (system variable) \$AA_ENC_COMP_STEP Distance between interpolation points (system variable) When selecting the number of interpolation points and/or the distances between them, it is important to take into account the size of the resulting compensation table and the space required in the buffered NC user memory (SRAM). 8 bytes are required for each compensation value (interpolation point). The index [n] has the following coding: [encoder no.]: 0 or 1 Special cases: Notice: After any change in MD38000 \$MA_MM_ENC_COMP_MAX_POINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>										
<pre>\$AA_ENC_COMP_MAX End position (system variable) \$AA_ENC_COMP_STEP Distance between interpolation points (system variable) When selecting the number of interpolation points and/or the distances between them, it is important to take into account the size of the resulting compensation table and the space required in the buffered NC user memory (SRAM). 8 bytes are required for each compensation value (interpolation point). The index [n] has the following coding: [encoder no.]: 0 or 1 Special cases: Notice: After any change in MD38000 \$MA_MM_ENC_COMP_MAX_POINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FE/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>						STEP				
<pre>\$AA_ENC_COMP_STEP Distance between interpolation points (system variable) When selecting the number of interpolation points and/or the distances between them, it is important to take into account the size of the resulting compensation table and the space required in the buffered NC user memory (SRAM). 8 bytes are required for each compensation value (interpolation point). The index [n] has the following coding: [encoder no.]: 0 or 1 Special cases: Notice: After any change in MD38000 \$MA_MM_ENC_COMP_MAX_POINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>			<pre>\$AA_ENC_COMP_MIN Initial position (system variable)</pre>							
<pre>When selecting the number of interpolation points and/or the distances between them, it is important to take into account the size of the resulting compensation table and the space required in the buffered NC user memory (SRAM). 8 bytes are required for each compensation value (interpolation point). The index [n] has the following coding: [encoder no.]: 0 or 1 Special cases: Notice: After any change in MD38000 \$MA_MM_ENC_COMP_MAX_POINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>										
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<pre>Special cases: Notice: After any change in MD38000 \$MA_MM_ENC_COMP_MAX_POINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>		it is impo the space	ortant to take into a required in the buffe	ccount the size red NC user memo	of the resulti	ng compensat	ion table and			
After any change in MD38000 \$MA_MM_ENC_COMP_MAX_POINTS, the buffered NC user memory is automatically re-allocated on system power-on. All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:		The index	[n] has the followin	g coding: [encod	der no.]: 0 or	1				
<pre>automatically re-allocated on system power-on. All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>		Special cases: Notice:								
<pre>etc.). Alarm 6020 "Machine data changed - memory reallocated" is output. If reallocation of the NC user memory fails because the total memory capacity available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>										
<pre>available is insufficient, alarm 6000 "Memory allocation made with standard machine data" is output. In this case, the NC user memory division is allocated using the default values of the standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>			All data in the buffered NC user memory are then lost (e.g. part programs, tool offsets etc.). Alarm 6020 "Machine data changed - memory reallocated" is output.							
<pre>standard machine data. References: /FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>		available	available is insufficient, alarm 6000 "Memory allocation made with standard machine							
<pre>/FB/, S7, "Memory Configuration" /DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:</pre>				y division is a	llocated using	the default	values of the			
/DA/, "Diagnostics Guide" Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:		Reference	s:							
Related to: MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:		/FB/, S7,	"Memory Configuratio	n"						
MD32700 \$MA_ENC_COMP_ENABLE[n] LEC active References:		/DA/, "Di	agnostics Guide"							
References:		Related to	o:							
		MD32700 \$1	MD32700 \$MA ENC COMP ENABLE[n] LEC active							
/FB/, S7, "Memory Configuration"		Reference	s:							
		/FB/, S7,	"Memory Configuratio	n"						

NC setting data

41010	JOG_VAR	_INCR_SIZE		-	H1			
-	Size of the	variable increment for JOG		DOUBLE	Immediate	ely		
-				·	4			
-	-	0.	-	-	7/7	U		
Description:	This setting data defines the number of increments when variable increment (INCvar) selected. This increment size is traversed by the axis in JOG mode each time the traverse key is pressed or the handwheel is turned one detent position and variabl increment is selected (PLC interface signal "Active machine function: INC variable for machine or geometry axes is set to 1). The defined increment size also applies DRF. Note: Please note that the increment size is active for incremental jogging and handwhee jogging. So, if a large increment value is entered and the handwheel is turned, th axis might cover a large distance (depends on setting in MD31090 \$MA_JOG_INCR_WEIGH SD irrelevant to JOG continuous Related to NC/PLC interface signal DB3300 DBX1001.5,1005.5,1009.5 (Geometry axis 1-3 active machine function: INC variable) or NC/PLC interface signal DB390x DBX5.5 (Active machine function: INC variable) MD31090 \$MA JOG INCR WEIGHT (weighting of an increment for INC/handwheel)							
41050	JOG_CON	IT_MODE_LEVELTRIGGRD		-	H1			
-	Jog mode	/ continuous operation with c	ontinuous JOG	BOOLEAN	Immediate	ely		
-								
808d-me42	-	TRUE	0	-	1/1	М		
808d-me62	-	TRUE	0	-	1/1	М		
808d-te42	-	TRUE	0	-	1/1	Μ		
808d-te62	-	TRUE	0	-	1/1	М		
808d-mte40	-	TRUE	0	-	7/7	U		
808d-mte60	-	TRUE	0	-	7/7	U		

Description:

Jog mode for JOG continuous

In jog mode (default setting) the axis traverses as long as the traverse key is held down and an axis limitation has not been reached. When the key is released the axis is decelerated to zero speed and the movement is considered complete.

0: Continuous operation for JOG continuous

In continuous operation the traverse movement is started with the first rising edge of the traverse key and continues to move even after the key is released. The axis can be stopped again by pressing the traverse key again (second rising edge).

SD irrelevant for

Incremental jogging (JOG INC)

Reference point approach (JOG REF)

1:

41100	JOG_REV_I	JOG_REV_IS_ACTIVE			-			
-	JOG mode:	revolutional feedrate / line	ear feedrate	BYTE	Immediate	ely		
-								
808d-me42	-	0x0E	0	-	1/1	М		
808d-me62	-	0x0E	0	-	1/1	М		
808d-te42	-	0x0E	0	-	1/1	М		
808d-te62	-	0x0E	0	-	1/1	М		
808d-mte40	-	0x0E	0	-	7/7	U		
808d-mte60	-	0x0E	0	-	7/7	U		

Bit 0 = 0: The behavior depends on the following: - in the case of an axis/spindle: on the axial SD43300 \$SA ASSIGN FEED PER REV SOURCE - in the case of a geometry axis with an active frame with rotation: on the channel-specific SD42600 \$SC JOG FEED PER REV SOURCE - in the case of an orientation axis: on the channel-specific SD42600 \$SC JOG FEED PER REV SOURCE Bit 0 = 1: A JOG motion with revolutional feedrate shall be traversed depending on the master spindle. The following must be considered: - If a spindle is the master spindle itself, it will be traversed without revolutional feedrate. - If the master spindle is in stop position and if SD43300 \$SA ASSIGN FEED PER REV SOURCE (with an axis/spindle) or SD42600 \$SC JOG FEED PER REV SOURCE (with a geometry axis with an active frame with rotation, or with an orientation axis) = -3, traversing will be carried out without revolutional feedrate. Bit 1 = 0: The axis/spindle, geometry axis or orientation axis will be traversed with revolutional feedrate even during rapid traverse (see bit 0 for selection). Bit 1 = 1: The axis/spindle, geometry axis or orientation axis is always traversed without revolutional feedback during rapid traverse. Bit 2 = 0: The axis/spindle, geometry axis or orientation axis is traversed with revolutional feedrate during JOG handwheel travel, too (see bit 0 for selection). Bit 2 = 1: The axis/spindle, geometry axis or orientation axis is always traversed without revolutional feedrate during JOG handwheel travel. Bit 3 = 0: The axis/spindle is traversed with revolutional feedrate during DRF handwheel travel, too (see bit 0 for selection). Bit 3 = 1: The axis/spindle is always traversed without revolutional feedrate during DRF handwheel travel.

41110	JOG_SET_VELO			-	H1				
mm/min	Axis velocity in JOG			DOUBLE	Immediately				
-					1				
-	-	0.0	0.0	-	7/7	U			
Description:	Value not equa	1 to 0:	•			3			
		alue entered appl is active for th							
	The axis velocity is active for								
	• continuous jogging								
		jogging (INC1, .	INCvar)						
	 handwheel t 	2							
		red is valid for is velocity (MD32			exceed the n	maximum			
	In the case of	DRF, the velocit	y defined by SI	41110 \$SN_JOG_	_SET_VELO is	reduced by			
	MD32090 \$MA_HA	NDWH_VELO_OVERLAY	FACTOR.						
	Value = 0:								
	If 0 has been	entered in the se	tting data, the	e active linear	r feedrate i	n JOG mode is			
	-	MD32020 \$MA_JOG_VELO "Jog axis velocity". Each axis can be given its own JOG velocity with this MD (axial MD).							
	SD irrelevant for								
	 Linear axes if SD41100 \$SN_JOG_REV_IS_ACTIVE = 1 								
	 Rotary axes 	(SD41130 \$SN_JOG	_ROT_AX_SET_VEI	0 is active he	ere)				
	Application ex	ample(s)							
	The operator c	an thus define a	JOG velocity fo	or a specific a	application.				
	Related to \ldots								
	SD41100 \$SN_JO	G_REV_IS_ACTIVE (revolutional fe	edrate with JO	OG active)				
	Axial MD32020	\$MA_JOG_VELO (JOG	axis velocity)						
	Axial MD32000	Axial MD32000 \$MA_MAX_AX_VELO (maximum axis velocity)							
		Axial MD32090 \$MA_HANDWH_VELO_OVERLAY_FACTOR (ratio of JOG velocity to handwheel velocity (DRF))							
	SD41130 \$SN_JO	G_ROT_AX_SET_VELO	(JOG speed wit	h rotary axes))				
41120	JOG_REV_SET_VELO)		-	H1				
mm/rev	Revolutional feedrate of	of axes in JOG mode		DOUBLE	Immediately				

-		-						
mm/rev	Revolutiona	Revolutional feedrate of axes in JOG mode			Immediate	łly		
-								
808d-me42	-	0.0	0.0	-	1/1	М		
808d-me62	-	0.0	0.0	-	1/1	М		
808d-te42	-	0.0	0.0	-	1/1	М		
808d-te62	-	0.0	0.0	-	1/1	М		
808d-mte40	-	0.0	0.0	-	7/7	U		
808d-mte60	-	0.0	0.0	-	7/7	U		

Value not equal to 0:

The velocity value entered applies to axes traversed in JOG mode if revolutional feedrate (G95) is active for the relevant axis (SD41100 $SN_JOG_REV_IS_ACTIVE = 1$). The axis velocity is active for

- continuous jogging
- incremental jogging (INC1, ... INCvar)
- handwheel traversing. The value entered is valid for all axes and must not exceed the maximum permissible axis velocity (MD32000 \$MA_MAX_AX_VELO).

Value = 0: If 0 has been entered in the setting data, the active revolutional feedrate in JOG mode is MD32050 \$MA_JOG_REV_VELO "revolutional feedrate with JOG". Each axis can be given its own revolutional feedrate with this MD (axial MD). SD irrelevant for • For axes if SD41100 \$SN_JOG_REV_IS_ACTIVE = 0 Application example(s) The operator can define a JOG velocity for a particular application. Related to Axial SD41100 \$SN_JOG_REV_IS_ACTIVE (revolutional feedrate for JOG active) Axial MD32050 \$MA_JOG_REV_VELO (revolutional feedrate with JOG) Axial MD32000 \$MA_MAX_AX_VELO (maximum axis velocity)

41130	JOG_ROT_AX_SET_VELO -			-	H1		
rev/min	Axis velocity for rotary axes in JOG mode [DOUBLE	Immediately		
-							
-	-	0.0	0.0	-	7/7	U	

Description:

Value not equal to 0:

The velocity entered applies to rotary axes in JOG mode (to continuous jogging, incremental jogging, jogging with handwheel). The value entered is common to all rotary axes, and must not exceed the maximum permissible axis velocity (MD32000 $MA_MAX_AX_VELO$).

With DRF, the velocity set with SD41130 $SN_JOG_ROT_AX_SET_VELO must be reduced by MD32090 $MA_HANDWH_VELO_OVERLAY_FACTOR.$

Value equal to 0:

If the value 0 is entered in the setting data, the velocity applied to rotary axes in JOG mode is the axial MD32020 \$MA_JOG_VELO (jog axis velocity). In this way, it is possible to define a separate JOG velocity for each axis. Application example(s) The operator can define a JOG velocity for a particular application. Related to MD32020 \$MA JOG VELO (JOG axis velocity)

MD32000 \$MA MAX AX VELO (maximum axis velocity)

MD32090 \$MA HANDWH VELO OVERLAY FACTOR (ratio JOG velocity to handwheel velocity (DRF)

41200	JOG_SPIND_SET_VELO -			-	H1		
rev/min	Speed for spindle JOG mode D			DOUBLE	Immediately		
-							
-	-	0.0	0.0	-	7/7	U	

Description:

Value not equal to 0:

The speed entered applies to spindles in JOG mode if they are traversed manually by the "Plus and minus traversing keys" or the handwheel. The speed is active for

- continuous jogging
- incremental jogging (INC1, ... INCvar)
- handwheel traversing. The value entered is valid for all spindles, and must not exceed the maximum permissible speed (MD32000 \$MA_MAX_AX_VELO).

Value = 0:

If 0 has been entered in the setting data, MD32020 MA_JOG_VELO (JOG axis velocity) acts as the JOG velocity. Each axis can thus be given its own JOG velocity with this MD (axial MD).

The maximum speeds of the active gear stage (MD35130 $A_GEAR_STEP_MAX_VELO_LIMIT$) are taken into account when traversing the spindle with JOG.

SD irrelevant for Application example(s). The operator can thus define a JOG speed for the spindles for a specific application. Related to Axial MD32020 \$MA_JOG_VELO (JOG axis velocity) MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT (maximum speeds of the gear stages)

41300	CEC_TABLE_	_ENABLE		-	K3	
-	Compensatio	n table enable		BOOLEAN	Immediate	ly
-						
808d-me42	6	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-me62	8	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-te42	6	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-te62	8	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-mte40	6	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	8	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

Description:

1: The evaluation of the compensation table [t] is enabled.

The compensation table is now included in the calculation of the compensation value for the compensation axis.

The compensation axis \$AN_CEC_OUTPUT_AXIS can be taken from the table configuration. The effective total compensation value in the compensation axis can be adapted to the current machining by the targeted activation of tables (from NC part programm or PLC user program).

The function does not become active until the following conditions have been fulfilled:

- The option "Interpolatory compensation" is set
- The associated compensation tables in the NC user memory have been loaded and enabled (SD41300 \$SN_CEC_TABLE_ENABLEt] = 1)
- The current position measuring system is referenced (NC/PLC interface signal DB390x DBX0.4 / .5 (Referenced/synchronized 1 or 2) = 1).

0: The evaluation of the sag compensation table [t] is not enabled.

Related to

MD18342 \$MN_MM_CEC_MAX_POINTS[t] Number of interpolation points with sag compensation SD41300 \$SN_CEC_TABLE_ENABLE[t] Evaluation of the sag compensation table t is enabled NC/PLC interface signal DB390x DBX0.4 (Referenced/synchronized 1)

41310	CEC_TABLE_	WEIGHT		-	K3	
-	Weighting fact	ctor compensation table		DOUBLE	Immediate	ly
-						
808d-me42	6	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	1/1	М
808d-me62	8	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	1/1	М
808d-te42	6	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	1/1	М
808d-te62	8	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	1/1	М
808d-mte40	6	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0	-	-	7/7	U
808d-mte60	8	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	-	-	7/7	U

NC/PLC interface signal DB390x DBX0.5 (Referenced/synchronized 2)

Description:

The compensation value stored in the table [t] is multiplied by the weighting factor. When selecting the weighting factor it should be ensured that the total compensation value in the compensation axis does not exceed the maximal value of

(MD18342 \$MN_CEC_MAX_SUM). With [t] = index of the compensation table (see MD18342 \$MN_MM_CEC_MAX_POINTS)

If, for example, the weight of the tools used on the machine or the workpieces to be machined are too different and this affects the error curve by changing the amplitude, this can be corrected by changing the weighting factor. In the case of sag compensation, the weighting factor in the table can be changed for specific tools or workpieces from the PLC user program or the NC program by overwriting the setting data. However, different compensation tables are to be used if the course of the error curve is substantially changed by the different weights.

Related to

SD41300 \$SN_CEC_TABLE_ENABLE[t]Evaluation of the sag compensation table t is enabledMD18342 \$MN CEC MAX SUMMaximum compensation value for sag compensation

41356	CEC_CALC_	CEC_CALC_ADD			К3	
-	Absolute or a \$SN_CEC_1	additive calculation of \$SN_CE0 [t]	C_0[t] and	BOOLEAN	Immediate	У
-						
808d-me42	6	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-me62	8	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-te42	6	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-te62	8	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

808d-mte40	6	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	8	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
Description:	FALSE: A as absol TRUE: A the exis Related	<pre>0[t] and \$SN_CEC_1[t] bsolute, the calculate ute values. dditive, the calculate ting values. to BAS 0[t], \$SN CEC BAS</pre>	d values of \$S d values of \$S	N_CEC_0[t] and \$SN_CEC_1[t] are included

\$SN CEC COMP 0[t], \$SN CEC COMP 1[t] cylinder error in the compensation axis

42000	THREAD_START_A	THREAD_START_ANGLE ·			K1			
degrees	Starting angle for three	tarting angle for thread DOUBLE Immediately						
-								
-	-	0., 0., 0., 0., 0., 0., 0., 0.0 - 7/7 U						
Description:	ascription: In the case of multiple thread cutting, the offset of the individual threads can be							

Description:

In the case of multiple thread cutting, the offset of the individual threads can be programmed with the aid of this setting data.

This SD can be changed by the part program with the command SF. Note: MD10710 \$MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is

retained after reset.)

42010	THREAD_RAM	MP_DISP	-	V1	
mm	Acceleration b	ehavior of axis when thread cutting	DOUBLE	Immediately	
-					
808d-me42	2	-1., -1., -1., -1., -1., -1., -1. -1., -1., -1., -1., -1., -1., -1.,	999999.	3/3	U
808d-me62	2	-1., -1., -1., -1., -1., -1., -1. -1., -1., -1., -1., -1., -1., -1.,	999999.	3/3	U
808d-te42	2	-1., -1., -1., -1., -1., -1., -1. -1., -1., -1., -1., -1., -1., -1.,	999999.	3/3	U
808d-te62	2	-1., -1., -1., -1., -1., -1., -1. -1., -1., -1., -1., -1., -1., -1.,	999999.	3/3	U
808d-mte40	2	-1., -1., -1., -1., -1., -1., -1. -1., -1., -1., -1., -1., -1., -1.,	999999.	7/7	U
808d-mte60	2	-1., -1., -1., -1., -1., -1., -1. -1., -1., -1., -1., -1., -1., -1.,	999999.	7/7	U

Description:

The SD is active for thread cutting with G33 (G34, G35).

It features two elements that define the behavior of the thread axis during runup (1st element) and during deceleration/smoothing (2nd element).

The values have the same properties for thread run-in and thread run-out: < 0 • The thread axis is started/decelerated with configured acceleration. Jerk is according

to the current programming of BRISK/SOFT. Behavior is compatible with MD 20650 THREAD START IS HARD = FALSE used until now.

0.

Starting/deceleration of the feed axis during thread cutting is stepped. Behavior is compatible with MD 20650 THREAD START IS HARD = TRUE used until now.

>0:

The maximum thread starting or deceleration path is specified. The specified distance can lead to acceleration overload of the axis. The SD is written from the block when DITR (displacement thread ramp) is programmed.

Note:

MD 10710 \$MN PROG SD RESET SAVE TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.)

2100	DRY_RUN_FEED -			-	V1		
ım/min	Dry run feedrate D			DOUBLE	Immediately		
				•			
	-	5000., 5000., 5000., 5000., 5000., 5000., 5000., 5000	0.0	-	7/7	U	
escription:	The feedrate		run is entered	in this settin	ng data The		

scription

setting da can be altered on the operator panel in the "Parameters" operating area.

The entered dry run feedrate is always interpreted as a linear feed (G94). If the dry run feedrate is activated via the PLC interface, the dry run feedrate is used as the path feed after a reset instead of the programmed feed. The programmed velocity is used for traversing if it is greater than the velocity stored here. Application example(s) Program testing Related to NC/PLC interface signal DB3200 DBX0.6 (Activate dry run feedrate) NC/PLC interface signal DB1700 DBX0.6 (Dry run feedrate selected)

42101	DRY_RUN_FEED_M	DDE	-	V1				
-	Mode for dry run velo	bde for dry run velocity BYTE Immediately						
-								
-	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	12	7/7	U		
Description:		This SD can be used to set the method of operation of the dry run velocity set by SD42100 \$SC DRY RUN FEED.						

The following values are possible: 0: The maximum of SD42100 \$SC DRY RUN FEED and the programmed velocity become active. This is the standard setting and corresponds to the behavior up to SW 5. 1: The minimum of SD42100 \$SC DRY RUN FEED and the programmed velocity become active. 2: SD42100 \$SC DRY RUN FEED becomes active directly, irrespective of the programmed velocity. The values 3...9 are reserved for extensions. 10.

As configuration 0, except for thread cutting (G33, G34, G35) and tapping (G331, G332, G63). These functions are executed as programmed. 11: As configuration 1, except for thread cutting (G33, G34, G35) and tapping (G331, G332, G63). These functions are executed as programmed.

12:

As configuration 2, except for thread cutting (G33, G34, G35) and tapping (G331, G332, G63). These functions are executed as programmed.

42110	DEFAULT_FEED ·			-	V1, FBFA	
mm/min	Path feed default value			DOUBLE	Immediately	
-			_			
-	0., 0., 0., 0., 0., 0., 0., 0., 0.0 0			-	7/7	U

Description:

Default value for path feedrate, This setting data is evaluated when the part program starts taking into account the feedrate type active at this time (see MD20150 MC_{CODE}_{RESET} values and MD20154 $MC_{EXTERN}_{CODE}_{RESET}$ values).

42120	APPROACH_FEED	APPROACH_FEED			-			
mm/min	Path feedrate in approach blocks			DOUBLE	Immediately			
-								
808d-me42	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.0	-	2/2	М		
808d-me62	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.0	-	2/2	М		
808d-te42	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.0	-	2/2	М		
808d-te62	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.0	-	2/2	М		
808d-mte40	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		
808d-mte60	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		

Description: Default value for path feedrate in approach blocks (after repos., block search, SERUPRO etc).

The contents of this settting data are only used when it is non-zero.

It is evaluated like an F word programmed for G94.

42121	AX_ADJUST_F	AX_ADJUST_FEED			-			
mm/min	Path feed in ac	Path feed in adjustment movements			Immediately			
-								
808d-me42	-	0., 0., 0., 0., 0., 0., 0., 0	-	-	2/2	Μ		
808d-me62	-	0., 0., 0., 0., 0., 0., 0., 0	-	-	2/2	Μ		
808d-te42	-	0., 0., 0., 0., 0., 0., 0., 0	-	-	2/2	М		
808d-te62	-	0., 0., 0., 0., 0., 0., 0., 0	-	-	2/2	М		
808d-mte40	-	0., 0., 0., 0., 0., 0., 0., 0	-	-	7/7	U		
808d-mte60	-	0., 0., 0., 0., 0., 0., 0., 0	-	-	7/7	U		

Default value for the path feed in adjustment movements of tangential axes on activation of a tangential axis coupling during or after block search. The content of this setting data is only used if it is not equal to zero and bit7 = 0 of MD \$MN_SEARCH_RUN_MODE is set. It is evaluated as an F-word programmed in G94.

 42122
 OVR_RAPID_FACTOR
 MD12050 \$MN_OVR_FACTOR_RAPID_T RA, \$AC_OVR

 %
 Add. rapid traverse override can be specified through operation
 DOUBLE
 Immediately

 7/7
 U

Description:

Additional channel-specific rapid traverse override in %. The value is calculated as a function of the OPI variable enablovrRapidFactor on the path and during jogging of geometry axes. The value multiplies the other overrides relevant to rapid traverse (rapid traverse override of the machine control panel, override default through synchronized actions \$AC OVR).

42125	SERUPRO_SY	SERUPRO_SYNC_MASK -			-			
-	Synchronizatior	Synchronization in approach blocks D			Immediatel	Immediately		
-								
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U		
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U		

Description:

A synchronized approach can be set for the search type SERUPRO with the setting data SERUPRO SYNC MASK.

SERUPRO uses the function REPOS to move from the current machine position to the target block of the search. A synchronization of the channels can be forced between the reapproach block and the target block via SERUPRO_SYNC_MASK which would correspond to the use of WAIT markers.

Note:

The user cannot program WAIT markers between reapproach block and target block in a part program.

 ${\tt SERUPRO_SYNC_MASK}$ activates this intermal WAIT marker, and defines for which other channels this channel is to wait.

Example for channel 3: SD42125 \$SC_SERUPRO_SYNC_MASK= 0x55

A new block is now inserted in the Serupro approach between the reapproach block and the target block, the function of which corresponds to the following programming: WAITM(101, 1,3,5,7), i.e. a WAIT marker synchronizes the channels 1, 3, 5 and 7. The WAIT markers used internally cannot be explicitly programmed by the user. NOTICE: Similarly to the part program, the user can make the error of not setting the marker in a channel, so that the other channels naturally wait for ever! Note:

The bit mask can contain a channel that does not exist (channel gaps) without a deadlock occurring.

Example for channel 3: SD42125 \$SC_SERUPRO_SYNC_MASK= 0x55 and channel 5 do not exist, so WAITM(101, 1,3,7) is set.

Note: The block content corresponds to "WAITM(101, 1,3,5,7)", the user does not see this block content, he sees REPOSA! Note: ${\tt SERUPRO}\ {\tt SYNC_MASK}$ is evaluated as soon as the part program command REPOSA is interpreted. SERUPRO SYNC MASK can still be changed if SERUPRO is in the state "search target found". If REPOSA has already been executed, a change to SERUPRO SYNC MASK can only become active if a new REPOS is set. This occurs, for example, by: • Starting a new ASUB. • STOP-JOG-AUTO-START • STOP - select a new REPOS mode RMI/RMN/RME/RMB - START Note: If one uses the prog. event for search and if the NCK is at alarm 10208 then a change of SERUPRO SYNC MASK is not active unless one sets a new REPOS. SERUPRO SYNC MASK == 0 A block is NOT inserted. Note: If the bit for the current channel is not set in SD42125 $SC_SERUPRO_SYNC_MASK$ then a block is NOT inserted. Example: If SD42125 \$SC SERUPRO SYNC MASK= 0xE is programmed in channel 1, then a block is NOT

If SD42125 \$SC_SERUPRO_SYNC_MASK= 0xE is programmed in channel 1, then a block is NOT inserted.

This assignment is reserved for a future function!

42140	DEFAULT_SCALE_F	DEFAULT_SCALE_FACTOR_P -			FBFA	
-	Default scaling factor	for address P	DWORD	Immediately		
-						
-	-	1, 1, 1, 1, 1, 1, 1, 1	-	-	7/7	U
Description:	The value in	this machine data is	s active if no	scaling factor	P has been p	rogrammed in

D**tion:** The value in this machine data is active if no scaling factor P has been programmed in the block.

Related to:

WEIGHTING FACTOR FOR SCALE

42150	DEFAULT_ROT_FACTOR_R -			-	-	
-	Default rotation factor	Default rotation factor for address R			Immediately	
-	· · · · · ·					
-	-	0., 0., 0., 0., 0., 0., 0., 0., 0	-	-	7/7	U

Description: The value in this machine data is active if no factor for rotation R is programmed in the block.

42160	EXTERN_FIX	EXTERN_FIXED_FEEDRATE_F1_F9 -			FBFA	FBFA	
-	Fixed feedrate	Fixed feedrates F1 - F9			Immediate	Immediately	
-							
808d-me42	10	0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,		-	0/0	S	
808d-me62	10	0 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.			0/0	S	

808d-te42	10	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.0	-	0/0	S
808d-te62	10	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.0	-	0/0	S
808d-mte40	10	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.0	-	7/7	U
808d-mte60	10	0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0.0	-	7/7	U

Fixed feedrate values for programming with F1 - F9. If the machine data \$MC_FEEDRATE_F1_F9_ON = TRUE is set with the programming of F1 - F9, the feedrate values are read from SD42160 \$SC_EXTERN_FIXED_FEEDRATE_F1_F9[0] - SD42160 \$SC_EXTERN_FIXED_FEEDRATE_F1_F9[8], and activated as the machining feedrate. The rapid traverse feedrate must be entered in SD42160 \$SC_EXTERN_FIXED_FEEDRATE_F1_F9[0].

42162	EXTERN_DOUBLE_TURRET_DIST			-	FBFA	
-	Double turret head to	buble turret head tool distance			Immediately	
-						
-	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U

Description:

Distance between both tools of a double turret head.

42200	SINGLEBLO	SINGLEBLOCK2_STOPRE -			BA	BA	
-	Activate SBI	ctivate SBL2 debug mode BC			Immediate	Immediately	
-							
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U	

Description:

Value = TRUE:

A preprocessing stop is made with every block if SBL2 (single block with stop after every block) is active. This suppresses the premachining of part program blocks. This variant of the SBL2 is not true-to-contour.

This means that a different contour characteristic might be generated as a result of the preprocessing stop than without single block or with SBL1.

Application: Debug mode for testing part programs.

42440	FRAME_OFFSET_I	FRAME_OFFSET_INCR_PROG			K1, K2	
-	Work offsets in frame	Work offsets in frames			Immediately	
-						
808d-me42	-	FALSE	0	-	2/2	М
808d-me62	-	FALSE	0	-	2/2	М
808d-te42	-	FALSE	0	-	2/2	М
808d-te62	-	FALSE	0	-	2/2	М
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

0: When incremental programming is used on an axis, only the programmed position delta is traversed after a frame change. Work offsets in FRAMES are only traversed when an absolute position is specified.

1: When incremental programming is used on an axis, changes to work offsets are traversed after a frame change (standard response up to software version 3). Related to

SD42442 \$SC_TOOL_OFFSET_INCR_PROG

42442	TOOL_OFFSET_INCR_PROG			-	W1, K1	
-	Tool length comper	compensations F		BOOLEAN	Immediately	
-					•	
808d-me42	-	FALSE	0	-	2/2	М
808d-me62	-	FALSE	0	-	2/2	М
808d-te42	-	FALSE	0	-	2/2	М
808d-te62	-	FALSE	0	-	2/2	М
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description:

0: When incremental programming is used on an axis, only the programmed position delta is traversed after a frame change. Tool length offsets in FRAMES are only traversed when an absolute position is specified.

1: When incremental programming is used on an axis, changes to tool length offsets are traversed after a tool change (standard response up to SW version 3). Related to

SD42440 \$SC_FRAME_OFFSET_INCR_PROG

42444	TARGET_BLOC	CK_INCR_PROG		-	BA	
-	Set down mode	after search run with calculation	n	BOOLEAN	Immediately	
-						
808d-me42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	2/2	М
808d-me62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	2/2	М
808d-te42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	2/2	М
808d-te62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	2/2	М
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description:

If the first programming of an axis after "Search run with calculation to end of block" is incremental, the incremental value is added as a function of SD42444 \$SC_TARGET_BLOCK_INCR_PROG to the value accumulated up to the search target :

SD = TRUE: Incremental value is added to accumulated position

42450	CONTPREC	CONTPREC			B1, K6	
mm	Contour accur	асу		DOUBLE	Immediate	ly
-						
808d-me42	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1	0.000001	999999.	0/0	S
808d-me62	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1	0.000001	999999.	0/0	S
808d-te42	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.000001	999999.	0/0	S
808d-te62	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.000001	999999.	0/0	S
808d-mte40	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,	0.000001	999999.	7/7	U
808d-mte60	-	0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1	0.000001	999999.	7/7	U

SD = FALSE: Incremental value is added to current actual value The setting data is evaluated on NC start for output of the action blocks.

Description:

Contour accuracy. This setting data can be used to define the accuracy to be maintained for the path of the geometry axes on curved contours. The lower the value and the lower the servogain factor of the geometry axes, the greater the reduction of path feed on curved contours.

Related to MD20470 \$MC_CPREC_WITH_FFW SD42460 \$SC MINFEED

42460 MINFEED B1, K6 mm/min Minimum path feedrate for CPRECON DOUBLE Immediately 808d-me42 1.e9 0/0 S 1., 1., 1., 1., 1., 1., 1., 1.e-6 1.... 808d-me62 1., 1., 1., 1., 1., 1., 1., 1.e-6 1.e9 0/0 S _ 1.... 808d-te42 0/0 S 1.e-6 1.e9 _ 1., 1., 1., 1., 1., 1., 1., 1.... 808d-te62 _ 1.e9 0/0 S 1., 1., 1., 1., 1., 1., 1., 1.e-6 1.... 7/7 808d-mte40 _ 1., 1., 1., 1., 1., 1., 1., 1.e-6 1.e9 U 1.... 808d-mte60 1.e9 7/7 U 1., 1., 1., 1., 1., 1., 1., 1.e-6 1....

•

Description:

Minimum path feedrate with the "Contour accuracy" function active. The feedrate is not limited to below this value unless a lower F value has been programmed or the axis dynamics do not permit it.

Related to MD20470 \$MC_CPREC_WITH_FFW SD42450 \$SC_CONTPREC

42465	SMOOTH_CC	SMOOTH_CONTUR_TOL			B1	
mm	Maximum con	tour tolerance on smoothing	ur tolerance on smoothing		Immediate	ly
-						
808d-me42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	999999.	0/0	S
808d-me62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	0/0	S
808d-te42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	0/0	S
808d-te62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	0/0	S
808d-mte40	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	7/7	U
808d-mte60	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	7/7	U

This setting data defines the maximum tolerance for smoothing the contour.

Related to: MD20480 \$MC_SMOOTHING_MODE, SD42466 \$SC SMOOTH ORI TOL

42466	SMOOTH_ORI_TOL	SMOOTH_ORI_TOL			B1			
degrees	Maximum deviation o	f tool orientation during sr	noothing.	DOUBLE	Immediately			
-								
808d-me42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	0/0	S		
808d-me62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	90.	0/0	S		
808d-te42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	0/0	S		
808d-te62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	90.	0/0	S		
808d-mte40	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	90.	7/7	U		
808d-mte60	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	7/7	U		

Description:

This setting data defines the maximum tool orientation tolerance during smoothing.

The data determines the maximum permissible

angular displacement of the tool orientation. This data only applies if an orientation tranformation is active. Related to:

MD20480 \$MC_SMOOTHING_MODE,

SD42465 \$SC_SMOOTH_CONTUR_TOL

42470	CRIT_SPLINE_ANGL	RIT_SPLINE_ANGLE -			W1, PGA	
degrees	Corner limit angle for	r limit angle for compressor			Immediately	
-						
808d-me42	-	36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0	0.0	89.0	0/0	S

808d-me62	-	36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0	0.0	89.0	0/0	S
808d-te42	-	36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0	0.0	89.0	0/0	S
808d-te62	-	36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0	0.0	89.0	0/0	S
808d-mte40	-	36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0	0.0	89.0	7/7	U
808d-mte60	-	36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0, 36.0	0.0	89.0	7/7	U

The setting data defines the limit angle from which the compressor COMPCAD interprets a block transition as a corner. Practical values lie between 10 and 40 degrees. Values from 0 to 89 degrees inclusive are permitted.

The angle only serves as an approximate measure for corner detection. The compressor can also classify flatter block transitions as corners and eliminate larger angles as outliers on account of plausibility considerations.

42471	MIN_CURV_	MIN_CURV_RADIUS			-	
mm	Minimum rad	dius of curvature		DOUBLE	Immediate	ly
-						
808d-me42	-	3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0	0.0	-	0/0	S
808d-me62	-	1.0	0.0	-	2/2	М
808d-te42	-	3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0	0.0	-	0/0	S
808d-te62	-	3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0,	0.0	-	0/0	S
808d-mte40	-	3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0	0.0	-	7/7	U
808d-mte60	-	3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0, 3.0	0.0	-	7/7	U

Description: The setting data defines a typical tool radius. It is only evaluated in compressor COMPCAD. The lower the value, the greater the precision, but the slower the program execution.

42472	MIN_SURF_R	ADIUS		EXP, C09	-		
mm	Minimum curv	ature radius for COMPSURF		DOUBLE	Immediately		
	[0] Minimum curvature radius for geometry axes						
	[1] Minimum c	urvature radius for the orientatio					
	[2] Minimum c	urvature radius for other axes					
-					•		
808d-me42	3	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	0.0	-	0/0	S	
808d-me62	3	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	0.0	-	2/2	М	
808d-te42	3	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	0.0	-	0/0	S	
808d-te62	3	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	0.0	-	0/0	S	

808d-mte40	3	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	0.0	-	7/7	U
808d-mte60	3	1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,	0.0	-	7/7	U

Description: The setting data specifies a typical tool radius. It is evaluated for the COMPSURF compressor only. A smaller value results in greater precision but also slower program execution.

ACTNUM_SURF_GROUPS			EXP, C09	-	
Currently desired COMPSURF function dimensioning in respect of axis groups.			DWORD	Immediately	
-	1, 1, 1, 1, 1, 1, 1, 1	1	3	0/0	S
-	1, 1, 1, 1, 1, 1, 1, 1, 1	1	3	2/2	М
-	1, 1, 1, 1, 1, 1, 1, 1, 1	1	3	0/0	S
-	1, 1, 1, 1, 1, 1, 1, 1, 1	1	3	0/0	S
-	1, 1, 1, 1, 1, 1, 1, 1	1	3	7/7	U
-	1, 1, 1, 1, 1, 1, 1, 1, 1	1	3	7/7	U
	Currently desired CC	Currently desired COMPSURF function dimension of axis groups. - 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Currently desired COMPSURF function dimensioning in respect of axis groups. - 1, 1, 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1 - 1, 1, 1, 1, 1, 1	Currently desired COMPSURF function dimensioning in respect of axis groups. DWORD - 1, 1, 1, 1, 1, 1, 1, 1 1 3 - 1, 1, 1, 1, 1, 1, 1 1 3 - 1, 1, 1, 1, 1, 1, 1 1 3 - 1, 1, 1, 1, 1, 1, 1 1 3 - 1, 1, 1, 1, 1, 1, 1 1 3 - 1, 1, 1, 1, 1, 1, 1 1 3 - 1, 1, 1, 1, 1, 1, 1 1 3 - 1, 1, 1, 1, 1, 1, 1 1 3	Currently desired COMPSURF function dimensioning in respect of axis groups. DWORD Immediately - 1, 1, 1, 1, 1, 1, 1, 1 1 3 0/0 - 1, 1, 1, 1, 1, 1, 1 1 3 0/0 - 1, 1, 1, 1, 1, 1, 1 1 3 0/0 - 1, 1, 1, 1, 1, 1, 1 1 3 0/0 - 1, 1, 1, 1, 1, 1, 1 1 3 0/0 - 1, 1, 1, 1, 1, 1, 1 1 3 0/0 - 1, 1, 1, 1, 1, 1, 1 1 3 0/0

Description:

The setting data dimensions the COMPSURF function in respect of axis groups for following machining. Values greater than $MC_MM_MAXNUM_SURF_GROUPS$ are limited without an alarm.

Related to:

MD28072 \$MC_MM_MAXNUM_SURF_GROUPS

42474	SURF_SMOOT	HING_LEVEL		EXP, C09	-		
-	Optimization lev	el for the COMPSURF functior	۱.	DWORD	Immediate	ly	
	[0] Smoothing st	tage for geometry axes					
	[1] Smoothing stage for the orientation axes						
	[2] Smoothing stage for other axes						
-							
808d-me42	3	1, 1.	1	10	0/0	S	
808d-me62	3	1, 1.	1	10	2/2	Μ	
808d-te42	3	1, 1.	1	10	0/0	S	
808d-te62	3	1, 1.	1	10	0/0	S	
808d-mte40	3	1, 1.	1	10	7/7	U	
808d-mte60	3	1, 1	1	10	7/7	U	

Description:

The setting data defines the smoothing stage of the COMPSURF function. A higher value means smoother surfaces but also lower accuracy.

Related to:

42475	COMPRESS_0	CONTUR_TOL		-	F2, PGA		
mm	Maximum cont	Aximum contour deviation with compressor			Immediate	Immediately	
-							
808d-me42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	0/0	S	
808d-me62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	0/0	S	
808d-te42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	0/0	S	
808d-te62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	0/0	S	
808d-mte40	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	7/7	U	
808d-mte60	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,	0.000001	999999.	7/7	U	

MD28072 \$MC MM MAXNUM SURF GROUPS

Description:

This setting data defines the maximum contour tolerance in the compressor.

42477	COMPRESS	_ORI_ROT_TOL		-	F2, PGA			
degrees	Maximum de	viation of tool rotation with compre	essor	DOUBLE	Immediately			
-								
808d-me42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	0/0	S		
808d-me62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	0/0	S		
808d-te42	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	0/0	S		
808d-te62	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	0/0	S		
808d-mte40	-	0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05	0.000001	90.	7/7	U		
808d-mte60	-	0.05, 0.05,	0.000001	90.	7/7	U		

Description: This setting data defines the maximum tolerance in the compressor for turning the tool orientation. This data defines the maximum permissible angular displacement of the tool rotation.

This data is only active if an orientation transformation is active.

Turning the tool orientation is only possible with 6-axis machines.

42480	STOP_CUTCOM_STOPRE			-	W1		
-	Alarm response with tool radius compensation and preproc. stop			BOOLEAN	Immediately		
-							
-	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	3/3	U	
Description:	active tool r	If this setting data is TRUE, block execution is stopped by preprocessing stop and active tool radius compensation, and does not resume until after a user acknowledgement (START).					

If it is FALSE, machining is not interrupted at such a program point.

42490	CUTCOM_G40_STOPRE			-	W1		
-	Retraction behavior of tool radius compensation with prep. stop			BOOLEAN	Immediately		
-							
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	3/3	U	

If there is a preprocessing stop (either programmed or generated internally by the control) before the deselection block (G40) when tool radius compensation is active, then firstly the starting point of the deselection block is approached from the last end point before the preprocessing stop. The deselection block itself is then executed, i.e. the deselection block is usually replaced by two traversing blocks. Tool radius compensation is no longer active in these blocks. The behavior is thus identical with that before the introduction of this setting data.

If there is a preprocessing stop (either programmed or generated internally by the control) before the deselection block (G40) when tool radius compensation is active, the end point of the deselection point is traversed in a straight line from the last end point before the preprocessing stop.

42494	CUTCOM_ACT_DEACT_CTRL			-	W1		
-	Approach & retraction	behavior with 2-1/2D too	DWORD	Immediately			
-	· · · · · ·						
-	-	2222, 2222, 2222, 2222, 2222, 2222, 2222, 2222	-	-	3/3	U	

Description:

This setting data controls the approach and retraction behavior with tool radius compensation if the activation or deactivation block does not contain any traversing information. It is only evaluated with 2-1/2D TRC (CUT2D or CUT2DF).

The decimal coding is as follows:

ΝΝΝΝ

FALSE:

- | | | Approach behavior for tools with tool point direction
- | | (turning tools)
- | | | Approach behavior for tools without tool point direction
- (milling tools)
- | |_____ Retract behavior for tools with tool point direction
- (turning tools)
 - _____ Retract behavior for tools without tool point direction (milling tools)

If the position in question contains a 1, approach or retraction is always performed, even if G41/G42 or G40 stands alone in a block.

For example:

N100 x10 y0

N110 G41

N120 x20

If a tool radius of 10mm is assumed in the above example, position x10y10 is approached in block N110.

If the position in guestion contains the value 2, the approach or retraction movement is only performed if at least one geometry axis is programmed in the activation/ deactivation block. To obtain the same results as the above example with this setting, the program must be altered as follows: N100 x10 v0 N110 G41 x10

N120 x20

If axis information x10 is missing in block N110, activation of TRC is delayed by one block, i.e. the activation block would now be N120.

If the position in question contains a 3, retraction is not performed in a deactivation block (G40) if only the geometry axis perpendicular to the compensation plane is programmed. In this case, the motion perpendicular to the compensation plane is performed first. This is followed by the retraction motion in the compensation plane. In this case, the block after G40 must contain motion information in the compensation plane. The approach motions for values 2 and 3 are identical.

If the position in question contains a value other than 1, 2 or 3, i.e. in particular the value 0, an approach or retraction movement is not performed in a block that does not contain any traversing information.

About the term "Tools with tool point direction":

These are tools with tool numbers between 400 and 599 (turning and grinding tools), whose tool point direction has a value between 1 and 8. Turning and grinding tools with tool point direction 0 or 9 or other undefined values are treated like milling tools. Note:

If the value of this setting data is changed within a program, we recommend programming a preprocessing stop (stopre) before the description to avoid the new value being used in program sections before that point. The opposite case is not serious, i.e. if the setting data is written, subsequent NC blocks will definitely access the new value.

42496	CUTCOM_C	CUTCOM_CLSD_CONT			-	-	
-	Tool radius	Tool radius compensation behavior with closed contour E			Immediatel	Immediately	
-							
-	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	3/3	U	
Description:	FALSE:		1				

Description:

CASE A: If two intersections arise on correction of the inner side with an (almost) closed contour consisting of two successive circle blocks or a circle and a linear block, by default the intersection is chosen that is located on the first partial contour nearer to the beginning of the block.

A contour is considered (almost) closed if the distance between the starting point of the first block and the end point of the second block is less than 10% of the active compensation radius, but not greater than 1000 path increments (corresponds to 1mm with 3 decimal places).

CASE B: If on correction of the inner side and a block transition between a straight line and a circle with an angle of aperture of more than approx. 315 degrees, the offset curve of the straight line intersects the offset curve of the circle at two points, by default the point of intersection is chosen that is located on the first partial contour nearer to the beginning of the block.

TRUE:

CASE A: In the same situation as described above, the point of intersection is chosen that is located on the first partial contour nearer to the block end.

CASE B: In the same situation as described above, the point of intersection is chosen that is located on the first partial contour nearer to the block end, but only if the absolute value of the contour violation caused by this is less than the effective contour tolerance. For the effective contour tolerance, see the description "Contour/ orientation tolerance" in FB1. The currently effective tolerance can be read with \$AC_CTOL. If a tolerance of zero is programmed in this way, a permanently assigned tolerance of 0.002mm applies.

The tolerance value is applied that is valid for activation of the tool radius correction with G41 or G42.

42500	SD_MAX_PATH	H_ACCEL		-	B2	
m/s² -	Maximum path	acceleration		DOUBLE	Immediately	
808d-me42	-	10000., 10000., 10000., 10000., 10000., 10000., 10000., 10000	1.0e-6	-	1/1	М
808d-me62	-	10000., 10000., 10000., 10000., 10000., 10000., 10000., 10000	1.0e-6	-	1/1	М
808d-te42	-	10000., 10000., 10000., 10000., 10000., 10000., 10000., 10000	1.0e-6	-	1/1	М
808d-te62	-	10000., 10000., 10000., 10000., 10000., 10000., 10000., 10000	1.0e-6	-	1/1	М
808d-mte40	-	10000., 10000., 10000., 10000., 10000., 10000., 10000., 10000	1.0e-6	-	7/7	U
808d-mte60	-	10000., 10000., 10000., 10000., 10000., 10000., 10000., 10000	1.0e-6	-	7/7	U

Description: Setting data for additional limitation of (tangential) path acceleration

Related to ... MD32300 \$MA_MAX_AX_ACCEL SD42502 \$SC_IS_SD_MAX_PATH_ACCEL

42502	IS_SD_MAX_	IS_SD_MAX_PATH_ACCEL			B2			
-	Evaluate SD4	Evaluate SD42500 \$SC_SD_MAX_PATH_ACCEL			Immediate	ly		
-								
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М		
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М		

			-			1
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	м
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	м
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

SD42500 \$SC_SD_MAX_PATH_ACCEL is included in the limit calculations if SD42502 \$SC_IS_SD_MAX_PATH_ACCEL=TRUE

Related to ...

SD42500 \$SC_SD_MAX_PATH_ACCEL

42510	SD_MAX_PA	ATH_JERK	-	B2		
m/s³ -	Maximum pa	ath-related jerk as setting data		DOUBLE	Immediately	
808d-me42	-	100000., 100000., 100000., 100000., 100000., 100000., 100000., 1	1.e-9	-	1/1	М
808d-me62	-	100000., 100000., 100000., 100000., 100000., 100000., 100000., 1	1.e-9	-	1/1	М
808d-te42	-	100000., 100000., 100000., 100000., 100000., 100000., 100000., 1	1.e-9	-	1/1	М
808d-te62	-	100000., 100000., 100000., 100000., 100000., 100000., 100000., 1	1.e-9	-	1/1	Μ
808d-mte40	-	100000., 100000., 100000., 100000., 100000., 100000., 100000., 1	1.e-9	-	7/7	U
808d-mte60	-	100000., 100000., 100000., 100000., 100000., 100000., 100000., 1	1.e-9	-	7/7	U

Description:

Related to ...

SD42512 \$SC_IS_SD_MAX_PATH_JERK

42512	IS_SD_MAX	_PATH_JERK		-		
-	Evaluate SD	Evaluate SD42510 \$SC_SD_MAX_PATH_JERK BOOLEAN		BOOLEAN	Immediately	
-						
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	1/1	М
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

Description: SD42510 \$SC_SD_MAX_PATH_JERK is included in the limit calculations if SD42512 \$SC_IS_SD_MAX_PATH_JERK=TRUE

Related to ...

SD42510 \$SC_SD_MAX_PATH_JERK (SD for additional limitation of (tangential) path jerk)

42520	CORNER_SLOWDOWN_START			-	-			
mm	Start of feed reduction at G62.			DOUBLE	Immediate	ly		
-								
808d-me42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	Μ		
808d-me62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-te42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-te62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-mte40	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		
808d-mte60	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		

Description:

Traverse path distance from which the feed is reduced before the corner with G62.

42522	CORNER_SLOWDOWN_END			-	-			
mm	End of feed re	eduction at G62.	DOUBLE	Immediately				
-								
808d-me42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-me62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-te42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-te62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-mte40	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		
808d-mte60	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		

Traverse path distance up to which the feed remains reduced after a corner with G62.

42524	CORNER_SLOWDOWN_OVR			-	-			
%	Feed override	Feed override reduction at G62			Immediately			
-								
808d-me42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-me62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-te42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-te62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	М		
808d-mte40	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		
808d-mte60	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		

Description:

Override used to multiply the feed at the corner with G62.

42526	CORNER_SLOWDOWN_CRIT			-	-			
degrees	Corner detection at G62			DOUBLE	Immediate	ly		
-								
808d-me42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	Μ		
808d-me62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	Μ		
808d-te42	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	Μ		
808d-te62	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	1/1	Μ		
808d-mte40	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		
808d-mte60	-	0., 0., 0., 0., 0., 0., 0., 0	0.0	-	7/7	U		

Description:

Angle from which a corner is taken into account when reducing the feed with G62.

42528	CUTCOM_DE	CUTCOM_DECEL_LIMIT			-	
-	Feed lowering	on circles with tool radius comp	ensation	DOUBLE	Immediatel	у
-						
808d-me42	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.	1.	1/1	М
808d-me62	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.	1.	1/1	М
808d-te42	-	0., 0., 0., 0., 0., 0., 0., 0	0.	1.	1/1	М
808d-te62	-	0., 0., 0., 0., 0., 0., 0., 0	0.	1.	1/1	М
808d-mte40	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.	1.	7/7	U
808d-mte60	-	0., 0., 0., 0., 0., 0., 0., 0., 0	0.	1.	7/7	U

For example SD42526 $SC_CORNER_SLOWDOWN_CRIT = 90$ means that all corners of 90 degrees or a more acute angle are traversed slower with G62.

Description:

The setting data limits feed lowering of the tool center point on concave circle segments with tool radius compensation active and CFC or CFIN selected.

With CFC, the feed is defined at the contour. On concave circular arcs, feed lowering of the tool center point is created by the ratio of the contour curvature to the tool center point path curvature. The setting data is limiting this effect, reducing backing off and overheating of the tool.

For contours with varying curvatures, a mid-range curvature is used.

0: Provides the previous behavior: If the ratio between contour radius and tool center point path radius is less than or equal to 0.01 the feed is applied to the tool center point path. Less pronounced feed reductions are executed.

>0: Feed lowering is limited to the programmed factor. At 0.01, this means that the feed of the tool center point path is possibly only 1 percent of the programmed feed value.

1: On concave contours, the tool center point feed equals the programmed feed (the behavior then corresponds to CFTCP).

42600	JOG_FEED_F	JOG_FEED_PER_REV_SOURCE -			V1		
-	Control revolu	Control revolutional feedrate in JOG			Immediate	Immediately	
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-3	31	1/1	М	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-3	31	1/1	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-3	31	1/1	м	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-3	31	1/1	М	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-3	31	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-3	31	7/7	U	

Description: The revolutional feedrate in JOG mode for geometry axes on which a frame with rotation acts.

0= No revolutional feedrate is active.

>0= Machine axis index of the rotary axis/spindle from which the revolutional feedrate is derived.

-1= The revolutional feedrate is derived from the master spindle of the channel in which the axis/spindle is active.

-2= The revolutional feedrate is derived from the axis with machine axis index == 0.

-3= The revolutional feedrate is derived from the master spindle of the channel in which the axis/spindle is active. No revolutional feedrate is active if the master spindle is at a standstill.
Related to
SD43300: \$SA_ASSIGN_FEED_PER_REV_SOURCE (revolutional feedrate for position axes/spindles)

42660	ORI_JOG_MODE	ORI_JOG_MODE ·			-		
-	Definition of virtual kinematics for JOG			DWORD	Immediately		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	0/0	S	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	0/0	S	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	0/0	S	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	0/0	S	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	5	7/7	U	

Description:

This SD can be used to define virtual kinematics, which become active for the manual travel of orientations.

This setting data is evaluated only by the generic 5/6-axis transformation. This data has no meaning for OEM transformations.

The following setting options are available:

0: The virtual kinematics are defined by the transformation.

1: Euler angles are traversed during jog, that is the 1st axis turns round the Z direction, the 2nd axis turns around the X direction and, if present, the 3rd axis turns aound the new Z direction.

2: RPY angles are traversed during jog with the turning sequence XYZ, that is the 1st axis turns around the x direction, the 2nd axis turns around the Y direction and, if present, the 3rd axis turns around the new Z direction.

3: RPY angles are traversed during jog with the turning sequence ZYX, that is the 1st axis turns around the Z direction, the 2nd axis turns around the Y direction and, if present, the 3rd axis turns around the new X direction.

4: The turning sequence of the rotary axes is set by means of MD21120 \$MC ORIAX TURN TAB 1.

5: The turning sequence of the rotary axes is set by means of MD21130 $MC_ORIAX_TURN_TAB_2$.

42690	JOG_CIRCLE	JOG_CIRCLE_CENTRE			-	
mm	Center of the	circle		DOUBLE	Immediatel	У
-						
808d-me42	3	0, 0	-	-	2/2	М
808d-me62	3	0, 0.	-	-	2/2	М
808d-te42	3	0, 0	-	-	2/2	М
808d-te62	3	0, 0	-	-	2/2	М

808d-mte40	3	0, 0	-	-	7/7	U
808d-mte60	3	0, 0	-	-	7/7	U

This setting data is used to define the circle center point in the workpiece coordinate system during JOG of circles.

Only the relevant center point coordinates of the geometry axes in the active plane are evaluated, not the coordinate of the geometry axis vertical to the plane. This setting data is written via the user interface.

By default the coordinate of an axis with diameter programming is in the diameter. This can be changed with MD20360 $MC_TOOL_PARAMETER_DEF_MASK$ Bit 13 = 1 by indicating a radius.

42691	JOG_CIRCLE_RADI	JOG_CIRCLE_RADIUS ·			-		
mm	Circle radius	Circle radius E			Immediately		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	2/2	М	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	2/2	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	2/2	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	2/2	М	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U	

Description:

With this setting data, the circle radius in the machine, the maximum circle during inner machining or the minimum circle during outer machining are defined when jogging circles. This setting data is written via the user interface.

42692	JOG_CIRCLE_MOD	JOG_CIRCLE_MODE -			-		
-	JOG of circles mode	JOG of circles mode			Immediately		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xf	2/2	Μ	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xf	2/2	Μ	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xf	2/2	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xf	2/2	Μ	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xf	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0xf	7/7	U	

Description:

This setting data sets the following during JOG of circles:

```
Bit 0 = 0 :
Travel to + creates traversing on a circular path in counterclockwise direction;
travel to - creates traversing in clockwise direction.
Bit 0 = 1 :
Travel to + creates traversing on a circular path in clockwise direction; travel to -
creates traversing in counterclockwise direction.
Bit 1 = 0 :
The tool radius is not taken into account in checking the limitation produced by the
specified circle or by the circle segment limited by the start and end angles.
Bit 1 = 1 :
The tool radius is taken into account in checking the limitation produced by the
specified circle or by the circle segment limited by the start and end angles.
Bit 2 = 0 :
```

Internal machining is performed. The circle radius in SD42691 \$SC_JOG_CIRCLE_RADIUS is
the maximum possible radius.
Bit 2 = 1 :
External machining is performed. The circle radius in SD42691 \$SC_JOG_CIRCLE_RADIUS
is the minimum possible radius.
Bit 3 = 0 :
Given a full circle, the radius is enlarged starting from the circle center point in
the direction of the ordinate (2nd geometry axis) of the plane.
Bit 3 = 1 :
Given a full circle, the radius is enlarged starting from the circle center point in
the direction of the abscissa (1st geometry axis) of the plane.
This setting data should be written via the user interface.

42693	JOG_CIRCLE_STAR	JOG_CIRCLE_START_ANGLE ·			-		
degrees	Circle start angle			DOUBLE	Immediately		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	М	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	М	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	7/7	U	

Description:

This setting data defines the start angle during JOG of circles.

The start angle refers to the abscissa of the current plane. Traversing is only possible within the range $% \left[\left({{{\left({{{\left({{{}_{{\rm{s}}}} \right)}} \right)}_{{\rm{s}}}}} \right)_{{\rm{s}}}} \right]$

between the start and the end angle. SD42692 \$SC_JOG_CIRCLE_MODE bit 0 defines the direction from the start to the end angle. If start and end angle equal zero, no limitation is active.

This setting data is written via the user interface.

42694	JOG_CIRCLE_END_	JOG_CIRCLE_END_ANGLE ·			-		
degrees	Circle end angle			DOUBLE	Immediately		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	М	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	Μ	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	2/2	Μ	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	360	7/7	U	

Description:

This setting data defines the end angle during JOG of circles.

The end angle refers to the abscissa of the current plane. Traversing is only possible within the range

between the start and the end angle. SD42692 \$SC_JOG_CIRCLE_MODE bit 0 defines the direction from the start to the end angle. If start and end angle equal zero, no limitation is active.

This setting data is written via the user interface.

42700	EXT_PROG_PATH -			-	K1		
-	Program path for external subroutine call EXTCALL S			STRING	Immediately		
-							
808d-me42				-	3/3	U	

808d-me62	-	-	-	-	3/3	U
808d-te42	-	-	-	-	3/3	U
808d-te62	-	-	-	-	3/3	U
808d-mte40	-	-	-	-	7/7	U
808d-mte60	-	-	-	-	7/7	U

The total path results from the string chaining of SD42700 $C_{\rm EXT}PROG_PATH + the programmed subprogram identifier.$

42750	ABSBLOCK_	ENABLE		-	K1	
-	Enable base l	olock display		BOOLEAN	Immediately	
-						
808d-me42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-me62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-te42	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	Μ
808d-te62	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	1/1	M
808d-mte40	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U
808d-mte60	-	TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE	0	-	7/7	U

Description:

Value 0: Disable basic blocks with absolute values (basic block display)

Value 1: Enable basic blocks with absolute values (basic block display)

42900	MIRROR_TOO	L_LENGTH		-	W1	
-	Sign change of	tool length with mirror image i	machining	BOOLEAN	Immediately	
-					·	
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S

808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

TRUE:

If a frame with mirror image machining is active, the tool components
(\$TC_DP3[..., ...] to \$TC_DP5[..., ...]) and the components of the base dimensions
(\$TC_DP21[..., ...] to \$TC_DP23[..., ...]) whose associated axes
are mirrored, are also mirrored, i.e. their sign is inverted. The wear values
are not mirrored. If the wear values are to be mirrored too,
SD42910 \$SC_MIRROR_TOOL_WEAR must be set.
FALSE:
The sign for tool length components is unaffected by whether a frame with mirror image

machining is active. 42910 MIRROR_TOOL_WEAR W1 Sign change of tool wear with mirror image machining BOOLEAN Immediately 808d-me42 0/0 s FALSE, FALSE, 0 _ FALSE, FALSE, FALSE, FALSE, FALSE, FALSE ... S 808d-me62 FALSE, FALSE, 0 0/0 _ FALSE, FALSE, FALSE, FALSE, FALSE, FALSE ... 808d-te42 FALSE, FALSE, 0 0/0 S FALSE, FALSE, FALSE, FALSE, FALSE, FALSE ... 808d-te62 FALSE, FALSE, 0/0 S 0 FALSE, FALSE, FALSE, FALSE, FALSE, FALSE ... 808d-mte40 FALSE, FALSE, 0 7/7 U _ FALSE, FALSE, FALSE, FALSE, FALSE, FALSE ... 808d-mte60 _ FALSE, FALSE, 0 _ 7/7 U FALSE, FALSE, FALSE, FALSE, FALSE, FALSE ...

Description:

TRUE:

If a frame with mirror image machining is activated, the signs of the wear values of the components in question are inverted. The wear values of the components that are not assigned to mirrored axes remain unchanged.

FALSE:

The signs for wear values are unaffected by whether a frame with mirror image machining is active.

42920	WEAR_SIGN	N_CUTPOS	W1			
-	Sign of tool v	vear depending on tool point di	rection	BOOLEAN	Immediate	ly
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

In the case of tools with a relevant tool point direction (turning and grinding tools), the sign for wear of the tool length components depends on the tool point direction. The sign is inverted in the following cases (marked with an X):

The sign is inverted in	the following	cases (marked with	an x):
Tool point direction	Length 1	Length 2	
1			
2	Х		
3	Х	Х	
4		Х	
5			
6			
7	Х		
8		Х	
9			
The sign for wear value	of length 3 is	not influenced by	this setting data.
The SD42930 \$SC_WEAR_SI	GN acts in addi	tion to this settin	ng data.
FALSE:			

The sign for wear of the tool length components is unaffected by the tool point direction.

42930	WEAR_SIGN			-		
-	Sign of wear			BOOLEAN	Immediate	ly
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

The sign for wear of the tool length components and the tool radius are inverted, i.e. if a positive value in entered, the total dimension is decreased.

FALSE:

The sign for wear of the tool length components and the tool radius is not inverted.

42935	WEAR_TRA	WEAR_TRANSFORM			W1, W4	W1, W4		
-	Transformati	Transformations for tool components			Immediate	Immediately		
-				ł	ŀ			
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S		
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U		
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U		

Description:

This setting data is bit-coded.

It determines which of the three wear components wear (\$TC DP12 - \$TC DP14), additive offsets fine (\$TC_SCPx3 - \$TC_SCPx5), and additive offsets coarse (\$TC ECPx3 - \$TC ECPx5) are subject to adapter transformation and transformation by an orientable tool holder, if one of the two G codes TOWMCS or TOWWCS from G code group 56 is active. If initialsetting G code TOWSTD is active, this setting data will not become active. Then, the following assignment is valid:

Bit 0 = TRUE: Do not apply transformations to \$TC_DP12 - \$TC_DP14. Bit 1 = TRUE: Do not apply transformations to \$TC_SCPx3 - \$TC_SCPx5. Bit 2 = TRUE: Do not apply transformations to \$TC_ECPx3 - \$TC_ECPx5. The bits not mentioned here are (currently) not assigned.

42940	TOOL_LENG	TOOL_LENGTH_CONST			- W1			
-	Change of too	Change of tool length components with change of active plane			Immediately	Immediately		
-					1			
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	ReadOnly	М		
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	ReadOnly	М		
808d-te42	-	18	18		ReadOnly M			
808d-te62	-	18	-	-	ReadOnly	М		
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U		
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U		

Description:

If this setting data is not equal to 0, the assignment of tool length components (length, wear, base dimensions) to geometry axes is not changed when the machining plane (G17 - G19) is changed.

The assignment of tool length components to geometry axes can be derived from the value of the setting data according to the following tables.

The assignment of the tool orientation components is not affected by this setting data. Setting data SD42945 \$SC_TOOL_ORI_CONST_M and SD42947 \$SC_TOOL_ORI_CONST_T may have to be set accordingly.

A distinction is made between turning and grinding tools (tool types 400 to 599) and other tools (typically milling tools) in the assignment.

Representation of this information in tables assumes that geometry axes 1 to 3 are called X, Y and Z. For assignment of an offset to an axis, not the axis identifier but the axis sequence is relevant.

Assignment for turning tools and grinding tools (tool types 400 to 599):

Content Length 1 Length 2 Length 3

17	Y	Х	Z
18*	Х	Z	Y
19	Z	Y	Х
-17	Х	Y	Z
-18	Z	Х	Y
-19	Y	Z	Х

 * Any value which is not 0 and is not one of the six values listed, is treated as value 18.

For values that are the same but with a different sign, assignment of length 3 is always the same, lengths 1 and 2 are reversed. Assignment for all tools which are neither turning nor grinding tools (tool types < 400 or > 599):

	Content	Length 1	Length 2	Length 3
--	---------	----------	----------	----------

17*	Z	Y	Х					
18	Y	Х	Z					
19	Х	Z	Y					
-17	Z	Х	Y					
-18	Y	Z	Х					
-19	Х	Y	Z					
\star Any value which is not 0 and is not one of the six values listed, is treated as value 17.								
For values that are the same but with a different sign, assignment of length 1 is always the same, lengths 2 and 3 are reversed.								

If the 100s digit of the settings data is 1, the sign of the second length component is inverted.

If the setting data SD42950 \$SC_TOOL_LENGTH_TYPE has the value 3, this setting data is only active with milling tools. Together with setting data SD42942 \$SC_TOOL_LENGTH_CONST_T, the length assignments can then be set separately for turning and milling tools.

42942	TOOL_LENGTH	TOOL_LENGTH_CONST_T • Change tool length components for turning tools with change of active plane •			- W1 DWORD Immediately		
-	v						
-							
808d-me42	- 0, 0, 0, 0, 0, 0, 0, 0		-	-	0/0	S	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S	
808d-te42	-	18		-	0/0	S	
808d-te62	-	18	-	-	0/0	S	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0		-	7/7	U	

Description:

This setting data is only evaluated if SD42950 $C_TOOL_LENGTH_TYPE$ has the value 3. Under this condition, it has the following meaning:

If this setting data is not equal to zero, the assignment of the tool length components (length, wear and base dimensions) of turning tools (tool types 400 to 599) to geometry axes is not changed when the machining plane (G17 - G19) is changed.

The assignment of tool orientation components is not affected by this setting data. Setting data SD42957 $SC_TOOL_ORI_CONST_T$ may have to be set correspondingly.

The assignment of tool orientation components to the geometry results from the value of the setting data according to the following table.

The representation of this information in tables assumes that geometry axes 1 to 3 are called X, Y and Z. For assignment of an offset to an axis, not the axis identifier but the axis sequence is relevant.

Content	Length 1	Length 2	Length	3						
17	Y		Х		Z					
18*	Х		Z		Y					
19	Z		Y		Х					
-17	Х		Y		Z					
-18	Z		Х		Y					
-19	Y		Z		Х					
* Any valu value 18.	e which i	s not 0 and	d is not	one of	the six	values	listed,	is	evaluated	as

For values that are the same but with a different sign, assignment of length 3 is always the same, lengths 1 and 2 are reversed.

If the 100s digit of the settings data is 1, the sign of the second length component is inverted.

42950	TOOL_LENGTH_	TOOL_LENGTH_TYPE -			W1	
-	Assignment of too	ol length compensation indep	endent of tool type	DWORD	Immediately	
-				•		
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	ReadOnly	М
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	ReadOnly	М
808d-te42	-	2	-	-	ReadOnly	М
808d-te62	-	2	-	-	ReadOnly	М
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U

This setting data defines the assignment of the tool length components to the geometry axes irrespective of the tool type. It can assume any value between 0 and 3. Any other value is interpreted as 0.

Value

0: Standard assignment. A distinction is made between turning and grinding tools (tool types 400 to 599) and other tools (milling tools).

1: The tool length components are assigned irrespective of the actual tool type, always as for milling tools.

2. The tool length components are assigned irrespective of the actual tool type, always as for turning tools.

3. The tool length components are assigned separately, on the one hand for turning and grinding tools (tool types 400 to 599) and, on the other hand, for all other tools (milling tools).

The assignment of tool components is specified as follows:

Milling tools:

The assignment of tool length components is specified by SD42940 \$SC TOOL LENGTH CONST.

Turning tools:

The assignment of tool length components is specified by SD42942 SC TOOL LENGTH CONST T.

The setting data also affects the wear values assigned to the length components.

If SD42940 $SC_TOOL_LENGTH_CONST$ is set, the tables defined there access the table for milling and turning tools defined by SD42950 $SC_TOOL_LENGTH_TYPE$ irrespective of the actual tool type if the value of the latter is 1 or 2.

42954	TOOL_ORI_C	TOOL_ORI_CONST_M -			W1	
-	Change of the change	e of the tool orientation component for milling tools on plane DV			Immediately	
-					•	
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S
808d-te42	-	0	-	-	0/0	S
808d-te62	-	0	-	-	0/0	S
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U

Description:

If this setting data is not equal to zero, a clockwise, orthogonal tool coordinate system is defined for milling tools (all tool types except 400 to 599), which remains unchanged when the machining plane is changed (G17 - G19. It has no relevance for turning and grinding tools.

The orientation coordinate system is determined by the orientation vector and a normal orientation vector extending perpendicularly to it. It is completed by a third vector, the binormal vector, which derives from the cross product of the normal orientation vector and the orientation vector.

The basic orientation is determined by the units and tens digits of the setting data. Apart from the value 0, only the values 17, 18 and 19 are permissible. All other values are treated as if their value were 17.

	Orientation	Normal orient-	Binormal
Content	vector	ation vector	vector
17*	(0, 0, 1)	(0, 1, 0)	(1, 0, 0)
18	(0, 1, 0)	(1, 0, 0)	(0, 0, 1)
19	(1, 0, 0)	(0, 0, 1)	(0, 1, 0)

 \star Each value not equal to 0 that is not one of the listed values is evaluated as if it were the value 17.

If n is the content of the 100s digit of the setting data, the coordinate system is rotated around the orientation vector by the angle n * 90 degrees. n may have the values 0 to 3. Larger values are evaluated as if they were 0.

If the sign of the setting data is negative, the coordinate system is rotated around the axis by 180 degrees, which is defined by the original position of the normal orientation vector (that is, before any rotation due to n being unequal to 0). Example:

If the content of the setting data is -18, then:

Orientation vector (0, -1, 0)Normal orientation vector (1, 0, 0)

Binormal vector (0 , 0, -1)

Handling of tools with an explicitly programmed tool orientation by means of cutting edge data (\$TC DPV..):

This setting data is normally ignored for tools for which the orientation is defined in this way. This means that the programmed orientation vectors are assigned to the geometry axes in response to the active machining plane (G17 - G19).

If the setting data is also active for such tools, the 1000s digit must be equal to 1. However, the 100s digit and the sign are not evaluated. This means that the setting data only defines how the orientation components are assigned to the geometry axis directions. No additional rotations are performed.

42956	TOOL_ORI_	TOOL_ORI_CONST_T -			W1	
-	Change in the change	Change in the tool orientation component for turning tools on plane D' change			Immediately	
-						
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	0/0	S
808d-te42	-	18	-	-	0/0	S
808d-te62	-	18	-	-	0/0	S
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-	-	7/7	U

Description:

If this setting data is not equal to zero, the assignment of the tool orientation components of turning and grinding tools (tool types 400 to 599) to the geometry axes is not changed if the machining plane changes (G17 - G19. It has no relevance for tools other than turning and grinding tools.

The orientation coordinate system is determined by the orientation vector and a normal orientation vector lying at right-angles to it. It is completed by a third vector, the binormal vector, which is given by the cross product of the normal orientation vector and the orientation vector.

The basic orientation is determined by the units and tens digits of the setting data. Apart from the value 0, only the values 17, 18 and 19 are permissible. All other values are treated as if their value were 18.

	Orientation	Normal orient-	Binormal
Content	vector	ation vector	vector
17	(0, 0, 1)	(0, 1, 0)	(1, 0, 0)
18*	(0, 1, 0)	(1, 0, 0)	(0, 0, 1)
19	(1, 0, 0)	(0, 0, 1)	(0, 1, 0)

 \star Each value not equal to 0, which is not one of the listed values is evaluated as if it were the value 18.

If n is the content of the 100s digit of the setting data, the coordinate system is rotated around the orientation vector by the angle n * 90 degrees. n may have the values 0 to 3. Larger values are evaluated as if they were 0.

If the sign of the setting data is negative, the coordinate system is rotated around the axis by 180 degrees, which is defined by the original position of the normal orientation vector (that is before any rotation on account of n being unequal to 0). Example:

If the content of the setting data is -18, then:

Orientation vector (0, -1, 0)

Normal orientation vector (1, 0, 0)

Binormal vector (0 , 0, -1)

Handling of tools with an explicitly programmed tool orientation by using cutting edge data ($TC_DPV..$):

This setting data is normally ignored for tools for which the orientation is defined in this way. This means that the programmed orientation vectors are assigned to the geometry axes according to the active machining plane (G17 - G19).

If the setting data is also active for such tools, then the 1000s digit must be equal to 1. However, the 100s digit and the sign are not evaluated. This means that the setting data only defines how the orientation components are assigned to the geometry axis directions. No additional rotations are executed.

42970	TOFF_LIMIT			-	F2	
mm	Upper limit of	t of correction value via \$AA_TOFF DOUBLE Immediat		Immediate	ely	
-						
808d-me42	3	10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0	0.0	-	0/0	S
808d-me62	3	10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0	0.0	-	0/0	S
808d-te42	3	10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0	0.0	-	0/0	S
808d-te62	3	10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0	0.0	-	0/0	S
808d-mte40	3	10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0	0.0	-	7/7	U
808d-mte60	3	10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0	0.0	-	7/7	U

Description: Upper limit of the offset value which can be defined by means of synchronized actions via the \$AA TOFF system variable.

This limit value influences the absolutely effective amount of offset through \$AA_TOFF. Whether the offset value is within the limit range can be checked via the \$AA TOFF LIMIT system variable.

42972	TOFF_LIMIT_I	TOFF_LIMIT_MINUS -			F2		
mm	Lower limit of t	Lower limit of the offset value \$AA_TOFF DO		DOUBLE	Immediate	Immediately	
-							
808d-me42	3	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	0.0	0/0	S	
808d-me62	3	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	0.0	0/0	S	

808d-te42	3	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	0.0	0/0	S
808d-te62	3	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	0.0	0/0	S
808d-mte40	3	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	0.0	7/7	U
808d-mte60	3	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	-	0.0	7/7	U

Lower limit of the offset value which can be specified through synchronous actions via the system variable \$AA TOFF.

This limit value acts on the active correction through AA_TOFF in the minus direction. This limit value is only effective if \$MC TOFF MODE Bit6 = 1 is set.

Über die Systemvariable \$AA TOFF LIMIT kann abgefragt werden, ob sich der Korrekturwert im Grenzbereich befindet.

42974	TOCARR_FI	NE_CORRECTION		C08	-	
-	Fine offset T	CARR ON / OFF		BOOLEAN	Immediately	
-						
808d-me42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-me62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te42	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-te62	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	0/0	S
808d-mte40	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U
808d-mte60	-	FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE	0	-	7/7	U

On activating an orientable tool holder, the fine offset values are considered. FALSE:

On activating an orientable tool holder, the fine offset are not considered.

42980	TOFRAME_M	MODE		-	K2	
-	Frame definit	nition at TOFRAME, TOROT and PAROT DWORD Immediately		ly		
-						
808d-me42	-	1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000	-	-	0/0	S
808d-me62	-	1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000	-	-	0/0	S
808d-te42	-	1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000	-	-	0/0	S
808d-te62	-	1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000	-	-	0/0	S
808d-mte40	-	1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000	-	-	7/7	U
808d-mte60	-	1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000	-	-	7/7	U

Description: This setting data defines the direction of the geometry axes on the machining plane (XY in the case of G17) in the case of the frame definition by means of (TOROTY, TOROTX) or for PAROT.

When a frame is calculated, the tool direction (Z in the case of G17) is uniquely defined so that the tool direction and vertical axis (Z in the case of G17) of the frame are parallel and lie perpendicular on the machining plane.

Rotation around the tool axis is free at first. This free rotation can be defined using this setting data so that the newly defined frame deviates as little as possible from a previously active frame.

In all cases in which the setting data is not zero, an active frame remains unchanged if the tool direction (Z in the case of G17) of the old and the new frame are the same. SD42980 \$SC TOFRAME MODE>= 2000:

In the case of TOROT (or TOROTY and TOROTX), the rotations and translations of the frame chain are used to calculate a frame in the tool reference system frame (\$P TOOLFRAME) berechnet.

Machine data 21110 \$MC X AXIS IN OLD X Z PLANE is not evaluated.

The explantory notes below refer to the G17 plane with the XY axes in the machining plane and the tool axis being Z.

SD42980 \$SC TOFRAME MODE = 2000:

Rotation around the Z axis is selected so that the angle between the new X axis and the old X-Z plane has the same absolute value as the angle between the new Y axis and the old Y-Z plane. This setting corresponds to the mean value of both settings which would result for values 2001 and 2002 of this setting data.

It is also applied if the value of the units digit is greater than 2.

SD42980 \$SC TOFRAME MODE = 2001:

The new X direction is selected so that it lies in the X-Z plane of the old coordinate system. The angular difference between the old and new Y axes is minimal with this setting.

SD42980 \$SC_TOFRAME_MODE = 2002:

The new Y direction is selected so that it lies in the Y-Z plane of the old coordinate system. The angular difference between the old and new X axes is minimal with this setting.

None of the other settings of SD42980 \$SC_TOFRAME_MODE (0,1,2,...1000,1001..) should be used for recommissioning.

For compatibility reasons, the following settings remain valid:

0: The orientation of the coordinate system is determined by the value of machine data 21110 \$MC X AXIS IN OLD X Z PLANE.

1: The new X direction is selected so that it lies in the X-Z plane of the old coordinate system. The angular difference between the old and new Y axes is minimal with this setting.

2: The new Y direction is selected so that it lies in the Y-Z plane of the old coordinate system. The angular difference between the old and new X axes is minimal with this setting.

3: The average of the two settings resulting from 1 and 2 is selected.

Addition of 100: In the case of a plane change from G17 to G18 or G19, a tool matrix is generated, in which the new axis directions are parallel to the old directions. The axes are swapped cyclically accordingly (standard transformation on plane changes). If the hundreds digit equals zero, a matrix is supplied in the cases of G18 and G19 which is derived from the unit matrix by simply rotating through 90 degrees around the X axis (G18) or through 90 degrees around the Y axis (G19). Thus in each case one axis is antiparallel to an initial axis. This setting is required to remain compatible with old software versions.

Addition of 1000: The tool-frame is linked to any active basic frames and settable frames. The response is thus compatible with earlier software versions (before 5.3). If the thousands digit is not set, the tool frame is calculated so that any active basic frames and settable frames are taken into account.

42984	CUTDIRMOD	CUTDIRMOD		C08	-	
-	Modification of \$P_A	D[2] or \$P_AD[11]		STRING	Immediately	
-					1	
808d-me42	-	-	-	-	0/0	S
808d-me62	-	-	-	-	0/0	S
808d-te42	-	-	-	-	0/0	S
808d-te62	-	-	-	-	0/0	S
808d-mte40	-	-	-	-	7/7	U
808d-mte60	-	-	-	-	7/7	U

Description:

States whether the tool point direction and cutting direction are to be modified on reading the corresponding system variables $P_{AD[2]}$ and $P_{AD[11]}$.

Modification is made by rotating the vector of the tool point direction or cutting direction by a specific angle in the active machining plane (G17-G19). The resulting output value is always the tool point direction or cutting direction created by the rotation or to which the rotated value is closest. the angle of rotation can be defined by one of the following six options:

1: The string is empty. The stated data are output unchanged.

2: The contents of the string is "P_TOTFRAME". The resulting rotation is determined from the total frame.

3: The contents of the string is a valid frame name (e.g. $P_NCBFRAME[3]$). The resulting rotation is then calculated from this frame.

4: The contents of the string has the form "Frame1 : Frame2". The resulting rotation is determined from the part frame chain that is created by chaining all frames from Frame1 to Frame2 (in each case inclusive). Frame1 and Frame2 are valid frame names such as \$P PFRAME or \$P CHBFRAME[5]"

5: The contents of the frame is the valid name of a rotary axis (machine axis). The resulting rotation is determined from the programmed end position of this rotary axis. Additionally, an offset can be stated (in degrees, e.g. "A+90).

6: The rotation is programmed explicitly (in degrees).

Optionally, the first character of the string can be written as sign (+ or -). A plus sign will not have any effect on the angle calculation, but a minus sign will invert the sign of the calculated angle.

42990	MAX_BLOC	MAX_BLOCKS_IN_IPOBUFFER		K1	
-	Maximum n	umber of blocks in IPO buffer	DWORD	Immediate	ly
-					
808d-me42	-	-1, -1, -1, -1, -1, -1, -1, - -1	-	1/1	М
808d-me62	-	-1, -1, -1, -1, -1, -1, -1, - -1	-	1/1	М
808d-te42	-	-1, -1, -1, -1, -1, -1, -1, - -1	-	1/1	М
808d-te62	-	-1, -1, -1, -1, -1, -1, -1, - -1	-	1/1	М
808d-mte40	-	-1, -1, -1, -1, -1, -1, -1, - -1	-	7/7	U
808d-mte60	-	-1, -1, -1, -1, -1, -1, -1, -1, -1, -1,	-	7/7	U

42995	CONE_ANGLE	ONE_ANGLE			-			
-	Taper angle	Taper angle			Immediately			
-								
808d-me42	-	-	-90	90	7/7	U		
808d-me62	-	-	-90	90	7/7	U		
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-359.9	359.9	7/7	U		
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	-359.9	359.9	7/7	U		
808d-mte40	-	-	-90	90	7/7	U		
808d-mte60	-	-	-90	90	7/7	U		

Description:

This setting data writes the taper angle for taper turning. This setting data is written via the operator interface.

42996	JOG_GEOAX_MODE	JOG_GEOAX_MODE_MASK			-		
-	JOG of geometry axi	OG of geometry axis mode			Immediately		
-							
808d-me42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7	2/2	М	
808d-me62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7	2/2	М	
808d-te42	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7	2/2	М	
808d-te62	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7	2/2	м	
808d-mte40	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7	7/7	U	
808d-mte60	-	0, 0, 0, 0, 0, 0, 0, 0, 0	0	0x7	7/7	U	

Description:

This setting data sets the following during JOG of geometry axes:

Bit 0 = 1 :

A traversing request for the 1st geometry axis is inverted, i.e. a traversing request to + triggers a traversing motion to - .

Bit 1 = 1:

A traversing request for the 2nd geometry axis is inverted, i.e. a traversing request to + triggers a traversing motion to -.

Bit 2 = 1:

A traversing request for the 3rd geometry axis is inverted, i.e. a traversing request to + triggers a traversing motion to -.

43120	DEFAULT_SCA	ALE_FACTOR_AXIS		-	FBFA	FBFA	
-	Axial default sc	efault scaling factor with G51 active DWORD Immediately					
-							
-	-	1	-	-	2/2	М	
Description:		-		programmed in th			

_FACTOR_AXIS is active. The scaling factor is only active if MD22914 \$MC AXES SCALE ENABLE is set. Related to:

MD22914 \$MC AXES SCALE ENABLE,

MD22910 \$MC WEIGHTING FACTOR FOR SCALE

43200	SPIND_S	SPIND_S			S1		
rev/min	Speed for spindle star	eed for spindle start by VDI			Immediately		
-							
-	-	0.0 0.0 -			7/7	U	

Description: Spindle speed at spindle start by NC/PLC interface signals DB380x DBX5006.1 (Spindle start clockwise rotation) and DB380x DBX5006.2 (Spindle start counterclockwise rotation). Example: SD43200 \$SA SPIND S[S1] = 600 Spindle 1 is started at a speed of 600 rpm upon detection of the positive edge of one of the above-mentioned VDI starting signals. Speed programming values are entered in the SD by setting bit 4=1 in MD35035 \$MA SPIND FUNCTION MASK. The SD becomes active in JOG mode as a default speed by setting bit 5=1 in MD35035 \$MA SPIND FUNCTION MASK (exception: the value is zero). Related to: MD35035 \$MA SPIND FUNCTION MASK MD10709 \$MN PROG SD POWERON INIT TAB MD10710 \$MN PROG SD RESET SAVE TAB

43202	SPIND_CONSTCUT_	PIND_CONSTCUT_S			S1		
m/min	Const cut speed for s	pindle start by VDI		DOUBLE	Immediately		
-							
-	-	0.0	0.0	-	7/7	U	
Description:	Definition of	the constant cutti	.ng speed for t	he master spin	dle.	1	

The setting data is evaluated at spindle start by the NC/PLC interface signals DB380x DBX5006.1 (Spindle start clockwise rotation) and DB380x DBX5006.2 (Spindle start counterclockwise rotation)

Cutting speed programming values are entered in the SD by setting bit 8=1 in MD35035 \$MA SPIND FUNCTION MASK.

Related to:

MD35035 \$MA SPIND FUNCTION MASK

MD10709 \$MN PROG SD POWERON INIT TAB

MD10710 \$MN PROG SD RESET SAVE TAB

43206	SPIND_SPEED_TYPE A			A06	-		
-	Spindle speed type fo	indle speed type for spindle start through VDI D			Immediately		
-							
-	-	94	93	973	7/7	U	

Description:

Definition of the spindle speed type for the master spindle.

The range of values and the functionality correspond to the 15th G group "feed type". Permissible values are the G values: 93, 94, 95, 96, 961, 97, 971 and 973. The stated values make a functional distinction between the following variants: ==> 93, 94, 95, 97 and 971: The spindle is started at the speed in SD 43200 \$SA_SPIND_S. ==> 96 and 961: The speed of the spindle is derived from the cutting speed of SD 43202 \$SA_SPIND_CONSTCUT_S and the radius of the transverse axis. ==> 973: G973 behaves like G97, but the spindle speed limitation is not active The default value is 94 (corresponds to G94) The default value becomes active if the SD is written with impermissible values.

43210	SPIND_MIN_VELO_G	625		-	S1	
rev/min	Programmed spindle	speed limitation G25		DOUBLE	Immediately	
-						
-	-	0.0	0.0	-	7/7	U
Description:	SPIND_MIN_VEL low. The spindle s • Spindle of • M5 • S0 • NC/PLC int • NC/PLC int • NC/PLC int • NC/PLC int • NC/PLC int • CAncel S v SD irrelevant other spindle Related to: MD10709	erface signal DB380 erface signal DB380 erface signal DB330 erface signal DB380 erface signal DB380 alue	ts the set spi below the mini x DBX4.3 (Spin x DBX2.1 (Serv 0 DBX3.7 (Chan x DBX2.2 (Dele x DBX2002.5 (O -loop control	ndle speed to mum as a resul dle stop) o enable) nel status: Re te distance-to scillation spe	this value if t of: set) -go/Spindle r ed)	it is too

43220	SPIND_MAX_VE	LO_G26		-	S1			
rev/min	Programmable u	pper spindle speed limitatior	G26	DOUBLE	Immediately			
-								
-	-	1000.0	0.0	-	7/7	U		
Description:		A maximum spindle speed is entered in SD43220 \$SA_SPIND_MAX_VELO_G26, which the spindle must not exceed. The NCK limits an excessive spindle speed setpoint to this value.						
	SD irrelevant for							
	all spind	e modes except open-	nodes except open-loop control mode.					
	Special cases, errors,							
	The value in SD43210 \$SA_SPIND_MIN_VELO_G26 can be altered by means of:							
	• G26 S in the part program							
	• Operato	or commands via HMI						
	The value	in SD43210 \$SA_SPIND	_MIN_VELO_G26 is	retained afte	r a reset or	Power Off.		
	Related to							
	SD43210 \$SA_SPIND_MIN_VELO_G25 (programmed spindle speed limit G25)							
	SD43230 \$5	SA_SPIND_MAX_VELO_LIM	S (programmed sp	indle speed li	mit G96/961)			

MD10709 \$MN_PROG_SD_POWERON_INIT_TAB MD10710 \$MN_PROG_SD_RESET_SAVE_TAB

43230	SPIND_MAX_V	'ELO_LIMS		-	S1, Z1			
rev/min	Spindle speed	limitation with G96		DOUBLE	Immediatel	У		
-								
-	-	100.0	0.0	-	7/7	U		
Description:		ne spindle speed wi This setting data				lue [degrees/		
	Note:							
	MD 10710 \$MN_PROG_SD_RESET_SAVE_TAB can be set so that the value written by the p program is transferred into the active file system on reset (that is the value is retained after reset).							
	Related t							
	SD43	3210 \$SA_SPIND_MIN_	VELO_G25 (prog	rammed spindle	speed limit G	25)		
	SD43	3230 \$SA_SPIND_MAX_	VELO_LIMS (pro	grammed spindle	e speed limit	with G96/961)		
	MD10709 \$MN_PROG_SD_POWERON_INIT_TAB							
	MD1)710 \$MN_PROG_SD_RE	SET_SAVE_TAB					
				1				

Description (1997)			·			
-	-	1.0e+8	0.0	-	7/7	U
-						
rev/min	Maximum spindle spe	ed	DOUBLE	Immediately		
43235	SPIND_USER_VELO	SPIND_USER_VELO_LIMIT			S1, Z1	

Description:

The user can enter a maximum spindle speed.

The NCK limits an excessive spindle setpoint speed to this value. The SD is effective immediately.

Corresponds with:

MD35100 \$MA_SPIND_VELO_LIMIT (maximum spindle speed)

MD35110 \$MA GEAR STEP MAX VELO (maxmum speed for gear stage change)

43240	M19_SPOS	M19_SPOS ,			S1				
degrees	Spindle pos	sition for spindle positioning w	ith M19.	DOUBLE	Immediate	ly			
-									
-	-	0.0	-10000000.0	1000000.0	7/7	U			
Description:	Spind	Spindle position in [DEGREES] for spindle positioning with M19.							
	The po	osition approach mode	is defined in SD43	250 \$SA_M19_SPC	SMODE.				
	Defaul	lt positions must lie	in the range 0 <=	pos < MD30330 \$	MA_MODULC	RANGE.			
		defaults (SD43250 \$SA_1 ed by the input format	-	can be positive	or negat	ive and are only			

43250	M19_SP0	OSMODE	Ē	, A12	12 S1			
-	Spindle p	osition a	pproach mode for spindle po	ositioning with M19.	DWORD	Immediately		
-								
-	-		0	0	5	7/7	U	
Description:	Spindle position approach mode for spindle positioning with M19.							
	In which signify:							
	0:	DC	(default) approach position on the shortest path.					
	1:	AC	approach position n	ormally.				
	2:	IC	approach incrementally (as path), sign gives the traversing direction					
	3:	DC	approach position on the shortest path.					

4: ACP approach position from the positive direction.

5: ACN approach position from the negative direction.

43300	ASSIGN_FEED_PER	_REV_SOURCE		-	V1, P2, S1		
-	Revolutional feedrate	for positioning axes/spine	dles	DWORD	Immediately		
CTEQ							
-	-	0	-3	31	1/1	М	
Description:	<pre>>0= Machin feedrate is d -1= The re which the axi -3= The re which the axi spindle is at Related to SD42600</pre>	volutional feedrate s/spindle is active volutional feedrate s/spindle is active a standstill.	e rotary axis/s e is derived fr e is derived fr e. No revolutio	om the master om the master nal feedrate i lutional feedr	spindle of th spindle of th s active if t	ne channel in ne channel in the master	
43320	MD10709	\$MN_PROG_SD_POWERON \$MN_PROG_SD_RESET_S	I_INIT_TAB		I		

43320	JOG_POSITION	POSITION			-			
mm, degrees	JOG position	JOG position [Immediately			
-								
-	-	0.0	-	-	7/7	U		
Description:	Description: Position to be approached in JOG. Depending on MD10735 \$MN JOG MODE MASK bit 4 axial							
	frames and, w	frames and, with an axis configured as geometry axis, the tool length offset are						

considered.

-	-	0.0	-	-	7/7	U	
-							
-	Reference	Reference point position for G30.1 D			Immediat	Immediately	
43340	EXTERN_F	EXTERN_REF_POSITION_G30_1 ,			FBFA	FBFA	

Description:

Reference point position for G30.1.

This setting data will be evaluated in CYCLE328.

43400	WORKARE	WORKAREA_PLUS_ENABLE			A3			
-	Working ar	Working area limitation active in positive direction			Immediate	ly		
CTEQ				·				
-	-	FALSE	0	-	7/7	U		
Description:	1: The working area limitation of the axis concerned is active in the positive direction.							
	0: The working area limitation of the axis concerned is switched off in the positive direction.							
	The setting data is parameterized via the operator panel in the operating area "Parameters" by activating/deactivating the working area limitation.							
	SD ir:	relevant for						

43410	WORKAREA_MINUS	ENABLE		-	A3			
-	Working area limitation	on active in the nega	ative direction	BOOLEAN	Immediately			
CTEQ								
-	-	FALSE	0	-	7/7	U		
Description:	 The working area limitation of the axis concerned is active in the negative direction. 0: The working area limitation of the axis concerned is switched off in the negative direction. 							
	The setting data is parameterized via the operator panel in the operating area "Parameters" by activating/deactivating the working area limitation. SD irrelevant for							
	G code: WALIMOF							
43420	WORKAREA_LIMIT_	PLUS		-	A3			

-					Working area limitation plus DOUBLE Immediately					
-	-	1.0e+8	-	-	7/7	U				
Description:	The working area defined in the basic coordinate system in the positive direction of the axis concerned can be limited with axial working area limitation.									
The setting data can be changed on the operator panel in the operating area "Parameters".										
	The positive w	vorking area limita	tion can be ch	anged in the p	rogram with G	26.				
	SD irrelevant	for								
	G code: WALIMO)F								
	Related to									
	SD43400 \$	SA_WORKAREA_PLUS_E	INABLE							
	MD10709 \$	MN_PROG_SD_POWERON	I_INIT_TAB							
	MD10710 \$	MN_PROG_SD_RESET_S	SAVE_TAB							

43430	WORKAREA_LIMIT_M	MINUS		-	A3				
mm, degrees	Working area limitatio	n minus		DOUBLE	Immediately				
-				•	•				
-	-	-1.0e+8	-	-	7/7	U			
Description:	2	The working area defined in the basic coordinate system in the negative direction of the axis concerned can be limited with axial working area limitation.							
	The setting data can be changed on the operator panel in the operating area "Parameters".								
	The negative w	working area limita	ation can be ch	anged in the p	rogram with 0	G25.			
	SD irrelevant	for							
	G code: WALIMO	G code: WALIMOF							
	Related to	Related to							
	SD43410 \$	\$SA_WORKAREA_MINUS_	ENABLE						
	MD10709 \$	\$MN_PROG_SD_POWERON	N_INIT_TAB						
	MD10710 \$	\$MN_PROG_SD_RESET_S	SAVE_TAB						

43700	OSCILL_REVERSE_POS1 ·			-	P5	
mm, degrees	Oscillation reversal po	scillation reversal point 1			Immediately	
-				1		
808d-me42	-	0.0	-	-	7/7	U

808d-me62	-	0.0	-	-	7/7	U
808d-te42	-	0.0	-	-	0/0	S
808d-te62	-	0.0	-	-	0/0	S
808d-mte40	-	0.0	-	-	7/7	U
808d-mte60	-	0.0	-	-	7/7	U

Position of the oscillating axis at reversal point 1.

Note:

MD10710 \$MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after RESET.) Application example(s) NC language: OSP1[Axis]=Position Related to SD43710 \$SA_OSCILL_REVERSE_POS2 MD10709 \$MN_PROG_SD_POWERON_INIT_TAB MD10710 \$MN_PROG_SD_RESET_SAVE_TAB

43710	OSCILL_REV	DSCILL_REVERSE_POS2			P5		
mm, degrees	Oscillation rev	Dscillation reversal point 2			Immediate	ly	
-							
808d-me42	-	0.0	-	-	7/7	U	
808d-me62	-	0.0	-	-	7/7	U	
808d-te42	-	0.0	-	-	0/0	S	
808d-te62	-	0.0	-	-	0/0	S	
808d-mte40	-	0.0	-	-	7/7	U	
808d-mte60	-	0.0	-	-	7/7	U	

Description:

Position of the oscillating axis at reversal point 2.

Note:

MD 10710 \$MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.)

Application example(s) NC language: OSP2[Axis]=Position Related to SD43700 \$SA_OSCILL_REVERSE_POS1 MD10709 \$MN_PROG_SD_POWERON_INIT_TAB MD10710 \$MN PROG_SD_RESET_SAVE_TAB

43720	OSCILL_DWELL_T	OSCILL_DWELL_TIME1			P5	
s	Hold time at oscilla	Hold time at oscillation reversal point 1			Immediately	
-						
808d-me42	-	0.0	-	-	7/7	U
808d-me62	-	0.0	-	-	7/7	U
808d-te42	-	0.0	-	-	0/0	S
808d-te62	-	0.0	-	-	0/0	S
808d-mte40	-	0.0	-	-	7/7	U
808d-mte60	-	0.0	-	-	7/7	U

Description:

Hold time of the oscillating axis at reversal point 1.

Note:

```
MD 10710 $MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part
program is transferred to the active file system on reset (that is the value is
retained after reset.)
Application example(s)
NC language: OST1[Axis]=Position
Related to ....
SD43730 $SA_OSCILL_DWELL_TIME2
MD10709 $MN_PROG_SD_POWERON_INIT_TAB
MD10710 $MN PROG SD RESET SAVE TAB
```

43730	OSCILL_DWELL_TI	OSCILL_DWELL_TIME2			P5	
s	Hold time at oscillati	Hold time at oscillation reversal point 2			Immediately	
-						
808d-me42	-	0.0	-	-	7/7	U
808d-me62	-	0.0	-	-	7/7	U
808d-te42	-	0.0	-	-	0/0	S
808d-te62	-	0.0	-	-	0/0	S
808d-mte40	-	0.0	-	-	7/7	U
808d-mte60	-	0.0	-	-	7/7	U

Hold time of the oscillating axis at reversal point 2.

Note:

MD 10710 \$MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.)

```
Application example(s)
```

NC language: OST2[Axis]=Position Related to

SD43720 \$SA_OSCILL_DWELL_TIME1 MD10709 \$MN_PROG_SD_POWERON_INIT_TAB

MD10710 \$MN_PROG_SD_RESET_SAVE_TAB

43740	OSCILL_VELO	OSCILL_VELO			P5	
mm/min, rev/min	Feedrate of reciprocating axis			DOUBLE	Immediately	
-						
808d-me42	-	0.0	0.0	-	7/7	U
808d-me62	-	0.0	0.0	-	7/7	U
808d-te42	-	0.0	0.0	-	0/0	S
808d-te62	-	0.0	0.0	-	0/0	S
808d-mte40	-	0.0	0.0	-	7/7	U
808d-mte60	-	0.0	0.0	-	7/7	U

Description:

Feed rate of the oscillating axis

Note:

MD 10710 \$MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.) Application example(s)

NC language: FA[Axis]=F value

Related to \ldots

MD10709 \$MN_PROG_SD_POWERON_INIT_TAB MD10710 \$MN PROG SD RESET SAVE TAB

43750	OSCILL_NUM_S	OSCILL_NUM_SPARK_CYCLES			P5		
-	Number of spark	Number of spark-out strokes			Immediate	Immediately	
-							
808d-me42	-	0	0.0	-	7/7	U	
808d-me62	-	0	0.0	-	7/7	U	
808d-te42	-	0	0.0	-	0/0	S	
808d-te62	-	0	0.0	-	0/0	S	
808d-mte40	-	0	0.0	-	7/7	U	
808d-mte60	-	0	0.0	-	7/7	U	

Number of sparking-out strokes performed after ending the oscillating movement

NC language: OSNSC[Axis]=Stroke number

Note:

MD 10710 \$MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.)

Related to

MD10709 \$MN_PROG_SD_POWERON_INIT_TAB MD10710 \$MN PROG SD RESET SAVE TAB

43760	OSCILL_END_POS			-	P5	
mm, degrees	End position of the reciprocating axis			DOUBLE	Immediately	
-					•	
808d-me42	-	0.0	-	-	7/7	U
808d-me62	-	0.0	-	-	7/7	U
808d-te42	-	0.0	-	-	0/0	S
808d-te62	-	0.0	-	-	0/0	S
808d-mte40	-	0.0	-	-	7/7	U
808d-mte60	-	0.0	-	-	7/7	U

Description:

Position the oscillating axis travels to after ending the sparking-out strokes. Note:

MD 10710 $MN_PROG_SD_RESET_SAVE_TAB$ can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.)

Application example(s)

NC language: OSE[Axis]=Position

Related to

MD10709 \$MN_PROG_SD_POWERON_INIT_TAB MD10710 \$MN PROG SD RESET SAVE TAB

43770	OSCILL_CTRL_MASK -			-	P5	
-	Oscillation sequence control mask [DWORD	Immediately	
-						
808d-me42	-	0	0	0x7FFFFFFF	7/7	U
808d-me62	-	0	0	0x7FFFFFFF	7/7	U
808d-te42	-	0	0	0x7FFFFFF	0/0	S
808d-te62	-	0	0	0x7FFFFFFF	0/0	S

Application example(s)

808d-mte40	-	0	0	0x7FFFFFFF	7/7	U
808d-mte60	-	0	0	0x7FFFFFFF	7/7	U
Description:	Bit mask: Bit no.	Meaning in OSC	ILL_CTRL_MASK			
	0(LSB)-1	0: Stop at the oscillating	next reversal po movement is swit			
		2: Stop at reve	movement is swith rsal point 2 if	tched off the		
	switched of	3: Do not appro f		point when the		ing movement is
		if no sparki	ng-out strokes a			
	2 1: Approach end position after sparking out					
	3	<pre> 1: If the oscillating movement is canceled by delete dis then the sparking-out strokes are to be executed afte and the end position approached if necessary</pre>				distance-to-go,
	4	is approache	responding reven d on switch off	rsal point	_	
	5	1: Changed feedr	ate does not be	come active un	til the ne	ext reversal point
	6	1: Path overrid	e is active if t eed override is	the feed rate active	is 0,	
	7	1: In the case		DC (shortest p	ath)	
	8	1: Execute spar				
	9	1: On starting, SD43790 \$SA_	first approach OSCILL_START_POS	5	_	
		: OSCTRL[Axis		ons, reset opt		

43780	OSCILL_IS_ACTIVE -			-	P5	
-	Activate oscillation movement			BOOLEAN	Immediately	
-						
808d-me42	-	FALSE	0	-	7/7	U
808d-me62	-	FALSE	7/7	U		

808d-te42	-	FALSE	0	-	0/0	S
808d-te62	-	FALSE	0	-	0/0	S
808d-mte40	-	FALSE	0	-	7/7	U
808d-mte60	-	FALSE	0	-	7/7	U

Switching the oscillating movement on and off

Note:

MD 10710 $MN_PROG_SD_RESET_SAVE_TAB$ can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.)

Application example(s)

NC language: OS[Axis]=1, OS[Axis]=0

Related to

MD10709 \$MN_PROG_SD_POWERON_INIT_TAB

MD10710 \$MN PROG SD RESET SAVE TAB

43790	OSCILL_START_POS			-	-	
mm, degrees	Start position of reciprocating axis			DOUBLE	Immediately	
-						
808d-me42	-	0.0	-	-	7/7	U
808d-me62	-	0.0	-	-	7/7	U
808d-te42	-	0.0	-	-	0/0	S
808d-te62	-	0.0	-	-	0/0	S
808d-mte40	-	0.0	-	-	7/7	U
808d-mte60	-	0.0	-	-	7/7	U

Description:

Position approached by the oscillating axis at the start of oscillation if this is set in SD43770 \$SA_OSCILL_CTRL_MASK.

Note:

MD 10710 \$MN_PROG_SD_RESET_SAVE_TAB can be be set so that the value written by the part program is transferred to the active file system on reset (that is the value is retained after reset.)

43900	TEMP_COM	TEMP_COMP_ABS_VALUE			К3		
-	Position-inde	Position-independent temperature compensation value			Immediately	Immediately	
-							
808d-me42	-	0.0	-	-	ReadOnly	М	
808d-me62	-	0.0	-	-	ReadOnly	М	
808d-te42	-	0.0	-	-	ReadOnly	М	
808d-te62	-	0.0	-	-	ReadOnly	М	
808d-mte40	-	0.0	-	-	7/7	U	
808d-mte60	-	0.0	-	-	7/7	U	

Description:

The position-independent temperature compensation value is defined by SD43900 $\$ SSA TEMP COMP ABS VALUE.

The machine axis traverses this additional compensation value as soon as the positionindependent temperature compensation has been activated (MD32750 \$MA_TEMP_COMP_TYPE = 1 oder 3). SD irrelevant for MD32750 \$MA_TEMP_COMP_TYPE = 0 or 2 Related to

MD32750 \$MA TEMP COMP TYPE

Temperature compensation type

_

	TEMP_COMP_S	SLOPE		-	K3			
-	Lead angle for p	osition-dependent temperature	compensation	DOUBLE	Immediately			
-				3	.1			
808d-me42	-	0.0	-	-	ReadOnly	М		
808d-me62	-	0.0	-	-	ReadOnly	М		
808d-te42	-	0.0	-	-	ReadOnly	М		
808d-te62	-	0.0	-	-	ReadOnly	М		
808d-mte40	-	0.0	-	-	7/7	U		
808d-mte60	-	0.0	-	-	7/7	U		
	PLC user j The axis actual po active (M	SA_TEMP_COMP_SLOPE defi program as a function o traverses additionally sition as soon as the p D32750 \$MA_TEMP_COMP_TY MA_COMP_ADD_VELO_FACTOR	f the current the compensat osition-depen PE = = 2 or 3	temperature ion value ca ident temperat).	lculated for t ture compensat	he current ion becomes		
		ve. This maximum angle	error curve. This maximum angle of slope cannot be exceeded.					
	SD irrelevant for							
			1					
	MD32750 \$1	MA_TEMP_COMP_TYPE = 0 o	r 1					
	MD32750 \$1 Special c. When SD43	MA_TEMP_COMP_TYPE = 0 o ases, errors, 910 \$SA_TEMP_COMP_SLOPE alculate the position-de	is greater t	_	-	_		
	MD32750 \$1 Special c When SD43 used to ca	MA_TEMP_COMP_TYPE = 0 o ases, errors, 910 \$SA_TEMP_COMP_SLOPE alculate the position-de output.	is greater t	_	-	_		
	MD32750 \$1 Special ca When SD43 used to ca alarm is Related to	MA_TEMP_COMP_TYPE = 0 o ases, errors, 910 \$SA_TEMP_COMP_SLOPE alculate the position-de output.	is greater t ependent tempe	_	nsation value	_		
	MD32750 \$1 Special c When SD43 used to ca alarm is Related t MD32750 \$1 SD43920 \$	MA_TEMP_COMP_TYPE = 0 o ases, errors, 910 \$SA_TEMP_COMP_SLOPE alculate the position-de putput. 0	is greater t ependent tempe Tempe	erature compe erature compe	nsation value	internally. N		

MD32760 \$MA COMP ADD VELO FACTOR Velocity overshoot caused by compensation

43920	TEMP_COM	IP_REF_POSITION		-	K3	
-	Ref. position	Ref. position of position-dependent temperature compensation			Immediately	
-					ŀ	
808d-me42	-	0.0	-	-	ReadOnly	М
808d-me62	-	0.0	-	-	ReadOnly	М
808d-te42	-	0.0	-	-	ReadOnly	М
808d-te62	-	0.0	-	-	ReadOnly	М
808d-mte40	-	0.0	-	-	7/7	U
808d-mte60	-	0.0	-	-	7/7	U

Description:

In the case of position-dependent temperature compensation, the error curve characteristic of the temperature-dependent actual-value deviation can often be approximated by a straight line. This straight line is defined by a reference point P_0 and a slope tan- β .

SD43920 $SA_TEMP_COMP_REF_POSITION$ defines the position of the reference point P_0. This reference position can be changed by the PLC user program as a function of the current temperature.

The axis traverses additionally the compensation value calculated for the current actual position as soon as the position-dependent temperature compensation becomes active (MD32750 \$MA_TEMP_COMP_TYPE = 2 or 3). SD irrelevant for MD32750 \$MA_TEMP_COMP_TYPE = 0 or 1 Related to MD32750 \$MA_TEMP_COMP_TYPE Temperature compensation type SD43910 \$SA_TEMP_COMP_SLOPE Angle of slope for position-dependent temperature compensation

Detailed descriptions of interface signals

5.1 General information

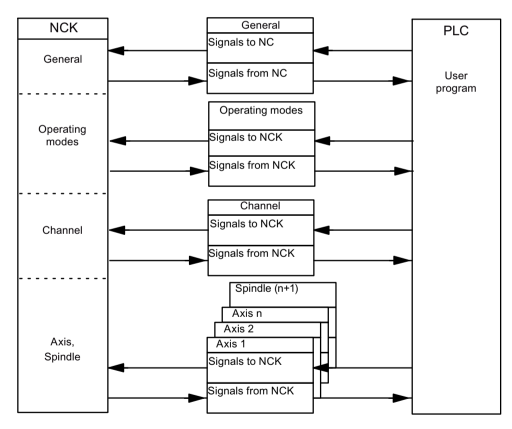
Interfaces

The PLC user interface exchanges signals and data with the following units via the PLC user program:

- NCK (NC kernel),
- HMI (display unit)

Signal and data are exchanged via different data areas.

The PLC user program need not take care of the exchange which is performed automatically from the user's view.



Cyclic signal exchange

The control and status signals of the PLC/NCK interface are updated cyclically.

5.2 User alarm

The signals can be subdivided into the following groups (see Figure 4-1):

- General signals
- Mode signals
- Channel signals
- Axis / spindle signals

Notes on the PLC interface signal address representation

Currently, PLC interface signal addresses are represented by the V structure on the HMI while the manual shows them by the DB structure.

See the following table for the relationship between the two representations.

V Structure		DB Structure		
Access	Example	Example	Access	
Bit	V38000002.1	DB3800.DBX2.1	Bit	
Byte	VB38000002	DB3800.DBB2	Byte	
Word	VW3800002	DB3800.DBW2	Word	
Double Word	VD38000004	DB3800.DBD4	Double word	

5.2 User alarm

Active alarm response

DB1600	NC start disable		
DBX2000.0	Signal(s) from PLC \rightarrow HMI		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The NC start disable prevents a part program from being started with the NC start signal DB3200 DBX7.1 (NC start) == 1.		
Signal state 0	The NC start disable is not active.		
Special cases, errors,	The start of a part program selected in the channel by part program command START in another channel (program coordination) is not prevented by the interface signal:		
	DB3200 DBX7.0 (NC start disable) == 1.		
corresponding to	IS "NC start"		
Note for the reader			

DB1600	Read-in disable		
DBX2000.1	Signal(s) from PLC \rightarrow HMI		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The main run reads in no more preprocessed part program blocks.		
	Note:		
	The signal is only active in the AUTOMATIC and MDI modes.		

Signal state 0	The main run reads in preprocessed part program blocks.
corresponding to	IS "Program status running"
Note for the reader	

5.3 Signals from / to HMI

5.3.1 Program control signals from HMI

DB1700	DRF selected			
DBX0.3	Signal(s)	Signal(s) from HMI \rightarrow PLC		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The operator has selected DRF on the operator panel front. The PLC pro- gram (basic PLC program or user program) transfers this HMI interface signal to the interface signal corresponding to the logic operation: Activate DRF. As soon as DRF is active, the DRF offset can be changed in the AUTOMATIC or MDI mode using the handwheel assigned to the axis.			
Signal state 0	The operator has not selected DRF on the operator panel front.			
corresponding to	JOG mode			
Note for the reader	Activate DRF			

DB1700	M01 selected		
DBX0.5	Signal(s) from HMI \rightarrow PLC		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Activate program control M1 has been selected from the operator interface. This does not activate the function.		
Signal state 0	Activate program control M1 has not been selected from the operator inter- face.		
corresponding to	IS "Activate M01"		
	IS "M0/1 active"		
Note for the reader	Function Manual Basic Functions K1		

DB1700	Dry run feedrate selected		
DBX0.6	Signal(s) to channel (HMI → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Dry run feedrate is selected.		
	Instead of the programmed feedrate, the dry run feedrate entered in SD 42100: DRY_RUN_FEED is active.		
	When activated from the operator panel, the dry run feedrate signal is auto- matically entered in the PLC interface and transferred by the PLC basic pro- gram to the PLC interface signal "Activate dry run feedrate".		

Signal state 0	Dry run feedrate is not selected.
	The programmed feedrate is active.
corresponding to	IS "Activate dry run feedrate" (DB3200 DBX0.6)
	SD: DRY_RUN_FEED (dry run feedrate)
Note for the reader	Function Manual Basic Functions V1, K1

DB1700	Feedrate override selected for rapid traverse		
DBX1.3	Signal(s) to channel (HMI \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The feedrate override switch should also be active as rapid traverse override switch.		
	Override values above 100% are limited to the maximum value for 100% rapid traverse override.		
	he IS "Feedrate override for rapid traverse selected" is automatically en- ered from the operator panel into the PLC interface and is transferred from the basic PLC program to the PLC interface signal "Rapid traverse override ctive".		
	Further, the IS "Feedrate override" (DB3200 DBB4) is copied from the basic PLC program into the IS "Rapid traverse override" (DB3200 DBB5).		
Signal state 0	The feedrate override switch should not be activated as rapid traverse over- ride switch.		
Application	The signal is used when no separate rapid traverse override switch is available.		
Note for the reader	Function Manual Basic Functions V1		

DB1700	Program test selected	
DBX1.7	Signal(s) from HMI → PLC	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	Program control program test has been selected from the operator interface. This does not activate the function.	
Signal state 0	Program control program test has not been selected from the operator inter- face.	
corresponding to	IS "Activate program test" IS "Program test active"	
Note for the reader	Function Manual Basic Functions V1	

DB1700	Skip block selected		
DBX2.0 to 3.1	Signal(s) from HMI → PLC		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	Program control – skip block – has been selected from the operator interface. This does not activate the function.		
Signal state 0	Program control – skip block – has not been selected from the operator in- terface.		
corresponding to	IS "Activate skip block"		
Note for the reader	Function Manual Basic Functions K1		

DB1700	NC start	NC start	
DBX7.1	Signal(s)	Signal(s) to PLC (HMI \rightarrow PLC)	
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	AUTOMA	AUTOMATIC mode:	
	The selected NC program is started or continued, or the auxiliary functions that were saved during the program interruption are output.		
	If data is transferred from the PLC to the NC during program status "Program interrupted," then this data is immediately processed with NC start.		
	MDI mode:		
	The entered block information or part program blocks are released for exe- cution.		
Signal state 0 or edge change $1 \rightarrow 0$	No effect.		
Note for the reader	Function	Manual Basic Functions K1	

DB1700	NC stop			
DBX7.3	Signal(s) to PLC (HMI → PLC)			
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1	AUTOMATIC or MDI mode:	AUTOMATIC or MDI mode:		
	Execution of the active part program in the channel is stopped. The axes (not spindles) are braked to a standstill maintaining the parameterized acceleration rates.			
	Program status: Stopped			
	Channel status: Interrupted			
	JOG mode:			
	In the JOG mode, incompletely traversed incremental paths (INC) are executed at the next NC start.			
	Note: If data is transferred to the NCK after NC stop (e.g. tool offset), then this data is processed with the next NC start.			
Signal state 0	No effect.			
corresponding to	DB3300 DBX3.2 (program status stopped)			
	DB3300 DBX3.6 (channel status interrupted)			
Note for the reader	Function Manual Basic Functions K1			

DB1700	Reset		
DBX7.7	Signal(s) to PLC (HMI → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The channel is reset. The initial settings are made (e.g. for G functions). The channel alarms are deleted if they are not POWER ON alarms. The "Reset" signal must be issued by the PLC (e.g. using a logic operation with the reset key on the MCP). The signal is only evaluated by the selected channel. The program status changes to "Interrupted".		
Signal state 0	No effect.		

corresponding to	DB3300 DBX3.7 (channel status reset)
Note for the reader	Function Manual Basic Functions K1

5.3.2 Signals from HMI

DB1800	AUTOMATIC mode		
DBX0.0	Signal(s) to PLC (HMI → PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	AUTOMATIC mode is selected from the HMI. The signal state 1 is only available for one PLC cycle.		
Signal state 0	AUTOMATIC mode is not selected by HMI.		
Signal irrelevant for	if signal "Mode change disable"		
Note for the reader	Function Manual Basic Functions M5		

DB1800	MDI mode		
DBX0.1	Signal(s) to PLC (HMI → PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change $0 \rightarrow 1$	MDI mode is selected from the HMI. The signal state 1 is only available for one PLC cycle.		
Signal state 0	MDI mode is not selected by HMI.		
Signal irrelevant for	if signal "Mode change disable"		
Note for the reader	Function Manual Basic Functions M5		

DB1800	JOG mode		
DBX0.2	Signal(s) to PLC (HMI → PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change $0 \rightarrow 1$	JOG mode is selected from the HMI. The signal state 1 is only available for one PLC cycle.		
Signal state 0	JOG mode is not selected by HMI.		
Signal irrelevant for	if signal "Mode change disable"		
Note for the reader	Function Manual Basic Functions M5		

DB1800 DBX0.7	Reset		
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	A reset is initiated for the channel period. All of the current programs are then in the program status "Aborted". All moving axes and spindles are decelerated to zero speed according to their acceleration ramp without con- tour violation. The initial settings are set (e.g. for G functions). The alarms are cleared if they are not POWER ON alarms.		
Signal state 0 or edge change $1 \rightarrow 0$	Channel status and program execution are not influenced by this signal.		

Special cases, errors,	An alarm that withdraws the IS "808D READY" (DB3100 DBX0.3), ensures that the channel is no longer in the reset state. In order to switch to another mode, a reset (DB1800 DBX0.7) must be initiated.
Note for the reader	

DB1800	Active machine function REF		
DBX1.2	Signal(s)	Signal(s) to PLC (HMI → PLC)	
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	The machine function REF is selected in the JOG mode The signal state 1 is only present for one PLC cycle.		
Signal state 0	The machine function REF is not selected.		
Signal irrelevant for	if JOG mode is not active.		
Note for the reader	Function Manual Basic Functions M5		

5.3.3 Signals from PLC

DB1800	Commissioning archive was read in		
DBX1000.6			
Edge evaluation:		Signal(s) updated:	
Meaning	Is set, if a commissioning archive or a data class file tree was read in and is present for one PLC cycle. The PLC system then deletes the signal.		

5.3.4 Signals from operator panel

DB1900	Simulatio	Simulation active		
DBX0.6	Signal(s)	Signal(s) from HMI \rightarrow PLC		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The funct	The function – Simulation – has been selected from the operator interface.		
Signal state 0	The funct face.	The function – Simulation – has not been selected from the operator inter- face.		
corresponding to	if JOG mo	if JOG mode is not active.		
Note for the reader	Function	Function Manual Basic Functions K1		

DB1900	Switch ov	Switch over Machine/Work		
DBX0.7	Signal(s)	Signal(s) from HMI → PLC		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The coordinate system is switched over from workpiece coordinate system (Work) to machine coordinate system (Machine) or from Machine to Work.			
	After actuation, the signal is present for 1 PLC cycle.			

Signal state 0	No effect.		
Application example	The interface signal:		
	DB1900 DBX0.7 (switchover Machine/Work)		
	nust be transferred to the interface signal:		
	DB1900 DBX5000.7 (actual value in Work)		
	in order that switchover becomes effective.		
corresponding to	DB1900 DBX5000.7 (actual value in Work)		

5.3.5 General selection / status signals from HMI

DB1900	Axis number			
DB1900 DBX1003.0 to .2	for handwheel 1			
DBX1000.0 to .2	for handwheel 2			
	Signal(s) from NC (HMI \rightarrow PLC)			
Edge evaluation: No		s) updated: Cyclic		
Significance of signal	The operator can assign an axis to every handwheel directly at the operator panel. To do so, he defines the required axis (e.g. X).			ctly at the operator
		associated with the a "machine axis") is r terface.		
	from the PLC user	al "Activate handwh ⁻ program. Dependir xis", either the interf sed.	ng on the setting in	the HMI interface
	The following mus number:	t be noted when as	signing the axis ide	ntifier to the axis
	 IS "Machine axis" = 1; i.e. the machine axis - not the geometry axis: The assignment is made via MD10000 AXCONF_MACHAX_NAME_TAB[n] (machine axis name). IS "Machine axis" = 0; i.e. geometry axis (axis in the Work): The assignment is made via MD20060 AXCONF_GEOAX_NAME_TAB[n] (geometry axis name in the channel). The channel number assigned to the handwheel is specified using IS "Channel number geometry axis handwheel n". 			geometry axis:
				DAX_NAME_TAB[n] mber assigned to
	The following code	es are used for the a	axis number:	
	Bit 2	Bit 1	Bit 0	Axis number
	0	0	0	-
	0	0	1	1
	0	1	0	2
	0	1	1	3
	1	0	0	4
	1	0	1	5
	Note:			•
	Bit 3 and bit 4 mus	st always be kept at	the value = 0	

corresponding to	IS "Machine axis" (DB1900 DBX1003.7, DB1900 DBX1004.7)
	IS "Activate handwheel" 1 to 2 / geometry axes 1, 2 (DB3200 DBX1000.0 to .2, DB3200 DBX1004.0 to .2, DB3200 DBX1008.0 to .2)
	IS "Activate handwheel" 1 to 2 (DB380x DBX4.0 to .1)
	MD10000 AXCONF_MACHAX_NAME_TAB [n] (machine axis name)
	MD20060 AXCONF_GEOAX_NAME_TAB [n] (geometry axis name in the channel)
Note for the reader	Function Manual Basic Functions H1

DB1900 DBX1003.5 DBX1004.5	Define handwheel 1 as contour handwheel Define handwheel 2 as contour handwheel		
	Signal(s)	from NC (HMI → PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The hand	The handwheel is defined as contour handwheel via the HMI.	
Signal state 0	The handwheel is not defined as contour handwheel.		
Application	In order that the handwheel, defined from the HMI, is effective as contour handwheel, then the IS "Activate handwheel 1/2 as contour handwheel" must also be set to "1".		
corresponding to	DB3200 DBX14.0/.1 (activate handwheel 1/2 as contour handwheel)		
Note for the reader	Function Manual Basic Functions H1		

r				
DB1900		Handwheel selected		
DBX1003.6		for handwheel 1		
DBX1004.6	for handv	wheel 2		
	Signal(s)	from NC (HMI → PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	ator pane	The operator has selected the handwheel for the defined axis via the operator panel front (i.e. activated). The basic PLC program provides this information to the HMI interface.		
	The basic PLC program sets the interface signal "Activate handwheel" for the defined axis to "1".			
	The associated axis is also displayed at the HMI interface via the IS "Ma- chine axis" and "Axis number for handwheel".			
		is the handwheel is active, the axis andwheel: IS "Handwheel active'		
Signal state 0	-	ator has disabled the handwheel fo nt. The basic PLC program provid	-	
		ns that for the specified axis, the from the basic PLC program.	IS "Activate handwheel" can be	

corresponding to	DB1900 DBX1003.02 (axis number for handwheel 1)
	DB1900 DBX1004.02 (axis number for handwheel 2)
	DB1900 DBX1003.7/1004.7 (machine axis for handwheel 1/2)
	DB380x DBX4.0/.1 (activate handwheel 1/2)
	DB390x DBX4.0/.1 (handwheel 1/2 active)
Note for the reader	Function Manual Basic Functions H1

DB1900 DBX1003.7 DBX1004.7	Machine axis for handwheel 1 for handwheel 2		
	Signal(s) from NC (HMI → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The operator has assigned an axis to the handwheel (1, 2) directly at the operator panel. This axis is a machine axis – no geometry axis (axis in the Work). For further information see IS "Axis number".		
Signal state 0	The operator has assigned an axis to the handwheel (1, 2) directly at the operator panel. This axis is a geometry axis (axis in the Work). For further information see IS "Axis number".		
corresponding to	IS "Axis number" (DB1900 DBX3.0 to .4, ff)		
Note for the reader	Function Manual Basic Functions H1		

5.3.6 General selection / status signals to HMI

DB1900	OP key lock		
DBX5000.2	Signal(s)	from PLC \rightarrow HMI	
Edge evaluation: No	-	Signal(s) updated: Cyclic	
Signal state 1	The OP keyboard is locked for the user.		
Signal state 0	The OP keyboard is enabled for the user.		

DB1900	Actual value in the Work		
DBX5000.7	Signal(s) f	from PLC → HMI	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The PLC selects the display of actual values in the workpiece coordinate system (Work). This means that when the machine area is selected, the Work display is activated; i.e. the machine and the supplementary axes as well as their actual positions and distances to go are displayed in the Work in the "Position" window.		
	The interface signal is only evaluated when it enters the basic machine screen; this means that the operator, within the machine area, can toggle as required between the particular coordinate systems using the softkeys "actual values Machine" and "actual values Work".		
Signal state 0	This means that when the machine area is selected the coordinate system previously selected (Work or Machine) is reactivated and displayed.		

5.4 Auxiliary function transfer from NC channel

corresponding to	DB1900 DBX0.7 (switchover Machine/Work)
Note for the reader	Operating manual (corresponding to the software being used)

5.4 Auxiliary function transfer from NC channel

DB2500 DBX4.0 to .4 DBX6.0 DBX8.0 DBX10.0 DBX12.0 to .2	M function Change 1 to 5 S function Change 1 T function Change 1 D function Change 1 H function Change 1 to 3 Signal(s) from channel (PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	M, S, T, D, H information was output at the interface together with a new value and the associated change signal. In this case, the change signal indicates that the corresponding value is valid. The change signals are only valid for one PLC cycle! This means that if the signal is 1, then a change is pending for this cycle.		
Signal state 0	The value of the data involved is not valid.		
Note for the reader	Function Manual Basic Functions H2		

DB2500	Decoded M signals: M0 - M99		
DBB1000 to DBB1012	Signal(s)	Signal(s) from channel (NCK)	
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The dynamic M signal bits are set by decoded M functions.		
Signal state 0	For a general auxiliary function output, the dynamic M signal bits are ac- knowledged by the PLC system program after the user program has been completely run-through (executed once).		
Application	Spindle clockwise/counterclockwise rotation, switch coolant on/off		
corresponding to	IS "M function for the spindle (DINT), axis-specific" (DB370x DBD0)		
Note for the reader	Function Manual Basic Functions H2		

DB2500	T function 1		
DBD2000	Signal(s) from channel (PLC)		
Edge evaluation: No	Signal(s) updated: job-control- led by NCK		
Signal state 1	The T function programmed in an NC block is made available here as soon as the T change signal is available. Value range of the T function: 0-32000 ; integer number The T function remains valid until it is overwritten by a new T function.		
Signal state 0	After the PLC has ramped-up.All auxiliary functions are deleted before a new function is entered.		
Application	Control of automatic tool selection.		

Detailed descriptions of interface signals

5.4 Auxiliary function transfer from NC channel

Special cases, errors,	With T0, the actual tool is removed from the tool holder but not replaced be a new tool (default configuration of the machine manufacturer).	
Note for the reader	Function Manual Basic Functions H2	

DB2500			
DBD3000	M function 1		
DBD3008	M function 2		
DBD3016	M function 3		
DBD3024	M function 4		
DBD3032	M function 5		
DBB3004	Extended address of M function 1		
DBB3012	Extended address of M function 2		
DBB3020	Extended address of M function 3		
DBB3028	Extended address of M function 4		
DBB3036	Extended address of M function 5		
	Signal(s) from channel (PLC)		
Edge evaluation: No	Signal(s) updated: job-control- led by NCK		
Signal state 1	Up to 5 M functions programmed in an NC block are simultaneously made available here as soon as the M change signals are available. Value range of the M functions: 0 to 99; integer number Value range of the extended address: 1-2; integer number (spindle number) The M functions remain valid until they are overwritten by new M functions.		
Signal state 0	After the PLC has ramped-up.		
	• All auxiliary functions are deleted before a new function is entered.		
Application	Control of automatic tool selection.		
corresponding to	IS "M function for the spindle (DINT), axis-specific" (DB370x DBD0)		
Note for the reader	Function Manual Basic Functions H2		

DB2500			
DBD4000	S function	ו 1	
DBD4008	S function	1 2	
DBB4004	Extended	address of S function 1	
DBB4012	Extended	Extended address of S function 2	
	Signal(s)	from channel (PLC)	
Edge evaluation: No	Signal(s) updated: job-control- led by NCK		
Signal state 1	Here, an S function programmed in an NC block (speed or cutting value for G96) is provided as soon as the S change signal is available. Value range of the S function: Floating point (REAL format/4 bytes) Value range of the extended address: 1 2; integer number (spindle number) The S function remains valid until it is overwritten by a new S function.		
Signal state 0	After the PLC has ramped-up.		
	• All auxiliary functions are deleted before a new function is entered.		

5.4 Auxiliary function transfer from NC channel

Application	Control of automatic tool selection.		
corresponding to	IS "S function for the spindle (REAL), axis-specific" (DB370x DBD4)		
Note for the reader	Function Manual Basic Functions H2		

DB2500	D function 1	
DBD5000	Signal(s) from channel (PLC)	
Edge evaluation: No	Signal(s) updated: job-control- led by NCK	
Signal state 1	The D function programmed in an NC block is made available here as soon as the D change signal is available. Value range of the D function: 0-9; integer number The D function remains valid until it is overwritten by a new D function.	
Signal state 0	After the PLC has ramped-up.All auxiliary functions are deleted before a new function is entered.	
Application		
corresponding to	D0 is reserved for deselecting the actual tool offset.	
Note for the reader	Function Manual Basic Functions H2	

H function 1		
H function 2		
H function 3		
Extended address of H function 1		
Extended address of H function 2		
Extended address of H function 3		
Signal(s) from channel (PLC)		
Signal(s) updated: job-control- led by NCK		
Up to 3 H functions programmed in an NC block are simultaneously made available here as soon as the H change signals are available. Value range of the H functions: Floating point (REAL format/4 bytes) Value range of the extended address: 0 to 99; integer number The H functions remain valid until they are overwritten by new H functions.		
After the PLC has ramped-up.		
• All auxiliary functions are deleted before a new function is entered.		
Switching functions on the machine.		
Function Manual Basic Functions H2		

5.5 NCK signals

5.5 NCK signals

5.5.1 General signals to NCK

DB2600	EMERGENCY OFF	
DBX0.1	Signal(s) to NC (PLC \rightarrow NCK)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	The NC is brought into the EMERGENCY OFF state and the EMERGENCY OFF sequence in the NC is started.	
Signal state 0 or edge change 1 → 0 • The NC is not in the EMERGENCY OFF state • The EMERGENCY OFF state is (still) active, however, it can be rewith IS: "Acknowledge EMERGENCY OFF" and IS "Reset".		
corresponding to	IS "Acknowledge EMERGENCY OFF" (DB2600 DBX0.2) IS "EMERGENCY OFF active" (DB2700 DBX0.1)	

DB2600	Acknowledge EMERGENCY OFF		
DBX0.2	Signal(s)	Signal(s) to NC (PLC \rightarrow NCK)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	CY OFF" be noted i "Reset" m GENCY C By resettin IS "EN IS "EN IS "Po IS "80 Alarm	RGENCY OFF state is only reset is first set and then IS "Reset" (D in this respect that IS "Acknowled oust be set together for a long end OFF active" (DB2600 DBX0.1) wang the EMERGENCY OFF state, MERGENCY OFF active" is reset ontroller enable is switched in sition control active" is set 8D-Ready" is set. 3000 is cleared art program processing is aborted	B3000 DBX0.7) is set. It must dge EMERGENCY OFF" and IS bugh period until the IS "EMER- as reset. the following happens:
corresponding to	IS "EMER	GENCY OFF" (DB2600 DBX0.1) GENCY OFF active" (DB2700 D " (DB3000 DBX0.7)	

DB2600	INC inputs in the mode signal range active	
DBX1.0	Signal(s) from channel (PLC \rightarrow NCK)	
Edge evaluation: No	Signal(s) updated: job-control- led by NCK	
Signal state 1 or edge change $0 \rightarrow 1$ The IS "1 INC", "10 INC",, "continuous" in the mode area are input signals (DB3000 DBX2.0 to .6).		IS
Signal state 0 or edge change $1 \rightarrow 0$	or edge The IS "1 INC", "10 INC",, "continuous" in the axis and geometry axis area are used as input signals.	

5.5 NCK signals

corresponding to	IS "Machine function 1 INC up to continuous" in the mode area (DB3000 DBX2.0 to .6) IS "Machine function 1 INC,, continuous"
	for axis 1 in the Work (DB3200 DBX1001.0 to .6) for axis 2 in the Work (DB3200 DBX1005.0 to .6) for axis 3 in the Work (DB3200 DBX1009.0 to .6)
	IS "Machine function 1 INC,, continuous" in the axis area (DB380x DBX5.0 to .6)
Note for the reader	Function Manual Basic Functions H2

5.5.2 General signals from NCK

DB2700	EMERGE	NCY OFF active	
DBX0.1	Signal(s) from NC (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge The NC i change $0 \rightarrow 1$		s in the EMERGENCY OFF state.	
corresponding to	IS "EMERGENCY OFF" (DB2600 DBX0.1) IS "Acknowledge EMERGENCY OFF" (DB2600 DBX0.2)		

DB2700	Probe act	Probe actuated	
DBX1.0 and .1	Signal(s)	from NC (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	Probe 1 or 2 is actuated.		
Signal state 0 or edge change $1 \rightarrow 0$	Probe 1 or 2 is not actuated.		
Note for the reader	Function	Function Manual Basic Functions M5	

DB2700	Inch measuring system		
DBX1.7	Signal(s) from NC (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The NC operates with the inch measuring system.		
Signal state 0	The NC operates with the metric measuring system.		
Note for the reader	Function Manual Basic Functions G2		

DB2700	HMI ready	HMI ready	
DBX2.3	Signal(s) fro	Signal(s) from NC (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change $0 \rightarrow 1$	The CPU is	ready and registers itself cyclical	ly with the NCK.

5.5 NCK signals

Signal state 0 or edge change $1 \rightarrow 0$	The CPU is not ready.
Note for the reader	Function Manual Basic Functions G2

DB2700	Drive ready		
DBX2.6	Signal(s) fror	Signal(s) from NC (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change $0 \rightarrow 1$	All existing drives signal the status drive ready (summary of axial interface signals "DRIVE ready").		
Signal state 0 or edge change $1 \rightarrow 0$	As soon as the drive not ready status is signaled from a drive (i.e. IS "DRIVE ready" = 0).		
corresponding to	DB390x DBX4001.5 (DRIVE ready)		
Note for the reader	Function Manual Basic Functions G2		

DB2700	NC ready			
DBX2.7	Signal(s) from NC (NCK → PLC)			
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1 or edge	The control system is ready.			
change 0 → 1	This interface signal is an image of the relay contact "NC Ready".			
	This signal is set if:			
	Relay contact "NC Ready" is closed			
	All the voltages in the control have been established			
	The control is in the cyclic mode			
Signal state 0 or edge	The control is not ready. The relay contact "NC Ready" is open.			
change 1 → 0	The following faults will cause NC Ready to be canceled:			
	Undervoltage and overvoltage monitoring function has responded			
	Individual components are not ready (NCK CPU Ready)			
	NC CPU watchdog			
	If the signal "NC Ready" goes to 0 the following measures are introduced by the control if they are still possible:			
	• The controller enable signals are withdrawn (this stops the drives)			
	• The following measures are introduced by the PLC basic program:			
	– Status signals from NCK to PLC (user interface) are deleted (cleared)			
	 Change signals for auxiliary functions are deleted 			
	 Cyclic processing of the user interface is exited 			
	The control is not ready again until after POWER ON.			
Note for the reader	Function Manual Basic Functions G2			

DB2700	NCK alarm is active	
DBX3.0	Signal(s) from NC (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	

Signal state 1 or edge	At least one NCK alarm is present.		
change 0 → 1	This is a group signal for the interface signals of all available channels:		
	DB3300 DBX4.6 (channel-specific NCK alarm pending).		
Signal state 0 or edge change $1 \rightarrow 0$	No NCK alarm is active.		
corresponding to	DB3300 DBX4.6 (channel-specific NCK alarm pending)		
	DB3300 DBX4.7 (NCK alarm with processing stop active)		
Note for the reader	Function Manual Basic Functions G2		

DB2700	NCK alarm is active		
DBX3.6	Signal(s) from NC (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change $0 \rightarrow 1$	The temperature monitoring has identified an ambient temperature that is too high (approx. 60). Alarm 2110 "NCK temperature alarm" is output.		
Signal state 0 or edge change $1 \rightarrow 0$	The temperature monitoring has not responded.		
Note for the reader	Function Manual Basic Functions G2		

DB3000	AUTOMATIC mode			
DBX0.0	Signal(s) to	Signal(s) to NCK (PLC → NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1 or edge change 0 → 1	AUTOMATIC mode is selected by the PLC program.			
Signal state 0 or edge change 1 → 0	AUTOMATIC mode is not selected by the PLC program.			
Signal irrelevant for	if signal "Mode change disable"			
corresponding to	IS "active AUTOMATIC mode"			
Note for the reader	Function Manual Basic Functions K1			

DB3000	MDI mode		
DBX0.1	Signal(s) to NCK (PLC → NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	MDI mode is selected by the PLC program.		
Signal state 0 or edge change 1 → 0	MDI mode is not selected by the PLC program.		
Signal irrelevant for	if signal "Mode change disable"		
corresponding to	IS "active MDI mode"		
Note for the reader	Function Manual Basic Functions K1		

DD0000			
DB3000	JOG mode		
DBX0.2	Signal(s) to NCK (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	JOG mode is selected by the PLC program.		
Signal state 0 or edge change $1 \rightarrow 0$	JOG mode is not selected by the PLC program.		
Signal irrelevant for	if signal "Mode change disable"		
corresponding to	IS "active JOG mode"		
Note for the reader	Function Manual Basic Functions K1		

DB3000	Mode change disable		
DBX0.4	Signal(s) to NCK (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change $0 \rightarrow 1$	The currently active mode (JOG, MDI or Automatic) cannot be changed.		
Signal state 0	The mode can be changed.		
Note for the reader	Function Manual Basic Functions K1		

DB3000	Reset		
DBX0.7	Signal(s) to NCK (PLC → NCK)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	The channel should change into the "RESET" state. The program being exe- cuted is then in the program "Aborted" program state. All moving axes and spindles are decelerated to zero speed according to their acceleration ramp without contour violation. The initial settings are set (e.g. for G functions). The alarms are cleared if they are not POWER ON alarms.		
Signal state 0 or edge change $1 \rightarrow 0$	Channel status and program execution are not influenced by this signal.		
corresponding to	IS "Channel reset" IS "all channels in the Reset state"		
Special cases, er- rors,	An alarm that withdraws the IS "808D-Ready" ensures that the channel is no longer in the Reset state. A "Reset" must be initiated in order to be able to switch over to another mode.		
Note for the reader	Function Manual Basic Functions K1		

DB3000	Machine function REF		
DBX1.2	Signal(s) to NCK (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change $0 \rightarrow 1$	Machine function REF is activated in the JOG mode.		
Signal state 0 or edge change 1 → 0	Machine function REF is not activated.		

Signal irrelevant for	if JOG mode is not active.
Note for the reader	Function Manual Basic Functions K1

r	1			
DB3000	Single block type B			
DBX1.6				
Edge evaluation: No		Signal(s) updated:		
Signal state 1 or edge	Bit set and D	0B3000 DBX1.7 not set: Response ad	cross mode groups	
change 0 → 1	Channel is stopped.			
	Channel	receives a start command.		
	Channel KS stops at the end of the block.			
	(If DB3000 DBX1.6 and DB3000 DBX1.7 are set simultaneously, it is impossible to determine which single block type is required. The control then assumes: No single block across mode groups.)			
Signal state 0 or edge change 1 → 0	If bit DB3000 DBX1.6 is not set and bit DB3000 DBX1.7 is set, then it is single block type A.			
	(If DB3000 DBX1.6 and DB3000 DBX1.7 are not set, it is impossible to de- termine which single block type is required. The control then assumes: No single block across mode groups).			
corresponding to	Single block type A			
Note for the reader				

DB3000	Single block type A				
DBX1.7					
Edge evaluation: No		Signal(s) updated:			
Signal state 1 or edge	DB3000 DB	X1.7 set and DB3000 DBX1.6 not set	: Response across modes		
change 0 → 1	Channel is stopped.				
	Channel	Channel receives a start command.			
	Channel KS stops at the end of the block.				
	(If DB3000 DBX1.6 and DB3000 DBX1.7 are set simultaneously, it is impossible to determine which single block type is required. The control then assumes: No single block access across modes).				
Signal state 0 or edge change 1 → 0	If DB3000 DBX1.7 is not set and DB3000 DBX1.6 is set, then it is single block type B.				
	(If DB3000 DBX1.6 and DB3000 DBX1.7 are not set, it is impossible to de- termine which single block type is required. The control then assumes: No single block access across modes).				
corresponding to	Single block type B				
Note for the reader					

DB3000 DBX2.0 to .6	Machine function 1 INC, 10 INC, 100 INC, 1000 INC, 10000 INC, var. INC, continuous		
	Signal(s) to modes (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1 or edge change 0 → 1	The input range is only used if IS "INC inputs active in the mode area" (DB2600 DBX1.0) is set . These signals are valid for all axes and geometry axes. With the IS "INC" it is defined by how many increments the axis moves when actuating the traversing key or when rotating the handwheel for each grid position. In this case, the JOG mode must be active. For "var. INC", the value generally applies in SD41010 JOG_VAR_INCR_SIZE. For "continuous" the associated axis can be traversed with the plus or minus traversing key by keeping the traversing key pressed. As soon as the selected machine function becomes active, this is signaled to the PLC interface (IS "Active machine function 1 INC;"). If several machine function signals (1 INC, INC or "Continuous traversing") are selected at the interface simultaneously, then no machine function is activated by the control. Note:
	The input IS "INC" or "continuous" to change an active machine function must be present for at least one PLC cycle. A steady-state signal is not required.
Signal state 0 or edge change 1 → 0	The machine function in question is not selected. No change is requested to the active machine function. If an axis is currently traversing an increment, this movement is also aborted if this machine function is deselected or switched over.
corresponding to	IS "INC inputs active in the mode area" (DB2600 DBX1.0) IS "Machine function 1 INC,, continuous" for axis 1 in the Work (DB3200 DBX1001.0 to .6) for axis 2 in the Work (DB3200 DBX1005.0 to .6) for axis 3 in the Work (DB3200 DBX1009.0 to .6) IS "Machine function 1 INC,, continuous" in the axis area (DB380x DBX5.0 to .6) IS "Active machine function 1 INC,, continuous" for axis 1 in the Work (DB3300 DBX1001.0 to .6) for axis 2 in the Work (DB3300 DBX1005.0 to .6) for axis 3 in the Work (DB3300 DBX1005.0 to .6) IS "Active machine function 1 INC,, continuous" in the axis area (DB390x DBX5.0 to .6)
Note for the reader	Function Manual Basic Functions H1

DB3100	Active AUTOMATIC mode		
DBX0.0	Signal(s) from NCK (NCK → PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	AUTOMATIO	C mode is active.	
Signal state 0 or edge change 1 → 0	AUTOMATIC mode is not active.		
Note for the reader	Function Manual Basic Functions K1		

DB3100	Active MDI r	mode
DBX0.1	Signal(s) from NCK (NCK \rightarrow PLC)	
Edge evaluation:		Signal(s) updated: Cyclic
Signal state 1 or edge change $0 \rightarrow 1$	MDI mode is active.	

Signal state 0 or edge change $1 \rightarrow 0$	MDI mode is not active.
Note for the reader	Function Manual Basic Functions K1

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DB3100	Active JOG mode	
DBX0.2	Signal(s) from NCK (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic
Signal state 1 or edge change 0 → 1	JOG mode is	is active.
Signal state 0 or edge change $1 \rightarrow 0$	JOG mode is not active	
Note for the reader	Function Manual Basic Functions K1	

r			
DB3100	808D READY		
DBX0.3	Signal(s) from NCK (NCK → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	This signal is set after power on and all of the voltage have been established. The mode group is now ready and part programs can be executed and axes traversed.		
Signal state 0 or edge	The mode group/channel is not ready. Possible causes for this are:		
change 1 → 0	There is a critical axis or spindle alarm present		
	Hardware fault		
	Mode group incorrectly configured (machine data)		
	If the mode group ready changes to signal state "0", then		
	• the axis and spindle drives are braked down to standstill with the max. braking current.		
	 the signals from the PLC to the NCK are brought into an inactive state (initial setting). 		
Special cases, er- rors,	An alarm that withdraws IS "808D READY" ensures that the channel is no longer in the reset state. A reset is required to switch over to another mode. (DB3000 DBX0.7)		
Note for the reader	Function Manual Basic Functions K1		

DB3100	Active machine function REF		
DBX1.2	Signal(s) from NCK (NCK → PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	Machine function REF is active within JOG.		
Signal state 0 or edge change 1 → 0	Machine function REF is not active.		
Note for the reader	Function Manual Basic Functions K1		

5.7 Channel-specific signals

5.7.1 Signals to channel

DB3200	Activate DRF		
DBX0.3	Signal(s) to char	nnel (PLC → NCK)	
Edge evaluation: No	Sig	nal(s) updated: Cyclic	
Signal state 1 or edge	The function DRF is selected.		
change 0 → 1	The function can either be selected directly from the PLC user program or from the operator panel front via HMI interface signal:		
	DB1700 DBX0.3 (DRF selected)		
	As soon as the function DRF is active, DRF offset can be modified in the AUTOMATIC or MDI modes.		
Signal state 0 or edge change 1 → 0	The DRF function is not selected.		
Application	The DRF function can be specifically enabled from the PLC user program using the IS "Activate DRF".		
corresponding to	DB1700 DBX0.3 (DRF selected)		
Note for the reader	Function Manual Basic Functions K1		

(
DB3200	Activate single block	
DBX0.4	Signal(s) to channel (PLC \rightarrow NCK)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	In the AUTOMATIC mode, the program is executed in the single block mode; only 1 block can be entered anyway in MDI.	
Signal state 0 or edge change 1 → 0	No effect	
Application	A new program can first be tested in single block mode in order to monitor the individual program steps more exactly.	
Special cases, er- rors,	• When tool radius correction (offset) (G41, G42) is selected, then where necessary, intermediate blocks are inserted.	
	• In a series of G33 blocks single block is effective only if "dry run feedrate" is selected.	
	• For "individual block coarse", pure computation blocks are not processed in the single step, but only for "single block fine". The pre-selection is made by pressing the "Program control" softkey.	
corresponding to	IS "Single block selected" IS "Program status stopped"	
Note for the reader	Function Manual Basic Functions K1	

DB3200	Activate M01		
DBX0.5	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1 or edge change $0 \rightarrow 1$	M1 programmed in the part program leads to a programmed stop when being executed in the AUTOMATIC or MDI mode.
Signal state 0 or edge change $1 \rightarrow 0$	M1 programmed in the part program does not lead to a programmed stop.
corresponding to	IS "M01 selected" (DB1700 DBX0.5) IS "M0/M1 active" (DB3300 DBX0.5)
Note for the reader	Function Manual Basic Functions K1

DB3200	Activate dry run feedrate		
DBX0.6	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	Instead of with the programmed feedrate (for G1, G2, G3, CIP, CT), the axis moves with the dry run feedrate specified using SD 42100: DRY_RUN_FEED if the dry run feedrate is greater than the one that has been programmed. This interface signal is evaluated at NC start when the channel was in the		
	"Reset" state.		
	When selected using the PLC, the IS "activate dry run feedrate" should be set from the PLC user program.		
Signal state 0 or edge change 1 → 0	The axis travels with the programmed feedrate. Effective after reset state.		
Application	Testing a workpiece program with an increased feedrate.		
corresponding to	IS "Dry run feedrate selected" (DB1700 DBX0.6) SD 42100: DRY_RUN_FEED (dry run feedrate)		
Note for the reader	Function Manual Basic Functions V1		

	T			
DB3200	Activate referencing			
DBX1.0	Signal(s) to channel (PLC \rightarrow NCK)			
Edge evaluation: Yes	Signal(s) updated: Cyclic			
Signal state 1 or edge change 0 → 1	Channel-specific referencing is started with the IS "Activate referencing". The control acknowledges a successful start with the IS "Referencing active". Each machine axis assigned to the channel can be referenced with channel-specific referencing (this is achieved internally in the control by simulating the plus/minus traversing keys). Via the axis-specific MD 34110: REFP_CY-CLE_NR (axis sequence for channel-specific referencing) can be used to define the sequence in which the machine axes are referenced. If all of the axes entered in MD: REFP_CYCLE_NR have reached there reference point, then IS "all axes referenced" (DB3300 DBX4.2) is set.			
Application	If the machine axes are to be referenced in a particular sequence, the follow- ing options are available:			
	• The operator must observe the correct sequence when starting.			
	• The PLC must check the sequence when starting or define it itself.			
	The function channel specific referencing is used.			
corresponding to	IS "Referencing active" (DB3300 DBX1.0) IS "All axes that must have a reference point are referenced" (DB3300 DBX4.2)			
Note for the reader	Function Manual Basic Functions R1			

c				
DB3200	Enable protection zones			
DBX1.1	Signal(s) to	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: Yes	Yes Signal(s) updated: Cyclic			
Signal state 1 or edge change 0 → 1	When a positive edge of this signal appears, a protection zone is enabled and the active alarm cleared. Then, motion can start in the same protection zone.			
	As a result of the start of motion, the protection zone is enabled, the IS "machine or channel-specific protection zone violated" is set, and the axis starts to move.			
	The enable signal is not required if a motion is started that does not lead into the enabled protection zone.			
Signal state 0 or edge change $1 \rightarrow 0$	No effect			
Application example	This allows protection zones to be enabled:			
	• if the actual position is within a protection zone (alarm 2 present)			
	• if motion is to be started towards the protection zone limit (alarm 1 or 2 present)			
Note for the reader	Function Manual Basic Functions K1			

DB3200	Activate the program test			
DBX1.7	Signal(s) to	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	Axis disable is set internally for all axes (not spindles). Therefore the ma- chine axes do not move when a part program block or a part program is being processed. The axis movements are simulated on the operator inter- face with changing axis position values. The axis position values for the display are generated from the calculated setpoints. Otherwise, the part program is executed normally.			
Signal state 0 or edge change $1 \rightarrow 0$	The part program execution is not affected by the program test function.			
corresponding to	IS "Program test selected" IS "Program test active"			
Note for the reader	Function Manual Basic Functions K1			

DB3200 DBB2 DBX15.6 and .7	Activate skip block Signal(s) to channel (PLC → NCK)			
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1 or edge change 0 → 1	Blocks marked in the part program with a slash (/) are skipped. If there is a series of skip blocks, this signal is only active if it is present before decoding of the first block of the series, ideally before "NC start".			
Signal state 0 or edge change $1 \rightarrow 0$	The marked part program blocks are not skipped.			
corresponding to	IS "Skip block selected"			
Note for the reader	Function Ma	Function Manual Basic Functions K1		

DB3200	Feedrate override			
DBB4	Signal(s) to channel (PLC \rightarrow NCK)			
Edge evaluation: No	·	Signal(s) updated: Cyclic		
Signal state 1 or edge	Gray coding	Gray coding for feedrate override		
change $0 \rightarrow 1$	Switch set- ting	Code	Feedrate override factor	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	00001 00011 00010 00110 00111 00101 00100 01100 01101 01101 01011 01011 01001 11001 11001 11001 11011 11101 11110 11111 11100 1000	0.0 0.01 0.02 0.04 0.06 0.08 0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.75 0.80 0.85 0.90 0.95 1.00 1.05 1.10 1.15 1.20 1.20	
	25 26	10101 10111	1.20 1.20	
	27	10110	1.20	
	28 29	10010	1.20	
	30	10011 10001	1.20 1.20	
	30			
corresponding to				
corresponding to Note for the reader				

DB3200	Rapid traverse override		
DBB5	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1 or edge change 0 → 1	Gray coding	for rapid traverse override		
	Switch set- ting	Code	Rapid traverse override	
	1	00001	0.0	
	2	00011	0.01	
	3	00010	0.02	
	4	00110	0.04	
	5	00111	0.06	
	6	00101	0.08	
	7	00100	0.10	
	8	01100	0.20	
	9	01101	0.30	
	10	01111	0.40	
	11	01110	0.50	
	12	01010	0.60	
	13	01011	0.70	
	14	01001	0.75	
	15	01000	0.80	
	16	11000	0.85	
	17	11001	0.90	
	18	11011	0.95	
	19	11010	1.00	
	20	11110	1.00	
	21	11111	1.00	
	22	11101	1.00	
	23	11100	1.00	
	24	10100	1.00	
	25	10101	1.00	
	26	10111	1.00	
	27	10110	1.00	
	28	10010	1.00	
	29	10011	1.00	
	30	10001	1.00	
	31	10000	1.00	
corresponding to	IS "Rapid traverse override active" (DB3200 DBX6.6)			
Note for the reader	Function Ma	Function Manual Basic Functions V1		

DB3200	Feedrate disable		
DBX6.0	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1 or edge	The signal is active in one channel in all modes.			
change 0 → 1	 Signal causes a feedrate disable of all of the axes that are interpolating relative to each other if no G33 (thread) is present. All axes are brought to a standstill, maintaining the path contour. When the feedrate disable is canceled (0 signal), the interrupted part program is continued. 			
	• The position control is kept, i.e. the following error is eliminated.			
	 If a travel request is issued for an axis with an active "Feedrate disable", then this is kept. This pending travel request is executed directly when "Feedrate disable" is withdrawn. If the axis is interpolating relative to others, then this also applies to these axes. 			
Signal state 0 or edge	• The feedrate is enabled for all axes of the channel.			
change 1 → 0	 If a travel request ("travel command") exists for an axis or group of axes when the "feedrate disable" is canceled, then this is executed immediately. 			
Special cases, er- rors,	The feedrate disable is inactive when G33 is active.			
Note for the reader	Function Manual Basic Functions V1			

DB3200	Read-in disable		
DBX6.1	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	The data transfer for the next block is locked in the interpolator. This signal is only active in the AUTOMATIC and MDI modes.		
Signal state 0 or edge change 1 → 0	The data transfer for the next block in the interpolator is released. This signal is only active in the AUTOMATIC and MDI modes.		

Application	In a case there an auxiliary function has to have been executed before the next block can be processed (e.g. for a tool change), automatic block change must be inhibited with read-in disable.			
	1 N20 T N21 G X M			
	5 N20 T / N21			
	1 Reading into buffer 6 Output of the auxiliary function			
	Image: Reading into buffer Image: Data transfer into the interpolator			
	3 Read-in disable signal 8 Read-in disable for tool change			
	④ Data transfer ⑨ Query point of the read-in enable			
	5 Contents of the interpolator 10 Remove read-in disable			
corresponding to	IS "Program status running"			
Note for the reader	Function Manual Basic Functions K1			

DB3200	Delete distance-to-go		
DBX6.2	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s)	updated: Cyclic	
Signal state 1 or edge	IS "Delete distance-to-	go" for path axes is only ac	tive in AUTOMATIC mode.
change 0 → 1	 The rising edge of the interface signal is only effective for the axes involved in the geometry grouping. These are also stopped with a ramp stop and their distance-to-go deleted (setpoint - actual value difference). Any remaining following error is still removed. The next program block is then started. Remark: IS "Delete distance-to-go" does not influence the running dwell time in a program block with dwell time. 		
Signal state 0 or edge change 1 → 0	No effect		
Signal irrelevant for	Positioning axes		
Application example	Terminating motion because of an external signal (e.g. probe)		

Special cases, errors,	When the axes have been stopped with IS "Delete distance-to-go" the next program block is prepared with the new positions. After a "Delete distance-to-go", geometry axes thus follow a different contour to the one originally defined in the part program.
	If G90 is programmed in the block after "Delete distance-to-go" it is at least possible to approach the programmed absolute position. On the other hand, with G91, the position originally defined in the part program is not reached in the following block.
corresponding to	DB380x DBX2.2 (Distance-to-go / Spindle reset)
Note for the reader	Function Manual Basic Functions K1

DB3200	Program level abort	
DBX6.4	Signal(s) to channel (PLC → NCK)	
Edge evaluation: Yes	Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	At each edge change $0 \rightarrow 1$ the actual program level being processed (sub- program level) is immediately aborted. Processing of the part program con- tinues at the next higher program level from the exit point.	
Signal state 0 or edge change $1 \rightarrow 0$	No effect	
Special cases, errors,	The main program level cannot be interrupted with the IS, but only with the IS "Reset".	
Note for the reader	Function Manual Basic Functions K1	

DB3200	Rapid traverse override active		
DBX6.6	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change $0 \rightarrow 1$	The rapid traverse override between 0 and a maximum of 100% entered in the PLC interface is channel-specific.		
Signal state 0 or edge	The rapid traverse override entered at the PLC interface is ignored.		
change 1 → 0	When the rapid traverse override is inactive, the NC always uses 100% as the internal override factor.		
	Note:		
	The 1st switch position of the gray-coded interface for the value is an exception. Also here for "Rapid traverse override inactive", this override factor is used and for axes, 0% is output as override value.		
Special cases, er- rors,	The rapid traverse override is inactive when G33 is active.		
corresponding to	IS "Rapid traverse override" (DB3200 DBX5)		
Note for the reader	Function Manual Basic Functions V1		

DB3200	Feedrate ov	erride active	
DBX6.7	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1 or edge change 0 → 1	The feedrate override between 0 and a maximum of 120% entered at the PLC interface is active for the path feedrate and therefore automatically for the related axes.	
	In JOG mode, the feedrate override acts directly on the axes.	
Signal state 0 or edge	The feedrate override entered at the PLC interface is ignored.	
change 1 → 0	When the feedrate override is inactive, the NC always uses 100% as the internal override factor.	
	Note:	
	The 1st switch position of the gray-coded interface for the value is an exception. Also here, for "Feedrate override inactive", this override factor is used and for axes, 0% is output as override value (acts the same as "feedrate disable").	
Special cases, er- rors,	The feedrate override is inactive when G33 is active.	
corresponding to	IS "Feedrate override" (DB3200 DBX4)	
Note for the reader	Function Manual Basic Functions V1	

DB3200	NC start disable		
DBX7.0	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signa	al(s) updated: Cyclic	
Signal state 1 or edge change $0 \rightarrow 1$	IS "NC start" is ina	active.	
Signal state 0 or edge change $1 \rightarrow 0$	IS "NC start" is active.		
Application	This signal is used to suppress renewed program execution because, for example, there is no lubricant.		
corresponding to	IS "NC start"		
Note for the reader	Function Manual E	Basic Functions K1	

DB3200	NC start		
DBX7.1	Signal(s) to	Signal(s) to channel (PLC \rightarrow NCK)	
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	AUTOMATIC mode: The selected NC program is started or continued. If data is transferred from the PLC to the NC during program status "Program interrupted," then this data is immediately processed with NC start. MDI mode: The part program blocks that were entered are enabled for exe- cution or are continued.		
Signal state 0 or edge change 1 → 0	No effect		
corresponding to	IS "NC start disable"		
Note for the reader	Function Ma	anual Basic Functions K1	

DB3200	NC stop at b	block limit	
DBX7.2	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1 or edge change 0 → 1	The NC program being executed is stopped after the part program block being executed has been completely processed. Otherwise, as for "NC stop".
Signal state 0 or edge change $1 \rightarrow 0$	No effect
corresponding to	IS "NC stop" IS "NC stop axes plus spindles" IS "Program status stopped" IS "Channel status interrupted"
Note for the reader	Function Manual Basic Functions K1

DB3200	NC stop
DBX7.3	Signal(s) to channel (PLC \rightarrow NCK)
Edge evaluation:	No Signal(s) updated: Cyclic
Signal state 1 or edge change 0 → 1	The NC program being executed is immediately stopped, the actual block is not completed. Only the axes are stopped without contour violation. Distances to go are only traversed through after a new start. The program status changes to "stopped", the channel status changes to "interrupted".
Signal state 0 or edge change 1 \rightarrow 0	No effect
Application	On NC start the program is continued at the point of interruption.
	IS "NC Stop"
	IS "NC Start"
	Program running
	Axis running
	Block processed
Special cases, errors,	The signal NC stop must be active for at least one PLC cycle.
corresponding to	IS "NC stop at block limit" IS "NC stop axes plus spindles" IS "Program status stopped" IS "Channel status interrupted"
Note for the reader	Function Manual Basic Functions K1

DB3200	NC stop axes plus	spindles	
DBX7.4	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1 or edge change 0 → 1	The NC program being executed is immediately stopped, the actual block is not completed. Distances-to-go are only completed after a new start. The axes and spin- dle are stopped. However, these are stopped in a controlled fashion. The program status changes to stopped, the channel status changes to interrupted.
Signal state 0 or edge change 1 \rightarrow 0	No effect
Signal irrele- vant for	Channel status reset Program status interrupted
Special cases, errors,	All axes and spindles that were not caused to move by program or program block (e.g. axes are moved by pressing the traverse keys on the machine control panel) are not decelerated to zero speed with "NC stop axes plus spindles".
	The program is continued at the interrupted place with NC Start.
	The signal "NC stop axes plus spindles" must be pending for at least one PLC cycle.
	Signal NC Stop axes
	Signal NC Start
	Program running
	Axis running
	Spindle running
	Block processed
corresponding to	IS "NC stop at block limit" IS "NC stop" IS "Program status stopped" IS "Channel status interrupted"
Note for the reader	Function Manual Basic Functions K1

DB3200	Deactivate workpiece counter		
DBX13.5	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The workpiece count monitoring is deactivated with activated tool monitoring.		
Signal state 0	No effect		
Note for the reader	Function Ma	nual Basic Functions W1	

DB3200 DBX14.0	Activate handwheel 1 as contour handwheel		
DBX14.1	Activate handwheel 2 as contour handwheel		
	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Handwheel 1/2 is selected as contour handwheel.		
Signal state 0	Handwheel 1/2 is deselected as contour handwheel.		
Application	Enabling/disabling the contour handwheel can be performed in the middle of a block.		
	When enabled, the movement is first decelerated and then traversed ac- cording to the contour handwheel.		
	When disabled, the movement is decelerated and the NC program is con- tinued immediately. If the NC program is to be continued only after a new NC start, then disabling the contour handwheel in the PLC user program must be logically combined with an NC stop.		
Special cases, errors,	The signal is kept beyond an NC reset.		
corresponding to	DB3300 DBX5.0 and 5.1 (handwheel 1/2 active as contour handwheel)		
Note for the reader	Function Manual Basic Functions H1		

DB3200			
DBX14.3	Simulation contour handwheel on		
DBX14.4	Negative direction simulation contour handwheel		
	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Description	For enabling/disabling simulation of the contour handwheel and to define the traversing direction, these signals have to be set as follows:		
	• Bit 3 = 0: Simulation off		
	• Bit 3 = 1: Simulation on		
	• Bit 4 = 0: Direction as programmed		
	• Bit 4 = 1: Direction opposite to what was programmed		
Application	During simulation the feedrate is no longer defined by the contour hand wheel, but traversing occurs with the programmed feedrate along the contour.		
	When the function is deselected, the movement is decelerated along the braking ramp. When the traversing direction is reversed, axis motion is decelerated along the braking ramp and the axis traverses in the opposite direction.		
Special cases, errors,	The simulation is only effective in the AUTOMATIC mode and can only be enabled if the contour handwheel has been activated.		
Note for the reader	Function Manual Basic Functions H1		

DB3200 DBX14.5	Activate associated M01		
	Signal(s) to	channel (PLC \rightarrow NCK)	
Edge evaluation: No		Signal(s) updated:	

Signal state 1	PLC signals the NCK that the associated M01 (auxiliary function) should be activated.
Signal state 0	Deactivate the associated M01 (auxiliary function).
corresponding to	DB21, DBX 318.5 (associated M01 active) ???
Note for the reader	Function Manual Basic Functions H1

DB3200			
DBX16.0	Control program branching		
	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated:		
Signal state 1	GOTOS in the part program initiates a return jump to the program start. The program is then processed again.		
Signal state 0	GOTOS does not initiate a return jump. Program execution is continued with the next part program block after GOTOS.		
corresponding to	MD27860 PROCESSTIMER_MODE		
	MD27880 PART_COUNTER		
Note for the reader	Function Manual Basic Functions H1		

r	1		
DB3200	Activate handwheel (1 and 2)		
DBX1000.0 to .1	for axis 1 in the Work		
DBX1004.0 to .1	for axis 2 in the Work		
DBX1008.0 to .1	for axis 3 in the Work		
	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	These PLC interface signals are used to define whether this geometry axis is assigned to handwheel 1 or 2 or is not assigned to any handwheel.		
	Only one handwheel can be assigned to an axis at any one time.		
	If several interface signals "activate handwheel" are set, then 'Handwheel 1' has a higher priority than 'Handwheel 2'.		
	Note:		
	Two geometry axes can be simultaneously traversed using handwheels 1 to 2!		
Signal state 0 or edge change 1 → 0	Neither handwheel 1 or 2 is assigned to this axis.		
Application	The PLC user program can use this interface signal to interlock the influence on the geometry axis when turning a handwheel.		
corresponding to	IS "Handwheel active" 1 to 2		
	for axis 1 in the Work: DB3300 DBX1000.0 to .2		
	for axis 2 in the Work: DB3300 DBX1004.0 to .2		
	for axis 3 in the Work: DB3300 DBX1008.0 to .2		
Note for the reader	Function Manual Basic Functions H1		

DB3200 DBX1000.3 DBX1004.3 DBX1008.3	Feedrate stop for axes in the Work Signal(s) to channel (PLC → NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	The signal is only active in the JOG mode (axes are traversed in the Work).		
	• The signal triggers a feedrate stop for the axis. For a traversing axis, this signal brings it to a standstill with a controlled braking (ramp stop). No alarm is output.		
	• The position control is kept, i.e. the following error is eliminated.		
	• If a travel request is issued for an axis with an active "feedrate stop", then this is kept. This queued travel request is executed immediately after the "feedrate stop" has been withdrawn.		
Signal state 0 or edge change 1 → 0	The feedrate is enabled for the axis.		
	• If a travel request ("travel command") is active when the "feedrate stop" is withdrawn, this is executed immediately.		
Note for the reader	Function Manual Basic Functions V1		

DB3200	Traversing key disable		
DBX1000.4	for axis 1 in the Work		
DBX1004.4	for axis 2 in the Work		
DBX1008.4	for axis 3 in the Work		
	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	The plus and minus traversing keys have no effect on the geometry axes in question. It is thus not possible to traverse the geometry axis in JOG with the traversing keys on the machine control panel.		
	If the traversing key disable is activated while traversing, the geometry axis is stopped.		
Signal state 0	The plus and minus traversing keys are enabled.		
Application	It is thus possible, depending on the operating state, to interlock traversing of the geometry axis in JOG mode using the traversing keys from the PLC user program.		
corresponding to	IS "Traversing key plus" and " minus"		
	for axis 1 in the Work (DB3200 DBX1000.7 and .6) for axis 2 in the Work (DB3200 DBX1004.7 and .6) for axis 3 in the Work (DB3200 DBX1008.7 and .6)		
Note for the reader	Function Manual Basic Functions H1		

DB3200	Rapid traverse override		
DBX1000.5	for axis 1 in the Work		
DBX1004.5	for axis 2 in the Work		
DBX1008.5	for axis 3 in the Work		
	Signal(s) to channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		

If, together with the "Traversing key plus" or "Traversing key minus" the PLC interface signal "Rapid traverse override" is issued, then the geometry axis that is addressed traverses with the rapid traverse - intended for JOG - of the associated machine axis (e.g.: $X \rightarrow X1$).
This rapid traverse velocity is defined using MD32010 JOG_VELO_RAPID.
The rapid traverse override is effective in the JOG mode for the following versions:
for continuous travel
for incremental travel
If rapid traverse override is active, the velocity can be modified with the rapid traverse override switch.
The geometry axis traverses with the specified JOG velocity (SD41110 JOG_SET_VELO or MD32020 JOG_VELO).
AUTOMATIC and MDI modes
Reference point approach (JOG mode)
IS "Traversing key plus" and " minus"
for axis 1 in the Work (DB3200 DBX1000.7 and .6) for axis 2 in the Work (DB3200 DBX1004.7 and .6) for axis 3 in the Work (DB3200 DBX1008.7 and .6)
Function Manual Basic Functions H1, V1

DB3200	Traversing keys plus and minus		
DBX1000.7 and .6	for axis 1 in the Work		
DBX1004.7 and .6 DBX1008.7 and .6	for axis 2 in the Work		
DDA 1000.7 and .0	for axis 3 in the Work		
	Signal(s) to channel (PLC → NCK)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	The selected axis can be traversed in both directions in JOG mode using the plus and minus traversing keys.		
	Incremental travel		
	With signal state 1 the axis starts to traverse the set increment. If the signal changes to the 0 state before the increment is traversed, the traversing movement is interrupted. With a new signal state 1, the traversing motion is continued. Until the increment has been completely traversed, the axis traversing motion can be stopped and continued a multiple number of times as described above.		
	Continuous traversing		
	If an INC dimension has not been selected, but "continuous", then the axis traverses as long as the traversing key is kept pressed.		
	If both traverse signals (plus and minus) are set at the same time, no move- ment occurs, or any current movement is aborted!		
	The effect of the traversing keys can be disabled for every axis individually using the PLC interface signal "Traversing key disable".		
	Notice:		
	In contrast to machine axes, for geometry axes, only one geometry axis can be traversed at any one time using the traversing keys. Alarm 20062 is output if an attempt is made to traverse more than one axis using the traversing keys.		

Signal state 0 or edge change $1 \rightarrow 0$	No traversing
Signal irrelevant for	AUTOMATIC and MDI modes
Special cases, errors,	The geometry axis cannot be traversed in JOG mode:
	 If it is already being traversed via the axis-specific PLC interface (as a machine axis).
	 If another geometry axis is already being traversed with the traversing keys.
	Alarm 20062 "Axis already active" is output.
corresponding to	IS "Traversing keys plus and minus" for machine axes (DB380x DBX4.7 and . 6)
	IS "Traversing key disable"
	for axis 1 in the Work (DB3200 DBX1000.4)
	for axis 2 in the Work (DB3200 DBX1004.4)
	for axis 3 in the Work (DB3200 DBX1008.4)
Note for the reader	Function Manual Basic Functions H1

DB3200 DBX1001.0 to .6 DBX1005.0 to .6 DBX1009.0 to .6	Machine function 1 INC, 10 INC, 100 INC, 1000 INC, 10000 INC, var. INC, continuous for axis 1 in the Work for axis 2 in the Work for axis 3 in the Work Signal(s) to channel (PLC \rightarrow NCK)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	This input range is only used if IS "INC inputs active in the mode area" (DB2600 DBX1.0) is not set . Interface signals INC is used to define how many increments the geometry axis traverses when the traversing key is pressed or the handwheel is turned one detent position. In this case, the JOG mode must be active. For "var. INC", generally the value in SD41010 JOG_VAR_INCR_SIZE ap- plies. For "continuous", the associated geometry axis can be traversed with the plus or minus traversing key by keeping the traversing key pressed. As soon as the selected machine function becomes active, this is signaled to the PLC interface (IS "Active machine function 1 INC;"). If several machine function signals (1 INC, INC or "Continuous traversing") are selected at the interface simultaneously, then no machine function is activated by the control. Note: The input IS "INC" or "continuous" to change an active machine function must be present for at least one PLC cycle. A steady-state signal is not required.	
Signal state 0 or edge change $1 \rightarrow 0$	The machine function in question is not selected. No request is made to change an active machine function.	
	If an axis is currently traversing an increment, this movement is also aborted if this machine function is deselected or switched over.	

corresponding to	IS "Active machine function 1 INC,"
	for axis 1 in the Work (DB3300 DBX1001.06)
	for axis 2 in the Work (DB3300 DBX1005.06)
	for axis 3 in the Work (DB3300 DBX1009.06)
	IS "INC inputs active in the mode group area" (DB2600 DBX1.0)
Note for the reader	Function Manual Basic Functions H1

5.7.2 Signals from NC channel

DB3300	Action block active	
DBX0.3	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	Block search: Output of the collective auxiliary functions running.	
Note for the reader	Function Manual Basic Functions K1	

DB3300	Approach block active	
DBX0.4	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	Block search with calculation / at contour: Approach block running	
Note for the reader	Function Manual Basic Functions K1	

DB3300	M0/M1 active		
DBX0.5	Signal(s) from char	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation:	No	Signal(s) updated: Cyclic	
Signal state 1	The part program block is executed, the auxiliary functions are output, and		
	M0 is located in the work memory, or		
	M1 is in the work memory and IS "Activate M01" is active		
	The program status changes to stopped.		
Signal state 0	With IS "NC start"		
	For a program abort as a result of a reset		

Application	Data transfer to		
	working memory		
	working memory		
	Block processed		
			1
	NC block with M0	MO	
		¥	1
	M change signal		
	in change signal		1
	(1 PLC cycle time)		
		¥	
	IS "M0/M1 active"		
	IC "NC start"		
	IS "NC start"		
Corresponding	IS "Activate M01"		
to	IS "M01 selected"		
Note for the	Function Manual Basic Fur	nctions K1	
reader			

DB3300	Last action b	Last action block active	
DBX0.6	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Block search: Last block of the output with collected auxiliary functions.		
Note for the reader	Function Manual Basic Functions K1		

DB3300	Referencing active	
DBX1.0	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: Yes	Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	The channel-specific referencing was started using the IS: "Activate refer- encing" and the successful start was acknowledged using IS "Referencing active". The channel-specific referencing is running.	
Signal state 0 or edge change 1 → 0	 Channel-specific referencing has been completed Axis-specific referencing is running No referencing active 	
Signal irrelevant for	Spindles	
Corresponding to	IS "Activate referencing" (DB3200 DBX1.0)	
Note for the reader	Function Manual Basic Functions R1	

DB3300	Revolutional feedrate active	
DBX1.2	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	When programming of G95 (revolutional feedrate) in the JOG or automatic mode.	

Corresponding to	SD41100 JOG_REV_IS_ACTIVE (JOG: Revolutional / linear feedrate)
	SD42600 JOG_FEED_PER_REV_SOURCE
	(control revolutional feedrate in JOG)
	SD43300 ASSIGN_FEED_PER_REV_SOURCE
	(revolutional feedrate for positioning axes / spindles)
	MD32040 JOG_REV_VELO_RAPID (revolutional feedrate for JOG with
	rapid traverse override)
	MD32050 JOG_REV_VELO (revolutional feedrate for JOG)
Note for the reader	Function Manual Basic Functions V1

DB3300	Handwheel override active	
DBX1.3	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	The function "Handwheel override in AUTOMATIC mode" is active for the programmed path axes.	
	Handwheel pulses of the 1st geometry axis function as a velocity override over the programmed path feedrate.	
Signal state 0	The function "Handwheel override in AUTOMATIC mode" is not active for the programmed path axes.	
	An active handwheel override is not active if:	
	The path axes have reached the target position	
	• The distance-to-go is deleted by the channel-specific interface signal DB21, DBX6.2 (delete distance-to-go)	
	A RESET is performed.	
Note for the reader	Function Manual Basic Functions H2	

DB3300	Block search active		
DBX1.4	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The block search function is active. It was selected and started from the operator interface.		
Signal state 0	The block search function is not active.		
Application	The block search function makes it possible to jump to a certain block within a part program and to start processing the part program from this block.		
Note for the reader	Function Manual Basic Functions K1		

DB3300	M2/M30 active		
DBX1.5	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation:	: No Signal(s) updated: Cyclic		
Signal state 1	NC block with M2 has been completely executed. If traversing motion is also pro- grammed in this block, the signal is only output when the target position has been reached.		

Signal state 0	No end of program or program abort		
	Status after the control has been switched on		
	Start of an NC Program		
Application	Data transfer to working memory Block processed NC block with M2 M2 Image signal (1 PLC cycle time)		
	IS "M2/M30 active" The PLC can detect the end of program processing with this signal and react appro- priately.		
Special cases, errors,	 The M2 and M30 functions have equal priority. Only M2 should be used. The IS "M2/M30 active" is present as steady-state signal after the end of the program. Not suitable for automatic follow-on functions such as workpiece counting, bar feed, etc. For these functions, M2 should be written into a separate block and the word M2 or the decoded M signal should be used. Auxiliary functions must not be written in the last block of a program that should result in a read-in stop. 		
Note for the reader	Function Manual Basic Functions K1		

DB3300	Program test active		
DBX1.7	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Program control "Program test" is active. Axis disable is set internally for all axes (not spindles). Therefore the machine axes do not move when a part program block or a part program is being processed. The axis movements are simulated on the operator interface with changing axis position values. The axis position values for the display are generated from the calculated setpoints. Otherwise, the part program is executed in the normal way.		
Signal state 0	Program control program test is not active.		
Corresponding to	IS "Activate program test" IS "Program test selected"		
Note for the reader	Function Manual Basic Functions K1		

DD2200			
DB3300	Program status running		
DBX3.0	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No Signal(s) updated: Cyclic			
Signal state 1	The part program was started with IS "NC start" and is running.		
Signal state 0	Program stopped by M0/M1 or NC stop or mode change.		
	• For single block mode, the block is executed.		
	• End of program reached (M2)		
	Program aborted due to a reset		
	The actual block cannot be executed		
Special cases, er- rors,	The IS "Program status running" does not change to 0 if workpiece machining is stopped due to the following events:		
	A feedrate disable or spindle disable was output		
	IS "Read-in disable"		
	Feedrate override to 0%		
	The spindle and axis monitoring functions respond		
Note for the reader	Function Manual Basic Functions K1		

DB3300	Program status wait		
DBX3.1	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The running program has come to a program command WAIT_M or WAIT_E in an NC block. The wait condition specified in the WAIT command for the channel or channels has not yet been fulfilled.		
Signal state 0	Program status wait is not active.		
Corresponding to			
Note for the reader	/PG/ Program	mming Manual, Fundamentals	

DB3300	Program status stopped		
DBX3.2	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The NC part program has been stopped by an "NC stop", "NC stop axes plus spindles", "NC stop at the block limit", programmed M0 or M1 or single block mode.		
Signal state 0	Program status "stopped" is not present.		
Corresponding to	IS "NC stop" IS "NC stop axes plus spindles" IS "NC stop at block limit"		
Note for the reader	Function Manual Basic Functions K1		

DB3300	Program status interrupted		
DBX3.3	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1	When the mode changes from AUTOMATIC or MDI (in stopped program status) to JOG, the program status changes to "interrupted". The program can be continued at the point of interruption in AUTOMATIC or MDI mode when "NC start" is issued.	
Signal state 0	Program status interrupted is not active.	
Special cases, errors,	The IS "Program status interrupted" indicates that the part program can con- tinue to be processed by restarting it.	
Note for the reader	Function Manual Basic Functions K1	

DB3300	Program status aborted		
DBX3.4	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The program has been selected but not started, or the program was aborted with a reset.		
Signal state 0	Program status interrupted is not active.		
Corresponding to	IS "Reset"		
Note for the reader	Function Manual Basic Functions K1		

DB3300	Channel status active		
DBX3.5	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	In this channel		
	 A part program or block is presently being executed in the automatic or MDI mode. 		
	At least one axis is being traversed in JOG mode		
Signal state 0	"Channel status interrupted" or "Channel status reset" is active.		
Note for the reader	Function Ma	Function Manual Basic Functions K1	

DB3300 DBX3.6	Channel status interrupted Signal(s) from channel (NCK → PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	The NC part program in AUTOMATIC or MDI can be interrupted by "NC stop", "NC stop axes plus spindles", "NC stop at the block limit", programmed M0 or M1 or single block mode. With an NC start, the part program or the interrupted traversing movement can be continued.	
Signal state 0	"Channel status active" or "Channel status reset" is active.	
Note for the reader	Function Manual Basic Functions K1	

DB3300	Channel status reset		
DBX3.7	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The signal is set to 1 as soon as the channel goes into the reset state, i.e. no processing taking place.		

Signal state 0	The signal is set to 0 as soon as processing takes place in the channel, e.g.: a program is being executed or block search.
Note for the reader	Function Manual Basic Functions K1

[1		1
DB3300	All axes referenced		
DBX4.2	Signal(s) from channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	All axes that must have a reference point have been referenced. (Note for axes that must have a reference point: MD34110 REFP_CYCLE_NR, MD20700 REFP_NC_START_LOCK)		
Signal state 0	One or more axes of the channel have not been referenced.		
Special cases, errors,	The spindles of the channel have no effect on this IS.		
Corresponding to	IS "Referenced/synchronized 1" (DB390x DBX0.4)		
Note for the reader	Function Manual Basic Functions R1		

DB3300	All axes stationary	
DBX4.3	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	All axes assigned to the channel are stationary with interpolator end. No other traversing motions are active.	
Note for the reader	Function Manual Basic Functions B1	

DB3300	Channel-specific NCK alarm is active			
DBX4.6	Signal(s) fro	Signal(s) from channel (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	At least one NCK alarm is present for the channel.			
	Thus the following group interface signal is also set: DB2700 DBX3.0 (NCK alarm is present)			
	The PLC user program can interrogate whether processing for the channel in question has been interrupted because of an NCK channel: DB3300 DBX4.7 (NCK alarm with processing stop active).			
Signal state 0	No NCK alarm is present for the channel.			
Corresponding to	DB3300 DBX4.7 (NCK alarm with processing stop active)			
	DB2700 DBX3.0 (NCK alarm present)			
Note for the reader	/DA/ Diagnostics Guide			

DB3300	NCK alarm with processing stop active		
DBX4.7	Signal(s) from channel (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	At least one NCK alarm, which is causing a processing stop of the part pro- gram running in the channel, is active.		
Signal state 0	There is no alarm active for the channel that is causing a processing stop.		

Corresponding to	DB2700 DBX3.0 (NCK alarm present)
Note for the reader	/DA/ Diagnostics Guide

DB3300			
DBX5.0	Handwheel 1 active as contour handwheel		
DBX5.1	Handwheel 2 active as contour handwheel		
Edge evaluation: No	Signal(s) updated: Cyclic		
Description	These signals show which handwheel is selected as contour handwheel:		
	Signal = 1	Handwheel x is selected as contour handwheel.	
	Signal = 0	Handwheel x is deselected as contour hand- wheel.	
Special cases, errors,	The signal is kept beyond an NC Reset.		
Corresponding to	DB3200.DBX14.0, DBX14.1 (handwheel x active as contour handwheel)		

DB3300				
DBX7.5	Handwheel direction of re	Handwheel direction of rotation inversion active for contour handwheel		
Edge evaluation: No	Signal(s) updated: Cyclic			
Description	This signal indicates whether the direction of rotation was inverted for the contour handwheel:			
	Signal = 1	The direction of rotation of the contour hand- wheel is inverted.		
	Signal = 0	The direction of rotation of the contour hand- wheel is not inverted.		
Corresponding to	DB3200.DBX14.0, DBX14.1 (handwheel x active as contour handwheel)			

DB3300 DBX1000.0 and .1 DBX1004.0 and .1 DBX1008.0 and .1	Handwheel active (1 to 2) for axis 1 in the Work for axis 2 in the Work for axis 3 in the Work Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	These PLC interface signals are used to define whether this geometry axis is assigned to handwheel 1/2 or is not assigned to any handwheel. Only one handwheel can be assigned to an axis at any one time. If several interface signals "activate handwheel" are set, then 'Handwheel 1' has a higher priority than 'Handwheel 2'. If the assignment is active, then the geometry axis can be traversed using the handwheel in the JOG mode.		
Signal status	This geometry axis is not assigned to handwheel 1/2.		
Corresponding to	IS "Activate handwheel" (DB3200 DBX1000.0/.1, DB3200 DBX1004.0/.1, DB3200 DBX1008.0/.1)		
Note for the reader	Function Manual Basic Functions H1		

DB3300 DBX1000.5 and .4 DBX1004.5 and .4 DBX1008.5 and .4	Plus and minus travel request (for axis in the Work) Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 0	A travel command in the relevant axis direction has not been given or a traverse movement has been completed.	
	 JOG mode: The travel command is reset depending on the actual setting "Jog or continuous mode". While traversing with the handwheel. 	
	Under REF mode: When the reference point is reached	
	• AUT/MDI mode: The program block has been executed (and the next block does not contain any coordinate values for the axis in question). Cancel using "RESET", etc. IS "Axis disabled" is active.	
Corresponding to	DB3300 DBX1000.7 or .6 DB3300 DBX1004.7 or .6 DB3300 DBX1008.7 or .6 (travel command plus and travel command minus)	

DB3300 DBX1000.7 and .6 DBX1004.7 and .6 DBX1008.7 and .6	Travel command plus and minus for axis 1 in the Work for axis 2 in the Work for axis 3 in the Work Signal(s) from channel (NCK → PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	 Travel is to be executed in the axis direction involved. Depending on the mode selected, the travel command is triggered in different ways. JOG mode: With the plus or minus traversing key 	
	Under REF mode: With traversing key that takes the axis to the reference point	
	 AUTO/MDI mode: A program block containing a coordinate value for the axis in question is executed. 	
Signal state 0	A travel command in the relevant axis direction has not been given or a traverse movement has been completed.	
	• JOG mode:	
	 Withdrawing the traversing key 	
	 When ending traversing with the handwheel. 	
	Under REF mode: When the reference point is reached	
	AUTO/MDI mode:	
	 The program block has been executed (and the next block does not contain any coordinate values for the axis in question) 	
	 Cancel using "RESET", etc. 	
	 IS "Axis disable" is active 	

Application	Releasing the clamping for axes with clamping	
	Note: If the clamping is not released until the travel command is given, these axes cannot be operated under continuous path control!	
Corresponding to	IS "Traversing key plus" and "minus" for axis 1 in the Work (DB3200 DBX1000.7 and .6) for axis 2 in the Work (DB3200 DBX1004.7 and .6) for axis 3 in the Work (DB3200 DBX1008.7 and .6)	
Note for the reader	Function Manual Basic Functions H1	

DB3300	Active machine function 1 INC,, continuous		
DBX1001.0 to .6 DBX1005.0 to .6 DBX1009.0 to .6	for axis 1 in the Work for axis 2 in the Work for axis 3 in the Work		
	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The PLC interface receives a signal stating which machine function is active in the JOG mode for the geometry axes.		
Signal state 0	The machine function in question is not active.		
Corresponding to	IS "Machine function 1 INC,, continuous" for axis 1 in the Work (DB3200 DBX1001.06) for axis 2 in the Work (DB3200 DBX1005.06) for axis 3 in the Work (DB3200 DBX1009.06)		
Note for the reader	Function Ma	nual Basic Functions H1	

DB3300	Workpiece setpoint reached		
DBX4001.1	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The specified workpiece target has been reached. Depending on the setting in MD27880 PART_COUNTER: Bit 1 = 0:for \$AC_REQUIRED_PARTS equal to \$AC_ACTUAL_PARTS Bit 1 = 1:for \$AC_REQUIRED_PARTS equal to \$AC_SPECIAL_PARTS		
Signal state 0	The specified workpiece target has not been reached.		
Note for the reader	Function Manual Basic Functions K1		

DB3300	ASUB is stopped	
DBX4002.0	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	The signal is set to 1 if the control stops automatically prior to the end of ASUB (interrupt in a program mode and channel status stopped).	
Signal state 0	The IS is set to 0 with start and reset.	
Note for the reader	Function Manual Basic Functions K1	

DB3300	Associated M01/M00 active		
DBX4002.5	Signal(s) fro	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The IS is used to display that for a corresponding previous enable / activation, an associated M00 or M01 auxiliary function is active.		
Signal state 0	No associated M00/M01 auxiliary functions active.		
Corresponding to	DB3200 DBX14.5 (activate associated M01)		
Note for the reader	Function Manual Basic Functions K1		

DB3300	Dry run feedrate active		
DBX4002.6	Signal(s) fron	n channel (NCK → PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The dry run f	eedrate is active.	
	Instead of the programmed feedrate, the dry run feedrate entered in setting data: SD42100 \$SC_DRY_RUN_FEED is active.		
	When activated from the operator panel, the dry run feedrate signal is auto- matically entered in the PLC interface and transmitted by the PLC basic pro- gram to the PLC interface signal: DB3200 DBX0.6 (activate dry run feedrate).		
Signal state 0	Dry run feedrate is not active. The programmed feedrate is active.		
Note for the reader	Function Mar	nual Basic Functions K1	

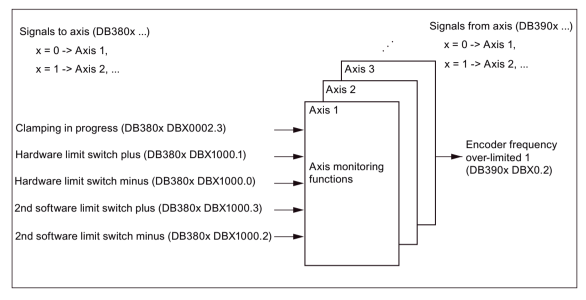
[
DB3300	PROG-EVENT-DISPLAY		
DBB4004	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Event-controlled		
Signal state 1	The event assigned to the bit has activated the "Event-driven program call" function:		
	Bit $0 \rightarrow$ Part program start from channel status RESET		
	Bit 1 → End of part program		
	Bit 2 \rightarrow Operator panel reset		
	Bit $3 \rightarrow Boot$		
	Bit 4 \rightarrow 1st start after search run		
	Bit 5 - 7 \rightarrow Reserved, currently always 0		
	Signal duration: At least one complete PLC cycle		
Signal state 0	• The event assigned to the bit has not activated the "Event-driven program call" function.		
	• The event-driven user program has expired or was cancelled with RESET.		
Note for the reader			

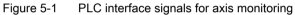
DB3300	ASUB active	
DBX4006.0	Signal(s) from channel (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	One ASUB is active.	
Signal state 0	No ASUB is active.	
Note for the reader	Function Manual Basic Functions K1	

DB3300	ASUB active		
DBX4006.0	Signal(s) from channel (NCK → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	An ASUB with suppressed display update is active (refer to MD20191).		
Signal state 0	No ASUB with suppressed display update is active.		
Corresponding to	MD20191 IGN_PROG_STATE_ASUP (do not display execution of the interrupt program on the OPI)		
Note for the reader	Function Manual Basic Functions K1		

DB3500	Active G function of groups 1 to 64		
DBB0 - 63	Signal(s) from channel (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Event-controlled		
Signal status > 1	A G function of the G group is active.		
	The active G group is saved in the dual format in the byte involved, e.g. G90: 0 1 0 1 1 0 1 0		
Signal state 0	No G function of the G group is active.		
Special cases, er- rors,	In contrast to auxiliary functions, G functions are not output to the PLC subject to acknowledgement, i.e. processing of the part program is continued immediately after the G function output.		
Note for the reader	Programming Manual, Fundamentals		

5.8 Axis / spindle-specific signals





5.8.1 Transferred axis-specific M, S functions

DB370x	M function for spindle		
DBD0	Signal(s) from	m axis/spindle (NCK → PLC), axis-spe	ecific
Edge evaluation:		Signal(s) updated: Cyclic	
Application	Generally, the M functions are output for specific channels in DB2500. In the range DB2500 DBB1000 these are only present for one PLC cycle; in DB2500 DBD3000 up to a new output.		
	Selected "M functions for the spindle" are available as integer number actual value of the PLC in this IS "M function for spindle".		
	• M3→ Value: 3		
	M4→ Value: 4		
	● M5→ Value: 5		
corresponding to	IS "S function for spindle" (DB370x DBD4), axis-specific IS auxiliary function transfer from NC channel (DB2500)		
Note for the reader	Function Manual Basic Functions S1		

DB370x	S function for spindle		
DBD4	Signal(s) from axis/spindle (NCK \rightarrow PLC), axis-specific		
Edge evaluation:	Signal(s) updated: Cyclic		

Application	Generally, the S function is transferred channel-specific in DB2500 DBD4000 as floating-point value to the PLC.			
	In this IS "S function for the spindle", this output is realized to the PLC as floating-point value for specific axes:			
	 S as spindle speed in rpm (programmed value) 			
	S as constant cutting speed in m/min or ft/min for G96			
	The following S functions are not output here:			
	S as programmed spindle speed limiting G25			
	S as programmed spindle speed limiting G26			
	• S as the dwell time in spindle revolutions			
corresponding to	IS "M function for spindle" (DB370x DBD0), axis-specific IS "Transferred S function" (DB2500 DBD4000), channel-specific			
Note for the reader	Function Manual Basic Functions S1			

5.8.2 Signals to axis / spindle

DB380x	Feedrate override (axis-specific)			
DBB0	Signal(s) to axis (PLC \rightarrow NCK)			
Edge evaluation: No	Signal(s) updated: Cyclic			

Detailed descriptions of interface signals

Signal state 1	The axis-sp	The axis-specific feedrate override is entered from the PLC gray-coded.		
	Gray coding	Gray coding for axis-specific feedrate override		
	Switch set- ting	Code	Axial feedrate override factor	
	1 2	00001 00011	0.0 0.01	
	3	00011	0.01	
	4	00110	0.04	
	5	00111	0.06	
	6	00101	0.08	
	7	00100	0.10	
	8	01100	0.20	
	9	01101	0.30	
	10	01111	0.40	
	11 12	01110 01010	0.50 0.60	
	13	01010	0.70	
	14	01001	0.75	
	15	01000	0.80	
	16	11000	0.85	
	17	11001	0.90	
	18	11011	0.95	
	19	11010	1.00	
	20	11110	1.05	
	21	11111	1.10	
	22	11101	1.15	
	23	11100	1.20	
	24	10100	1.20	
	25	10101	1.20	
	26	10111	1.20	
	27	10110	1.20	
	28 29	10010 10011	1.20 1.20	
	30	10001	1.20	
	31	10000	1.20	
corresponding to	IS "Override	active" (DB380x DBX1.7)	1	
Note for the reader	Function Ma	anual Basic Functions V1		

DB380x	Axis/spindle disable		
DBX1.3	Signal(s) to axis/spindle (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

velocity even though the machine axis is not actually moving.With a RESET the position actual value display is set to the real actual value of the machine.Travel commands continue to be output to the PLC for this axis.If the interface signal is canceled again the associated axis can again tra- verse normally.Spindle disable:If the interface signal "Spindle disable" is issued, then for this spindle no more setpoints are output to the speed controller in the open-loop controlled mode or to the position controller in positioning mode. The movement of the spindle is thus disabled. For a rotating spindle, the spindle is stopped corre- sponding to its acceleration characteristic.The speed actual value display displays the speed setpoint value.Spindle disable can only be canceled per "Reset" or with M2 followed by a program restart.Signal state 0The position setpoint values are transferred to the position controller cycli- cally.		•		
are output to the position controller; the axis travel is therefore disabled. The position control loop remains closed and the remaining following error is reduced to zero. A moving axis is stopped with a ramp stop. If an axis is moved with axis disable the actual value position display shows the setpoint position and the actual value display shows the setpoint velocity even though the machine axis is not actually moving. With a RESET the position actual value display is set to the real actual value of the machine. Travel commands continue to be output to the PLC for this axis. If the interface signal is canceled again the associated axis can again traverse normally. Spindle disable: If the interface signal "Spindle disable" is issued, then for this spindle no more setpoints are output to the speed controller in the open-loop controlled mode or to the position controller in positioning mode. The movement of the spindle is taceleration characteristic. The speed actual value display displays the speed setpoint value. Spindle disable can only be canceled per "Reset" or with M2 followed by a program restart. Signal state 0 The position setpoint values are transferred to the position controller cyclically. Cancellation of the "Axis / spindle disable" is active, then the interface signals: obja800 DBX.1 (forther enable), DB3800 DBX.1 (forther enable), Cancellation Abar yraversing or rotational movement.	Signal state 1	Axis disable;		
the setpoint position and the actual velocity value display shows the setpoint velocity even though the machine axis is not actually moving. With a RESET the position actual value display is set to the real actual value of the machine. Travel commands continue to be output to the PLC for this axis. If the interface signal is canceled again the associated axis can again traverse normally. Spindle disable: If the interface signal "Spindle disable" is issued, then for this spindle no more setpoints are output to the speed controller in the open-loop controlled mode or to the position controller in positioning mode. The movement of the spindle is thus disabled. For a rotating spindle, the spindle is stopped corresponding to its acceleration characteristic. The speed actual value display displays the speed setpoint value. Spindle disable can only be canceled per "Reset" or with M2 followed by a program restart. Signal state 0 The position setpoint values are transferred to the speed controller cyclically. Cancellation of the "Axis / spindle disable" is used when running-in and testing a new NC part program. In so doing, the machine axes and spindles should not execute any traversing or rotational movement. Special cases, errors, If the IS "Axis / spindle disable" is active, then the interface signals: DB380x DBX2.1 (controller enable). DB380x DBX2.1 (controller enable). DB380x DBX2.1 (controller enable). DB380x DBX2.1 (controller enable). The axis / spindle can however be brought into the "follow up" or "hold" state (see DB380x DBX1.4 (follow-up mode)). <td></td> <td>are output to the position controller; the axis travel is therefore disabled. The position control loop remains closed and the remaining following error is</td>		are output to the position controller; the axis travel is therefore disabled. The position control loop remains closed and the remaining following error is		
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If the interface signal is canceled again the associated axis can again traverse normally. Spindle disable: If the interface signal "Spindle disable" is issued, then for this spindle no more setpoints are output to the speed controller in the open-loop controlled mode or to the position controller in positioning mode. The movement of the spindle is thus disabled. For a rotating spindle, the spindle is stopped corresponding to its acceleration characteristic. The speed actual value display displays the speed setpoint value. Spindle disable can only be canceled per "Reset" or with M2 followed by a program restart. Signal state 0 The position setpoint values are transferred to the position controller cyclically. Cancellation of the "Axis / spindle disable" is used when running-in and testing a new NC part program. In so doing, the machine axes and spindles should not execute any traversing or rotational movement. Special cases, errors, If the IS "Axis / spindle disable" is active, then the interface signals: DB380x DBX2.1 (controller enable), DB380x DBX4.3 (feedrate / spindle sits op) and where relevant DB380x DBX4.14 (follow-up mode)). For response together with synchronized operation, see: //FB2/Function Manual Basic Functions; Expanded Functions; Synchronized Spindle (S3) corresponding to DB3300 DBX1.7 (program test active)				
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		/FB2/Function Manual Basic Functions; Expanded Functions; Synchronized		
Note for the reader Function Manuals	corresponding to	DB3300 DBX1.7 (program test active)		
	Note for the reader	Function Manuals		

DB380x	Follow-up mode		
DBX1.4	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1	Follow-up mode is selected for the axis / spindle by the PLC.
	The means that the position setpoint continually tracks the actual value if the controller enable for the drive is withdrawn.
	As soon as the follow-up mode is effective, the interface signal: DB390x DBX1.3 (follow-up mode active) is set.
	The actual value continues to be acquired and updated. If the axis / spindle is moved from its current position by an external effect the zero speed and clamping monitoring do not issue an alarm.
	When the closed-loop control system is switched-on again, a control internal repositioning operation is performed (REPOSA: linear approach with all axes) to the last programmed position if a part program is active.
Signal state 0	Follow-up mode is not selected (so-called holding).
	When "controller enable" is removed the previous position setpoint is kept in the control. If the axis / spindle is pushed out of position during this time a following error occurs between the position setpoint and the position actual value. This position difference is reduced to zero immediately by issuing "controller enable" so that the previous setpoint position is restored.
	Then, all the other axis movements start from the setpoint position valid before "controller enable" was removed. When the position control is switch- ed in again the axis may make a speed setpoint jump.
	Zero speed monitoring or clamping monitoring is still active.
	In order to disable (switch-out) the zero speed monitoring, when clamping an axis, the interface signal: DB380x DBX2.3 (clamping operation running) should be set.
Special cases, errors,	If the drive controller enable is withdrawn inside the control due to faults, then the following should be carefully observed:
	Before an NC start, after the queued alarms have been successfully deleted (i.e. inside the control, the controller enable is re-issued), then "holding" should be activated. Otherwise, for an NC start and selected follow-up mode, the traversing distance of the previous NC block would not be executed due to the internal delete distance to go.
	Notice: When changing over from the "follow-up" state to the "hold" state and in the control mode (a controller enable is issued), a delete distance-to-go command is activated in the control. As a consequence, for example, an NC block - in which only this axis is traversed - is ended directly.
corresponding to	DB380x DBX2.1 (controller enable)
Note for the reader	Function Manual Basic Functions R1

DB380x	Position measuring system 1 (PMS1) / Position measuring system 2 (PMS2)		
DBX1.5 / 1.6	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
PMS1: Signal state 1 PMS2: Signal state 0	Position measuring system 1 is used for the axis / spindle (e.g. for position control, absolute value calculation, display). If a position measuring system 2 also exists (MD30200 NUM_ENCS = 2), this actual value is also acquired.		
PMS1: Signal state 0 PMS2: Signal state 1	Position measuring system 2 is used for the axis / spindle (e.g. for position control, absolute value calculation, display). If a position measuring system 2 also exists, this actual value is also acquired.		

PMS1: Signal state 1 PMS2: Signal state 1	s it is not possible to use both position measuring systems simultaneously or the position control of an axis / spindle, the control automatically selects position measuring system 1. If a position measuring system 2 also exists, his actual value is also acquired.		
Signal state 0	 position measuring system 1. If a position measuring system 2 also exists, this actual value is also acquired. 1. The axis is in the park position. This means that the following features are valid: The position measuring system is inactive. There is no actual value acquisition. The monitoring functions of the position measuring system have been disabled (among others, the cable connection of the measuring value encoder). The reference point is ineffective: The IS "Referenced/synchronized 1/2" has signal state 0. As soon as an axis is in the parked position, the interface signals: DB390x DBX1.5 (position controller active), DB390x DBX1.6 (speed controller active) and DB390x DBX1.7 (current controller active) are set to a 0 signal. After parking has been completed the axis must be re-referenced (reference point approach). If IS "Position measuring system 1" is set to a 0 signal while the axis is moving, the axis is stopped with a ramp stop without the controller enable being internally withdrawn in the control. This is appropriate for the following situations: 		
	 Spindle encoder no longer outputs a signal above a certain speed (no longer supplies any pulses). Spindle encoder is decoupled mechanically because it would not be 		
	able to handle the speed. As a consequence, the spindle can then continue to run in speed- controlled mode. In order to really bring the axis / spindle to a stop, the controller enable must always be removed additionally by the PLC.		
	2. The spindle does not have a position measuring system and is only speed controlled. In this case, IS "Controller enable" should be set to a 1 signal.		

Application	1. Switching over from position measuring system 1 to position measuring		
	 Switching over non position measuring system 1 to position measuring system 2 (and vice versa): If the axis was referenced in both position measuring systems and in the meantime, the limit frequency of the measuring encoder used was not exceeded, i.e. IS "Referenced/synchronized 1/2" has a signal state 1, then after the switchover, a new reference point approach is not required. At switchover, the actual difference between position measuring system 1 and 2 is traversed immediately. Using MD36500 ENC_CHANGE_TOL, a tolerance bandwidth can be specified in which the deviation between the two actual values may lie at the switchover. If the actual value difference is greater than the tolerance, a switchover between the two systems does not take place and alarm 25100 "Measuring system switchover" not possible is triggered. Parking axis (i.e. no PMS is active: If the encoder has to be removed - e.g. if a rotary table has to be removed from the machine - the position measuring system monitoring is switched off in the parking position. The mounted axis / spindle encoder turns so quickly in certain applications that it can no longer maintain its electrical characteristics (edge rate-of-rise, etc.). 		
	 Switching-off the measuring system: When the measuring system is switched-off, the associated IS "Referenced/synchronized 1/2" is reset. 		
	 Reference point approach: The reference point approach of the axis is executed with the selected position measuring system. 		
Special cases, errors,	If the "parking axis" state is active, then the interface signal "Referenced/ synchronized 1/2" is ignored at NC start for this axis.		
corresponding to	DB390x DBX0.4/.5 (referenced/synchronized 1/2)		
	DB380x DBX2.1 (controller enable)		
	MD36500 ENC_CHANGE_TOL (max. tolerance for the actual position va switchover)		
	MD30200 NUM_ENCS (number of encoders)		
Note for the reader	Function Manual Basic Functions G2		

DB380x	Override active		
DBX1.7	Signal(s) to axis / spindle (PLC → NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Feedrate override active (for axes):		
	• The axis-specific feedrate override between 0 and a maximum of 120% entered in the PLC interface is used.		
	Spindle override active (for spindle):		
	• The spindle override - input at the PLC interface - of 50 to a maximum 120% is taken into account.		ce - of 50 to a maximum of

Signal state 0	The existing axis-specific feedrate override or spindle override is not active.
	If the feedrate override is inactive, "100%" is used as the internal override factor.
	Note:
	The 1st switch position of the gray-coded interface for the value is an excep- tion. Also here, for "Override inactive", the override factor of the 1st switch position is used and for axes, 0% is output as override value (acts the same as "Feedrate disable"); correspondingly 50% for the spindle.
Special cases, er- rors,	 The spindle override is always accepted with 100% in the spindle "Oscillation mode".
	• The spindle override acts on the programmed values before limits (e.g. G26) intervene.
	• The feedrate override is inactive when G33 is active.
corresponding to	IS "Feedrate override" and IS "Spindle override"
Note for the reader	Function Manual Basic Functions V1

DB380x	Controller enable Signal(s) to axis / spindle (PLC → NCK)			
DBX2.1				
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The position in closed-loc	control loop of the axis / spindle is c op control.	losed; the axis / spindle is	
	When "contr	oller enable" is set by the PLC user p	program:	
	Position	control loop of axis is closed.		
	Position	Position actual value is no longer switched to the position setpoint.		
	• The controller enable of the drive is output.			
	 The interface signal: DB390x DBX1.5 (position controller active) is set to a 1 signal. 			
When "controller enable" has been issue tion of the axis (reference point approach maximum permissible limit frequency of t been exceeded during follow-up mode.		kis (reference point approach) of the ermissible limit frequency of the axis i	roach) of the axis is necessary if the cy of the axis measuring system has not	
	DB380x DB2 it is possible setpoint pos	on of the interface signal: 8X1.4 (follow-up mode) a to select whether or not the axis first traverses back to the earlier sition (i.e. the positional deviation caused by the clamping proc- ed through to eliminate the deviation).		

is / spindle or an axis of the geometry grouping is stationary or traversing at this point in time. • Axis / spindle stationary: • Position control loop of axis is opened. For IS "follow-on mode" = 1, the position actual value is switched to the position setpoint (i.e. the position setpoint tracks the actual position). The position actual value of the axis / spindle continues to be acquired by the control. • The controller enable of the drive is removed. • Axis / spindle traverses: • The axis is stopped with rapid stop. • Alarm 21612 "VDI signal controller enable reset during movement" is output. • The position actual value of the axis / spindle is opened. • Independent of IS: "Follow-up mode" at the end of braking the position actual value is switched to the position setpoint (i.e. the setpoint position is corrected to track the actual value position). • The axis status cannot be changed again until after RESET. Application Using the controller enable when clamping the axis: The axis is positioned to the clamping position. As soon as it has stopped it is clamped and then controller enable is removed. Controller enable is removed because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to work against the clamping. Special cases, errors, If an attempt is made to traverse the axis without controller enable, the axis		
DB390x DBX1.5 (position controller active) DB390x DBX1.7 (current controller active) DB390x DBX1.7 (current controller active) are set to a 0 signal. The procedure for removing "controller enable" depends on whether the ax- is / spindle or an axis of the geometry grouping is stationary or traversing at this point in time. • Axis / spindle stationary: • Position control loop of axis is opened. For IS "follow-on mode" = 1, the position actual value is switched to the position actual value of the axis / spindle continues to be acquired by the control. • The controller enable of the drive is removed. • Axis / spindle traverses: • The axis is stopped with rapid stop. • Alarm 21612 "VDI signal controller enable reset during movement" is output. • The position control loop of the axis / spindle is opened. • Independent of IS: "Follow-up mode" at the end of braking the position actual value is switched to the position setpoint (i.e. the setpoint position is corrected to track the actual value position). • The axis status cannot be changed again until after RESET. Application Using the controller enable when clamping the axis: The axis is positioned to the clamping position. As soon as it has stopped it is clamped and then controller enable is removed. Controller enable is re- moved because the axis is could be mechanically pressed out of position slightly by clamping and the position controller enable is re- moved because the axis is freed from clamping. Special cases, errors, If an attempt is made to traverse the axis without controll	Signal state 0	"Controller enable" will be/is removed.
DB390x DBX16 (speed controller active) DB390x DBX17 (current controller active) are set to a 0 signal. The procedure for removing "controller enable" depends on whether the ax- is / spindle or an axis of the geometry grouping is stationary or traversing at this point in time. • Axis / spindle stationary: - Position control loop of axis is opened. For IS "follow-on mode" = 1, the position actual value is switched to the position setpoint (i.e. the position setpoint tracks the actual position). The position actual value of the axis / spindle continues to be acquired by the control. • The controller enable of the drive is removed. • Axis / spindle traverses: • The axis is stopped with rapid stop. - Alarm 21612 "VDI signal controller enable reset during movement" is output. • The position control loop of the axis / spindle is opened. - Independent of IS: "Follow-up mode" at the end of braking the position actual value is switched to the position setpoint (i.e. the setpoint position is corrected to track the actual value position). • The position actual value of the axis / spindle continues to be acquired by the control. IS "Follow-up mode" is set. Application Using the controller enable when clamping the axis: The axis is positioned to the clamping gostion. As soon as it has stopped it is clamped and then controller enable is removed. Controller enable is re- moved because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to work against the clamping. Special cases, errors, st an attempt is made to traverse tha axis without controller enable is r		5
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actual value is switched to the position setpoint (i.e. the setpoint position is corrected to track the actual value position). - The position actual value of the axis / spindle continues to be acquired by the control. IS "Follow-up mode" is set. The axis status cannot be changed again until after RESET. Application Using the controller enable when clamping the axis: The axis is positioned to the clamping position. As soon as it has stopped it is clamped and then controller enable is removed. Controller enable is removed because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to work against the clamping. Special cases, errors, If an attempt is made to traverse the axis without controller enable, the axis remains stationary but sends a travel command to the PLC. The travel command is kept and is executed when the controller enable is re-activated. If the controller enable of a traversing geometry axis is removed the programmed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control. corresponding to MD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller enable) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		 The position control loop of the axis / spindle is opened.
by the control. IS "Follow-up mode" is set. The axis status cannot be changed again until after RESET. Application Using the controller enable when clamping the axis: The axis is positioned to the clamping position. As soon as it has stopped it is clamped and then controller enable is removed. Controller enable is removed because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to work against the clamping. When clamping is to be withdrawn again, a controller enable signal is first set again and then the axis is freed from clamping. Special cases, errors, If an attempt is made to traverse the axis without controller enable, the axis remains stationary but sends a travel command to the PLC. The travel command is kept and is executed when the controller enable is re-activated. If the controller enable of a traversing geometry axis is removed the programmed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control. corresponding to MD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller enable) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		actual value is switched to the position setpoint (i.e. the setpoint
Application Using the controller enable when clamping the axis: The axis is positioned to the clamping position. As soon as it has stopped it is clamped and then controller enable is removed. Controller enable is removed because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to work against the clamping. When clamping is to be withdrawn again, a controller enable signal is first set again and then the axis is freed from clamping. Special cases, errors, If an attempt is made to traverse the axis without controller enable, the axis remains stationary but sends a travel command to the PLC. The travel command is kept and is executed when the controller enable is re-activated. If the controller enable of a traversing geometry axis is removed the programmed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control. MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		
The axis is positioned to the clamping position. As soon as it has stopped it is clamped and then controller enable is removed. Controller enable is re- moved because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to work against the clamping.When clamping is to be withdrawn again, a controller enable signal is first set again and then the axis is freed from clamping.Special cases, errors,If an attempt is made to traverse the axis without controller enable, the axis remains stationary but sends a travel command to the PLC. The travel com- mand is kept and is executed when the controller enable is re-activated. If the controller enable of a traversing geometry axis is removed the pro- grammed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control.corresponding toMD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller en- able) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		The axis status cannot be changed again until after RESET.
is clamped and then controller enable is removed. Controller enable is removed because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to work against the clamping.When clamping is to be withdrawn again, a controller enable signal is first set again and then the axis is freed from clamping.Special cases, errors,If an attempt is made to traverse the axis without controller enable, the axis remains stationary but sends a travel command to the PLC. The travel com- mand is kept and is executed when the controller enable is re-activated. If the controller enable of a traversing geometry axis is removed the pro- grammed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control.corresponding toMD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller en- able) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)	Application	Using the controller enable when clamping the axis:
set again and then the axis is freed from clamping. Special cases, errors, If an attempt is made to traverse the axis without controller enable, the axis remains stationary but sends a travel command to the PLC. The travel command is kept and is executed when the controller enable is re-activated. If the controller enable of a traversing geometry axis is removed the programmed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control. corresponding to MD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller enable) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		is clamped and then controller enable is removed. Controller enable is re- moved because the axis could be mechanically pressed out of position slightly by clamping and the position controller would continuously have to
remains stationary but sends a travel command to the PLC. The travel command is kept and is executed when the controller enable is re-activated. If the controller enable of a traversing geometry axis is removed the programmed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control. corresponding to MD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller enable) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		
grammed contour cannot be maintained. Controller enable is automatically cancelled by the control when certain faults occur at the machine, the position measuring system or the control. corresponding to MD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller enable) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)	Special cases, errors,	remains stationary but sends a travel command to the PLC. The travel com-
occur at the machine, the position measuring system or the control. corresponding to MD36620 SERVO_DISABLE_DELAY_TIME (switch-off delay controller enable) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		
able) MD36610 AX_EMERGENCY_STOP_TIME (time for braking ramp when fault conditions occur)		
fault conditions occur)	corresponding to	
Note for the reader Function Manual Basic Functions G2		
	Note for the reader	Function Manual Basic Functions G2

DB380x	Distance-to-go / Spindle reset Signal(s) to axis / spindle (PLC → NCK)			
DBX2.2				
Edge evaluation: Yes	Signal(s) updated: Cyclic			
Signal state 1 or edge change 0 → 1	Independent of MD35040 SPIND_ACTIVE_AFTER_RESET selects a spin- dle reset for the various spindle modes in the following fashion:			
	Control mode:			
	Spindle stops			
	Program continues to run			
	• Spindle continues to run with subsequent M and S program commands			
	Oscillating mode:			
	Oscillation is interrupted			
	Axes continue to run			
	Program continues with the actual gearbox stage			
	• With subsequent M value and higher S value, it is			
	• possible that IS "Setpoint speed limited" (DB390x DBX2001.1) is set.			
	Positioning mode:			
	Is stopped			
Signal state 0 or edge change $1 \rightarrow 0$	No effect			
corresponding to	MD35040 SPIND_ACTIVE_AFTER_RESET (own spindle reset) IS "Reset" (DB3000 DBX0.7) IS "Delete distance to go" (DB380x DBX2.2), another name applies for the			
	same signal, however, for an axis			
Note for the reader	Function Manual Basic Functions S1			

DB380x	Reference point values 1 to 4			
DBX2.47	Signal(s) to axis / spindle (PLC \rightarrow NCK)			
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	When the reference cam is reached, the NCK is signaled which coded reference cam is actuated.			
	The IS must remain set until the reference point is reached or until a new coded reference cam is approached.			
	If the machine axis has reached the reference point (axis stationary) then reference point value, pre-selected via the IS from MD34100 is accepted as new reference position in the control.			
Signal state 0	No effect.	No effect.		
Signal irrelevant for	Length measurement systems with distance-coded reference marks			
Application	On a machine tool with large traversing distances, four coded reference cams can be distributed over the entire distance traveled by the axis, four different reference points approached and the time required to reach a valid referenced point reduced.			
Special cases, errors	If the machine axis has reached the reference point and none of the four IS are set, then reference point value 1 is automatically valid.			

Detailed descriptions of interface signals

corresponding to	MD34100 REFP_SET_POS (reference point value)	
	MD36050 CLAMP_POS_TOL (clamping tolerance)	
Note for the reader	Function Manual Basic Functions R1	

DB380x	Enable travel to fixed stop		
DBX3.1	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	Meaning when the "FXS" function is selected via part program, (IS "Activate travel to fixed stop" = 1):		
	Travel to fixed stop is enabled and the axis traverses from the start position at the programmed velocity to the programmed target position.		
Signal state 0	Meaning when function "FXS" is selected via part program (IS "Activate travel to fixed stop" = 1): → Travel to fixed stop is locked. → The axis remains at the start position with reduced torque. → The channel message "Wait: Aux fct ackn missing" is displayed.		
Edge change 1 → 0	Meaning before the fixed stop has been reached IS "Fixed stop reached" = 0. → Travel to fixed stop is interrupted → Alarm "20094: Axis%1 function was aborted" is displayed		
	Meaning once fixed stop has been reached IS "Fixed stop reached" = 1. Torque limiting and the monitoring of the fixed stop monitoring window are canceled.		
IS irrelevant for	MD 37060: FIXED_STOP_ACKN_MASK (observing PLC acknowledgments for travel to fixed stop) = 0 or 2		
corresponding to	MD 37060: FIXED_STOP_ACKN_MASK (observe PLC acknowledgments for travel to fixed stop) IS "Activate travel to fixed stop"		
Note for the reader	Function Manual Basic Functions F1		

DB380x	Velocity / spindle speed limitation			
DBX3.6	Signal(s)	Signal(s)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The NCK limits the velocity / spindle speed to the limit value set in MD35160 SPIND_EXTERN_VELO_LIMIT.			
Signal state 0	No limiting active.			
corresponding to	MD35100 SPIND_VELO_LIMIT (max. spindle speed) SD43220 SPIND_MAX_VELO_G26 (prog. spindle speed limit G26) SD43230 SPIND_MAX_VELO_LIMIT (spindle speed limit G96)			
Note for the reader	Function Manual Basic Functions A3			

DB380x	Activate handwheel (1 to 2)		
DBX4.0 to .1	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic	

Signal state 1	These PLC interface signals are used to define whether this machine axis is assigned to handwheel 1 or 2 or is not assigned to any handwheel.	
	Only one handwheel can be assigned to an axis at any one time.	
	If several interface signals "Activate handwheel" are set, then the following priority applies: Handwheel 1 before handwheel 2.	
	If the assignment is active, then the machine axis can be traversed using the handwheel in the JOG mode.	
Signal state 0	This machine axis is neither assigned to handwheel 1 nor 2.	
Application	The PLC user program can use this interface signal to interlock the influence on the axis by turning a handwheel.	
corresponding to	IS "Handwheel 1/2 active" (DB390x DBX4.0/.1)	
Note for the reader	Function Manual Basic Functions H1	

DB380x	Feedrate stop / spindle stop (axis-specific)			
DBX4.3	Signal(s) to axis / spindle (PLC \rightarrow NCK)			
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1	The signal is active in all modes. Feedrate stop:			
	• The signal triggers a feedrate stop for the axis. For a traversing axis, this signal brings it to a standstill with a controlled braking (ramp stop). No alarm is output.			
	• The signal triggers a "feedrate stop" for all path axes interpolating relative to each other when the "feedrate stop" is activated for any one of these path axes. In this case, all the axes are brought to a stop maintaining the path contour. When the feedrate stop signal is withdrawn, execution of the interrupted parts program is resumed.			
	• The position control is kept, i.e. the following error is eliminated.			
	 If a travel request is issued for an axis with an active "feedrate stop", then this is kept. This pending travel request is executed directly when "Feedrate stop" is withdrawn. If the axis is interpolating in relation to others, this also applies to these axes. 			
	Spindle stop:			
	• The spindle is brought to a standstill along the acceleration characteristic.			
	• In the positioning mode, when the "Spindle stop" signal is set positioni is interrupted. The above response applies with respect to individual ax			
Signal state 0	Feedrate stop:			
	• The feedrate is enabled for the axis.			
	• If a travel request ("travel command") is active when the "feedrate sto is withdrawn, this is executed immediately.			
	Spindle stop:			
	• The speed is enabled for the spindle.			
 When "spindle stop" is withdrawn, the spindle is accelerated to previous speed setpoint with the acceleration characteristic or positioning mode, positioning is resumed. 				

Application	Feedrate stop: The traversing motion of the machine axes is not started with "feedrate stop", if, for example, certain operating states exist at the machine that do not per- mit the axes to be moved (e.g. a door is not closed). Spindle stop: In order to change a tool.
Note for the reader	Function Manual Basic Functions V1

DB380x	Traversing key disable			
DBX4.4	Signal(s) to axis / spindle (PLC \rightarrow NCK)			
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1	The traversing keys plus and minus have no effect on the machine axes in question. It is thus not possible to traverse the machine axis in JOG using the traversing keys on the machine control panel.			
	If the traversing key disable is activated during a traversing movement, the machine axis is stopped.			
Signal state 0	The plus and minus traversing keys are enabled.			
Application	It is thus possible, depending on the mode, to interlock manual traversing of the machine axis in JOG mode using the traversing keys from the PLC user program.			
corresponding to	IS "Traversing key plus" and "Traversing key minus" (DB380x DBX4.7 and . 6)			
Note for the reader	Function Manual Basic Functions H1			

	1				
DB380x	Rapid traverse override				
DBX4.5	Signal(s) to axis / spindle (PLC \rightarrow NCK)				
Edge evaluation: No	Signal(s) updated: Cyclic				
Signal state 1	If the PLC interface signal "Rapid traverse override" is issued together with the "Traversing key plus" or "Traversing key minus", then the machine axis involved moves with rapid traverse.				
	MD32010 JOG_VELO_RAPID defines the rapid traverse velocity.				
	The rapid traverse override is effective in the JOG mode for the following versions:				
	For continuous travel				
	For incremental travel				
	If rapid traverse override is active, the velocity can be modified using the axis- specific feedrate override switch.				
Signal state 0	The machine axis traverses with the specified JOG velocity (SD41110 JOG_SET_VELO or SD41130 or MD32020 JOG_VELO).				
Signal irrelevant for	AUTOMATIC and MDI modes				
	Reference point approach (JOG mode)				
corresponding to	IS "Traversing key plus" and "Traversing key minus" (DB380x DBX4.7 and . 6)				
	IS "Axis-specific feedrate override" (DB380x DBX0)				
Note for the reader	Function Manual Basic Functions H1				

DB380x	Plus and minus traversing keys				
DBX4.7 and .6	Signal(s) to axis / spindle (PLC \rightarrow NCK)				
Edge evaluation: Yes	Signal(s) updated: Cyclic				
Signal state 1 or edge change $0 \rightarrow 1$	The selected axis can be traversed in both directions in JOG mode using the plus and minus traversing keys.				
	Incremental travel				
	 With signal state 1 the axis starts to traverse the set increment. If the signal changes to the 0 state before the increment is traversed, the traversing movement is interrupted. With a new signal state 1, the traversing motion is continued. Until the increment has been completely traversed, the axis traversing motion can be stopped and continued a multiple number of times as described above. 				
	Continuous traversing				
	If an INC dimension has not been selected, but "continuous", then the axis traverses as long as the traversing key is kept pressed.				
	If both traversing signals (plus and minus) are set at the same time there is no movement or a current movement is aborted.				
	The effect of the traversing keys can be disabled for a specific axis using the PLC interface signal "Traversing key disable".				
Signal state 0 or edge change $1 \rightarrow 0$	No traversing				
Signal irrelevant for	AUTOMATIC and MDI modes				
Application	The machine axis cannot be traversed in JOG mode if it is already being traversed via the channel-specific PLC interface (as a geometry axis). Alarm 20062 is signaled.				
Special cases,	Indexing axes				
corresponding to	IS "Traversing key plus" and "minus" for axis 1 in the Work (DB3200 DBX1000.7 and .6) for axis 2 in the Work (DB3200 DBX1004.7 and .6) for axis 3 in the Work (DB3200 DBX1008.7 and .6) IS "Traversing key disable" (DB380x DBX4.4)				
Note for the reader	Function Manual Basic Functions H1				

DB380x	Machine function 1 INC, 10 INC, 100 INC, 1000 INC, 10000 INC, var. INC, continuous		
DBX5.0 and .6	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		

Signal state 1	 This input range is only used if IS "INC inputs active in the mode group area" (DB2600 DBX1.0) is not set. IS "INC is used to define how many increments the machine axis traverses when the traversing key is pressed or the handwheel is turned one detent position. In this case, the JOG mode must be active. For "var. INC", the value in SD41010 JOG_VAR_INCR_SIZE is generally valid. For "continuous", the associated axis can be traversed using either the plus or minus traversing key by keeping the key pressed. As soon as the selected machine function becomes active, this is signaled at the PLC interface (IS "Active machine function 1 INC"). If several machine function signals (1 INC, INC or "Continuous traversing") are selected at the interface simultaneously, then no machine function is activated by the control.
	Note: The input IS "INC" or "continuous" to change an active machine function must be present for at least one PLC cycle. A steady-state signal is not required.
Signal state 0	The machine function in question is not selected. No request is made to change an active machine function.
	If an axis is currently traversing an increment, this movement is also aborted if this machine function is deselected or switched over.
corresponding to	IS "Active machine function 1 INC," (DB390x DBX5.06) IS "INC inputs active in the mode group area" (DB2600 DBX1.0)
Note for the reader	Function Manual Basic Functions H1

DB380x	Hardware limit switches plus and minus			
DBX1000.1 and .0	Signal(s) to	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1	A switch can be mounted at each end of the travel range of a machine axis which will cause a signal "hardware limit switch plus or minus" to be signaled to the NC via the PLC if it is actuated. If the signal is recognized as set, alarm 021614 "Hardware limit switch plus or minus" is output and the axis is immediately braked. The braking type is defined using MD 36600: BRAKE_MODE_CHOICE (braking behavior with hardware limit switch).			
Signal state 0	Normal condition - a hardware limit switch has not responded.			
corresponding to	MD36600 BRAKE_MODE_CHOICE (braking behavior for the hardware limit switch)			
Note for the reader	Function Manual Basic Functions A3			

DB380x	2. software limit switch plus or minus		
DBX1000.3 or .2	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		

Signal state 1	2nd software limit switch for the plus or minus direction is active. 1st software limit switch for the plus or minus direction is inactive. In addition to the 1st software limit switches (plus or minus), 2nd software limit switch (plus or minus) can be activated via these interface signals. The position is defined using MD36130 POS_LIMIT_PLUS2, MD36120 POS_LIMIT_MINUS2 (2nd software limit switch plus, 2nd software limit switch minus).
Signal state 0	1st software limit switch for the plus or minus direction is active 2nd software limit switch for the plus or minus direction is inactive
Note for the reader	Function Manual Basic Functions A3

DB380x	Reference point approach deceleration		
DBX1000.7	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The machine axis is positioned at the reference cam.		
Signal state 0	The machine axis is positioned in front of the reference cam. An appropriately long reference cam (up to the end of the traversing range) should be used to prevent the machine axis from being located behind (after) the referencing cam.		
Note for the reader	Function Manual Basic Functions R1		

DB380x	Activate the program test		
DBX1002.1	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Activation of the program test is requested.		
	During the program test, all motion commands of axes (not spindles) take place under "Axis disable."		
	Notice!		
	Because of the axis disable, the assignment of a tool magazine is not changed during program testing. The user/machine manufacturer must uti- lize a suitable PLC user program to ensure that the NCK-internal tool man- agement and the actual assignment of the tool magazine remain consistent. Refer to the program example included in the PLC Toolbox.		
Signal state 0	Activation of the program test is not requested.		
corresponding to	DB1700 DBX1.7 (program test selected)		
	DB3300 DBX1.7 (program test active)		
Note for the reader	Function Manual Basic Functions K1		

DB380x	Actual gear stage A to C		
DBX2000.0 to .2	Signal(s) to axis / spindle (PLC → NCK)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		

Signal state 1(status- controlled)	If the new gearbox stage is engaged, then the PLC user sets the IS "Actual gear stage A" to "C" and the IS "Gear is changed over". This signals to the NCK that the correct gear stage has been successfully engaged. The gear change is considered to have been completed (spindle oscillation mode is deselected), the spindle accelerates in the new gear stage to the last programmed spindle speed and the next block in the parts program can be executed. The actual gear stage is specified coded (ABC values). There is one parameter set for each of the 5 gear stages, which is parameter-ized as follows:				
	Parameter set No.	Code CBA	Data of the data set	Content	
	0	-	Data for axis mode	Kv factor	
	Monitoring				
	1 000 Data for the 1st gear stage M40 spee				
	001 Min / max spee				
				Acceleration	
	2	010	Data for the 2nd gear stage	etc.	
	3	011	Data for the 3rd gear stage		
	4	100	Data for the 4th gear stage		
	5	101	Data for the 5th gear stage		
		110			
		111			
Special cases, er- rors,	If the PLC user signals back to the NCK with a different actual gear stage than issued by the NCK as the setpoint gear stage, the gear change is still consid- ered to have been successfully completed and the actual gear stage A to C is activated.				
corresponding to	IS "Setpoint gear stage A" to "C" (DB390x DBX2000.0 to .2) IS "Change gear stage" (DB390x DBX2000.3) IS "Gear stage is changed over" (DB380x DBX2000.3) IS "Oscillation speed" (DB380x DBX2002.5) Parameter sets (MDs) for gear stages				
Note for the reader	Function Mar	Function Manual Basic Functions S1			

DB380x	Gear is changed over		
DBX2000.3	Signal(s) to	axis / spindle (PLC \rightarrow NCK)	
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	If the new gearbox stage is engaged, then the PLC user program sets the IS "Actual gear stage A to C" and the IS "Gear stage is changed over". This signals the NCK that the correct gear stage has been successfully engaged The gear stage change is complete (spindle oscillation mode is deselected), the spindle accelerates in the new gear stage to the last programmed spindle speed and the next block in the parts program can be executed. The NCK resets the IS "Change gear stage" and then the PLC user program resets the IS "Gear stage is changed over".		age is changed over". This een successfully engaged. ation mode is deselected), e last programmed spindle in be executed. The NCK
Signal state 0 or edge change $1 \rightarrow 0$	No effect		
Signal irrelevant for	spindle modes other than the oscillation mode		

Special cases, errors,	If the PLC user signals back to the NCK with a different actual gear stage than issued by the NCK as the setpoint gear stage, the gear change is still considered to have been successfully completed and the actual gear stage A to C is activated.
corresponding to	IS "Actual gear stage A" to "C "(DB380x DBX2000.0 to .2) IS "Setpoint gear stage A" to "C" (DB390x DBX2000.0 to .2) IS "Change gear stage" (DB390x DBX2000.3) IS "Oscillation speed" (DB380x DBX2002.5)
Note for the reader	Function Manual Basic Functions S1

DB380x	Re-synchronizing spindles 1 and 2			
DBX2000.4 and .5	Signal(s) from axis / spindle (PLC \rightarrow NCK)			
Edge evaluation: Yes		Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1		should be resynchronized, as the syn asuring system of the spindle and the		
Signal state 0 or edge change $1 \rightarrow 0$	No effect.	No effect.		
Signal irrelevant for	spindle m	spindle modes other than the control mode.		
Application	The machine has a selector switch for a vertical and horizontal spindle. Two different position measuring encoders are required, but only one actual value input is used at the control. When the system switches from the vertical to the horizontal spindle, the spindle must be resynchronized.			
	This synchronization is triggered by the IS "Re-synchronize spindle 1 or 2".			
corresponding to	DB390x DBX0.4/.5 (referenced / synchronized 1/2)			
Note for the reader	Function Manual Basic Functions V1			

DB380x	Delete S value		
DBX2000.7	Signal(s) from axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: Yes	0 ()	Signal(s) updated: Cyclic	
Signal state 1 or edge	Control mod	le:	
change 0 → 1	Spindle	stops	
	Program	continues to run	
	• Spindle continues to run with the following S value, if M3 or M4 were active		
	Oscillation mode, axis mode, positioning mode: Signal is inactive. However, if the open-loop control mode is selected again, a new S value must be programmed.		
Signal state 0 or edge change 1 → 0	No effect.		
Application	Terminating	traversing motion on account of an e	external signal (e.g. probe).
Note for the reader	Function Ma	anual Basic Functions S1	

DB380x	Feedrate override for spindle valid (instead of spindle override)		
DBX2001.0	Signal(s) from axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		

Detailed descriptions of interface signals

Signal state 1 or edge change $0 \rightarrow 1$	Instead of the value for "Spindle override" the value of "feedrate override" (DB380x DBB0) is used for the spindle.
Signal state 0 or edge change $1 \rightarrow 0$	The value of "spindle override" is used.
corresponding to	IS"Spindle override" (DB380x DBB2003) IS"Feedrate override" (DB380x DBB0) IS"Override active" (DB380x DBX1.7)
Note for the reader	Function Manual Basic Functions V1

	1		
DB380x	Re-synchronize spindle during positioning 1		
DBX2001.4	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1	When position	oning, the spindle must be re-synchro	onized.
Signal state 0 or edge change $1 \rightarrow 0$	No effect		
Signal irrelevant for	spindle modes other than the positioning mode		
Application	The spindle has an indirect measuring system and slip may occur between the motor and clamp. If the signal = 1, when positioning is started, the old reference is deleted and the zero mark is searched for again before the end position is approached.		
corresponding to	IS "Referenced / synchronized 1" (DB390x DBX0.4)		
Note for the reader	Function Manual Basic Functions S1		

	1		1
DB380x	Invert M3/M4		
DBX2001.6	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	 The direction of rotation of the spindle motor changes for the following functions: M3 M4 M5 SPOS from the motion; not active for SPOS from standstill 		
Application	The machine has a selector switch for a vertical and horizontal spindle. The mechanical design is implemented so that for the horizontal spindle, one more gearwheel is engaged than for the vertical spindle. The direction of rotation must therefore be changed for the vertical spindle if the spindle is always to rotate clockwise with M3.		
Note for the reader	Function Manual Basic Functions S1		

DB380x	Oscillation v	ia PLC	
DBX2002.4	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	
Signal state 1 or edge change $0 \rightarrow 1$	If the IS "Oscillation via PLC" is set , then with the IS "Oscillation speed", a speed is output in conjunction with the IS "Setpoint direction of rotation, clockwise and counter-clockwise).		

Signal state 0 or edge change 1 → 0	If the IS "Oscillation via the PLC" is not set , then automatic oscillation is executed in the NCK using the IS "Oscillation speed". The two times for the directions of rotation are entered into MD35440 and MD35450.
Application	If the new gear stage cannot be engaged in spite of several oscillation at- tempts by the NCK, the system can be switched to oscillation via the PLC. Both of the times for the directions of rotation can then be altered by the PLC user program as required. This ensures that the gear stage is reliably changed - even with unfavorable gear wheel positions.
corresponding to	MD35440 SPIND_OSCILL_TIME_CW (oscillation time for M3direction) MD35450 SPIND_OSCILL_TIME_CCW (oscillation time for M4 direction) IS "Oscillation speed" (DB380x DBX2002.5) IS "Setpoint direction of rotation counter-clockwise" (DB380x DBX2002.7) IS "Setpoint direction of rotation clockwise" (DB380x DBX2002.6)
Note for the reader	Function Manual Basic Functions S1

DB380x	Oscillation speed		
DBX2002.5	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	If the gear stage is to be changed (IS "Change gear stage" (DB390x DBX2000.3) is set), then the spindle operating mode changes to the oscillation mode.		
	Depending on the instant in time that IS "Oscillation speed" is set, the spindle brakes down to standstill with different acceleration levels:		
	1. The IS "Oscillation speed" is set before the IS "Change gear stage" is set by the NCK. The spindle is braked down to standstill with the acceleration when oscillating (MD35410). Oscillation starts immediately once the spindle is stationary.		
	2. The IS "Oscillation speed" is set after the IS "Change gear stage" is set by the NCK and after the spindle is stationary. The position controller is disabled. The spindle is braked with the acceleration in the speed controlled mode. After the IS "Oscillation speed" is set, the spindle starts to oscillate with the oscillation acceleration (MD35410).		
	If the IS "Oscillation via the PLC" (DB380x DBX2002.4) is not set , then automatic oscillation is executed in the NCK using the IS "Oscillation speed". The two times for the directions of rotation are entered into MD35440 and MD35450.		
	If the IS "Oscillation via PLC" is set , then with the IS "Oscillation speed", a speed is output in conjunction with the IS "Setpoint direction of rotation, clockwise and counter-clockwise).		
Signal state 0	The spindle does not oscillate.		
Signal irrelevant for	all spindle modes except for the oscillation mode		
Application	The oscillation speed is used to make it easier to engage a new gear stage.		
corresponding to	IS oscillation via the PLC (DB380x DBX2002.4) IS setpoint direction of rotation counter-clockwise (DB380x DBX2002.7) IS setpoint of rotation clockwise (DB380x DBX2002.6)		
Note for the reader	Function Manual Basic Functions S1		

Detailed descriptions of interface signals

DB380x	Setpoint direction of rotation, counter-clockwise and clockwise		
DBX2002.7 and .6	Signal(s) to axis / spindle (PLC \rightarrow NCK)		
Edge evaluation: Yes	- 0 - (-)	Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	If the IS "Oscillation via the PLC" is set, then the direction of rotation for the oscillation speed can be specified using the two IS "Setpoint direction of rotation counter-clockwise and clockwise". The times for the oscillation movement of the spindle motor are defined by setting the IS "Setpoint direction of rotation counter-clockwise and clockwise" for a corresponding length of time.		
Signal irrelevant for	spindle modes other than the oscillation mode		
Application	see IS "Oscillation via PLC"		
Special cases, errors,	If both IS are set simultaneously, no oscillation speed is output.		
	• If no IS is set, then an oscillation speed is not output.		
corresponding to	IS "Oscillation via the PLC" (DB380x DBX2002.4) IS "Oscillation speed" (DB380x DBX2002.5)		
Note for the reader	Function Ma	nual Basic Functions S1	

DB380x	Spindle override		
DBB2003	Signal(s) to spindle (PLC → NCK)		
Edge evaluation: No	Signal(s) updated: Cyclic		

Signal state 1	The override setpoint that	The spindle override is specified via the PLC in the Gray code. The override value determines the percentage of the programmed speed setpoint that is issued to the spindle.			
	Gray coding	Gray coding for spindle override			
	Switch set- ting	Code	Spindle override factor		
	1	00001	0.5		
	2 3	00011 00010	0.55 0.60		
	4 5	00110 00111	0.65 0.70		
	6 7	00101 00100	0.75 0.80		
	8 9	01100 01101	0.85 0.90		
	10 11	01111 01110	0.95		
	12 13	01010 01011	1.05		
	14	01001	1.15		
	15 16	01000 11000	1.20 1.20		
	17 18	11001 11011	1.20 1.20		
	19 20	11010 11110	1.20 1.20		
	21 22	11111	1.20		
	23	11100	1.20		
	24 25	10100 10101	1.20 1.20		
	26 27	10111 10110	1.20 1.20		
	28 29	10010 10011	1.20 1.20		
	30 31	10001 10000	1.20 1.20		
corresponding to		e active" (DB380x DBX1.7) e override for spindle valid" (DB38	0x DBX2001.0)		
Note for the reader		Function Manual Basic Functions V1			

DB380x	Parameter set selection A, B, C			
DBX4001.0 to .2	Signal(s) to drive (PLC \rightarrow NCK)			
Edge evaluation: No	Signal(s) updated: Cyclic			

Signal state 1	With bit combinations A, B and C, 8 different drive parameter sets can be selected.					
	The following assignment applies:					
	Drive parameter set	С	В	A		
	1	0	0	0		
	2	0	0	1		
	3	0	1	0		
	4	0	1	1		
	5	1	0	0		
	6	1	0	1		
	7	1	1	0		
	8	1	1	1		
	The switchable drive para	ameters are as fo	llows:			
	Current setpoint filters mechanic system	s (lowpass, bands	stop); for adapta	tion to the		
	Motor speed normalization					
	Speed controller parameters					
	Speed setpoint filter					
	Speed monitoring data					
	As soon as the new drive parameter becomes effective, the driv this to the PLC using the interface signals: DB390x DBX4001.0 to 2 (active drive parameter set).					
Application	Drive parameter switchow	ver can be used, t	for example, for	the following:		
	• To change the gear st	tage				
	• To change over the m	neasuring circuit				
Special cases, errors,	In principle it is possible to switch over drive parameter sets at any time. However, as torque jumps can occur when switching over speed controller parameters and motor speed normalization, parameters should only be switched over when stationary at zero speed (especially when the axis is stationary).					
corresponding to	DB390x DBX4001.0 to 2 (active parameter set)					
Note for the reader	Commissioning Manual,	Commissioning Manual, Turning and Milling				

DB380x	Speed controller integrator disable		
DBX4001.6	Signal(s) to	drive (PLC → NCK)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	integrator. T troller. Note: If the speed tions might t	For the drive, the interface signal is used to disable the speed controller integrator. The speed controller is thus changed over from a PI to a P controller.	
	The drive acknowledges the integrator disable: DB390x DBX4001.6 (speed controller integrator disabled)		
Signal state 0	The integrator of the speed controller is enabled.		

corresponding to	DB390x DBX4001.6 (integrator n-controller disabled)	
Note for the reader	Commissioning Manual, Turning and Milling	

DB380x	Pulse enable.			
DBX4001.7	Signal(s) to	Signal(s) to drive (PLC \rightarrow NCK)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	Pulse enable is signaled by the PLC for this drive (axis / spindle). The pulses are only enabled if the drive signals IS: DB390x DBX4001.5 (drive ready) using a 1 signal.			
	In this case, the interface signal: DB390x DBX4001.7 (pulses enabled) is signaled to the PLC with a 1 signal.			
Signal state 0	The pulses are disabled by the PLC for this drive.			
Application	Signal-oriented signal.			
Special cases, errors,	If pulse enable is withdrawn for a moving axis / spindle the axis / spindle is not longer braked in a controlled fashion. The axis / spindle coasts down.			
corresponding to	DB390x DBX4001.7 (pulses enabled)			
Note for the reader	Commissioning Manual, Turning and Milling			

DB380x	Torque equalization controller on			
DBX5000.4	Signal(s) to	Signal(s) to drive (PLC \rightarrow NCK)		
Edge evaluation: Yes	Signal(s) updated: Cyclic			
Signal state 1 or edge change 0 → 1	Torque compensation controller is to be activated.			
Signal state 0 or edge change 1→ 0	Torque compensation controller is to be deactivated.			
Note for the reader	Function Ma	Function Manual, Special functions TE3		

5.8.3 Signals from axis / spindle

DB390x	Spindle / no axis			
DBX0.0	Signal(s) fro	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: Yes		Signal(s) updated: Cyclic		
Signal state 1 or edge	The machine	e axis is operated as spindle in the fo	llowing spindle modes:	
change 0 → 1	Control mode			
	Oscillation mode			
	Positioning mode			
	 Rigid tapping The IS's to the axis (DB380x DBX1000 to DB380x DBX1003) and from t axis (DB390x DBX1000 to DB390x DBX1003) are invalid. 			
	The IS's to the spindle (DB380x DBX2000 to DB380x DBX2003) and from the spindle (DB380x DBX2000 to DB380x DBX2003) are valid.			

Detailed descriptions of interface signals

Signal state 0 or edge change 1 → 0	The machine axis is operated as an axis.
	The IS's to the axis (DB380x DBX1000 to DB380x DBX1003) and from the axis (DB390x DBX1000 to DB390x DBX1003) are valid.
	The IS's to the spindle (DB380x DBX2000 to DB380x DBX2003) and from the spindle (DB380x DBX2000 to DB380x DBX2003) are invalid.
Application	If a spindle is sometimes also used as a rotary axis on a machine tool (lathe with spindle / Caxis or milling machine with spindle / rotary axis for rigid tapping), then the IS "Spindle / no axis" can be used to identify as to whether the machine axis is in the axis or spindle mode.
Note for the reader	Function Manual Basic Functions S1

DB390x	Encoder limit frequency exceeded 1		
DBX0.2	Signal(s) fro	m axis / spindle (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The limit frequency set in MD36300 ENC_FREQ_LIMIT (encoder limit fre- quency) has been exceeded. The reference point for the position measuring system involved has been lost (IS: Referenced/synchronized is in signal state 0). Closed-loop position control is no longer possible. Spindles continue to operate with closed-loop speed control. Axes are stopped with a fast stop (with open-circuit position control loop) along a speed setpoint ramp.		
Signal state 0	The limit frequency set in MD36300 is no longer exceeded. For the edge change $1 \rightarrow 0$, the encoder frequency must have fallen below the value of MD36302 ENC_FREQ_LIMIT_LOW (% value of MD 36300).		
Note for the reader	Function Ma	Function Manual Basic Functions A3	

DB390x	Referenced / synchronized 1		
DBX0.4	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation:		Signal(s) updated:	
Signal state 1 or edge	Axes:		
change 0 → 1	When being referenced, if the machine axis has reached the reference point (incremental measuring systems) or the target point (for length measuring system with distance-coded reference marks), then the machine axis is referenced and the IS "Referenced / synchronized 1" (for position measuring system 1) is set. Spindles:		
		-on", a spindle is synchronized the la mark) or when passing the BERO.	test after one spindle rev-
Signal state 0 or edge change $1 \rightarrow 0$	The machine axis / spindle with position measuring system 1 is not referenced/synchronized.		
corresponding to	DB380x DBX0.5 (position measuring system 1)		
Note for the reader	Function Manual Basic Functions R1, S1		

DB390x	Referenced / synchronized 2		
DBX0.5	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation:		Signal(s) updated:	

Signal state 1 or edge	Axes:
change 0 → 1	When being referenced, if the machine axis has reached the reference point (incremental measuring systems) or the target point (for length measuring system with distance-coded reference marks), then the machine axis is referenced and the IS "Referenced / synchronized 2" (for position measuring system 2) is set.
	Spindles:
	After "power-on", a spindle is synchronized the latest after one spindle rev- olution (zero mark) or when passing the BERO.
Signal state 0 or edge change $1 \rightarrow 0$	The machine axis / spindle with position measuring system 2 is not referenced / synchronized.
corresponding to	DB380x DBX0.6 (position measuring system 2)
	MD34102 REFP_SYNC_ENCS (measuring system calibration) = 0
Note for the reader	Function Manual Basic Functions R1, S1

	1			
DB390x	Position reached with exact stop coarse			
DBX0.6	Signal(s) from axis / spindle (NCK → PLC)			
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The axis is in the appropriate exact stop and no interpolator is active for the axis and			
	the contr	ol is in the reset state (reset key or e	nd of program).	
	• the axis	was last programmed as a positionin	g spindle.	
	• the path	• the path motion was terminated with NC stop.		
	• the spindle is in position-controlled mode and is stationary.			
	 the axis is switched from closed-loop speed-controlled to position-controlled mode with IS "position measuring sys 		•	
Signal state 0	The axis is not in the appropriate exact stop or the interpolator is active for the axis or			
	• the path	motion was terminated with NC stop		
	• the spindle is in the speed-controlled mode.			
	• the "park	ing" mode is active for the axis.		
		s switched-over from the position-co d mode with using the IS "Position m	•	
corresponding to	MD36000 S	TOP_LIMIT_COARSE (exact stop co	arse)	
Note for the reader	Function Manual Basic Functions B1			

DB390x	Position reached with exact stop fine	
DBX0.7	Signal(s) from axis / spindle (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	See IS "Position reached with exact stop coarse".	
Signal state 0	See IS "Position reached with exact stop coarse"	
corresponding to	MD36010 STOP_LIMIT_FINE (exact stop fine)	
Note for the reader	Function Manual Basic Functions B1	

DB390x	Axis ready		
DBX1.2	Signal(s) fro	m axis / spindle (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated:	
Meaning	The signal is fed to the PPU, to which the axis is physically connected.		
Signal state 1	Axis is ready.		
Signal state 0	Axis is not ready.		
	This status is set if the channel, the mode group or the NCK have generated the alarm "Not ready".		

DB390x	Follow-up mode active		
DBX1.3	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The control signals that the follow-up mode for the axis / spindle is active.		
	Prerequisites for this are:		
	• The controller enable for the drive has been withdrawn (either by the PLC with "controller enable " = 0 signal or inside the control for faults).		
	 Follow-up operation is selected (either by the PLC with IS "follow-up operation" = 1 signal or in the control, e.g. when withdrawing the controller enable from an axis that is moving) 		
	The position setpoint continually tracks the actual value while the follow-up mode is active. The standstill and clamping monitoring are not active.		
Signal state 0	The control signals that follow-up mode for the axis / spindle is not active, i.e. the above mentioned prerequisites are not fulfilled.		
	Zero speed and clamping monitoring are active.		
	In the "Hold" state, the IS "Follow-up mode active" has a 0 signal.		
Special cases, errors,	Notice:		
	A delete distance-to-go is triggered internally in the control at the transition from "Follow up" to "Hold" (IS "Follow-up mode" = 0) or in the closed-loop control mode (IS "Controller enable" = 1).		
corresponding to	DB380x DBX2.1 (controller enable)		
	DB380x DBX1.4 (controller enable!)		
Note for the reader	Function Manual, Special Functions; M3/T3		

DB390x	Axis / spindle stationary (n < n _{min})		
DBX1.4	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The actual velocity of the axis or the actual speed of the spindle lies under the limit defined using the MD36060.		

Signal state 0	The actual velocity of the axis or the actual spindle speed is greater than the value specified in MD36060 (standstill / zero speed range).		
	If a travel command is present, e.g. for a spindle, then the signal is always = 0 - even if the actual speed lies below that specified in MD36060.		
	If the IS "Axis / spindle stationary" is signaled and there is no closed-loop position control active for the spindle, then at the operator interface, an actual speed of zero is displayed and with the system variable \$AA_S[n] zero is read.		
Application	• Enable signal for opening a protective device (e.g. "Open door").		
	• The workpiece chuck or the tool clamping device is only opened when the spindle is stationary.		
	• The oscillation mode can be switched-in during gear stage change after the spindle has been braked down to standstill.		
	• The tool clamping device must have been closed before the spindle can be accelerated.		
corresponding to	MD36060 STANDSTILL_VELO_TOL (maximum velocity / speed for signal "Axis / spindle stationary")		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Position controller active		
DBX1.5	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The control signals that the position controller is closed.		
Signal state 0	The control signals that the position controller is open.		
	If "controller enable" is withdrawn because of a fault or from the PLC user program the position controller is opened and therefore the interface signal "Position controller active" is set to a 0 signal.		
	Spindle without position control: Signal "Position controller active" is always "0".		
Application	• The IS "Position controller active" can be used as feedback signal for the IS "Controller enable".		
	 The holding brake of a vertical axis must be activated as soon as the position control is no longer active. 		
	• If a spindle has been technically designed/dimensioned for the purpose, in the part program, it can be changed-over into the closed-loop position controlled mode as spindle or as axis (with SPCON or M70). In these cases, the interface signal "position controller active" is set.		
Special cases, errors,	The IS "Position controller active" is also set for simulation axes as soon as MD30350 = 1.		
corresponding to	DB380x DBX2.1 (controller enable)		
	DB380x DBX1.5 (position measuring system 1)		
	MD30350 SIMU_AX_VDI_OUTPUT (output of axis signals for simulation axes)		
Note for the reader	Function Manual Basic Functions S1		

	1		
DB390x	Speed controller active		
DBX1.6	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The control signals that the speed controller is closed.		
Signal state 0	The control signals that the speed controller is open. The speed controller output is cleared.		
Application	For spindles without closed-loop position control, the interface signal can be used as feedback for the IS "Controller enable".		
Special cases, errors,	The IS "Speed controller active" is also set for simulation axes, as soon as MD30350 = 1.		
corresponding to	DB380x DB	X2.1 (controller enable)	
	DB390x DB	X1.5 (position controller active)	
		IMU_AX_VDI_OUTPUT kis signals for simulation axes)	
Note for the reader	Function Manual Basic Functions S1		

DB390x	Current controller active		
DBX1.7	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The control signals that the current controller is closed.		
Signal state 0	The control signals that the current controller is open. The current controller output (including the feedforward quantities on the manipulated variable for the voltage) is cleared.		
corresponding to	DB390x DBX1.5 (position controller active)		
	DB390x DBX1.6 (speed controller active)		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Handwheel override active		
DBX2.1	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The function "Handwheel override in Automatic mode" is active for the pro- grammed positioning axis (FDA[AXi]). Handwheel pulses for this axis affect the programmed axis feedrate either as path definition (FDA = 0) or as ve- locity override (FDA > 0).		
Signal state 0	The function "Handwheel override in Automatic mode" is not active for the programmed positioning axis (or concurrent positioning axis).		
	An active handwheel override is not active if:		
	• The positioning axis has reached the target position.		
	• The distance-to-go is deleted by the axis-specific interface signal DB3200 DBX6.2 (delete distance to go).		
	A RESET is performed.		
Note for the reader	Function Manual, Expansion Functions H1		

DB390x	Revolutional feedrate active		
DBX2.2	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	When programming G95 (revolutional feedrate) in the JOG mode or auto- matic mode.		
corresponding to	SD41100 JOG_REV_IS_ACTIVE (revolutional feedrate for JOG active)		
	SD42600 JOG_FEED_PER_REV_SOURCE (In the JOG mode revolutional feedrate for geometry axes, on which the frame with rotation acts)		
	SD43300 ASSIGN_FEED_PER_REV_SOURCE (Revolutional feedrate for position axes/spindles)		
	MD32040 JOG_REV_VELO_RAPID (Revolutional feedrate for JOG with rapid traverse override)		
	MD32050 JOG_REV_VELO (revolutional feedrate for JOG)		
Note for the reader	Function Manual, Expansion Functions P2		
	Function Manual, Special Functions M3		

DB390x	Measurement active			
DBX2.3	Signal(s) fro	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1	The "Measuring" function is active.			
	The instantaneous measurement status of the axis is displayed (measuring set with this axis is running).			
Signal state 0	The "Measuring" function is not active.			
Note for the reader	Function Manual, Expansion Functions M5			

DB390x	Activate travel to fixed endstop	
DBX2.4	Signal(s) from axis / spindle (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	The "Travel to fixed stop" function is active.	
Signal state 0	The "Travel to fixed stop" function is not active.	
Note for the reader	Function Manual Basic Functions F1	

DB390x	Fixed stop reached	
DBX2.5	Signal(s) from axis / spindle (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	The fixed stop was reached after selecting the "FXS" function.	
Signal state 0	The fixed stop has still not been reached after selecting the "FXS" function.	
Note for the reader	Function Manual Basic Functions F1	

Detailed descriptions of interface signals

DB390x	Handwheel active (1 to 2)			
DBX4.0 to .1	Signal(s) fro	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: No	3	Signal(s) updated: Cyclic		
Signal state 1	These PLC interface signals provide feedback as to whether this machine axis is assigned to handwheel 1 or 2 or is not assigned to any handwheel.			
	Only one ha	Only one handwheel can be assigned to an axis at any one time.		
	If several interface signals "activate handwheel" are set, then 'Handwheel 1' has a higher priority than 'Handwheel 2'.			
	If the assignment is active, then the machine axis can be traversed using the handwheel in the JOG mode.			
Signal state 0	This machine axis is neither assigned to handwheel 1 nor 2.			
corresponding to	DB380x DBX4.0 to .1 (activate handwheel)			
	DB1900 DBX?, ff (handwheel selected)			
Note for the reader	Function Manual Basic Functions H1			

DB390x	Plus and minus travel request		
DBX4.5 and.4	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Travel is to be executed in the axis direction involved. Depending on the mode selected, the travel command is triggered in different ways:		
	JOG mod	e: Using the plus or minus traversin	g key
	REF mode	e: With traversing key that takes the	axis to the reference point.
		I mode: A program block containing estion is executed.	a coordinate value for the
Signal state 0	A travel command in the relevant axis direction has not been given or a traverse movement has been completed.		
		e: The travel command is reset dep ous mode".	ending on the setting "Jog
	• REF mode: When the reference point is reached.		
	AUTO/MDI mode:		
	 The program block has been executed (and the next block does n contain any coordinate values for the axis in question). 		
	– Cance	l using "RESET", etc.	
	– IS "Ax	is / spindle disable" is active	
Application	To release cla	amped axes (e.g. on a rotary table).	
		g is not released until the travel com erated under continuous path contro	
corresponding to	DB380x DBX1.3 (axes/spindle disable)		
	DB380x DBX4.7 and .6 (plus and minus traversing key)		ng key)
	DB390x DBX	4.7 and .6 (plus and minus travel co	ommand)
Note for the reader	Function Manual Basic Functions H1		

DB390x	Plus and minus travel command		
DBX4.7 and .6	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	Travel is to be executed in the axis direction involved. Depending on the mode selected, the travel command is triggered in different ways.		
	JOG mode: With the plus or minus traversing key		
	Under REF mode: With traversing key that takes the axis to the reference point		
	• AUTO/MDI mode: A program block containing a coordinate value for the axis in question is executed.		
Signal state 0	A travel command in the relevant axis direction has not been given or a traverse movement has been completed.		
	JOG mode:		
	 Withdrawing the traversing key. 		
	 When ending traversing with the handwheel. 		
	 Under REF mode: When the reference point is reached 		
	AUTO/MDI mode:		
	 The program block has been executed (and the next block does not contain any coordinate values for the axis in question) 		
	 Cancel using "RESET", etc. 		
	 IS "Axis disable" is active 		
Application	To release clamped axes (e.g. on a rotary table).		
	Note:		
	If the clamping is not released until the travel command is given, these axe cannot be operated under continuous path control!		
corresponding to	IS "Traversing key plus" and "Traversing key minus" (DB380x DBX4.7 and . 6)		
Note for the reader	Function Manual Basic Functions H1		

DB390x	Active machine function 1 INC,, continuous		
DBX5.0 to .6	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The PLC interface receives a signal stating which JOG mode machine func- tion is active for the machine axes.		
Signal state 0	The machine function in question is not active.		
corresponding to	IS "Machine function 1 INC,, continuous" (DB380x DBX5.06)		
Note for the reader	Function Ma	Function Manual Basic Functions H1	

DB390x	Lubrication pulse		
DBX1002.0	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	

Edge change $0 \rightarrow 1$ or $1 \rightarrow 0$	As soon as the axis / spindle has traveled through the distance set in MD33050, the "lubrication pulse" interface signal is inverted and lubrication is started.
	The position measurement is restarted after each Power On.
Application	The lubrication pump for the axis / spindle can be activated with IS "Lubrica- tion pulse". Machine bed lubrication therefore depends on the distance trav- eled.
corresponding to	MD33050 LUBRICATION_DIST (lubrication pulse distance)
Note for the reader	Function Manual Basic Functions A2

DB390x	Path axis	
DBX1002.4	Signal(s) from axis / spindle (NCK \rightarrow PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	The axis is involved in the path (path axis).	
Signal state 0	The axis is not involved in the path.	
Note for the reader	Function Manuals	

DB390x	Positioning axis	
DBX1002.5	Signal(s) from axis / spindle (NCK → PLC)	
Edge evaluation: No	Signal(s) updated: Cyclic	
Signal state 1	The NCK handles the axis as positioning axis. This means that it has:	
	 its own axis interpolator (linear interpolator) 	
	 its own feedrate (F value) 	
	its own feedrate override	
	 exact stop (G09) at the progr. end position 	
Signal state 0	The axis is not a positioning axis.	
Note for the reader	Function Manual, Expansion Functions P2	

DB390x	Indexing axis in position		
DBX1002.6	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The signal is dependent on "Exact stop fine":		
	The signal is set if "Exact stop fine" is reached. The signal is reset when exiting "Exact stop fine".		
	• The indexing axis is located on an indexing position.		
	 The indexing axis has been positioned with instructions for "Coded Position". 		

Signal state 0	The axis is not defined as an indexing axis.		
	• The indexing axis travels: DB390x DBX4.7/.6 (travel command +/-) is present.		
	• The indexing axis is located at a position which is not an indexing position, e.g.:		
	- For JOG after termination of travel movement, e.g. with RESET		
	 in the Automatic mode: the indexing axis has, for example, approached a selected position controlled by an AC or DC instruction 		
	• The indexing axis has not been positioned with instructions for "coded position" (CAC, CACP, CACN, CDC, CIC) in the automatic mode.		
	• The "Controller enable" signal for the indexing axis has been withdrawn: DB380x DBX2.1 (controller enable)		
Application	Tool magazine: Activation of the gripper to remove the tool from the maga zine is initiated as soon as the indexing axis is in position.		
	The PLC user program must ensure this happens.		
Special cases, errors,	• The axis positions entered in the indexing position table for the individual divisions can be changed using work offsets (including DRF).		
	• If a DRF is applied to an indexing axis in AUTOMATIC mode, then interface signal "Indexing axis in position" remains active even though the axis is no longer at an indexing position.		
corresponding to	MD30500 INDEX_AX_ASSIGN_POS_TAB (axis is an indexing axis)		
Note for the reader	Function Manual, Expansion Functions T1		

DB390x	Setpoint gear stage A to C		
DBX2000.0 to .2	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	

Signal state 1 or edge	A gear stage can be de	efined as follows:		
change 0 → 1	Permanently by the	e part program (M41 to M45)		
	Automatically by the programmed spindle speed (M40)			
	M41 to M45:			
	• The gear stage can be permanently defined in the part program with M41 to M45. If a gear stage is specified using M41 to M45, which is not equal to the actual (actual) gear stage, then the IS "Change gear stage" and the IS "Setpoint gear stage" A" to "C" are set.			
	M40:			
	• The control automatically defines the gear stage with M40 in the part program. The control checks which gear stage is possible for the programmed spindle speed (S function). If a gear stage is selected that is not the same as the actual (actual) gear stage, then the IS "Change gear stage" and the IS "Setpoint gear stage" A" to "C" are set.			
	The setpoint gear stage is output in coded format:			
	1. Gear stage	0 0 0 (C B A)		
	1st gear stage	001		
	2nd gear stage	010		
	3rd gear stage	011		
	4th gear stage	100		
	5th gear stage	101		
	invalid value	110		
	invalid value	111		
Signal irrelevant for	Other spindle modes except oscillation mode			
corresponding to	IS "Change gear stage" (DB390x DBX2000.3) IS "Actual gear stage A" to "C" (DB380x DBX2000.0 to .2) IS "Gear stage is changed over" (DB380x DBX2000.3)			
Note for the reader	Function Manual Basic	Functions S1		

DB390x	Change gear stage		
DBX2000.3	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	

Signal state 1 or edge	A gear stage can be defined as follows:		
change 0 → 1	Permanently by the part program (M41 to M45)		
	• Automatically by the programmed spindle speed (M40)		
	M41 to M45:		
	• The gear stage can be permanently defined in the part program with M41 to M45. If a gear stage is specified using M41 to M45, which is not equal to the actual (actual) gear stage, then the IS "Change gear stage" and the IS "Setpoint gear stage" A" toC" are set.		
	M40:		
	• The control automatically defines the gear stage with M40 in the part program. The control checks which gear stage is possible for the programmed spindle speed (S function). If a gear stage is selected that is not the same as the actual (actual) gear stage, then the IS "Change gear stage" and the IS "Setpoint gear stage" A" to "C" are set.		
	• While the signal = 1, the text "Wait for gear stage change" is displayed in the channel operating message".		
Special cases, errors,	The IS "Change gear stage" is only set if a new gear stage is defined that is not the same as the actual gear stage.		
corresponding to	IS "Setpoint gear stage A" to "C" (DB390x DBX2000.0 to .2) IS "Actual gear stage A" to "C" (DB380x DBX2000.0 to .2) IS "Gear stage has been changed over" (DB380x DBX2000.3)		
Note for the reader	Function Manual Basic Functions S1		

DB390x DBX2001.0	Speed limit exceeded Signal(s) from axis / spindle (NCK → PLC)	
Edge evaluation: Yes	Signal(s) updated: Cyclic	
Signal state 1 or edge change 0 → 1	If the actual speed exceeds the max. spindle speed MD35100, by more than the spindle speed tolerance MD35150, the IS "Speed limit exceeded" is set and alarm 22050 "Maximum speed reached" is output. All axes and spindles of the channel are braked.	
corresponding to	MD35150 SPIND_DES_VELO_TOL (spindle speed tolerance) MD35100 SPIND_VELO_LIMIT (maximum spindle speed) Alarm 22050 "maximum speed reached"	
Note for the reader	Function Manual Basic Functions S1	

DB390x	Set speed limited (programmed speed too high)		
DBX2001.1	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes		Signal(s) updated: Cyclic	

Detailed descriptions of interface signals

Signal state 1 or edge change $0 \rightarrow 1$	If a spindle speed (rpm) or a constant cutting speed (m/min or ft/min) is programmed, one of the following limits has been exceeded :	
	Maximum speed of specified gear stage	
	Maximum spindle speed	
	Speed limiting by the interface signal from the PLC	
	Progr. spindle speed limiting G26	
	Progr. spindle speed limiting for G96	
	The spindle speed is limited to the maximum value.	
Signal state 0 or edge change 1 → 0	If a spindle speed (rpm) or a constant cutting speed (m / min or ft / min) is programmed, no limit values were exceeded.	
Application	The IS "Setpoint speed limited" can be used to determine if the programmed speed cannot be reached. The PLC user program can identify this state as not permissible and disable path feed, or it can disable the path feed or the complete channel. For IS "Spindle in setpoint range" processing is executed.	
Note for the reader	Function Manual Basic Functions S1	

DB390x	Setpoint speed increased (programmed speed too low)		
DBX2001.2	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	If a spindle speed (rpm) or a constant cutting speed (m/min or ft/min) is programmed, one of the following limits was fallen below :		
	Minimum speed of the specified gear stage		
	Minimum spindle speed		
	Speed limiting by the PLC		
	Progr. spindle speed limiting G25		
	Progr. spindle speed limiting with G96		
	The spindle speed is limited to the minimum limit value.		
Signal state 0 or edge change $1 \rightarrow 0$	If a spindle speed (rpm) or a constant cutting speed (m / min or ft / min) is programmed, no limit values were fallen below.		
Application	The IS "Setpoint speed increased" can be used to detect that the program- med speed cannot be reached. The PLC user program can identify this state as not permissible and disable path feed, or it can disable the path feed or the complete channel. For IS "Spindle in setpoint range" processing is exe- cuted.		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Spindle in setpoint range		
DBX2001.5	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	The IS "Spindle in setpoint range" is used to signal whether the programmed - and if relevant - limited spindle speed is reached.		
	In the spindle control mode, the speed setpoint (programmed speed + spin- dle override including limits) is compared with the actual speed. If the actual speed deviates from the setpoint speed by less than the spindle speed tol- erance MD35150, then the IS "Spindle in the setpoint range" is set.		

Signal state 0 or edge change 1 → 0	The IS "Spindle in setpoint range" signals whether the spindle is accelerating or braking.
	In the spindle control mode, the speed setpoint (programmed speed * spindle override including limits) is compared with the actual speed. If the actual speed deviates from the setpoint speed by more than the spindle speed tolerance MD35150, then the IS "Spindle in the setpoint range" is reset.
Signal irrelevant for	all spindle modes except for speed mode (control mode).
Application	The path feed must generally be disabled when the spindle is in the acceleration phase (programmed speed setpoint not yet reached).
	This can be done in the following way:
	• The IS "Spindle in the setpoint range" is evaluated and the IS "Feedrate disable" (DB3200 DBX6.0) is set.
	• MD35500 is set and the NCK evaluates internally as to whether the spindle is in the setpoint range. The path feed is only enabled if the spindle is within the setpoint range. Positioning axes are never stopped by this function.
corresponding to	MD35150 SPIND_DES_VELO_TOL (spindle speed tolerance)
	MD35500 SPIND_ON_SPEED_AT_IPO_START (feedrate enable with spindle in the setpoint range)
Note for the reader	Function Manual Basic Functions S1

Actual direction of rotation clockwise		
Signal(s) from axis / spindle (NCK \rightarrow PLC)		
	Signal(s) updated: Cyclic	
If the spindle is rotating, the CLOCKWISE direction of rotation is signaled using IS "Actual direction or rotation, clockwise" = 1. The actual direction of rotation is derived from the spindle position measuring encoder.		
If the spindle is rotating, then the COUNTER-CLOCKWISE direction of rota- tion is signaled using IS "Actual direction or rotation, clockwise" = 0.		
• Spindle stationary, IS "Axis / spindle stationary" = 1(at standstill it is not possible to evaluate a direction of rotation)		
Spindles without position measuring encoder		
IS "Spindle stationary" (DB390x DBX1.4)		
Function Manual Basic Functions S1		
	Signal(s) fro If the spindle using IS "Ac rotation is de If the spindle tion is signal • Spindle s possible • Spindles IS "Spindle s	Signal(s) from axis / spindle (NCK → PLC) Signal(s) updated: Cyclic If the spindle is rotating, the CLOCKWISE direction using IS "Actual direction or rotation, clockwise" = rotation is derived from the spindle position mease If the spindle is rotating, then the COUNTER-CLO tion is signaled using IS "Actual direction or rotation • Spindle stationary, IS "Axis / spindle stationary • Spindles without position measuring encoder IS "Spindle stationary" (DB390x DBX1.4)

DB390x	Active spindle positioning mode		
DBX2002.5	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	When programming SPOS= the spindle is in positioning mode.		
corresponding to	IS "Active spindle control mode" (DB390x DBX2002.7) IS "Active spindle mode, oscillating mode" (DB390x DBX2002.6)		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Active spindle mode oscillation mode		
DBX2002.6	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	The spindle is in the oscillation mode if a new gear stage was defined using the automatic gear stage selection (M40) or using M41 to M45 (IS "Change gear stage" is set). The IS "Change gear stage" is only set if a new gear stage is defined that is not the same as the actual gear stage.		
corresponding to	IS "Active spindle control mode" (DB390x DBX2002.7) IS "Active spindle positioning mode" (DB390x DBX2002.5) IS "Change gear stage" (DB390x DBX2000.3)		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Active spindle control mode		
DBX2002.7	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change $0 \rightarrow 1$	With the following function, the spindle is in the control mode: Spindle direction of rotation input M3/M4 or spindle stop M5		
corresponding to	IS "Active spindle oscillating mode" (DB390x DBX2002.6) IS "Active spindle positioning mode" (DB390x DBX2002.5)		
Note for the reader	Function Manual Basic Functions S1		

(
DB390x	Spindle in position		
DBX2003.5	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: Yes	Signal(s) updated: Cyclic		
Signal state 1 or edge change 0 → 1	Precondition for the output of IS "Spindle in position" is reaching the IS "Exact stop fine". Additionally, the last programmed spindle position must have been reached on the setpoint side.		
	If the spindle is already at the programmed position after a positioning, then the signal "Spindle in position" is set.		
Signal state 0 or edge change 1 → 0	The IS "Spindle in position" is always reset when withdrawing IS "Exact stop fine".		
Application	The interface signal is processed exclusively with the function spindle posi- tioning. This includes:		
	SPOS, SPOSA and M19 in the part program		
	SPOS and M19 in synchronized actions		
	Spindle in position for the tool change.		
	If the tool change cycle is interrupted by the machine operator e.g. with NC stop, NC stop axis plus spindle, mode stop etc., then the correct position to which the spindle is to travel in the tool changer can be queried using the IS "Spindle in position".		
Special cases, errors,	If the spindle is traversed after a positioning for already set "Spindle in posi- tion" signal, e.g. in the JOG mode, then this signal is deleted. If the spindle returns to its original position in the JOG mode, then the signal "Spindle in position" is set again. The last position selection is maintained.		
corresponding to	DB390x DBX0.7 (exact stop fine)		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Active parameter set A, B, C			
DBX4001.0 to .2	Signal(s) to drive (NCK \rightarrow PLC)			
Edge evaluation: No		Signal(s) update	ed: Cyclic	
Meaning	 The drive signals back to the PLC which drive parameter set is presently active. With bit combinations A, B and C, 8 different drive parameter sets can be selected. The following assignment applies: 			et is presently
				ter sets can be
	Drive parameter set C B A			
	1 0		0	0
	2	0	0	1
	3 0 1 4 0 1		1	0
			1	
	5 1 0 0			0
	6 1 0 1			
	7	1 1 0		
	8	1	1	1
Application	Drive parameter switchover can be used, for example, for the following:			
	To change the gear stage			
	To change over the measuring circuit			
corresponding to	DB380x DBX4001.0 to 2 (parameter set selection)			
Note for the reader	Commissioning Manual, Turning and Milling			

DB390x	Drive ready			
DBX4001.5	Signal(s) to drive (NCK \rightarrow PLC)			
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1	Feedback signal from the drive to the PLC that the drive is ready.			
Signal state 0	The drive is not ready.			
	The drive might be disabled for the following reasons:			
	• Drive alarm active (e.g. motor temperature has reached switch-off threshold).			
	DC link voltage is too low.			
	Drive has not yet reached the cyclic state.			
	Hardware fault present.			
	• No position measuring system is active ("parking axis" state).			
	• I/R is not switched on.			
	As soon as the drive is not ready, it is stopped (depending on the fault state either with pulse disable or fast stop) or pulses remain disabled while powering up.			
	The interface signals:			
	DB2700 DBX2.6 (drive ready)			
	DB390x DBX1.7 (current controller active)			
	DB390x DBX1.6 (speed controller active)			
	are also withdrawn.			
Note for the reader	Commissioning Manual, Turning and Milling			

DB390x	Speed controller integrator disable		
DBX4001.6	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The request from the PLC to disable the integrator of the speed controller using the interface signal "Speed controller integrator disable" is active for the drive.		
	The speed controller has therefore switched from a PI to a P controller.		
Signal state 0	The integrator of the speed controller is enabled. The speed controller func- tions as a PI controller.		
corresponding to	DB380x DBX4001.6 (speed controller integrator disable)		
Note for the reader	Commissioning Manual, Turning and Milling		

DB390x	Pulses enabled		
DBX4001.7	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The pulse enable for the drive is present. The axis / spindle can now be traversed.		
Signal state 0	The drive pulses are disabled. Therefore, the axis / spindle cannot be traversed.		
	The pulses are disabled as soon as there is no enable signal.		
	Also, if the "controller enable of drive" is withdrawn, the drive is stopped with setpoint 0 (regenerative braking).		
	Pulse disable is also triggered if there is no position measuring system ("parking axis" state).		
	As soon as the pulses are disabled, then the following IS are also reset:		
	DB390x DBX1.7 (current controller active)		
	DB390x DBX1.6 (speed controller active)		
Application	Signal-oriented signal.		
Special cases, errors,	If pulse enable is withdrawn for a moving axis / spindle the axis / spindle is not longer braked in a controlled fashion. The axis / spindle coasts down.		
corresponding to	DB380x DBX4001.7 (pulse enable)		
Note for the reader	Commissioning Manual, Turning and Milling		

DB390x	Ramp-up completed		
DBX4002.2	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The PLC is signaled that after a new speed setpoint input, the speed actual value has reached the speed tolerance bandwidth and has remained within this tolerance bandwidth for the specified time.		
	Even if the speed actual value leaves the tolerance bandwidth (because of speed fluctuations resulting from load changes) the "ramp-up completed" signal remains.		
Signal state 0	The conditions described above have not yet been fulfilled. Ramp-up has therefore not yet been completed.		

corresponding to	DB390x DBX4002.6 (n _{act} = n _{set})	
	DB390x DBX4002.3 (M _d = M _{dx})	
Note for the reader	Commissioning Manual, Turning and Milling	

DB390x	Ramp-up completed			
DBX4002.2	Signal(s) to	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The PLC is signaled that after a new speed setpoint input, the speed actual value has reached the speed tolerance bandwidth and has remained within this tolerance bandwidth for the specified time.			
	Even if the speed actual value leaves the tolerance bandwidth (because of speed fluctuations resulting from load changes) the "ramp-up completed" signal remains.			
Signal state 0	The conditions described above have not yet been fulfilled. Ramp-up has therefore not yet been completed.			
corresponding to	DB390x DBX4002.6 (n _{act} = n _{set})			
	DB390x DBX4002.3 (M _d < M _{dx})			
Note for the reader	Commissioning Manual, Turning and Milling			

DB390x	$M_d < M_{dx}$		
DBX4002.3	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No	-	Signal(s) updated: Cyclic	
Signal state 1	The drive signals to the PLC that the torque setpoint M_d does not exceed the threshold torque M_{dx} in the steady-state condition (i.e. ramp-up completed). The torque threshold characteristic is speed-dependent. While ramping-up, the IS " $M_d < M_{dx}$ " remains at 1. The signal only becomes active after ramp-up has been completed (DB390x DBX4002.2 = 1) and the signal interlock time for the threshold torque has		
	expired.		
Signal state 0	The torque setpoint M_d is greater than the threshold torque M_{dx} .		
	If necessary, the PLC user program can initiate a response.		
corresponding to	DB390x DBX4002.2 (ramp-up completed)		
Note for the reader	Commissioning Manual, Turning and Milling		

DB390x	n _{act} < n _{min}		
DBX4002.4	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The drive signals to the PLC that the actual speed value n_{act} is less than the minimum speed (n_{min}).		
Signal state 0	The speed actual value is higher than the minimum speed.		
Note for the reader	Commissioning Manual, Turning and Milling		

DB390x	n _{act} < n _x			
DBX4002.5	Signal(s) to	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	The drive signals to the PLC that the speed actual value n_{act} is less than the threshold speed (n_x).			
Signal state 0	The speed actual value is higher than the threshold speed.			
Note for the reader	Commissioning Manual, Turning and Milling			

DB390x	n _{act} = n _{set}			
DBX4002.6	Signal(s) to	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	value has re	The PLC is signaled that after a new speed setpoint input, the speed actual value has reached the speed tolerance bandwidth and has remained within this tolerance bandwidth for the specified time.		
	If the actual speed value then leaves the tolerance band, then contrary to the "Ramp-up completed" signal, the interface signal " $n_{act} = n_{set}$ " is set to 0.			
Signal state 0	The conditions described above have not yet been fulfilled. The speed actual value is outside the speed tolerance bandwidth.			
corresponding to	DB390x DBX4002.2 (ramp-up completed)			
Note for the reader	Commissioning Manual, Turning and Milling			

	1		
DB390x	Variable signaling function		
DBX4002.7	Signal(s) to drive (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The drive signals to the PLC that the threshold value of the quantity to be monitored has been exceeded. Using the variable signaling function, it is possible to monitor for any axis any quantity from the drive, which can be parameterized, to check if it violates a certain threshold, which can then signaled as interface signal to the PLC.		e signaling function, it is 1 the drive, which can be
	Monitoring:		
	The parameterized variable is monitored to check whether it exceeds a de- fined threshold. In addition, a tolerance band (hysteresis) can be defined which is considered when scanning for violation of the threshold value. Fur- ther, the "threshold value exceeded" signal can be logically combined with a pull-in and drop-out delay time.		
	Selection:		
	The quantity to be monitored can be selected by entering a signal number or by entering a symbolic address.		
Signal state 0	The drive signals the PLC that the threshold value of the quantity to be monitored has not been exceeded or the specified conditions are not fulfilled. If the variable signaling function is disabled the signal state "0" is output to the PLC.		

Application	With the variable signaling function the machine tool manufacturer can itor one additional threshold value for specific applications for each axi spindle and evaluate the result in the PLC user program. Example: The interface signal "Variable signaling function" should be set to 1 wh the motor torque exceeds 50% of the rated torque.	
Note for the reader	Commissioning Manual, Turning and Milling	

DB390x	V _{DClink} < V _{DClinkx}		
DBX4003.0	Signal(s) to	drive (NCK → PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	The drive signals the PLC that the DC link voltage V_{DClink} is less than the DC link undervoltage threshold V_{DClinkx} .		
	The DC link undervoltage threshold is defined using r0296.		
	The DC link undervoltage threshold should be defined to be greater than 400 V. If the DC link voltage drops below 280 V, the unit is powered-down by the hardware.		
Signal state 0	The DC link voltage is less than the DC link undervoltage alarm threshold.		
corresponding to	r0296 (DC link voltage, undervoltage threshold)		
Note for the reader	Commissioning Manual, Turning and Milling		

DB390x	Superimposed motion		
DBX5002.4	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: No	Signal(s) updated: Cyclic		
Signal state 1	The following spindle executes an additional motion component, that is superimposed on the motion from the coupling with the leading spindle.		
	Example for superimposed motion of the following spindle:		
	• Activating the synchronous mode with a defined angular offset between the following spindle and leading spindle.		
	Activating the synchronous mode for rotating leading spindle.		
	Changing the ratio while the synchronous mode is active.		
	• Entering a new defined angular offset when the synchronous mode is active		
	• Traversing the following spindle with plus or minus traversing keys or handwheel in JOG when the synchronous mode is active.		
	As soon as the following spindle executes a superimposed motion, IS "Fine synchronism" or IS "Coarse synchronism" (depending on threshold value) may be canceled immediately.		
Signal state 0	The following spindle does not traverse through any additional motion com- ponent or this has been completed.		
corresponding to	DB390x DBX2002.4 (synchronous mode)		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Velocity alarm threshold reached		
DBX5002.5	Signal(s) fro	m axis / spindle (NCK \rightarrow PLC)	
Edge evaluation: No		Signal(s) updated: Cyclic	
Signal state 1	When the velocity of the following axis in the axis grouping of the electronic gear reaches or exceeds the percentage of the velocity entered in MD37550, which is set in MD32000, then the signal is set to 1.		
Signal state 0	The velocity of the following axis in the axis grouping of the electronic gear falls below the threshold value described above.		
corresponding to	MD37550 EG_VEL_WARNING (threshold value, velocity alarm threshold) MD32000 MAX_AX_VELO (maximum axis velocity)		
Note for the reader	Function Manual Basic Functions S1		

DB390x	Acceleration alarm threshold reached			
DBX5002.6	Signal(s) fro	Signal(s) from axis / spindle (NCK → PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	When the acceleration of the following axis in the axis grouping of the elec- tronic gear reaches or exceeds the percentage of the acceleration entered in MD37550, which is set in MD32300, then the signal is set to 1.			
Signal state 0	The acceleration of the following axis in the axis grouping of the electronic gear falls below the threshold value described above.			
corresponding to	MD37550 EG_VEL_WARNING (threshold value, velocity alarm threshold) MD32300 MAX_AX_ACCEL (axis acceleration)			
Note for the reader	Function Manual Basic Functions S1			

DB390x	Axis is accelerating			
DBX5003.3	Signal(s) fro	Signal(s) from axis / spindle (NCK \rightarrow PLC)		
Edge evaluation: No		Signal(s) updated: Cyclic		
Signal state 1	tronic gear r	When the acceleration of the following axis in the axis grouping of the elec- tronic gear reaches or exceeds the percentage of the acceleration entered in MD37560, which is set in MD32300, then the signal is set to 1.		
Signal state 0	The acceleration of the following axis in the axis grouping of the electronic gear falls below the response value described above.			
corresponding to	MD37560 EG_ACC_TOL (threshold value for "accelerate axis")			
	MD32300 MAX_AX_ACCEL (axis acceleration)			
Note for the reader	Function Manual Basic Functions S1			

DB390x	Active infeed axes			
DBX5008.0 to .5	Signal(s) from axis / spindle			
Edge evaluation: No	Signal(s) updated: Cyclic			
Signal state 1	The axis, from which the signal is received is presently the oscillating axis and in this field, signals its active infeed axes (DBX5008.0 axis 1 is the infeed axis, DBX5008.1 axis 2 is the infeed axis, etc.)			

Signal state 0	The associated axis is not an infeed axis.
corresponding to	DB390x DBX5004.7 (oscillation active)
Note for the reader	Function Manual, Expansion Functions P5

Detailed descriptions of interface signals

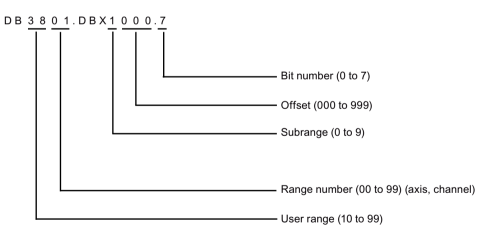
PLC user interface

6.1 Addressing ranges

Operand identifier

Address identifier	Description	Range
DB	Data	DB1000 to DB7999
		DB9900 to DB9906
Т	Times	T0 to T15 (100 ms)
		T16 to T63 (10 ms)
С	Counters	C0 to C63
1	Image of digital inputs	10.0 to 18.7
Q	Image of digital outputs	Q0.0 to Q5.7
Μ	Bit memory	M0.0 to M255.7
SM	Special bit memory	SM0.0 to SM0.6 ()
AC	ACCU	AC0 to AC3

Structure of the DB-range address



Access	Example	Description
Bit	DB3801.DBX1000.7	Bit 7 of the byte with offset 0 in subrange 1 for axis 2, user range 38
Byte	DB3801.DBB0	Byte with offset 0 in subrange 0 for axis, user range 38
Word	DB4500.DBW2	Work with offset 2 in subrange 0, range 0, user range 45
Double Word	DB2500.DBD3004	Double word with offset 4 in subrange 3, range 0, user range 25

6.1 Addressing ranges

Note

The permitted offset for an address depends on the access:

- Bit or byte access: any offset.
 Byte-size variables are placed one beside another seamlessly in a DB.
- Word access: the offset must be divisible by 2.
 Word-size variables (2 bytes) are always saved on straight offsets.
- Double word access: the offset must be divisible by 4. Double word-size variables (4 bytes) are always saved on offsets that are divisible by 4.

Special bit memory SM bit definition (read-only)

Special Marker SM Bit Definition

SM bits	Description
SM 0.0	Bit memory with the defined ONE signal
SM 0.1	Initial setting: first PLC cycle '1', subsequent cycles '0'
SM 0.2	buffered data lost - only valid in first PLC cycle ('0' data ok, '1' data lost)
SM 0.3	POWER ON: first PLC cycle '1', subsequent cycles '0'
SM 0.4	60 s clock (alternating '0' for 30 s, then '1' for 30 s)
SM 0.5	1 s clock (alternating '0' for 0.5 s, then '1' for 0.5 s)
SM 0.6	PLC cycle clock (alternating one cycle '0', then one cycle'1')

Variable access rights

[r]	You can "read only" designated area
[r/w]	You can "read and write" designated area

Data format information

1	BIT
8	BYTE
16	INT/WORD
32	DINT/DWORD/REAL

Note

All of the empty fields in the user interface are "reserved for Siemens" and may neither be written to nor evaluated.

Fields designated with "0" always have the value "logical 0".

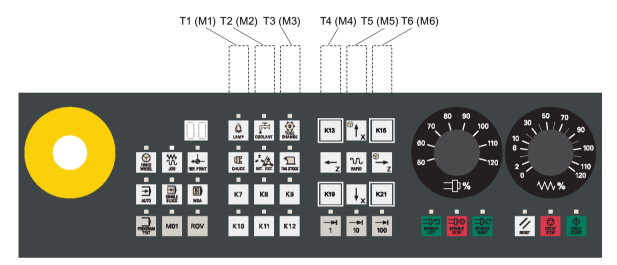
If there is no data format information, you can read or write to all the specified data formats.

6.2 MCP

6.2.1 Signals from/to the MCP

The figure below shows the front view of the horizontal MCP for the turning variant of the control system.

Note that labels K13, K15, K19, and K21 are not included in the pre-defined MCP insertion strips. The figure includes these labels so that when you read the information in the following two tables, you know which keys on the MCP it refers to.



From the MCP

DB1000	From the MC	P [r]						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
DBB0	M01	PRO- GRAM TEST	MDA	SINGLE BLOCK	AUTO	REF. POIN T	JOG	HAND WHEEL
DBB1	Key 7	TAIL STOCK	INT. EXT.	CHUCK	TOOL CHANGE	COOLANT	LAMP	ROV
DBB2	100 (INC)	10 (INC)	1 (INC)	Key 12	Key 11	Key 10	Key 9	Key 8
DBB3	Axis tra- versing key (↑x)	Key 13	CYCLE START	CYCLE STOP	RESET	SPINDLE RIGHT	SPINDLE STOP	SPINDLE LEFT
DBB4		Key 21	Axis tra- versing key (↓x)	Key 19	Axis tra- versing key (→z)	RAPID	Axis tra- versing key (←z)	Key 15
DBB8				Feed overrid	le value (in Gr	ay code)		
DBB9					Spindle over	ride value (in (Gray code)	

6.2 MCP

To the MCP

DB1100	To MCP [r/w	To MCP [r/w]									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
DBB0	M01	PRO- GRAM TEST	MDA	SINGLE BLOCK	AUTO	REF. POINT	JOG	HAND WHEEL			
DBB1	Key 7	TAIL STOCK	INT. EXT.	CHUCK	TOOL CHANGE	COOLANT	LAMP	ROV			
DBB2	100 (INC)	10 (INC)	1 (INC)	Key 12	Key 11	Key 10	Key 9	Key 8			
DBB3	Axis tra- versing key (↑x)	Key 13	CYCLE START	CYCLE STOP	RESET	SPINDLE RIGHT	SPINDLE STOP	SPINDLE LEFT			
DBB4		Key 21	Axis tra- versing key (↓x)	Key 19	Axis tra- versing key (→z)	RAPID	Axis tra- versing key (←z)	Key 15			
DBB8			1 ¹⁾	1 ¹⁾	7 SEG LED1 ²⁾						
DBB9			1 ¹⁾	1 ¹⁾	7 SEG LED2 ²⁾						

¹⁾ To ensure the correct display of the active tool number, make sure that you set Bit 4 and Bit 5 to 1.

²⁾ You can set only values 0 to 9 for each 7-segment LED (LED1 and LED2).

6.2.2 Reading/writing NC data: Job

DB1200	Reading / writing NC data [r/w] PLC -> NCK interface									
0							Write varia- ble	Start		
1		·		Numbe	er of variables					
2										
3										

DB1200 1203 Byte	Reading / writing NC data [r/w] PLC -> NCK interface									
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1000		L	I	Vari	iable index		I			
1001		Area number								
1002			Colum	nn index for th	e NCK variabl	e x (WORD)				
1003			Line	index for the	NCK variable	x (WORD)				
1006										
1008		Writi	ng: data to NC	K variable x (data type of th	ne variables: 1	to 4 bytes)			

6.2.3 Reading/writing NC data: Result

DB1200	Reading	Reading / writing NC data [r]									
	PLC -> N	PLC -> NCK interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
2000							Error in job	Job com- pleted			
2001											
2002											

4000	Reading / writing NC data [r] PLC -> NCK interface									
3000							Error has occurred	Valid varia- ble		
3001				Acce	ess result 1)					
3002										
3004		Readin	ig: data from I	NCK variable >	data type of	the variables:	1 to 4 bytes)			

1) 0: no error; 3: illegal access to object; 5: invalid address; 10: object does not exist

6.2.4 PI service: Job

DB1200	PI service [r/w]										
	PLC -> N	CK interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
4000								Start			
4001		ŀ		F	Pl index			ŀ			
4002											
4003											
4004				Plp	arameter 1						
4006				PIp	arameter 2						
4008				Plp	arameter 3						
4010				Plp	arameter 4						
4012				PIp	arameter 5						
4014				Plp	arameter 6						
4016				Plp	arameter 7						
4018	PI parameter 8										
4020		PI parameter 9									
4022				PI pa	arameter 10						

6.4 User Alarms

6.2.5 PI service: Result

DB1200	Reading	Reading / writing NC data [r]										
	PLC -> N	CK interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
5000							Error in job	Job com- pleted				
5001												
5002												

6.3 Retentive data area

DB1400	Retentive	e data [r/w]						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
				U	ser data			
0								
				U	ser data			·
1								
				U	ser data			
2								
32								
				U	ser data			
126								
				U	ser data			
127								

6.4 User Alarms

6.4.1 User alarms: Activating

DB1600	Activating ala	arm [r/w]						
	PLC -> HMI i	nterface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0

6.4 User Alarms

0				Activation	n of alarm no.			
	700007	700006	700005	700004	700003	700002	700001	700000
1				Activation	n of alarm no.			
	700015	700014	700013	700012	700011	700010	700009	700008
2	Activation of alarm no.							
	700023	700022	700021	700020	700019	700018	700017	700016
3		1		Activatio	n of alarm no.	•	1	
	700031	700030	700029	700028	700027	700026	700025	700024
4				Activation	n of alarm no.			
	700039	700038	700037	700036	700035	700034	700033	700032
5				Activation	n of alarm no.			
	700047	700046	700045	700044	700043	700042	700041	700040
15				Activation	n of alarm no.			
	700127	700126	700125	700124	700123	700122	700121	700120

6.4.2 Variables for user alarms

DB1600	Variables	for user alarn	Variables for user alarms [r32/w32]										
	PLC -> H	PLC -> HMI interface											
Byte	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 E												
DBD1000		Variable for alarm 700000											
DBD1004		Variable for alarm 700001											
DBD1008				Variable f	or alarm 7000	02							
DBD1500				Variable f	or alarm 7001	25							
DBD1504		Variable for alarm 700126											
DBD1508				Variable f	or alarm 7001	27							

6.4.3 Active alarm response

DB1600	Active alarm re	Active alarm response [r]										
	PLC -> HMI int	erface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
2000	Acknowledge POWER ON	Acknowledge with DB1600DBX3 000.0		PLC STOP	EMERGENCY STOP	Feedrate disa- ble all axes	Read-in disable	NC start disable				
2001				1								

PLC user interface

6.5 Signals from/to HMI

2002	
2003	

6.4.4 Alarm acknowledgement

DB1600	Alarm acknowledgement [r/w]										
	PLC -> H	MI interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
3000								Ack			
3001											
3002											
3003											

6.5 Signals from/to HMI

6.5.1 Program control signals from the HMI (retentive area)

DB1700	Signals, HMI	[r/w]						
	HMI -> PLC ir	nterface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0		Dry run feedrate selected	M01 selec- ted		DRF selec- ted			
1	Program test selected				Feedrate override se- lected for rapid tra- verse			
2	Skip block 7 selected	Skip block 6 selected	Skip block 5 selected	Skip block 4 selected	Skip block 3 selected	Skip block 2 selected	Skip block 1 selected	Skip block 0 selected
3	Measure- ment in JOG active	Calcula- tion of measure- ment value not finish- ed					Skip block 9 selected	Skip block 8 selected
4								
5								
6								
7	Reset				NC stop		NC start	

6.5.2 Program selection from PLC (retentive area)

DB1700	Program	Program selection [r/w]										
	PLC -> H	IMI interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
1000		·	Program s	election from t	he PLC: Prog	gram number	·					
1001			Com	mand job from	the PLC: Co	mmand						
1002												
1003												

6.5.3 Checkback signal: Program selection from HMI (retentive area)

DB1700	Program selection [r]											
	HMI -> PL	HMI -> PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
2000							Error pro- gram selec- tion	Program selected				
2001							Error com- mand exe- cution	Execute command				
2002												
2003												

6.5.4 Signals from HMI

DB1800	Signals fro	om HMI [r]						
	HMI -> PL	C interface (sign	als are only p	present for PL	C cycle)			
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reset	Start meas- urement in JOG				JOG	Mode MDI	AUTOMAT- IC
1						Active	the machine f	unction
						REF		
2								
3								

6.5 Signals from/to HMI

6.5.5 Signals from PLC

DB1800	Signals from	n PLC [r]								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1000		Commis- sioning ar- chive has been read in					Boot with saved data	Boot with default val- ues		
1001										
1002										
1003										
1004				PLC cycle	in µs [DINT]					
1008		Year: Tens	digit, BCD			Year: U	nits digit, BCD			
1009		Month: Ten	s digit, BCD		Month: Units digit, BCD					
1010		Day: Tens	digit, BCD		Day: Units digit, BCD					
1011		Hour: Tens	digit, BCD			Hour: U	nits digit, BCD			
1012		Minute: Ten	s digit, BCD			Minute: l	Jnits digit, BCD			
1013		Second: Tens digit, BCD				Second: Units digit, BCD				
1014	М	lillisecond: Hun	dreds digit, B	CD	Millisecond: Tens digit, BCD					
1015		Millisecond: U	nits digit, BCI	0	Wee	kday, BCD {	1, 2, 7} (1 = S	unday)		

6.5.6 Signals to maintenance planners

DB1800	Deactivation	Deactivation [r/w]									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
2000	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-			
	tion 8	tion 7	tion 6	tion 5	tion 4	tion 3	tion 2	tion 1			
2001	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-			
	tion 16	tion 15	tion 14	tion 13	tion 12	tion 11	tion 10	tion 9			
2002	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-			
	tion 24	tion 23	tion 22	tion 21	tion 20	tion 19	tion 18	tion 17			
2003	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-	Deactiva-			
	tion 32	tion 31	tion 30	tion 29	tion 28	tion 27	tion 26	tion 25			

DB1800	Deactivation [r/w]								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
4000	Acknowl- edgement 8	Acknowl- edgement 7	Acknowl- edgement 6	Acknowl- edgement 5	Acknowl- edgement 4	Acknowl- edgement 3	Acknowl- edgement 2	Acknowl- edgement 1	
4001	Acknowl- edgement 16	Acknowl- edgement 15	Acknowl- edgement 14	Acknowl- edgement 13	Acknowl- edgement 12	Acknowl- edgement 11	Acknowl- edgement 10	Acknowl- edgement 9	

6.5 Signals from/to HMI

4002	Acknowl-							
	edgement							
	24	23	22	21	20	19	18	17
4003	Acknowl-							
	edgement							
	32	31	30	29	28	27	26	25

DB1800	Deactivation	[r/w]						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
5000	Acknowl-	Acknowl-						
	edgement 8	edgement 7	edgement 6	edgement 5	edgement 4	edgement 3	edgement 2	edgement 1
5001	Acknowl- edgement 16	Acknowl- edgement 15	Acknowl- edgement 14	Acknowl- edgement 13	Acknowl- edgement 12	Acknowl- edgement 11	Acknowl- edgement 10	Acknowl- edgement 9
5002	Acknowl-	Acknowl-						
	edgement	edgement						
	24	23	22	21	20	19	18	17
5003	Acknowl-	Acknowl-						
	edgement	edgement						
	32	31	30	29	28	27	26	25

6.5.7 Signals from maintenance planners

DB1800	Warnings/A	larms [r]						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
3000	Alarm 8	Alarm 7	Alarm 6	Alarm 5	Alarm 4	Alarm 3	Alarm 2	Alarm 1
3001	Alarm 16	Alarm 15	Alarm 14	Alarm 13	Alarm 12	Alarm 11	Alarm 10	Alarm 9
3002	Alarm 24	Alarm 23	Alarm 22	Alarm 21	Alarm 20	Alarm 19	Alarm 18	Alarm 17
3003	Alarm 32	Alarm 31	Alarm 30	Alarm 29	Alarm 28	Alarm 27	Alarm 26	Alarm 25

6.5.8 Signals from operator panel (retentive area)

DB1900	Signals from	Signals from operator panel [r/w]									
	HMI -> PLC	interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0	Switch over Machine/ Work	Simulation active									
1		3	-	-	3	1					
2											
3											

6.5 Signals from/to HMI

4				
6				
7				

6.5.9 General selection/status signals from HMI (retentive area)

DB1900	Signals from	m HMI [r]						
	HMI -> PLO	C interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1000								
1001								
1002								
1003						Axis numb	er for handwh	eel 1
	Machine axis	Handwheel selected	Contour handwheel			С	В	A
1004						Axis numb	er for handwh	eel 2
	Machine axis	Handwheel selected	Contour handwheel			С	В	A
1005								
1006								
1007								

6.5.10 General selection/status signals to HMI (retentive area)

DB1900	Signals to	o HMI [r/w]						
	PLC -> H	MI interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
5000						OP key block		
5001								
5002								Enable measure- ment in JOG
5003			·					
5004 5007			T-num	ber for tool me	easurement ir	JOG (DINT)		
5008 5011								

6.6 Auxiliary functions transfer from NC channel

5012 5015	
5016 5019	

6.6 Auxiliary functions transfer from NC channel

6.6.1 Overview

DB2500	Auxiliary functions from NCK channel [r]										
		LC interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0											
1											
2											
3											
4				M fct. 5 change	M fct. 4 change	M fct. 3 change	M fct. 2 change	M fct. 1 change			
5											
6								S fct. 1 change			
7											
8								T fct. 1 change			
9											
10								D fct. Change			
11											
12						H fct. 3 change	H fct. 2 change	H fct. change			
13											
14											
15											
16											
17											
18											
19											

6.6 Auxiliary functions transfer from NC channel

6.6.2 Decoded M signals (M0 to M99)

Note

The signals are output for the duration of a PLC cycle.

DB2500	M functions	s from NCK ch	annel [r] ^{1) 2)}							
	NCK -> PL	C interface								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1000	Dynamic M functions									
	M7	M6	M5	M4	M3	M2	M1	MO		
1001	Dynamic M functions									
	M15	M14	M13	M12	M11	M10	M9	M8		
1002				Dynamic	M functions					
	M23	M22	M21	M20	M19	M18	M17	M16		
	······································									
1012	Dynamic M functions									
					M99	M98	M97	M96		
1013										
1014										
1015										

 $^{\mbox{\tiny 1)}}$ As the PLC user, you must generate basic functions yourself from the dynamic M functions.

²⁾ The basic program decodes dynamic M functions (M0 to M99).

6.6.3 Transferred T functions

DB2500	T functions from NCK channel [r]										
	NCK -> PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
2000		T function 1 (DINT)									
2004											
2005											
2006											
2007											

6.6 Auxiliary functions transfer from NC channel

6.6.4 Transferred M functions

DB2500		ns from NCK ch PLC interface	annel [r]								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
3000		M function 1 (DINT)									
3004			Exte	nded address	M function 1	(byte)					
3008		M function 2 (DINT)									
3012		Extended address M function 2 (byte)									
3016		M function 3 (DINT)									
3020			Exte	nded address	M function 3	(byte)					
3024				M functior	n 4 (DINT)						
3028			Exte	nded address	M function 4	(byte)					
3032		M function 5 (DINT)									
3036		Extended address M function 5 (byte)									

6.6.5 Transferred S functions

DB2500	S function	ns from NCK o	hannel [r]							
	NCK -> F	LC interface								
Byte	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1									
4000		S function 1 (REAL) (DINT)								
4004		Extended address S function 1 (byte)								
4008				S funct	tion 2 (REAL)					
4012			E	xtended addre	ess S function	2 (byte)				
4016										
4020										

6.6.6 Transferred D functions

DB2500	D functions fi	D functions from NCK channel [r]									
	NCK -> PLC	NCK -> PLC interface									
Byte	Bit 7	t 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0									
5000		D function 1 (DINT)									
5004											

6.7 NCK signals

6.6.7 Transferred H functions

DB2500	H functio	ns from NCK o	H functions from NCK channel [r]									
	NCK -> F	PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
6000		H function 1 (REAL) (DINT)										
6004	Extended address H function 1 (byte)											
6008		H function 2 (REAL)										
6012			E	xtended addre	ess H function	2 (byte)						
6016		H function 3 (REAL)										
6020			E	xtended addre	ess H function	3 (byte)						

6.7 NCK signals

6.7.1 General signals to NCK

DB2600	General signals to NCK [r/w]										
	PLC -> NC	CK interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0			ion level osition 0 to 3			Acknowl- edge	Acknowl- edge EMER- GENCY STOP	Braking along the			
	4	5	6	7		EMER- GENCY STOP		contour in case of EMER- GENCY STOP			
1						Request ax- is distances to go	is actual	INC inputs in mode sig- nal range active ¹⁾			
2											
3											

¹⁾ Refer to mode signals

6.7.2 General signals from NCK

DB2700	General sign	als from NCK	[r/w]							
	NCK -> PLC	NCK -> PLC interface								
Byte	Bit 7	Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0								

6.7 NCK signals

0							EMER- GENCY OFF active	
1	Inch meas-						Probe a	actuated
	uring sys- tem						Probe 2	Probe 1
2	NC ready	Drive ready	Drives in cy- clic opera- tion					
3		Air temper- ature alarm						NCK alarm is active
4								
5								
6								
7								
8								
9								
10								
11								
12		•	Chang	e counter for	motion, hand	wheel 1	•	•
13			Modifica	tion counter f	or motion, ha	ndwheel 2		
14								
15			Change c	ounter , inch/	metric measu	ring system		
16								
17								
18								
19								

6.7.3 Signals at fast inputs and outputs

DB2800	Signals at fa	st inputs and	outputs [r/w]								
	PLC -> NCK	interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
1000	Block digital NCK inputs										
	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1			
1001	Value from PLC for NCK inputs										
	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1			
1008	Block digital NCK outputs										
	Output 8	Output 7	Output 6	Output 5	Output 4	Output 3	Output 2	Output 1			
1009			Over	write mask for	digital NCK o	utputs					
	Output 8	Output 7	Output 6	Output 5	Output 4	Output 3	Output 2	Output 1			
1010			Value	e from PLC for	digital NCK o	utputs					
	Output 8	Output 7	Output 6	Output 5	Output 4	Output 3	Output 2	Output 1			

PLC user interface

6.7 NCK signals

1011		Setting mask for NCK outputs									
	Output 8	Output 7	Output 6	Output 5	Output 4	Output 3	Output 2	Output 1			

DB2800 Byte	Signals at fast inputs and outputs [r/w] PLC -> NCK interface								
	1000	Block external digital NCK inputs							
Input 16		Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	
1001	Value from PLC for external digit NCK inputs								
	Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	
1008	Block external digital NCK outputs								
	Output 16	Output 15	Output 14	Output 13	Output 12	Output 11	Output 10	Output 9	
1009	Overwrite mask for external digital NCK outputs								
	Output 16	Output 15	Output 14	Output 13	Output 12	Output 11	Output 10	Output 9	
1010	Value from PLC for external digital NCK outputs								
	Output 16	Output 15	Output 14	Output 13	Output 12	Output 11	Output 10	Output 9	
1011	Setting mask for external NCK outputs								
	Output 16	Output 15	Output 14	Output 13	Output 12	Output 11	Output 10	Output 9	

6.7.4 Signals from fast inputs and outputs

DB2900 Byte	Signals from the fast inputs and outputs [r]									
	PLC -> NCK interface									
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
0	Actual value for digital NCK inputs									
						Input 3	Input 2	Input 1		
4	Setpoint for digital NCK outputs									
								Output 1		

DB2900 Byte	Signals from fast inputs and outputs [r] NCK -> PLC interface									
	1000	Actual value for external digital NCK inputs								
						Input 3	Input 2	Input 1		
1004	NCK setpoint for external digital NCK outputs									
								Output 1		

DB3000	Mode signal	s to NCK [r/w]									
	PLC -> NCK interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0	Reset			Mode							
				change block		JOG	MDI	AUTO			
1	Singl	e block				N	lachine function	on			
	Туре А	Туре В				REF					
2				Machine	function 1)						
		Continuous traversing	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC			
3											

¹⁾ To use the machine function signals in DB3000.DBB2, you must set the "INC inputs in the operating-mode signal range active" signal (DB2600.DBX1.0) to "1".

DB3100	Mode signal	s from NCK [r]								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
0	Reset				808 READY		Mode			
						JOG	MDI	AUTO		
1						Activ	Active machine functi			
						REF				
2				Machine	function					
		Continuous traversing active	Var. INC ac- tive	10000 INC active	1000 INC active	100 INC ac- tive	10 INC ac- tive	1 INC active		
3										

6.8 Channel signals

6.8.1 Signals to NC channel

Control signals to NC channel

DB3200	Signals to NCK channel [r/w] PLC -> NCK interface									
Byte	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0								
0		Activate test run fee- drate	Activate M01	Activate single block	Activate DRF	Activate tra- verse for- wards	Activate tra- verse back- wards			

PLC user interface

6.8 Channel signals

1	Activate program test						Enable pro- tection zones	Activate ref- erencing		
2				Activate s	skip block			1		
	7	6	5	4	3	2	1	0		
3		ļ	ļ	1	1					
4				Feedrate	e offset 2)					
	Н	G	F	E	D	С	В	A		
5		Ļ	Ļ	Rapid trave	rse override		1	1		
	Н	G	F	E	D	С	В	А		
6	Feedrate override ac- tive ³⁾	Rapid tra- verse over- ride active	Path veloci- ty limiting	Program level abort	Delete number of subroutine cycles	Delete dis- tance -to-go	Read-in dis- able	Federate disable		
7			Suppress start lock	NC stop ax- es plus spindle	NC stop	NC stop at block limit	NC start	NC start disable		
8			Activa	te machine-rel	ated protectic	on zone				
	Area 8	Area 7	Area 6	Area 5	Area 4	Area 3	Area 2	Area 1		
9			Activa	te machine-rel	ated protectic	on zone				
							Area 10	Area 9		
10			Activa	te channel-spe	ecific protectic	n zone				
	Area 5	Area 5	Area 5	Area 5	Area 5	Area 5	Area 5	Area 5		
11			Activa	te channel-spe	ecific protectic	on zone				
							Area 10	Area 9		
12										
13	Do not		Deactivate			Activate fix	ed feedrate			
	block tool		workpiece counter		Feed 4	Feed 3	Feed 2	Feed 1		
14	No tool change	JOG circle	Activate as- sociated	Negative di- rection for	Simulation contour	Activate con	tour handwhe coded)	el (bit/binary		
	commands		M01	simulation contour handwheel	handwheel ON		Handwheel 1	Handwheel 2		
15	Activate skip block 9	Activate skip block 8	Invert con- tour hand- wheel direc- tion							
16								Program branches (GOTOS) control		
17										
18										
19										

¹⁾ Select single-block type selection using the softkey.

²⁾ 31 positions (Gray code)

Controls signals to axes in Work

DB3200	Signals to	NCK channel [r/	w]							
	PLC -> NC	K interface								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1000				Axis 1 i	n Work					
	Trave	rsing keys	Rapid tra-	Traversing	Feedrate	Activate han	dwheel (bit/bi	nary coded) ¹⁾		
	Plus	Minus	verse over- ride	key dis- tance disa- ble	stop		2	1		
1001				Axis 1 i	n Work					
				Machine	function ²⁾					
		Continuous traversing	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC		
1002										
1003										
								Handwheel direction of rotation in- verted		
1004	Axis 2 in Work									
	Trave	rsing keys	Rapid tra-	Traversing	Feedrate	Activate ha	ndwheel (bit/	pinary coded)		
	Plus	Minus	vers over- ride	key disable	stop		2	1		
1005	Axis 2 in Work									
	Machine function									
		Continuous traversing	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC		
1006										
1007							1	1		
								Invert hand wheel direct		
1008		•	•	Axis 3 i	n Work		•	1		
	Trave	rsing keys	Rapid tra-	Traversing	Feedrate	Activate ha	ndwheel (bit/	pinary coded)		
	Plus	Minus	verse over- ride	key disable	stop		2	1		
1009				Axis 3 i	n Work					
				Machine	function			-1		
		Continuous traversing	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC		
1010										
1011								Invert hand wheel direc tion		

¹⁾ The handwheel number is represented according to the \$MD_HANDWH_VDI_REPRESENTATION machine data in a bitcoded (=0) or binary-coded (=1) manner. 6.8 Channel signals

²⁾ Machine function: the machine function is only entered if the "INC inputs in the operating-mode signal range active" signal (DB2600DBX1.0) is not set.

6.8.2 Signals from NC channel

Status signals from NC channel

DB3300	-	NCK channel	[r]					
Byte	NCK -> PLC Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0		Last action block active	M0/M1 ac- tive	Approach block active	Action block active	Forwards traverse ac- tive	Backwards traverse ac- tive	Execution from exter- nal active
1	program test active		M2/M30 ac- tive	Block search ac- tive	Handwheel override ac- tive	Rev. feder- ate active		Referenc- ing active
2								
3	Channel status				I	Program statu	s	
	Reset	Interrupted	Active	Aborted	Interrupted	Stopped	Waiting	Running
4	NCK alarm	Channel	Channel		All a	axes	Stop re-	Start re-
	with pro- cessing stop present	specific NCK alarm is active	operational		Stationary	Referenced	quest	quest
5						Contour handwheel active (bit/binary c ded)		
							Handwheel 2	Handwheel 1
6								
7			Invert con- tour hand- wheel direc- tion					Protection zone not guaranteed
8			Machine	-related protect	tion zone pre	activated		I
	Area 8	Area 7	Area 6	Area 5	Area 4	Area 3	Area 2	Area 1
9			Machine	-related proted	tion zone pre	activated		
							Area 10	Area 9
10			Channel	-specific prote	ction zone pre	activated		
	Area 8	Area 7	Area 6	Area 5	Area 4	Area 3	Area 2	Area 1
11		ı	Channel	-specific prote	ction zone pre	activated	I	
							Area 10	Area 9
12			Machi	ne-related pro	tection zone v	iolated		
	Area 8	Area 7	Area 6	Area 5	Area 4	Area 3	Area 2	Area 1

PLC user interface

6.8 Channel signals

13	Machine-related protection zone violated									
							Area 10	Area 9		
14	Channel-specific protection zone violated									
	Area 8	Area 7	Area 6	Area 5	Area 4	Area 3	Area 2	Area 1		
15			Chann	el-specific pro	tection zone v	violated				
							Area 10	Area 9		

Status signals, axes in Work

DB3300	Signals from	n NCK channel C interface	[r]							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1000				Axis 1 i	n Work					
	Travel	command	Travel	request		Handwheel	active (bit/bin	ary coded) 1)		
	Plus	Minus	Plus	Minus			2	1		
1001				Axis 1 i	n Work					
				Machine	function ²⁾			1		
		Continuous traversing	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC		
1002										
1003										
								Contour handwheel direction of rotation in- verted		
1004				Axis 2 i	n Work			1		
	Traversin	ig command	Travel request			Handwhee	l active (bit/b	inary coded)		
	Plus	Minus	Plus	Minus			2	1		
1005	Axis 2 in Work									
	Machine function									
		Continuous traversing	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC		
1006										
1007										
								Contour handwheel direction of rotation in- verted		
1008				Axis 3 i	n Work					
	Traversin	ig command	Travel	request		Handwhee	l active (bit/b	inary coded)		
	Plus	Minus	Plus	Minus			2	1		

6.8 Channel signals

1009	Axis 3 in Work Machine function								
	Continuous traversing	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC		
1010									
1011							Contour handwheel direction of rotation in- verted		

Additional status signals from NC channel

DB3300	Signals from	Signals from NCK channel [r]										
	NCK -> PLC	; interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
4000								G00 active				
4001			Travel re- quest, drive test present				Workpiece setpoint reached	External language mode active				
4002		Dry run fee- drate	Associated M01/M00	STOP_DE- LAYED				ASUB is stopped				
		Active	Active									
4003	No tool change command active	DELAY FST SUP- PRESS		DELAY FST								
4004				ProgEve	nt display							
				Start after block search	Boot	Operator panel Reset	Part pro- gram End	Part pro- gram Start from				
						Resei	Ena	RESET				
4005		Jog circle Active					Stop condi- tion	StopByColl Danger				
4006							Dormant ASUB	ASUB ac- tive				
4007							Active					
4007			l,									
4008			<i>F</i>	Active transfor		er						
4009		1	I	Rese	erved							
4010				Rese	rved							
1010				1,636								
4011		1	1	Rese	erved	1	1	1				

Asynchronous subroutines (ASUBs): Job

DB3400	ASUB: Result [r]										
	NCK -> PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0								INT1			
								Start			
1								INT2			
								Start			
2											
3											

Asynchronous subroutines (ASUBs): Result

DB3400	ASUB: Resul	lt [r]									
	PLC -> NCK interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
1000	INT1										
					ASUB exe- cution not possible	Interrupt no. not allo- cated	ASUB is be- ing execu- ted	ASUB ended			
1001	INT2										
					ASUB exe- cution not possible	Interrupt no. not allo- cated	ASUB is be- ing execu- ted	ASUB ended			
1002											
1003											

G functions from NCK channel

DB3500	G functions from NCK channel [r] NCK -> PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0		Active G function of group 1 (8 bit int)									
1		Active G function of group 2 (8 bit int)									
2			Activ	e G function o	of group 3 (8 b	it int)					
62		Active G function of group 63 (8 bit int)									
63		Active G function of group 64 (8 bit int)									

6.9.1 Transferred M and S functions, axis specific

DB3700 3703	M, S fun	, S functions [r]								
	NCK -> I	PLC interface								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
0				M function for	spindle (DINT)				
4				S function for	spindle (REAL)				

6.9.2 Signals to axis/spindle

Common signals to axis/spindle

DB3800	Signals to a	xis/spindle [r/w]						
3803	PLC -> NCK	(interface							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
0			1	Feedrate	e override				
	Н	G	F	E	D	С	В	A	
1	Override active	Position measuring system 2	Position measuring system 1	Follow up mode	Axis spin- dle disable				
2		Reference	point value	Drive ena-					
	4	3	2	1	in progress	to-go/spin- dle reset	ble		
3	Axis/spin-	Velocity/	Activate fixed feedrate			Enable ap-			
	dle enable spindle program speed limit- test ing	Feed 4	Feed 3	Feed 2		proach to fixed stop			
4	Travers	sing keys	Rapid tra-	Traverse	Feedrate	Ac	tivate handwh	eel	
	Plus	Minus	verse over- ride	key disable	stop/spin- dle stop		2	1	
5				Machine	function 1)				
		Continuous traversing	Var. INC	1000 INC	1000 INC	100 INC	10 INC	1 INC	
6									
7								Contour- handwheel direction of rotation in- verted	
8									
9									

10				
11				

¹⁾ The machine function is only entered if the signal "INC inputs in the operating-mode signal range active" (DB2600.DBX1.0) is set.

Signals to axis

DB3800	Signals to axi									
3803	PLC -> NCK interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1000	Delay Ref.			Module lim-	Software I	imit switch	Hardware	limit switch		
	pt. ap- proach			it enabled	Plus	Minus	Plus	Minus		
1001										
1002							Activate program test	Suppress program test		
1003										

Signals to spindle

DB3800	Signals to ax	tis [r/w]						
3803	PLC -> NCK	interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2000	Delete S	No speed	Resynchro	nize spindle	Gear	A	ctual gear sta	ge
	value	monitoring for gear change	2	1	changed	С	В	A
2001		Invert M3/ M4		Re- synchron- ize during positioning				Feedrate override for spindle val- id
2002		ection of rota- on	Oscillation speed	Oscillation controlled				
	Counter- clockwise	Clockwise		by PLC				
2003				Spindle	override			
	Н	G	F	E	D	С	В	A

Signals to drive

DB3800 3803	-	Signals to axis/spindle [r/w] PLC -> NCK interface							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
4000			Holding brake						

4001	Pulse ena- ble	Integrator disable speed con- troller			
4002					
4003					

Signals to technology functions

DB3800	Signals to axis	s/spindle [r/w]					
3803	PLC -> NCK i	nterface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
5000				Torque equaliza- tion control- ler on				
5001								
5002								
5003	Stop							Resume
	HIAxMove							DEPMCS
5004								
5005								
5006 (spin- dle)				Spindle po- sitioning	Automatic gear stage		ection of rota-	Spindle stop
					change	Counter- clockwise	Clockwise	
5007 (cou- plings)	Delete syn- chronism override							
5008 (SISI- TECH)								
5009 (SISI- TECH)								
5010								
5011								

6.9.3 Signals from axis/spindle

General signals from axis/spindle

DB3900	Signals from	axis/spindle [r]					
3903	NCK -> PLC	interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0

PLC user interface

6.9 Axis/spindle signals

0	Position	reached	Refer	enced	Encoder limit de			Spindle/no axis
	With exact/ stop, fine	With exact stop, coarse	Synchron- ized 2	Synchron- ized 1	2	1		
1	Current controller active	Speed con- troller active	Position controller active	Axis/spin- dle station- ary (n < n _{mm})	Follow up mode active	Axis ready for opera- tion		Traversing requests
2		Force fixed stop limited	Fixed stop reached	Activate travel to fixed stop	Measure- ment active		Handwheel override ac- tive	
3						AxStop ac- tive		
4	Travel c	ommand	Travel request			Handwhee	active (bit/bir	hary coded)
	Plus	Minus	Plus	Minus			2	1
5				Active mach	nine function			
		Continuous	Var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC
6								
7								Contour- handwheel direction of rotation in- verted
8								
9								
10								
11			POS_F	RESTO				
			RED 2	RED 1				

Signals from axis

DB3900	Signals from	axis [r]								
3903	NCK -> PLC interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1000				Module lim- it enabled active						
1001										
1002	Rotary axis in position	Indexing axis in posi- tion	Positioning axis	Path axis				Lubrication pulse		
1003										

Signals from spindle

DB3900	Signals from	spindle [r]						
3903	NCK -> PLC	interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2000					Change	Se	age	
					gear stage	С	В	A
2001	Actual di-	Speed	Spindle in	Overlay		Set	point	Speed limit
	rection of rotation, clockwise	monitoring setpoint range		range limit violated		Increased	Limited	exceeded
2002		Active spi	ndle mode		Rigid tap-		GWPS ac-	Const. Cut-
	Control mode	Oscillation mode	Positioning mode		ping		tive	ting velocity active
2003		Spindle in position reached						Tool with dynamic limiting

Signals from drive

DB3900	Signals from	axis/spindle [r]					
3903	NCK -> PLC	interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
4000			Holding brake opened	RLI active				
4001	Pulse ena- bled	Speed con- troller inte- grator disa- bled	Drive ready					
4002		nact = n _{set}	n _{act} < n _x	n _{act} < n _{min}	M _d < M _{dx}	Ramp-up completed		
4003					Generator operation, minimum speed fal- led below			VDClink < alarm threshold

Signals from technology functions

DB3900 3903	-	ignals from axis/spindle [r] ICK -> PLC interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
5000								
5001								

6.10 PLC machine data

5002	Accelera-	Velocity	Superim-		Actual val-	Synchrono	us operation
	tion warn- ing thresh- old reached	warning threshold reached	posed mo- tion		ue coupling	Coarse	Fine
5003	Max. accel- eration reached	Max. veloci- ty reached	Synchroni- zation in progress	Axis is ac- celerating	Synchron- ism over- ride travel		
5004							
5005							
5006							
5007							Synchron- ism over- ride is fac- tored in
5008 (grind-			Active sp	ecial axis			
ing)		Axis 6	Axis 5	Axis 4	Axis 3	Axis 2	Axis 1

6.10 PLC machine data

6.10.1 INT values (MD 14510 USER_DATA_INT)

DB4500	Signals from NCK [r16] NCK -> PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0		Int value (WORD/2 byte)									
2		Int value (WORD/2 byte)									
4				Int value (W	ORD/2 byte)						
6				Int value (W	ORD/2 byte)						
60		Int value (WORD/2 byte)									
62				Int value (W	ORD/2 byte)						

6.10.2 HEX values (MD 14512 USER_DATA_HEX)

DB4500	Signals from NCK [r8] NCK -> PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
1000		Hex value (BYTE)									
1001				Hex valu	e (BYTE)						
1002		Hex value (BYTE)									
1003				Hex valu	e (BYTE)						

PLC user interface

6.10 PLC machine data

1030	Hex value (BYTE)
1031	Hex value (BYTE)

6.10.3 FLOAT values (MD 14514 USER_DATA_FLOAT)

DB4500	Signals from NCK [r32] NCK -> PLC interface										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
2000				Float value (I	REAL/4 byte)			•			
2004		Float value (REAL/4 byte)									
2008				Float value (I	REAL/4 byte)						
2012				Float value (I	REAL/4 byte)						
2016				Float value (I	REAL/4 byte)						
2020				Float value (I	REAL/4 byte)						
2024				Float value (I	REAL/4 byte)						
2028				Float value (I	REAL/4 byte)						

6.10.4 User alarm: Configuring (MD 14516 USER_DATA_PLC_ALARM)

DB4500	Signals from NCK [r8]										
	NCK -> PLC	interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
3000		Alarm response/cancel criteria, alarm 700000									
3001		Alarm response/cancel criteria, alarm 700001									
3002			Alarm res	sponse/cance	l criteria, alarn	n 700002					
3247			Alarm res	sponse/cance	l criteria, alarr	n 700247					

Note

For more information about how to configure the user alarms, refer to the SINUMERIK 808D ADVANCED Commissioning Manual.

6.11 Signals, synchronized actions

6.11.1 Signals, synchronized actions to channel

DB4600	Signals, synd	chronized action	ons to channe	l [r/w]							
	PLC -> HMI	interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0		•	Deacti	vate synchron	ized action wi	th ID					
	ID8	ID7	ID6	ID5	ID4	ID3	ID2	ID1			
1		Deactivate synchronized action with ID									
	ID16	ID15	ID14	ID13	ID12	ID11	ID10	ID9			
2			Deacti	vate synchron	ized action wi	th ID					
	ID24	ID23	ID22	ID21	ID20	ID19	ID18	ID17			

6.11.2 Signals, synchronized actions from channel

DB4700	Signals, synd	chronized action	ons from chan	nel [r]							
	NCK -> PLC	interface									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0	Synchronized action with IDcan be blocked from the PLC										
	ID8	ID7	ID6	ID5	ID4	ID3	ID2	ID1			
1	Synchronized action with IDcan be blocked from the PLC										
	ID16	ID15	ID14	ID13	ID12	ID11	ID10	ID9			
2		S	ynchronized a	ction with ID	.can be blocke	ed from the PL	C	•			
	ID24	ID23	ID22	ID21	ID20	ID19	ID18	ID17			

6.11.3 Reading and writing PLC variables

DB4900	PLC variable	PLC variables [r/w]										
	PLC interface											
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
0		Offset [0]										
1		Offset [1]										
2				Offse	et [2]							
					•							
4094		Offset [4094]										
4095				Offset	[4095]							

6.13 Maintenance scheduler: User interface

Note

The programming engineer (NCK and PLC) is responsible for organizing (structuring) this memory area. Every storage position in the memory can be addressed provided that the limit is selected according to the appropriate data format (i.e. a 'DWORD' for a 4byte limit, a WORD for a 2byte limit, etc.). The memory area is always accessed with the information about the data type and the position offset within the memory area.

6.12 Axis actual values and distance-to-go

DB5700	Signals from	axis/spindle [r]					
5704	NCK -> PLC	interface						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0				Axis actual v	alue (REAL)			
4				Axis distance	-to-go (REAL)			

Note

The axis actual values and distances-to-go can be separately requested:

- DB2600.DBX0001.1 Request axis actual values
- DB2600.DBX0001.2 Request axis distances-to-go

If the particular request is set, then the NCK supplies these values for all axes.

6.13 Maintenance scheduler: User interface

6.13.1 Initial (start) data

DB9903	Initial data ta	ble [r16]						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0			•	Interv	al 1 [h]	•		
2				Time of first	warning 1 [h]			
4			Nu	mber of warni	ngs to be outp	ut 1		
6				Rese	rved 1			
8				Interv	al 2 [h]			
10				Time of first	warning 2 [h]			
11			Nu	mber of warni	ngs to be outp	ut 2		
14				Rese	rved 2			

6.14 User interface for ctrl energy

248	Interval 32 [h]
250	Time of first warning 32 [h]
252	Number of warnings to be output 32
254	Reserved 32

6.13.2 Actual data

DB9904	Actual data ta	ble [r16]								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
0		Interval 1 [h]								
2			Nur	mber of warni	ngs to be outp	ut 1				
4				Reserv	/ed_1 1					
6				Reserv	/ed_2 1					
8				Interv	al 2 [h]					
10			Nur	mber of warni	ngs to be outp	ut 2				
11				Reserv	/ed_1 2					
14				Reserv	/ed_2 2					
248				Interva	al 32 [h]					
250			Nun	nber of warnin	igs to be outpu	ut 32				
252				Reserv	ed_1 32					
254				Reserv	ed_2 32					

6.14 User interface for ctrl energy

Table 6-1 Energy saving profile

DB9906	Ctrl energy											
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
0		Control signals										
							Set time to pre-warn- ing limit	Immediate- ly activate energy sav- ing profile				
1	Control signals (HMI -> PLC)											
								Immediate- ly activate energy sav- ing profile				
2		· · · · · · · · · · · · · · · · · · ·	Signals to	check/test th	e energy-savi	ng profile	,					
							PLC user signal	Master computer signal				

6.14 User interface for ctrl energy

3	Reserved
4	Status signal
	Activation Energy sav- time T1 ex- pired active
5	Reversed
6	Actual value: actual value T1
8	Actual value: actual value T2
10	Effectiveness, profile
	Disable en- ergy saving profile configured
11	State conditions (HMI -> PLC)
	Screen Data trans- Operator change fer panel
12	State conditions (HMI -> PLC)
	Machine control pan- el
13	State conditions (HMI -> PLC)
	NC channel 1 in reset
14	
15	State conditions (HMI -> PLC)
	PLC user Master signal computer signal
16	State conditions (HMI -> PLC) Activation time T1
18	State conditions (HMI -> PLC) Activation time T2

SINAMICS V70 parameters

7.1 Overview

The chapter below lists the parameters displayed on the BOP only. For more parameters about the servo drive, refer to SINUMERIK 808D ADVANCED HMI through the following key operations:



All parameters beginning with "p" are editable parameters, for example, p29000. All parameters beginning with "r" are read-only parameters, for example, r0018.

Effective

Indicates the conditions for making parameterization effective. Two conditions are possible:

- IM (Immediately): Parameter value becomes effective immediately after changing.
- RE (Reset): Parameter value becomes effective after repower-on.

Can be changed

Indicates the state in which the parameter is changeable. Two states are possible:

- U (Run): Can be changed in the "Running" state. The "RDY" LED indicator lights up green.
- T (Ready to run): Can be changed in the "Ready" state. The "RDY" LED indicator lights up red.

Data type

Туре	Description
116	16-bit integer
132	32-bit integer
U16	16 bits without sign
U32	32 bits without sign
Uint16	16-bit unsigned integer
Uint32	32-bit unsigned integer
Float	32-bit floating point number

7.2 V70 parameters on BOP

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed
r0020	Speed setpoint smoothed	-	-	-	rpm	Float	-	-
	Description: Displays the curren teristic (after the interpolator).	tly smoothe	d speed set	point at th	e input c	of the speed c	ontroller or	U/f charac-
	Smoothing time constant = 100	ms						
	The signal is not suitable as a p	rocess quar	ntity and ma	y only be ı	used as	a display qua	ntity.	
r0021	Actual speed smoothed	-	-	-	rpm	Float	-	-
	Description: Displays the smoot	hed actual v	alue of the	motor spe	ed.	4	-	1
	Smoothing time constant = 100	ms						
	The signal is not suitable as a p	rocess quar	ntity and ma	y only be ı	used as	a display qua	ntity.	
r0026	DC link voltage smoothed	-	-	-	V	Float	-	-
	Description: Displays the smoot	hed actual v	alue of the	DC link vo	ltage.			1
	Smoothing time constant = 100	ms						
	The signal is not suitable as a p	rocess quar	ntity and ma	y only be ı	used as	a display qua	ntity.	
r0027	Absolute actual current smooth- ed	-	-	-	Arms	Float	-	-
	Description: Displays the smoot	hed absolut	e actual cur	rent value		4	•	
	Smoothing time constant = 100	ms						
	The signal is not suitable as a p	rocess quar	ntity and ma	y only be ı	used as	a display qua	ntity.	
	Dependency: r0068							
r0029	Current actual value field-gen- erating smoothed	-	-	-	Arms	Float	-	-
	Description: Displays the smoot	hed field-ge	nerating act	tual curren	t.			
	Smoothing time constant = 100	ms						
	The signal is not suitable as a p	rocess quar	tity and ma	y only be ı	used as	a display qua	ntity.	
r0030	Current actual value torque- generating smoothed	-	-	-	Arms	Float	-	-
	Description: Displays the smoot	hed torque-	generating a	actual curr	ent.		3	1
	Smoothing time constant = 100	ms						
	The signal is not suitable as a p	rocess quar	ntity and ma	y only be ı	used as	a display qua	ntity.	
r0031	Actual torque smoothed	-	-	-	Nm	Float	-	-
	Description: Displays the smoot	hed torque a	actual value	-				
	Smoothing time constant = 100	ms						
	The signal is not suitable as a p	rocess quar	ntity and ma	y only be ı	used as	a display qua	ntity.	
r0032	Active power actual value smoothed	-	-	-	kW	Float	-	-
	Description: Displays the smoot	hed actual v	alue of the	active pow	/er.	÷	•	,
	Significance for the drive: Powe	r output at tl	ne motor sh	aft				
r0033	Torque utilization smoothed	-	-	-	%	Float	-	-
	Description: Displays the smoot	hed torque	utilization as	a percen	tage.			
	Smoothing time constant = 100	-						
	The signal is not suitable as a p	rocess quar	ntity and ma	y only be ı	used as	a display qua	ntity.	

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed
r0037[01	Servo drive temperatures	-	-	-	°C	Float	-	-
9]	Description: Displays the tempe	ratures in th	e servo dri	ve.				
	• [0] = Inverter, maximum valu	е						
	 [1] = Depletion layer maximu 	ım value						
	 [2] = Rectifier maximum valu 	е						
	 [3] = Air intake 							
	• [4] = Interior of servo drive							
	 [5] = Inverter 1 							
	• [6] = Inverter 2							
	• [7] = Inverter 3							
	• [8] = Inverter 4							
	• [9] = Inverter 5							
	• [10] = Inverter 6							
	• [11] = Rectifier 1							
	• [12] = Rectifier 2							
	• [13] = Depletion layer 1							
	 [14] = Depletion layer 2 							
	• [15] = Depletion layer 3							
	 [16] = Depletion layer 4 							
	 [17] = Depletion layer 5 							
	 [18] = Depletion layer 6 							
	• [19] = Cooling system liquid	intake						
	The value of -200 indicates that	there is no	measuring	signal.				
	• r0037[0]: Maximum value of	the inverter	temperatu	es (r0037[510]).			
	• r0037[1]: Maximum value of	the depletio	n layer tem	peratures	(r0037[1	318]).		
	• r0037[2]: Maximum value of	the rectifier	temperatur	es (r0037[1112])			
	The maximum value is the temp	erature of th	ne hottest ir	nverter, de	pletion la	ayer, or rectifie	er.	
r0068	Absolute current actual value	-	-	-	Arms	Float	-	-
	Description: Displays actual abs	olute curren	nt.					
	For A_INF, S_INF the following a	applies:						
	The value is updated with the	e current co	ntroller san	npling time				
	The following applies for SERVO	D:						
	• The value is updated with a	sampling tin	ne of 1 ms.					
	 Absolute current value = sqr 	t(lq^2 + ld^2	2)					
	The absolute current actual	value is ava	ilable smoo	thed (r002	7) and u	nsmoothed (r	0068).	
	Dependency: r0027							

SINAMICS V70 parameters

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed
r0069[06	Phase current actual value	-	-	-	А	Float	-	-
]	Description: Displays the measu	ired actual p	hase curre	nts as pea	k value.	1		1
	• [0] = Phase U							
	• [1] = Phase V							
	• [2] = Phase W							
	• [3] = Phase U offset							
	• [4] = Phase V offset							
	 [5] = Phase W offset 							
	• [6] = Total U, V, W							
	In indices 3 5, the offset curren	ts of the 3 pl	hases, whicl	n are adde	d to corr	ect the phase	currents, ar	e displayed
	The sum of the 3 corrected phase	-						
r0079[01	Torque setpoint total	-	-	-	Nm	Float	-	-
]	Description: Displays the torque	setpoint at	the output o	f the spee	d contro	oller (before cl	ock cycle in	erpolation
	• [0]: Unsmoothed							
	• [1]: Smoothed							
r0632	Motor temperature model, sta- tor winding temperature	-	-	-	°C	Float	-	-
	Description: Displays the stator	winding tem	perature of	the motor	temper	ature model.	-	
p0918	Drive Bus address	10	15	10	-	U16	RE	Т
	 Description: Displays or sets the The address can be set as follow Using p0918 Only if the address 00 hex, 7 The address is saved in a note A change only becomes effective of the set of the set	ws: ′F hex, 80 h on-volatile fa	ex, or FF he	ex has bee the functi	n set u	sing the addre	ess switch.	
p1058	Jog 1 speed setpoints	0	210000.0 00	100	rpm	Float	IM	Т
	Description: Sets the speed/velo moved.	city for jog 1	. Jogging is	level-trigge	ered and	d allows the m	otor to be inc	crementally
p1082	Maximum speed	0.000	210000.0 00	1500.00 0	rpm	Float	IM	Т
	Description: Sets the highest po	ssible spee	d.					
	Dependency: p0322							
p1083	Speed limit in positive direction of rotation	0.000	210000.0 00	210000. 000	rpm	Float	IM	T, U
	Description: Sets the maximum	speed for th	ne positive d	irection.				
p1086	Speed limit in negative direction of rotation	-210000. 000	0.000	-210000 .000	rpm	Float	IM	T, U
	Description: Sets the speed limi							

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed			
p1120	Ramp-function generator ramp- up time	0.000	9999999.0 00	10.000	s	Float	IM	T, U			
	Description: The ramp-function generator ramps-up the speed setpoint from standstill (setpoint = 0) up to the maximum speed (p1082) in this time.										
	Dependency: p1082										
p1121	Ramp-function generator ramp- down time	0.000	9999999.0 00	10.000	s	Float	IM	Τ, U			
	Description: The ramp-function g down to standstill (setpoint = 0) i Further, the ramp-down time is a	in this time.	·	·	setpoin	t from the max	kimum spee	d (p1082)			
	Dependency: p1082										
p1215	Motor holding brake configura- tion	0	3	0	-	116	IM	Т			
	Description: Sets the holding bra	ake configur	ation.		1						
	• 0: No motor holding brake be	eing used									
	 1: Motor holding brake according to sequence control 										
	 2: Motor holding brake alway 	•									
		 2: Motor holding brake always open 3: Motor holding brake like sequence control 									
	Dependency: p1216, p1217, p1226, p1227, p1228										
p1216	Motor holding brake, opening time	0	10000	100	ms	Float	IM	T, U			
	Description: Sets the time to open the motor holding brake. After controlling the holding brake (opens), the speed/velocity setpoint remains at zero for this time. After this the speed/velocity setpoint is enabled.										
		This time should be set longer than the actual opening time of the brake, which ensures that the drive canno accelerate when the brake is applied.									
	Dependency: p1215, p1217	1				-					
p1217	Motor holding brake closing time	0	10000	100	ms	Float	IM	Τ, U			
	Description: Sets the time to apply the motor holding brake.										
	After OFF1 or OFF3 and the holding brake is controlled (the brake closes), then the drive remains closed-loo controlled for this time stationary with a speed setpoint/velocity setpoint of zero. The pulses are suppressed										
	After OFF1 or OFF3 and the hole										
	After OFF1 or OFF3 and the hole controlled for this time stationary	with a spectrum	ed setpoint/	velocity se	etpoint o	f zero. The pu	ilses are sup	opressed			

SINAMICS V70 parameters

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed		
p1226	Threshold for zero speed detec- tion	0.00	210000.0 0	20.00	rpm	Float	IM	T, U		
	Description: Sets the speed thre	shold for the	e standstill i	dentificatio	on.					
	Acts on the actual value and setpoint monitoring.									
	• When braking with OFF1 or OFF3, when the threshold is undershot, standstill is identified.									
	The following applies when the brake control is activated:									
	 When the threshold is undershot, the brake control is started and the system waits for the brake closing time in p1217. The pulses are then suppressed. 									
	If the brake control is not activate	ed, the follo	wing applies	S:						
	• When the threshold is under	shot, the pu	lses are sup	pressed a	and the	drive coasts d	lown.			
	Dependency: p1215, p1216, p12	217, p1227								
p1227	Zero speed detection monitor- ing time	0.000	300.000	4.000	s	Float	IM	T, U		
	Description: Sets the monitoring	time for the	standstill ic	lentificatio	'n.					
	When braking with OFF1 or OFF has fallen below p1226.	⁻ 3, standstil	l is identified	d after this	time ha	as expired, aft	er the setpo	int speed		
	After this, the brake control is sta suppressed.	arted, the sy	vstem waits	for the clo	sing tim	ie in p1217 ar	nd then the p	oulses are		
	Dependency: p1215, p1216, p12	217. p1226								
n1228		, 1								
p1228	Pulse suppression delay time Description: Sets the delay time After OFF1 or OFF3 and zero sp	0.000 for pulse su		0.000 em waits f	s or this ti	Float me to expire a	IM and the pulse	T, U		
p1228	Description: Sets the delay time	0.000 for pulse su beed detecti wing cases: below the s	ppression. on, the syste peed thresh	em waits f	or this ti 26 and	me to expire a	and the pulse	es are ther in p1228		
p1228	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. 	0.000 for pulse su beed detecti wing cases: below the s	ppression. on, the syste peed thresh	em waits f	or this ti 26 and	me to expire a	and the pulse	es are ther in p1228		
p1228	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls below 	0.000 for pulse su beed detecti wing cases: below the s	ppression. on, the syste peed thresh	em waits f	or this ti 26 and	me to expire a	and the pulse	es are ther in p1228		
p1228 p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. 	0.000 for pulse su beed detecti wing cases: below the s	ppression. on, the syste peed thresh	em waits f	or this ti 26 and	me to expire a	and the pulse	es are ther in p1228		
	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. Dependency: p1226, p1227 	0.000 for pulse su peed detection wing cases: below the s pow the speed	ppression. on, the syste peed thresh d threshold i	old in p12 in p1226 a 0000 bin	or this ti 26 and and the t	me to expire a the time starte	and the pulse ed after this fter this in p	in p1228 1227 has		
	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. Dependency: p1226, p1227 Speed setpoint filter activation 	0.000 for pulse su beed detection wing cases: below the s below the speed - g/de-activat	ppression. on, the syste peed thresh d threshold i - ing the spee	em waits f old in p12 in p1226 a 0000 bin ed setpoin	or this ti 26 and and the t - t filter.	me to expire a the time starte time started a U16	and the pulse ed after this fter this in p	in p1228 1227 has		
	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter 	0.000 for pulse su peed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be	ppression. on, the syste peed thresh d threshold i - ing the spee activated a	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p	in p1228 1227 has		
p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. 	0.000 for pulse su peed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be	ppression. on, the syste peed thresh d threshold i - ing the spee activated a	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p	in p1228 1227 has		
p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls below expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. Dependency: The individual spe 	0.000 for pulse su beed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be ed setpoint 0	ppression. on, the syste peed thresh d threshold i - ing the spee e activated a filters are pa 2	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p IM	in p1228 1227 has T, U processing		
	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. Dependency: The individual spe Speed setpoint filter 1 type 	0.000 for pulse su beed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be ed setpoint 0	ppression. on, the syste peed thresh d threshold i - ing the spee e activated a filters are pa 2	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p IM	in p1228 1227 has T, U processing		
p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls below expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. Dependency: The individual spee Speed setpoint filter 1 type Description: Sets the type for sp 	0.000 for pulse su beed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be ed setpoint 0	ppression. on, the syste peed thresh d threshold i - ing the spee e activated a filters are pa 2	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p IM	in p1228 1227 has T, U processing		
p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls below expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. Dependency: The individual spe Speed setpoint filter 1 type Description: Sets the type for sp 0: Low pass: PT1 	0.000 for pulse su beed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be ed setpoint 0	ppression. on, the syste peed thresh d threshold i - ing the spee e activated a filters are pa 2	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p IM	in p1228 1227 has T, U processing		
p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. Dependency: The individual spe Speed setpoint filter 1 type Description: Sets the type for sp 0: Low pass: PT1 1: Low pass: PT2 	0.000 for pulse su beed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be ed setpoint 0	ppression. on, the syste peed thresh d threshold i - ing the spee e activated a filters are pa 2	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p IM	in p1228 1227 has T, U processing		
p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls below expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. Dependency: The individual spe Speed setpoint filter 1 type Description: Sets the type for sp 0: Low pass: PT1 1: Low pass: PT2 2: General 2nd-order filter 	0.000 for pulse su beed detection wing cases: below the s below the speed ow the speed - g/de-activat 1 should be ed setpoint 0	ppression. on, the syste peed thresh d threshold i - ing the spee e activated a filters are pa 2	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p IM	in p1228 1227 has T, U processing		
p1414	 Description: Sets the delay time After OFF1 or OFF3 and zero sp suppressed. Standstill is identified in the follo The speed actual value falls has expired. The speed setpoint falls belo expired. Dependency: p1226, p1227 Speed setpoint filter activation Description: Setting for activating If only one filter is required, filter time. Dependency: The individual spe Speed setpoint filter 1 type Description: Sets the type for sp 0: Low pass: PT1 1: Low pass: PT2 2: General 2nd-order filter 	0.000 for pulse su peed detection wing cases: below the s pow the speed - g/de-activat 1 should be ed setpoint 0 eed setpoint	ppression. on, the syste peed thresh d threshold i - ing the spee e activated a filters are pa 2	em waits f old in p12 in p1226 a 0000 bin ed setpoin and filter 2	or this ti 26 and and the - t filter. de-activ	me to expire a the time started time started a U16 vated, to avoid	and the pulse ed after this fter this in p IM	in p1228 1227 has T, U processing		

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed	
p1416	Speed setpoint filter 1 time con- stant	0.00	5000.00	0.00	ms	Float	IM	T, U	
	Description: Sets the time constant for the speed setpoint filter 1 (PT1).								
	This parameter is only effective if the filter is set as a PT1 low pass.								
	Dependency: p1414, p1415								
p1417	Speed setpoint filter 1 denomi- nator natural frequency	0.5	16000.0	1999.0	Hz	Float	IM	T, U	
	Description: Sets the denominat	or natural fr	equency for	speed se	tpoint fil	ter 1 (PT2, ge	neral filter).		
	This parameter is only effective	if the speed	filter is para	ameterized	l as a P [.]	T2 low pass o	r as genera	l filter.	
	The filter is only effective if the n	atural frequ	ency is less	than half	of the sa	ampling freque	ency.		
	Dependency: p1414, p1415								
p1418	Speed setpoint filter 1 denomi- nator damping	0.001	10.000	0.700	-	Float	IM	T, U	
	Description: Sets the denominat	or damping	for velocity	setpoint fi	lter 1 (P	T2, general fil	ter).		
	This parameter is only effective	if the speed	filter is para	ameterized	l as a P	T2 low pass o	r as genera	l filter.	
	Dependency: p1414, p1415								
p1419	Speed setpoint filter 1 numera- tor natural frequency	0.5	16000.0	1999.0	Hz	Float	IM	T, U	
	Description: Sets the numerator natural frequency for speed setpoint filter 1 (general filter).								
	This parameter is only effective	if the speed	filter is set	as a genei	ral filter.				
	The filter is only effective if the n	atural frequ	ency is less	than half	of the sa	ampling freque	ency.		
	Dependency: p1414, p1415								
p1420	Speed setpoint filter 1 numera- tor damping	0.000	10.000	0.700	-	Float	IM	T, U	
	Description: Sets the numerator	damping fo	r speed set	point filter	1 (genei	ral filter).			
	This parameter is only effective	if the speed	filter is set	as a genei	ral filter.				
	Dependency: p1414, p1415	_							
p1460	Speed controller P gain adapta- tion speed, lower	0.000	9999999.0 00	0.300	Nms/ rad	Float	IM	T, U	
	Description: Sets the P gain of the speed controller before the adaptation speed range.								
	This value corresponds to the ba	asic setting	of the P gai	n of the sp	eed con	troller without	adaptation	•	
p1462	Speed controller integral time adaptation speed lower	0.00	100000.0 0	20.00	ms	Float	IM	Τ, U	
	Description: Sets the integration time of the speed controller before the adaptation speed range.								
	This value corresponds to the ba	asic setting	of the integ	al time of	the spee	ed controller w	ithout adap	tation.	
p1520	Torque limit upper/motoring	-1000000 .00	2000000 0.00	0.00	Nm	Float	IM	Τ, U	
	Description: Sets the fixed uppe	r torque limi	t or the torg	ue limit wł	nen mote	oring.			
	Note:								
	Negative values when setting th uncontrollable fashion.	e upper torc	ue limit (p1	520 < 0) c	an resul	t in the motor	acceleratin	g in an	
	The maximum value depends or	n the maxim	um torque o	of the conr	nected m	notor.			
	Dependency: p1521								

SINAMICS V70 parameters

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed	
p1521	Torque limit lower/regenerative	-2000000 0.00	1000000. 00	0.00	Nm	Float	IM	T, U	
	Description: Sets the fixed lower torque limit or the torque limit when regenerating.								
	Note: Positive values when setting the controllable fashion.						accelerating	in an un-	
	The maximum value depends or	n the maxim	um torque o	of the conr	nected r	notor.			
	Dependency: p1520	1	1					1	
p1656	Activates current setpoint filter	-	-	0001 bin	-	U16	IM	T, U	
	Description: Setting for activating	g/de-activati	ng the curre	ent setpoir	nt filter.				
	If not all of the filters are require	d, then the f	ilters should	be used	consecu	utively starting	from filter 1		
	Dependency: The individual cur	rent setpoint	filters are	parameteri	zed as	of p1657.			
p1657	Current setpoint filter 1 type	1	2	1	-	116	IM	T, U	
	Description: Sets the current set	point filter 1	as low pas	s (PT2) or	as exte	ended general	2nd-order f	ilter.	
	• 1: Low pass: PT2								
	• 2: General 2nd-order filter								
	Dependency: Current setpoint filter 1 is activated via p1656.0 and parameterized via p1657 p1661.								
p1658	Current setpoint filter 1 denom- inator natural frequency	0.5	16000.0	1999.0	Hz	Float	IM	T, U	
	Description: Sets the denominat	or natural fro	equency for	current se	etpoint f	ilter 1 (PT2, g	eneral filter)		
	Dependency: Current setpoint filter 1 is activated via p1656.0 and parameterized via p1657 p1661.								
p1659	Current setpoint filter 1 denom- inator damping	0.001	10.000	0.700	-	Float	IM	T, U	
	Description: Sets the denominat	or damping	for current	setpoint fil	ter 1.	-!	-1	1	
	Dependency: Current setpoint fi	Iter 1 is activ	vated via p1	656.0 and	param	eterized via p	1657 p16	61.	
p1660	Current setpoint filter 1 numer- ator natural frequency	0.5	16000.0	1999.0	Hz	Float	IM	T, U	
	Description: Sets the numerator natural frequency for current setpoint filter 1 (general filter)								
	Dependency: Current setpoint filter 1 is activated via p1656.0 and parameterized via p1657 p1661.								
p1661	Current setpoint filter 1 numer- ator damping	0.000	10.000	0.700	-	Float	IM	T, U	
	Description: Sets the numerator damping for current setpoint filter 1.								
	Dependency: Current setpoint filter 1 is activated via p1656.0 and parameterized via p1657 p1661.								
r2114[01	System runtime total	-	-	-	-	U32	-	-	
	Description: Displays the total sy The time comprises r2114[0] (m After r2114[0] has reached a val	illiseconds)	and r2114[*	l] (days).	is value		2114[1] is in	cremented	
	• [0] = Milliseconds								
	• [1] = Days								

7.3 Drive basic list on HMI

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed	
p2153	Speed actual value filter time constant	0	1000000	0	ms	Float	IM	T, U	
	Description: Sets the time consta	ant of the P	T1 element	to smooth	the spe	ed/velocity ac	tual value.		
	The smoothed actual speed/velo signals.	ocity is comp	pared with th	e threshol	d values	s and is only ι	sed for mes	sages and	
p29000	Motor type selection	0	54251	-	-	U16	IM	Т	
	Description: Motor type number i encoder, users need to manually encoder, the drive automatically	input the pa	arameter va	ue, rangin	g from 1	8 to 39. For a	motor with a		
p29002	BOP operating display selection	0	2	0	-	U16	IM	T, U	
	Description: BOP operating display selection.								
	O: Actual speed	,							
		,							
	0: Actual speed	.,							
r29018	0: Actual speed1: DC voltage	-	-	-	-	U32	-	-	

7.3 Drive basic list on HMI

The drive basic list on HMI contains the most frequently used drive parameters for commissioning. You can view them through the following key operations:



7.3 Drive basic list on HMI

Drive basic list on HMI

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed				
p0977	Save all parameters	0	1013	[0] 0	-	U16	IM	T, U				
	Description:											
	Saves all parameters of the drive system to the non-volatile memory. When saving, only the adjustable parameters intended to be saved are taken into account.											
	Dependency: p0976											
	Caution:											
	Memory card inserted:											
	The drive parameterization is a	also saved o	on the card.	Any back	ed-up da	ata is overwrit	tten!					
	Notice:											
	The Control Unit power supply has been started, wait until the saving.											
	Note:											
	Parameters saved with p0977	= 10, 11 or	12 can be c	lownloade	ed again	with p0976 =	10, 11 or 12	2.				
p1460[0n]	Speed controller P gain adap- tation speed lower	0.000	9999999.0 00	0.300	Nms/ rad	Float	IM	T, U				
	Description:											
	Dooonpaon.				Sets the P gain of the speed controller before the adaptation speed range (0 p1464). This value correspond to the basic setting of the P gain of the speed controller without adaptation (p1461 = 100 %).							
	Sets the P gain of the speed co							orrespond				
	Sets the P gain of the speed co							orrespond				
	Sets the P gain of the speed co to the basic setting of the P ga							orrespond				
	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461	ain of the spe g the speed	controller, o	er without	adaptat	ion (p1461 =	100 %). a is taken int	to accoun				
p1461[0n]	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load moment	ain of the spe g the speed	controller, o	er without	adaptat	ion (p1461 =	100 %). a is taken int	to accoun				
p1461[0n]	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta-	the speed g the speed ents of inert	controller, c ia (p0342 >	only the m 1 or p149	adaptat otor moi 18 > 0), y	ment of inertia	100 %). a is taken inted to check	to accoun the speed				
p1461[0n]	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load momi controller gain. Speed controller Kp adapta- tion speed upper scaling	g the speed ents of inert 0.0	controller, o ia (p0342 > 200000.0 the upper a	er without only the m 1 or p149 [0] 100.0	adaptat otor mol 8 > 0), y [%] speed r	ment of inertia rou are advise Float ange (> p146	100 %). a is taken ini ed to check i IM 5). The entr	to accoun the speed T, U y is made				
p1461[0n]	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta- tion speed upper scaling Description: Sets the P gain of the speed co	g the speed ents of inert 0.0	controller, o ia (p0342 > 200000.0 the upper a	er without only the m 1 or p149 [0] 100.0	adaptat otor mol 8 > 0), y [%] speed r	ment of inertia rou are advise Float ange (> p146	100 %). a is taken ini ed to check i IM 5). The entr	to accoun the speed T, U y is made				
p1461[0n]	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta- tion speed upper scaling Description: Sets the P gain of the speed co referred to the P gain for the lo	g the speed ents of inert 0.0	controller, o ia (p0342 > 200000.0 the upper a	er without only the m 1 or p149 [0] 100.0	adaptat otor mol 8 > 0), y [%] speed r	ment of inertia rou are advise Float ange (> p146	100 %). a is taken ini ed to check i IM 5). The entr	to accoun the speed T, U y is made				
p1461[0n]	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta- tion speed upper scaling Description: Sets the P gain of the speed co referred to the P gain for the loc Dependency: p1460	g the speed ents of inert 0.0 controller for ower adapta g the speed	controller, of ia (p0342 > 200000.0 the upper a tion speed in controller, of	er without only the m 1 or p149 [0] 100.0 idaptation range of th	adaptat otor mol 8 > 0), y [%] speed r ne speed	ion (p1461 = ment of inertia rou are advise Float ange (> p146 d controller (% ment of inertia	100 %). a is taken inted to check to IM 5). The entro referred to	to accoun the speed T, U y is made p1460).				
	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta- tion speed upper scaling Description: Sets the P gain of the speed co referred to the P gain for the lo Dependency: p1460 Note: When automatically calculating (p0341). For higher load mome	g the speed ents of inert 0.0 controller for ower adapta g the speed	controller, of ia (p0342 > 200000.0 the upper a tion speed in controller, of	er without only the m 1 or p149 [0] 100.0 idaptation range of th	adaptat otor mol 8 > 0), y [%] speed r ne speed	ion (p1461 = ment of inertia rou are advise Float ange (> p146 d controller (% ment of inertia	100 %). a is taken inted to check to IM 5). The entro referred to	to accoun the speed T, U y is made p1460).				
	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta- tion speed upper scaling Description: Sets the P gain of the speed co referred to the P gain for the lo Dependency: p1460 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller integral time	g the speed ents of inert 0.0 controller for ower adapta g the speed ents of inert	controller, of ia (p0342 > 200000.0 the upper a tion speed i controller, of ia (p0342 > 100000.0	er without only the m 1 or p149 [0] 100.0 idaptation range of th 1 or p149	adaptat otor mol (%) [%] speed r ne speed otor mol (%) y	ion (p1461 = ment of inertia rou are advise Float ange (> p146 d controller (% ment of inertia rou are advise	100 %). a is taken initiad to check to the formula of the entry of the	to account the speed T, U y is made p1460).				
p1461[0n]	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta- tion speed upper scaling Description: Sets the P gain of the speed co referred to the P gain for the lo Dependency: p1460 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller integral time adaptation speed lower	g the speed ents of inert 0.0 controller for ower adapta g the speed ents of inert 0.00	controller, of ia (p0342 > 200000.0 the upper a tion speed i controller, of ia (p0342 > 100000.0 0	er without only the m 1 or p149 [0] 100.0 idaptation range of th 0 or p149 20.00	adaptat otor mol 8 > 0), y [%] speed r ne speed sotor mol 8 > 0), y ms	ion (p1461 = ment of inertia you are advise Float ange (> p146 d controller (% ment of inertia you are advise Float	100 %). a is taken infed to check for IM 5). The entron for referred to a is taken infed to check for IM	to account the speed T, U y is made p1460).				
	Sets the P gain of the speed co to the basic setting of the P ga Dependency: p1461 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller Kp adapta- tion speed upper scaling Description: Sets the P gain of the speed co referred to the P gain for the lo Dependency: p1460 Note: When automatically calculating (p0341). For higher load mome controller gain. Speed controller integral time adaptation speed lower Description:	g the speed ents of inert 0.0 controller for ower adapta g the speed ents of inert 0.00	eed controll controller, o ia (p0342 > 200000.0 the upper a tion speed i controller, o ia (p0342 > 100000.0 0	er without only the m 1 or p149 [0] 100.0 idaptation range of th 1 or p149 20.00 e the adapted of the second secon	adaptat otor mol (8 > 0), y [%] speed r ne speed otor mol (8 > 0), y ms	ion (p1461 = ment of inertia rou are advise Float ange (> p146 d controller (% ment of inertia rou are advise Float Float	100 %). a is taken initiad to check in IM 5). The entro a is taken initiad to check in a is taken initiad to check in IM IM 0 p1464).	to accoun the speed T, U y is made p1460). to accoun the speed T, U				

7.3 Drive basic list on HMI

Par. No.	Name	Min	Max	Factory setting	Unit	Data type	Effective	Can be changed		
p1821[0n]	Direction of rotation	0	1	[0] 0	-	116	IM	-		
	Description:									
	Setting to change the direction of rotation. If the parameter is changed, it reverses the direction of rotation of the motor and the encoder actual value without changing the setpoint.									
	Dependency: F07434									
	Caution:									
	Changing the direction using a consequence, the limit pro							coder". As		
	Notice:									
	An appropriate fault is output for a drive data set changeover where the direction of rotation changes and the pulses are enabled.									
	Note:									
	of the motor output shaft. When changing the direction speed actual value (e.g. r00 direction of rotation to be re encoder are reversed (e.g. r	63) is also r versed with	eversed so the same se	that the con	trol sen	se is kept and	internally ca	ausing the		
p29000	When changing the direction speed actual value (e.g. r00 direction of rotation to be re	63) is also r versed with	eversed so the same se	that the con	trol sen	se is kept and	internally ca	ausing the		
b29000	When changing the direction speed actual value (e.g. r00 direction of rotation to be re encoder are reversed (e.g. r	63) is also r versed with 0482[02])	eversed so the same se	that the con etpoint. Furt	trol sen: her, the	se is kept and position actua	internally ca al values of t	ausing the he actual		
p29000	When changing the direction speed actual value (e.g. r00 direction of rotation to be re encoder are reversed (e.g. r Motor ID	63) is also r versed with 0482[02]) 0	the same se	that the con etpoint. Furt	trol sensher, the	se is kept and position actua	internally ca al values of t	ausing the he actual		
p29000	When changing the direction speed actual value (e.g. r00 direction of rotation to be re encoder are reversed (e.g. r Motor ID Description:	63) is also r versed with ·0482[02]) 0 d on the mo ntal encode	the same se 54251 tor rating pla	that the con etpoint. Furt [0] 0 ate as motor d to manual	trol sen her, the - - ID.	se is kept and position actua U16 he parameter	internally ca al values of t IM	ausing the he actual T ng from 18		
o29000	When changing the direction speed actual value (e.g. r00 direction of rotation to be re encoder are reversed (e.g. r Motor ID Description: Motor type number is printe For a motor with an increme to 39. For a motor with an all	63) is also r versed with ·0482[02]) 0 d on the mo ntal encode	the same se 54251 tor rating pla	that the con etpoint. Furt [0] 0 ate as motor d to manual	trol sen her, the - - ID.	se is kept and position actua U16 he parameter	internally ca al values of t IM	ausing the he actual T ng from 18		
	When changing the direction speed actual value (e.g. r00 direction of rotation to be re encoder are reversed (e.g. r Motor ID Description: Motor type number is printe For a motor with an increme to 39. For a motor with an al 10009 to 10048.	63) is also r versed with ·0482[02]) 0 d on the mo ntal encode	the same se 54251 tor rating pla	that the con etpoint. Furt [0] 0 ate as motor d to manual	trol sen her, the - - ID.	se is kept and position actua U16 he parameter	internally ca al values of t IM	ausing the he actual T ng from 18		
	When changing the direction speed actual value (e.g. r00 direction of rotation to be re encoder are reversed (e.g. r Motor ID Description: Motor type number is printe For a motor with an increme to 39. For a motor with an at 10009 to 10048. Dependency: -	63) is also r versed with 0482[02]) 0 d on the mo ntal encode psolute enco	the same set 54251 tor rating pla r, users need oder, the driv	that the con etpoint. Furth [0] 0 ate as motor d to manual re automatic	trol sen: her, the - - ID. ly input t cally rear	se is kept and position actua U16 the parameter ds the parame	internally ca al values of t IM value, rangi eter value, ra	ausing the he actual T ng from 18 nging from		
p29000 r3998[0n]	When changing the direction speed actual value (e.g. r00 direction of rotation to be re- encoder are reversed (e.g. r Motor ID Description: Motor type number is printe For a motor with an increment to 39. For a motor with an alt 10009 to 10048. Dependency: - First drive commissioning	63) is also r versed with 0482[02]) 0 d on the mo ntal encode osolute enco	the same set 54251 tor rating pla r, users need oder, the driv	that the con etpoint. Furth [0] 0 ate as motor d to manual re automatic	trol sen: her, the - - ID. ly input t ally read	se is kept and position actua U16 the parameter ds the parame	internally ca al values of t IM value, rangi eter value, ra	ausing the he actual T ng from 18 nging from		

SINAMICS V70 parameters

7.3 Drive basic list on HMI

Index

Α

ABS INC RATIO 30260, 212 ABSBLOCK ENABLE 42750. 329 ABSBLOCK FUNCTION MASK 27100.192 ACCEL REDUCTION FACTOR 35230, 278 ACCEL REDUCTION SPEED POINT 35220, 278 ACCEL REDUCTION TYPE 35242, 279 ACCEL TYPE DRIVE 35240, 278 ACCESS EXEC CMA 11161,60 ACCESS EXEC CST 11160, 60 ACCESS EXEC CUS 11162, 61 ACCESS WRITE CMA 11166, 61 ACCESS WRITE CST 11165, 61 ACCESS_WRITE_CUS 11167, 62 ACCESS WRITE MACCESS 11171.62 ACCESS WRITE SACCESS 11170.62 ACCESS WRITE UACCESS 11172.63 ACT POS ABS 30250, 212 Active alarm response, 457 ACTNUM_SURF_GROUPS 42473, 317 Actual data, 485 Alarm acknowledgement, 458 ALLOW_G0_IN_G96 20750, 160 APPROACH FEED 42120, 309 ASSIGN_FEED_PER_REV_SOURCE 43300, 345

ASUP EDIT PROTECTION LEVEL 11612.74 ASUP EDITABLE 11610.74 ASUP START MASK 11602,73 ASUP START PRIO LEVEL 11604.74 AUTOMATIC MEM RECONFIG FILE 17951.88 AUXFU ASSIGN EXTENSION 22020, 167 AUXFU ASSIGN GROUP 22000, 166 AUXFU ASSIGN_SIM_TIME 22037.168 AUXFU ASSIGN SPEC 22035, 167 AUXFU ASSIGN TYPE 22010, 166 AUXFU_ASSIGN_VALUE 22030, 167 AUXFU ASSOC M0 VALUE 22254.169 AUXFU ASSOC M1 VALUE 22256.170 AUXFU GROUP SPEC 11110, 59 AUXFU_MAXNUM_GROUP_ASSIGN 11100, 58 AUXFU PREDEF EXTENSION 22060. 168 AUXFU PREDEF GROUP 22040, 168 AUXFU_PREDEF_SIM_TIME 22090, 169 AUXFU PREDEF SPEC 22080, 169 AUXFU PREDEF TYPE 22050, 168 AUXFU PREDEF VALUE 22070, 168 AX ADJUST FEED 42121, 309 AX_EMERGENCY_STOP_TIME 36610, 291 AX_ESR_DELAY_TIME1 37510, 298

AX ESR DELAY TIME2 37511, 298 AX_JERK_ENABLE 32400, 237 AX JERK MODE 32402, 237 AX JERK TIME 32410, 238 AX LOAD DISPL 1107, 23 AX MOTION DIR 32100, 233 AX_VELO_LIMIT 36200, 287 AXCONF CHANAX NAME TAB 20080.112 AXCONF GEOAX NAME TAB 20060, 110 AXCONF_MACHAX_NAME_TAB 10000, 32 AXCONF_MACHAX_USED 20070, 111 AXES SCALE ENABLE 22914.179 Axis actual values and distance-to-go, 484 AXIS_LANG_SUB_MASK 30465, 219 AXSPDCTRL_ACT_POS_TOL 36480, 290

В

BACKLASH 32450, 240 BACKLASH_DYN 32456, 241 BACKLASH DYN MAX VELO 32457.242 BACKLASH FACTOR 32452, 241 BACKLASH MODE 32454, 241 BASE_FUNCTION_MASK 30460, 218 BERO CYCLE 31100, 225 BERO DELAY TIME MINUS 31123, 226 BERO DELAY TIME PLUS 31122, 226 BERO EDGE TOL 31110, 225

BRAKE_MODE_CHOICE 36600, 291

С

CEC CALC ADD 41356.306 CEC ENABLE 32710, 250 CEC MAX SUM 32720, 250 CEC MAX VELO 32730, 251 CEC SCALING SYSTEM METRIC 32711.250 CEC TABLE ENABLE 41300, 305 CEC_TABLE_WEIGHT 41310, 306 CHFRND_MODE_MASK 20201, 137 CIRCLE ERROR CONST 21000. 161 CIRCLE ERROR FACTOR 21010, 162 CLAMP POS TOL 36050, 285 CMM_POS_COORDINATE_SYSTEM 330, 28 CNC LOCK WARNING TIME 17300.84 COL OVERSIZE TYPE CHECKBOX 395, 31 COMP ADD VELO FACTOR 32760, 252 COMPRESS BLOCK PATH LIMIT 20170, 133 COMPRESS CONTUR TOL 42475, 318 COMPRESS ORI ROT TOL 42477, 318 COMPRESS_POS_TOL 33100, 255 COMPRESS_SMOOTH_FACTOR 20485, 150 COMPRESS SMOOTH FACTOR 2 20487, 150 COMPRESS_VELO_TOL 20172, 134 COMPRESSOR_MODE 20482, 149

CONE ANGLE 42995, 341 CONST VELO MIN TIME 20500, 151 CONTOUR MASK 331, 28 CONTOUR TOL 36400.290 CONTOURHANDWH IMP PER LATCH 11322.67 CONTPREC 42450, 314 CONTROL_UNIT_LOGIC_ADDRESS 13120,80 CONVERT SCALING SYSTEM 10260.37 CORNER SLOWDOWN CRIT 42526, 324 CORNER SLOWDOWN END 42522, 324 CORNER_SLOWDOWN_OVR 42524, 324 CORNER SLOWDOWN START 42520, 323 CPREC WITH FFW 20470, 146 CRIT SPLINE ANGLE 42470, 315 CTM_CROSS_AX_DIAMETER_ON 291, 26 CTM G91 DIAMETER ON 292, 27 CTM POS COORDINATE SYSTEM 290.26 CTM_SIMULATION_TIME_NEW_POS 289, 26 CTRLOUT_LIMIT 36210, 288 CTRLOUT LIMIT TIME 36220, 288 CTRLOUT_MODULE_NR 30110, 208 CTRLOUT_NR 30120, 209 CTRLOUT SEGMENT NR 30100.208 CTRLOUT TYPE 30130, 209 CUBIC_SPLINE_BLOCKS 20160, 133 CURV_EFFECT_ON_PATH_ACCEL 20602, 154

CURV EFFECT ON PATH JERK 20603, 154 CUTCOM ACT DEACT CTRL 42494, 319 CUTCOM CLSD CONT 42496, 320 CUTCOM_DECEL_LIMIT 42528, 325 CUTCOM G40 STOPRE 42490.319 CUTCOM_INTERS_POLY_ENABLE 20256, 138 CUTDIRMOD 42984, 340 CUTTING EDGE DEFAULT 20270.139 CUTTING EDGE RESET VALUE 20130. 128 CYC_TOOLNO_EDTMODE_MANUAL_MA 1102.22

D

D functions from NCK channel, 465 D NO FCT CYCLE NAME 11717,75 DB1600 DBX2000.0, 356 DB1600 DBX2000.1, 356 DB1700 DBX0.3, 357 DB1700 DBX0.5. 357 DB1700 DBX0.6. 357 DB1700 DBX1.3, 358 DB1700 DBX1.7, 358 DB1700 DBX3.0 to 3.1, 358 DB1700 DBX3.7 ***, 359 DB1800 DBX0.0, 360 DB1800 DBX0.1, 360 DB1800 DBX0.2. 360 DB1800 DBX0.7, 360 DB1800 DBX1.2. 361 DB1800 DBX1000.6, 361 DB1900 DBX0.6, 361 DB1900 DBX0.7, 361 DB1900 DBX1003.0 to .2, 362 DB1900 DBX1003.7, 363, 364 DB1900 DBX1004.0 to .2, 362 DB1900 DBX1004.7, 363, 364 DB1900 DBX5000.2, 364 DB1900 DBX5000.7, 364 DB2500 DBB1000 to DBB1012, 365 DB2500 DBB3004, 366 DB2500 DBB3012, 366

DB2500 DBB3020, 366 DB2500 DBB3028, 366 DB2500 DBB3036, 366 DB2500 DBB4004, 366 DB2500 DBB4012, 366 DB2500 DBD2000, 365 DB2500 DBD3000, 366 DB2500 DBD3008, 366 DB2500 DBD3016, 366 DB2500 DBD3024, 366 DB2500 DBD3032, 366 DB2500 DBD4000, 366 DB2500 DBD4008, 366 DB2500 DBD5000, 367 DB2500 DBD6000, 367 DB2500 DBD6008, 367 DB2500 DBD6016, 367 DB2500 DBW6004, 367 DB2500 DBW6012, 367 DB2500 DBW6020, 367 DB2500 DBX10.0, 365 DB2500 DBX12.0 to .2, 365 DB2500 DBX4, 0 to .4, 365 DB2500 DBX6.0. 365 DB2500 DBX8.0. 365 DB2600 DBX0.1, 368 DB2600 DBX0.2, 368 DB2600 DBX1.0, 368 DB2700 DBX0.1, 369 DB2700 DBX1.0, 369 DB2700 DBX1.7. 369. 370. 371 DB3000 DBX0.0, 371 DB3000 DBX0.1, 371, 372 DB3000 DBX0.4, 372 DB3000 DBX0.7. 372 DB3000 DBX1.2, 372 DB3000 DBX1.6, 373 DB3000 DBX1.7, 373 DB3000 DBX2.0 to .6. 373 DB3100 DBX0.0. 374 DB3100 DBX0.1, 374 DB3100 DBX0.2, 375 DB3100 DBX0.3, 375 DB3100 DBX1.2, 375 DB3200 DBB2, 378 DB3200 DBB4, 379 DB3200 DBB5, 379 DB3200 DBX0.3. 376 DB3200 DBX0.4, 376 DB3200 DBX0.5, 376 DB3200 DBX0.6, 377 DB3200 DBX1.1, 378

DB3200 DBX1.7. 378 DB3200 DBX1000.0 to .1, 387, 388 DB3200 DBX1000.3, 389 DB3200 DBX1000.4, 389 DB3200 DBX1000.5. 389 DB3200 DBX1000.7 and .6, 390 DB3200 DBX1001.0 to .6, 391 DB3200 DBX1004.0 to .1. 387. 388 DB3200 DBX1004.3. 389 DB3200 DBX1004.4. 389 DB3200 DBX1004.5. 389 DB3200 DBX1004.7 and .6, 390 DB3200 DBX1005.0 to .6, 391 DB3200 DBX1008.0 to .1, 387, 388 DB3200 DBX1008.3, 389 DB3200 DBX1008.4. 389 DB3200 DBX1008.5, 389 DB3200 DBX1008.7 and .6. 390 DB3200 DBX1009.0 to .6, 391 DB3200 DBX13.5. 386 DB3200 DBX14.0 and .1, 387 DB3200 DBX14.3 and .4, 387 DB3200 DBX14.5. 387 DB3200 DBX16.0. 388 DB3200 DBX6.0. 380 DB3200 DBX6.1, 381 DB3200 DBX6.2. 382 DB3200 DBX6.4, 383 DB3200 DBX6.6, 383 DB3200 DBX6.7, 383 DB3200 DBX7.0. 384 DB3200 DBX7.1, 384 DB3200 DBX7.2. 384 DB3200 DBX7.3, 385 DB3200 DBX7.4. 385 DB3300 DBB4004, 402, 403 DB3300 DBX0.3, 392 DB3300 DBX0.4, 392 DB3300 DBX0.5. 392 DB3300 DBX0.6. 393 DB3300 DBX1.0, 393 DB3300 DBX1.2, 393 DB3300 DBX1.3, 394 DB3300 DBX1.4, 394 DB3300 DBX1.5, 394 DB3300 DBX1.7. 395 DB3300 DBX1000.0 to .1, 399 DB3300 DBX1000.5 and .4. 400 DB3300 DBX1000.7 and .6, 400 DB3300 DBX1001.0 to .6, 401 DB3300 DBX1004.0 to .1, 399 DB3300 DBX1004.5 and .4, 400

DB3300 DBX1004.7 and .6. 400 DB3300 DBX1005.0 to .6, 401 DB3300 DBX1008.0 to .1. 399 DB3300 DBX1008.5 and .4, 400 DB3300 DBX1008.7 and .6, 400 DB3300 DBX1009.0 to .6, 401 DB3300 DBX3.0. 396 DB3300 DBX3.2. 396 DB3300 DBX3.3. 396 DB3300 DBX3.4. 397 DB3300 DBX3.5. 397 DB3300 DBX3.6, 397 DB3300 DBX3.7, 397 DB3300 DBX4.2, 398 DB3300 DBX4.3, 398 DB3300 DBX4.6. 398 DB3300 DBX4.7, 398 DB3300 DBX4001.1. 401. 402. 403 DB3300 DBX5.1, DBX5.1, 399 DB3300 DBX7.5. 399 DB370x DBD0, 404 DB370x DBD4, 404 DB380x DBB0, 405 DB380x DBX1.2, 406, 407, 408 DB380x DBX1.7, 410 DB380x DBX1000.1 and .0, 418 DB380x DBX1000.3 or .2, 418 DB380x DBX1000.7, 419 DB380x DBX2.2, 411, 413 DB380x DBX2.3, 413 DB380x DBX2000.0 to .2. 419 DB380x DBX2000.3, 420 DB380x DBX2001.0. 421 DB380x DBX2001.4, 422 DB380x DBX2001.6, 422 DB380x DBX2002.4, 422 DB380x DBX2002.5, 423 DB380x DBX2002.7 and .6, 424 DB380x DBX2003, 424, 425, 443 DB380x DBX3.1, 414 DB380x DBX3.6, 414 DB380x DBX4.0 to .1, 414 DB380x DBX4.3, 415 DB380x DBX4.4, 416 DB380x DBX4.5, 416 DB380x DBX4.7 and .6. 417 DB380x DBX5.0 and .6, 417 DB390x DBX0.0, 427 DB390x DBX0.2, 428 DB390x DBX0.4, 428 DB390x DBX0.6, 429 DB390x DBX0.7, 429

DB390x DBX1.2, 426, 427, 430, 431, 432, 444, 445. 446, 447, 448 DB390x DBX2.1, 432 DB390x DBX2.2, 433 DB390x DBX2.3, 433 DB390x DBX2.4, 433 DB390x DBX2.5, 433 DB390x DBX2000.0 to .2. 437 DB390x DBX2000.3, 438 DB390x DBX2001.0, 439 DB390x DBX2001.1, 439 DB390x DBX2001.2, 440 DB390x DBX2001.5, 440 DB390x DBX2001.7, 441 DB390x DBX2002.5, 441 DB390x DBX2002.6, 442 DB390x DBX2002.7, 442 DB390x DBX4.0 to .1. 434 DB390x DBX4.7 to .6, 435 DB390x DBX5.0 to.6, 435, 436 DB390x DBX5008.0 to .5, 448 Decoded M signals, 464 DEFAULT FEED 42110.309 DEFAULT ROT FACTOR R 42150, 311 DEFAULT SCALE FACTOR AXIS 43120, 342 DEFAULT_SCALE_FACTOR_P 42140, 311 DEPTH OF LOGFILE OPT PF 17610,87 DES VELO LIMIT 36520, 290 DIAMETER AX DEF 20100, 115 DISPLAY_AXIS 20098, 114 DISPLAY FUNCTION MASK 10284, 38 DISPLAY_IS_MODULO 30320, 215 DISPLAY_MODE_INDEXING_AXIS 391, 31 DISPLAY MODE POSITION 10136.35 DISPLAY RESOLUTION 203.23 DISPLAY RESOLUTION INCH 204.24 DISPLAY_RESOLUTION_SPINDLE 205, 24

DRIFT ENABLE 36700, 292 DRIFT LIMIT 36710, 292 DRIFT VALUE 36720, 293 DRILL VELO LIMIT 35550, 283 DRIVE_AX_RATIO_DENOM 31050, 223 DRIVE_AX_RATIO_NUMERA 31060, 224 DRIVE_ENC_RATIO_DENOM 31070, 224 DRIVE ENC RATIO NUMERA 31080.224 DRIVE SIGNAL TRACKING 36730.293 DRIVE TYPE DP 13080, 78 DRY RUN FEED 42100, 308 DRY RUN FEED MODE 42101.308 DRYRUN MASK 10704, 42 DYN MATCH ENABLE 32900, 254 DYN MATCH TIME 32910, 255

Ε

ENABLE_LADDER_DB_ADDRESSES 1110, 23 ENABLE LADDER EDITOR 1111, 23 ENABLE START MODE MASK PRT 22621, 175 ENC ABS BUFFERING 30270, 213 ENC_ABS_TURNS_MODULO 34220, 264 ENC_ACTVAL_SMOOTH_TIME 34990, 266 ENC COMP ENABLE 32700, 249 ENC FEEDBACK POL 32110, 233 ENC_FREQ_LIMIT 36300, 289

ENC FREQ LIMIT LOW 36302, 289 ENC GRID POINT DIST 31010, 222 ENC INPUT NR 30230, 210 ENC IS DIRECT 31040. 223 ENC IS INDEPENDENT 30242.211 ENC IS LINEAR 31000, 222 ENC_MARKER_INC 34310, 265 ENC MODULE NR 30220, 210 ENC REFP MARKER DIST 34300, 265 ENC REFP MODE 34200, 263 ENC REFP STATE 34210, 263 ENC RESOL 31020, 222 ENC SEGMENT NR 30210, 210 ENC SERIAL NUMBER 34230, 264 ENC TYPE 30240, 211 ENC ZERO MONITORING 36310, 289 EQUIV CPREC TIME 32415, 238 EQUIV_SPEEDCTRL_TIME 32810, 253 ESR REACTION 37500, 298 EXACT POS MODE 20550, 152 EXACT_POS_MODE_G0_TO_G1 20552, 152 EXT_PROG_PATH 42700, 328 EXTENSIONS OF BIN FILES 17000.84 EXTERN DIGITS OFFSET NO 10889.54 EXTERN_DIGITS_TOOL_NO 10888, 54 EXTERN_DOUBLE_TURRET_DIST 42162, 312

EXTERN FIXED FEEDRATE F1 F9 42160, 311 EXTERN FIXED FEEDRATE F1 ON 22920, 179 EXTERN FLOATINGPOINT PROG 10884, 53 EXTERN FUNCTION_MASK 20734, 158 EXTERN_G_NO_MAC_CYCLE 10816, 52 EXTERN_G_NO_MAC_CYCLE_NAME 10817, 52 EXTERN_GCODE_GROUPS_TO_PLC 22512, 171 EXTERN GCODE RESET MODE 20156. 132 EXTERN_GCODE_RESET_VALUES 20154, 131 EXTERN_INCREMENT_SYSTEM 10886, 54 EXTERN_INTERRUPT_BITS_M96 10808, 50 EXTERN INTERRUPT NUM ASUP 10818, 52 EXTERN INTERRUPT NUM RETRAC 10820, 52 EXTERN M NO MAC CYCLE 10814, 51 EXTERN_M_NO_MAC_CYCLE_NAME 10815, 51 EXTERN MEAS G31 P SIGNAL 10810, 51 EXTERN_PARALLEL_GEOAX 22930, 180 EXTERN_REF_POSITION_G30_1 43340, 345 EXTERN_RIGID_TAPPING_M_NR 20095, 113 EXTERN_TOOLPROG_MODE 10890, 54

F

F_VALUES_ACTIVE_AFTER_RESET 22410, 171 FFW_ACTIVATION_MODE 32630, 247 FFW_MODE 32620, 247 FG_GROUP1 310, 27 FG GROUP2 311, 28 FG GROUP3 312, 28 FG GROUP4 313, 28 FG GROUP5 314.28 FIFOCTRL ADAPTION 20463, 146 FIX POINT POS 30600, 221 FLOAT values, 482 form of tables, 11 FRAME ACS SET 24030. 180 FRAME_ADAPT_MODE 24040. 180 FRAME OFFSET INCR PROG 42440, 312 FRAME_SAA_MODE 24050, 181 FRAME SUPPRESS MODE 24020, 180 FRICT COMP ACCEL1 32550, 245 FRICT COMP ACCEL2 32560, 245 FRICT_COMP_ACCEL3 32570, 246 FRICT COMP ADAPT ENABLE 32510, 243 FRICT_COMP_CONST_MAX 32520, 243 FRICT COMP CONST MIN 32530, 244 FRICT_COMP_ENABLE 32500, 242 FRICT COMP MODE 32490, 242 FRICT_COMP_TIME 32540, 245

G

G_GROUP1 305, 27 G_GROUP2 306, 27 G_GROUP3 307, 27

G GROUP4 308.27 G GROUP5 309, 27 G0 LINEAR MODE 20730, 158 **G0 TOLERANCE FACTOR** 20560.153 G00 ACCEL FACTOR 32434, 240 G00 JERK FACTOR 32435, 240 G53 TOOLCORR 10760, 50 GANTRY ACT POS TOL ERROR 37135.296 GANTRY AXIS TYPE 37100, 294 GANTRY BREAK UP 37140, 297 GANTRY_FUNCTION_MASK 37150, 297 GANTRY POS TOL ERROR 37120, 295 GANTRY POS TOL REF 37130, 296 GANTRY POS TOL WARNING 37110, 294 GCODE_GROUPS_TO_PLC 22510, 171 GCODE GROUPS TO PLC MODE 22515, 171 GCODE RESET MODE 20152, 131 GCODE_RESET_VALUES 20150, 129 GEAR_CHANGE_WAIT_TIME 10192, 35 GEAR_STEP_CHANGE_ENABLE 35010, 267 GEAR_STEP_CHANGE_POSITION 35012, 268 GEAR_STEP_MAX_VELO 35110, 273 GEAR STEP MAX VELO LIMIT 35130.274 GEAR_STEP_MAX_VELO2 35112, 273 GEAR_STEP_MIN_VELO 35120, 273 GEAR_STEP_MIN_VELO_LIMIT 35140, 275

GEAR STEP MIN VELO2 35122.274 GEAR STEP PC MAX VELO LIMIT 35135, 275 GEAR STEP POSCTRL ACCEL 35210, 277 GEAR STEP POSCTRL ACCEL2 35212.277 GEAR STEP SPEEDCTRL ACCEL 35200, 277 GEAR_STEP_USED_IN_AXISMODE 35014, 268 General selection/status signals from HMI, 462 General selection/status signals from the MMC, 363, 364 General selection/status signals to HMI. 462 General signals from NCK, 466 General signals to NCK, 466

Η

H functions from NCK channel, 466 HANDWH CHAN STOP COND 20624, 156 HANDWH GEOAX MAX INCR SIZE 20620, 155 HANDWH GEOAX_MAX_INCR_VSIZE 20622, 155 HANDWH IMP PER LATCH 11320.67 HANDWH MAX INCR SIZE 32080, 230 HANDWH_MAX_INCR_VELO_SIZE 32082, 231 HANDWH REVERSE 11310, 66 HANDWH STOP COND 32084.231 HANDWH TRUE DISTANCE 11346.68 HANDWH_VELO_OVERLAY_FACTOR 32090, 232 HANDWHEEL FILTER TIME 11354,70 HANDWHEEL INPUT 11352.69 HANDWHEEL LOGIC ADDRESS 11353, 70 HANDWHEEL MODULE 11351, 69 HANDWHEEL SEGMENT 11350, 69

HEX values, 481 HW_ASSIGN_DIG_FASTOUT 10368, 38 HW_SERIAL_NUMBER 18030, 88

I

IGN PROG STATE ASUP 20191, 135 **IGNORE INHIBIT ASUP** 20116, 127 IGNORE_NONCSTART_ASUP 20194, 137 IGNORE OVL FACTOR FOR ADIS 20490.151 IGNORE_REFP_LOCK_ASUP 20115, 127 IGNORE SINGLEBLOCK ASUP 20117, 127 IGNORE_SINGLEBLOCK_MASK 10702, 40 INDEX AX ASSIGN POS TAB 30500, 220 INDEX AX DENOMINATOR 30502, 221 INDEX_AX_LENGTH_POS_TAB_1 10900, 55 INDEX AX LENGTH POS TAB 2 10920, 57 INDEX AX MODE 10940, 58 INDEX AX NUMERATOR 30501, 220 INDEX_AX_OFFSET 30503, 221 INDEX AX POS TAB 1 10910.56 INDEX AX POS TAB 2 10930.57 INFO_FREE_MEM_DYNAMIC 18050, 89 INFO_FREE_MEM_STATIC 18060, 89 Initial data, 484 INT values, 481 INT INCR PER DEG 10210, 36 INT INCR PER MM 10200, 36 INVERT_SPIN_ICON_MANUAL_MA 1098, 22

IPO_MAX_LOAD 11510, 72 IS_AUTOMATIC_MEM_RECONFIG 17950, 88 IS_CONCURRENT_POS_AX 30450, 216 IS_ROT_AX 30300, 213 IS_SD_MAX_PATH_ACCEL 42502, 321 IS_SD_MAX_PATH_JERK 42512, 323 IS_UNIPOLAR_OUTPUT 30134, 209

J

JOG_AND_POS_JERK_ENABLE 32420, 238 JOG_AND_POS_MAX_JERK 32430, 238 JOG CIRCLE CENTRE 42690.326 JOG CIRCLE END ANGLE 42694, 328 JOG CIRCLE MODE 42692, 327 JOG_CIRCLE_RADIUS 42691, 327 JOG CIRCLE START ANGLE 42693.328 JOG CONT MODE LEVELTRIGGRD 41050, 301 JOG_FEED_PER_REV_SOURCE 42600, 325 JOG GEOAX MODE MASK 42996, 341 JOG INC MODE LEVELTRIGGRD 11300,66 JOG_INCR_SIZE_TAB 11330, 67 JOG INCR WEIGHT 31090, 224 JOG_INCR_WEIGHT_TRAFO 31092, 224 JOG MODE MASK 10735, 49 JOG POSITION 43320, 345 JOG_REV_IS_ACTIVE 41100, 302

JOG REV SET VELO 41120, 303 JOG REV VELO 32050, 229 JOG REV VELO RAPID 32040, 229 JOG ROT AX SET VELO 41130, 304 JOG SET VELO 41110, 303 JOG SPIND SET VELO 41200, 304 JOG_VAR_INCR_SIZE 41010, 301 JOG VELO 32020. 228 JOG VELO GEO 21165, 163 JOG VELO RAPID 32010, 227 JOG_VELO_RAPID_GEO 21160, 163

L

LANG SUB NAME 15700,83 LANG_SUB_PATH 15702,84 LEADSCREW PITCH 31030, 223 LEN AC FIFO 28264, 204 LIFTFAST DIST 21200, 164 LIFTFAST_STOP_COND 21204, 165 LIFTFAST WITH MIRROR 21202, 165 LOOKAH FFORM 20443, 145 LUBRICATION DIST 33050, 255

Μ

M functions from NCK channel, 465 M_NO_FCT_CYCLE 10715, 46 M_NO_FCT_CYCLE_NAME 10716, 46 M NO FCT CYCLE PAR 10718, 47 M NO FCT EOP 10714, 45 M_NO_FCT_STOPRE 10713, 45 M19 SPOS 43240.344 M19 SPOSMODE 43250, 344 MAX_AX_ACCEL 32300, 236 MAX AX JERK 32431, 239 MAX AX VELO 32000. 227 MAX_BLOCKS_IN_IPOBUFFER 42990.341 MAX FEEDRATE G94 MANUAL MA 1094.21 MAX_FEEDRATE_G95_MANUAL_MA 1095, 21 MAX NUM CUTT EDGES MANUAL MA 1097, 21 MAX NUM CYCLE MANUAL MA 1096, 21 MAX PATH JERK 20600, 153 MAX SPEED G96 MANUAL MA 1093, 21 MAX SPINDEL SPEED MANUAL MA 1092, 21 MAXNUM_SYNC_DIAG_VAR 28241, 201 MEAS_PROBE_DELAY_TIME 13220, 82 MEAS_PROBE_LOW_ACTIVE 13200, 82 MEAS PROBE OFFSET 13231, 82 MEAS_PROBE_SOURCE 13230, 82 MEAS_SPIN_ACTIV_MANUAL_MA 1100, 22 MIN CURV RADIUS 42471.316 MIN SURF RADIUS 42472, 316 MINFEED 42460, 314 MIRROR_TOOL_LENGTH 42900, 329

MIRROR TOOL WEAR 42910, 330 MISC FUNCTION MASK 30455, 216 MM ABSBLOCK 28400, 205 MM ABSBLOCK BUFFER CONF 28402.206 MM_ARCLENGTH_SEGMENTS 28540, 207 MM_BUFFERED_AC_MARKER 28257, 202 MM_BUFFERED_AC_PARAM 28255, 202 MM CEC MAX POINTS 18342.99 MM ENABLE TOOL ORIENT 18114.92 MM ENC COMP MAX POINTS 38000.299 MM_EXT_PROG_BUFFER_SIZE 18360, 101 MM EXT PROG NUM 18362, 101 MM EXTERN CNC SYSTEM 10880, 52 MM EXTERN GCODE SYSTEM 10881, 53 MM_GUD_VALUES_MEM 18150, 94 MM KIND OF SUMCORR 18112, 91 MM LOOKAH FFORM UNITS 28533, 207 MM_LUD_VALUES_MEM 28040, 198 MM_M_FILE_MEM_SIZE 18353, 100 MM_MAINTENANCE_MON 18860, 109 MM_MAX_AXISPOLY_PER_BLOCK 28520, 206 MM_MAX_SUMCORR_PER_CUTTEDGE 18110, 91 MM MAX TRACE DATAPOINTS 28180.200 MM MAXNUM ALARM ACTIONS 18730, 108 MM NUM AC MARKER 28256, 202 MM_NUM_AC_PARAM 28254, 202

MM NUM AC SYSTEM MARKER 28276.204 MM NUM AC SYSTEM PARAM 28274, 204 MM NUM AC TIMER 28258, 202 MM NUM AN TIMER 18710.108 MM NUM BASE FRAMES 28081, 198 MM_NUM_BLOCKS_IN_PREP 28070, 198 MM_NUM_CCS_MON_PARAM 18208, 97 MM NUM CCS TDA PARAM 18204.96 MM_NUM_CCS_TOA_PARAM 18206.96 MM NUM FCTDEF ELEMENTS 28252.202 MM_NUM_GLOBAL_BASE_FRAMES 18602, 104 MM NUM GLOBAL G FRAMES 18603.104 MM NUM GLOBAL USER FRAMES 18601, 103 MM NUM GUD MODULES 18118, 93 MM_NUM_GUD_NAMES_CHAN 18130, 94 MM NUM GUD NAMES NCK 18120, 93 MM NUM KIN TRAFOS 18866, 109 MM_NUM_LUD_NAMES_TOTAL 28020, 197 MM_NUM_MAX_FUNC_NAMES 18170, 95 MM_NUM_MAX_FUNC_PARAM 18180.95 MM_NUM_PROTECT_AREA_ACTIVE 28210, 200 MM_NUM_PROTECT_AREA_CHAN 28200, 200 MM NUM PROTECT AREA CONTOUR 28212.201 MM NUM PROTECT AREA NCK 18190.96 MM NUM R PARAM 28050, 198 MM_NUM_REORG_LUD_MODULES 28010, 197

MM NUM SUMCORR 18108, 90 MM NUM SYNACT GUD AXIS 18663, 106 MM_NUM_SYNACT_GUD_BOOL 18662, 106 MM NUM SYNACT GUD CHAR 18664.107 MM NUM SYNACT GUD INT 18661, 105 MM_NUM_SYNACT_GUD_REAL 18660, 104 MM_NUM_SYNACT_GUD_STRING 18665, 107 MM NUM SYNC DIAG ELEMENTS 28240.201 MM NUM SYNC ELEMENTS 28250.201 MM_NUM_SYNC_STRINGS 28253.202 MM_NUM_SYSTEM_FILES_IN_FS 18321, 98 MM NUM TOOL 18082.89 MM NUM TOOL CARRIER 18088,90 MM PATH VELO SEGMENTS 28530, 206 MM_PROTOC_FILE_BUFFER_SIZE 18374, 103 MM PROTOC NUM ETP STD TYP 28302, 205 MM PROTOC NUM ETPD STD LIST 18371, 102 MM_PROTOC_NUM_FILES 18370, 101 MM_PROTOC_NUM_SERVO_DATA 18373, 102 MM PROTOC SESS ENAB USER 18375, 103 MM_PROTOC_USER_ACTIVE 28300, 205 MM_S_FILE_MEM_SIZE 18354, 100 MM SEARCH RUN RESTORE MODE 28560.208 MM_SHAPED_TOOLS_ENABLE 28290, 204 MM SYSTEM DATAFRAME MASK 28083, 199 MM_SYSTEM_FRAME_MASK 28082, 199

MM TRACE DATA FUNCTION 22714, 177 MM_TRACE_VDI_SIGNAL 18794, 109 MM_TYPE_CCS_TOA_PARAM 18207, 97 MM TYPE OF CUTTING EDGE 18102.90 MM U FILE MEM SIZE 18352, 99 MM USER MEM BUFFERED 18230, 98 MODE AC FIFO 28266, 204 MODESWITCH MASK 20114.126 MODULO RANGE 30330.215 MODULO RANGE START 30340.216

Ν

```
NC SYS CODE CONF NAME TAB
  10724.49
NC USER CODE CONF NAME TAB
  10712, 45
NC_USER_EXTERN_GCODES_TAB
  10882, 53
NUM AC FIFO
  28260, 203
NUM_ENCS
  30200, 209
NUM FIX POINT POS
  30610, 221
NUM GEAR STEPS
  35090, 271
NUM GEAR STEPS2
  35092, 272
```

0

OEM_AXIS_INFO 37800, 299 OEM_CHAN_INFO 27400, 192 OEM_GLOBAL_INFO 17400, 84 Operand identifier, 451 OPERATING_MODE_DEFAULT 10720, 48 OPERATING MODE EXTENDED 10721, 48 ORI JOG MODE 42660, 326 OSCILL CTRL MASK 43770, 349 OSCILL DWELL TIME1 43720.347 OSCILL DWELL TIME2 43730, 348 OSCILL END POS 43760, 349 OSCILL IS ACTIVE 43780, 350 OSCILL NUM SPARK CYCLES 43750.349 **OSCILL REVERSE POS1** 43700.346 **OSCILL REVERSE POS2** 43710, 347 OSCILL START POS 43790, 351 OSCILL VELO 43740, 348 Overview of the data, 17 OVR_AX_IS_GRAY_CODE 12000, 75 OVR_FACTOR_AX_SPEED 12010, 75 OVR FACTOR FEEDRATE 12030.76 OVR FACTOR RAPID TRA 12050.77 OVR FACTOR SPIND SPEED 12070, 77 OVR_FEED_IS_GRAY_CODE 12020, 76 OVR RAPID FACTOR 42122, 310 OVR RAPID IS GRAY CODE 12040, 76 OVR SPIND IS GRAY CODE 12060, 77

Ρ

PART_COUNTER 27880, 194 PART_COUNTER_MCODE 27882, 196 PATH_TRANS_JERK_LIM 32432, 239 PATH TRANS POS TOL 33120, 256 PI service: Job. 455 PI service: Result, 456 PLC CYCLE TIME 10075, 34 PLC_DEACT_IMAGE_LADDR_IN 12986.78 PLC DEACT IMAGE LADDR OUT 12987, 78 PLC_IPO_TIME_RATIO 10074, 34 PLC_TASK_RUNTIME_WARNING 10175, 35 POS AX VELO 32060.230 POS DYN MODE 18960, 109 POS LIMIT MINUS 36100, 286 POS LIMIT MINUS2 36120, 287 POS LIMIT PLUS 36110.286 POS LIMIT PLUS2 36130, 287 POSCTRL CYCLE DESVAL DELAY 10064, 33 POSCTRL GAIN 32200, 234 POSITIONING TIME 36020, 284 PREP_COM_TASK_CYCLE_RATIO 10160, 35 PREPDYN SMOOTHING FACTOR 20605, 154 PREPDYN_SMOOTHING_ON 20606, 155 PREPROCESSING LEVEL 10700, 39 PROBE_MODE 369, 30 PROCESSTIMER_MODE 27860, 193 PROFIBUS SDB NUMBER 11240.64 PROFIBUS TORQUE RED RESOL 37620.299 PROFIBUS TRACE ADDRESS 13110,79 PROFIBUS_TRACE_FILE_SIZE 13112, 79

PROFIBUS TRACE START 13113,80 PROFIBUS TRACE START EVENT 13114,80 PROFIBUS TRACE TYPE 13111, 79 PROG EVENT IGN INHIBIT 20107.117 PROG EVENT IGN PROG STATE 20192, 135 PROG_EVENT_IGN_REFP_LOCK 20105, 116 PROG_EVENT_IGN_SINGLEBLOCK 20106, 116 PROG EVENT IGN STOP 20193.136 PROG EVENT MASK 20108.118 PROG EVENT MASK PROPERTIES 20109, 118 PROG_EVENT_PATH 11622,74 PROG FUNCTION MASK 10280.37 PROG NET TIMER MODE 27850, 193 PROG SD POWERON INIT TAB 10709, 43 PROG_SD_RESET_SAVE_TAB 10710,44 PROG TEST MASK 10707,43 Program control from the HMI (retentive area), 458 Program selection via lists, 459 PROTOC IPOCYCLE CONTROL 11297,65 PROTOC_PREPTIME_CONTROL 11298,65

R

RATED_OUTVAL 32250, 235 RATED_VELO 32260, 236 Reading / writing NC data: Job, 454 Reading / writing NC data: Result, 455 Reading and writing PLC variables, 483 REFP_CAM_DIR_IS_MINUS 34010, 256 REFP_CAM_IS_ACTIVE 34000, 256 REFP CAM MARKER DIST 34093.261 **REFP CAM SHIFT** 34092, 261 REFP CYCLE NR 34110, 262 REFP MAX CAM DIST 34030.257 REFP MAX_MARKER_DIST 34060.259 REFP_MOVE_DIST 34080, 260 REFP_MOVE_DIST_CORR 34090, 260 REFP NC START LOCK 20700. 158 REFP PERMITTED IN FOLLOWUP 34104.262 REFP SEARCH MARKER REVERSE 34050.258 **REFP SET POS** 34100, 261 REFP STOP AT ABS MARKER 34330.266 **REFP VELO POS** 34070, 259 **REFP VELO SEARCH CAM** 34020, 257 REFP_VELO_SEARCH_MARKER 34040, 257 REPOS MODE MASK 11470, 72 RESET MODE MASK 20110, 119 Retentative data, 456 ROT IS MODULO 30310, 214

S

S functions from NCK channel, 465 S_VALUES_ACTIVE_AFTER_RESET 22400, 170 SCALING_SYSTEM_IS_METRIC 10240, 36 SCREEN_SAVER_WAIT_TIME 9000, 31 SD_MAX_PATH_ACCEL 42500, 321 SD_MAX_PATH_JERK 42510, 322

SEARCH RUN MODE 11450, 70 SERUPRO SYNC MASK 42125, 310 SERVO DISABLE DELAY TIME 36620, 291 SIEM TRACEFILES CONFIG 11294.64 Signals at fast inputs and outputs. 467 Signals from axis/spindle, 426, 427, 443, 444, 445, 446, 447, 448 Signals from fast inputs and outputs, 468 Signals from maintenance planners, 461 Signals from MCP, 453 Signals from NC channel, 472 Signals from operator panel, 461 Signals from PLC, 460 Signals from the HMI, 459 Signals to axis/spindle, 476 Signals to maintenance planners, 460 Signals to MCP, 454 Signals to NC channel, 469 Signals, synchronized actions from channel, 483 Signals, synchronized actions to channel, 483 SIMU AX VDI OUTPUT 30350, 216 SINAMICS ALARM MASK 13150, 81 SINAMICS IBN TIMEOUT VALUE 1091, 21 SINAMICS MAX SLAVE ADDRESS 13160, 81 Singlas from axis/spindle, 478 SINGLEBLOCK2 STOPRE 42200, 312 SLASH MASK 10706, 42 SMOOTH CONTUR TOL 42465, 315 SMOOTH ORI TOL 42466, 315 SMOOTHING MODE 20480, 147 SOFT ACCEL FACTOR 32433, 240 SOFTKEY CENTRE ADJ 1106, 23 Special bit memory SM bit definition (read-only), 452 SPF END TO VDI 20800.160 SPIND_ACTIVE_AFTER_RESET 35040, 271

SPIND ASSIGN TO MACHAX 35000.267 SPIND CONSTCUT S 43202, 342 SPIND DEF MASTER SPIND 20090, 113 SPIND DEFAULT ACT MASK 35030.269 SPIND DEFAULT_MODE 35020.268 SPIND_DES_VELO_TOL 35150, 276 SPIND_EXTERN_VELO_LIMIT 35160, 277 SPIND FUNC RESET MODE 35032.269 SPIND FUNCTION MASK 35035.269 SPIND MAX VELO G26 43220.343 SPIND MAX VELO LIMS 43230, 344 SPIND MIN VELO G25 43210.343 SPIND ON SPEED AT IPO START 35500.282 SPIND_OSCILL_ACCEL 35410, 280 SPIND_OSCILL_DES_VELO 35400, 280 SPIND OSCILL START DIR 35430, 281 SPIND OSCILL TIME CCW 35450, 281 SPIND_OSCILL_TIME_CW 35440, 281 SPIND POSCTRL_VELO 35300, 279 SPIND POSIT DELAY TIME 35310.279 SPIND POSITIONING DIR 35350, 280 SPIND_RIGID_TAPPING_M_NR 20094, 113 SPIND S 43200.342 SPIND SPEED TYPE 43206.342 SPIND_STOPPED_AT_IPO_START 35510, 282 SPIND_USER_VELO_LIMIT 43235, 344

SPIND VELO LIMIT 35100, 272 SPINDLE DISP MODE 379, 31 SPINDLE LOAD BAR COL1 366, 29 SPINDLE LOAD BAR COL2 367.29 SPINDLE LOAD BAR COL3 368.29 SPINDLE_LOAD_BAR_LIM2 363, 29 SPINDLE_LOAD_BAR_LIM3 364, 29 SPINDLE LOAD BAR MAX 365.29 SPINDLE LOAD DISPL1 360.28 SPINDLE LOAD DISPL2 362.29 SPLINE FEED PRECISION 20262, 138 SPLINE MODE 20488.150 SPOS TO VDI 20850, 161 STANDSTILL DELAY TIME 36040, 285 STANDSTILL POS TOL 36030, 285 STANDSTILL_VELO_TOL 36060, 286 START AC FIFO 28262, 203 START MODE MASK 20112, 124 START_MODE_MASK_PRT 22620, 175 STARTUP WITH MMP 1105, 23 STIFFNESS_CONTROL_CONFIG 32642, 249 STIFFNESS_CONTROL_ENABLE 32640, 248 STIFFNESS DELAY TIME 32644.249 STOP CUTCOM STOPRE 42480.318 STOP LIMIT COARSE 36000, 283 STOP LIMIT FACTOR 36012, 284

STOP LIMIT FINE 36010.283 STOP MODE MASK 11550, 72 Structure of the DB-range address, 451 SUMCORR DEFAULT 20272, 139 SUMCORR RESET VALUE 20132. 128 SUPPRESS SCREEN REFRESH 10131, 34 SURF BLOCK PATH LIMIT 20171, 134 SURF SMOOTHING LEVEL 42474, 317 SURF VELO TOL 20173, 135 SYSCLOCK CYCLE TIME 10050, 33

Т

T functions from NCK channel, 464 T M ADDRESS EXT IS SPINO 20096, 114 T_NO_FCT_CYCLE_MODE 10719.48 T_NO_FCT_CYCLE_NAME 10717.47 TAPPINGCYCLE MODE MANUAL MA 1103.22 TARGET BLOCK INCR PROG 42444, 313 **TECHNOLOGY MODE** 27800, 192 TEMP COMP ABS VALUE 43900, 351 TEMP COMP REF POSITION 43920, 352 TEMP COMP SLOPE 43910, 352 TEMP COMP TYPE 32750, 252 THREAD_RAMP_DISP 42010, 307 THREAD START ANGLE 42000, 307 TIME_BETWEEN_SLIDES 9001, 32 TIME_LIMIT_NETTO_EES_TASK 27930, 197

TIME LIMIT NETTO INT TASK 27920, 196 TOCARR FINE CORRECTION 42974, 338 TOCARR ROT OFFSET FROM FR 21186, 164 TOFF LIMIT 42970.337 TOFF LIMIT MINUS 42972, 337 TOFRAME MODE 42980, 339 TOOL_CHANGE_ERROR_MODE 22562, 173 TOOL CHANGE M CODE 22560.172 TOOL CHANGE MODE 22550. 172 TOOL_CHG_MANUALMODE_MA 1104, 23 TOOL_CORR_MODE_G43G44 20380, 144 TOOL CORR MOVE MODE 20382, 145 TOOL CORR MULTIPLE AXES 20384, 145 TOOL DATA CHANGE COUNTER 17530,85 TOOL_DEFAULT_DATA_MASK 17520, 84 TOOL LENGTH CONST 42940, 333 TOOL LENGTH CONST T 42942, 334 TOOL LENGTH TYPE 42950, 334 TOOL_LIST_PLACE_NO 332, 28 TOOL MANAGEMENT MASK 20310, 140 TOOL_OFFSET_INCR_PROG 42442, 313 TOOL_ORI_CONST_M 42954, 335 TOOL ORI CONST T 42956.336 TOOL_PARAMETER_DEF_MASK 20360. 142 TOOL_PRESEL_RESET_VALUE 20121, 128 TOOL_REF_PROBE_AXIS1 370, 30

TOOL REF PROBE AXIS2 371.30 TOOL REF PROBE AXIS3 372, 30 TOOL RESET VALUE 20120, 128 TOOL WEAR LIMIT VALUE 374.30 TOOLTYPES ALLOWED 17540,86 TRACE_SCOPE_MASK 22708, 176 TRACE_STARTTRACE_EVENT 22700, 175 TRACE STARTTRACE STEP 22702.176 TRACE STOPTRACE EVENT 22704, 176 TRACE STOPTRACE STEP 22706, 176 TRACE_VARIABLE_INDEX 22712, 177 TRACE VARIABLE NAME 22710, 177 TRACE VDI AX 31600, 227 TRACYL BASE TOOL 1 24820, 187 TRACYL DEFAULT MODE 1 24808, 186 TRACYL ROT AX FRAME 1 24805, 186 TRACYL_ROT_AX_OFFSET_1 24800, 186 TRACYL_ROT_SIGN_IS_PLUS_1 24810, 187 TRAFO_AXES_IN_1 24110, 182 TRAFO AXES IN 2 24210, 184 TRAFO_GEOAX_ASSIGN_TAB_1 24120, 183 TRAFO_GEOAX_ASSIGN_TAB_2 24220, 185 TRAFO INCLUDES TOOL 1 24130. 183 TRAFO INCLUDES TOOL 2 24230, 185 TRAFO TYPE 1 24100, 181 TRAFO TYPE 2 24200, 184

Transferred M and S functions, axis specific, 476 TRANSMIT BASE TOOL 1 24920, 189 TRANSMIT BASE TOOL 2 24970, 191 TRANSMIT_POLE_SIDE_FIX_1 24911, 189 TRANSMIT POLE SIDE FIX 2 24961.191 TRANSMIT ROT AX FRAME 1 24905, 188 TRANSMIT ROT AX FRAME 2 24955, 190 TRANSMIT ROT AX OFFSET 1 24900, 188 TRANSMIT ROT AX OFFSET 2 24950, 190 TRANSMIT ROT SIGN IS PLUS 1 24910, 188 TRANSMIT_ROT_SIGN_IS_PLUS_2 24960, 191

U

UPLOAD_CHANGES_ONLY 11212,64 UPLOAD_MD_CHANGES_ONLY 11210, 63 USE FIXPOINT MANUAL MA 1099.22 User alarm: Configuring, 482 User alarms: Activating, 456 User interface for ctrl energy, 485 USER CLASS DIR ACCESS 221, 25 USER CLASS LADDER VIEW 378, 30 USER CLASS PLC ACCESS 222, 26 USER_CLASS_READ_PROGRAM 213, 25 USER_CLASS_READ_TOA 207, 24 USER_CLASS_SELECT_PROGRAM 215, 25 USER_CLASS_SET_V24 219, 25 USER_CLASS_WRITE_CMA_DIR 386, 31 USER_CLASS_WRITE_CUS_DIR 376, 30

USER CLASS WRITE LOC NO 392.31 USER CLASS WRITE PROGRAM 214, 25 USER CLASS WRITE PWA 223, 26 USER CLASS WRITE RPA 218.25 USER CLASS WRITE SEA 212.25 USER CLASS WRITE TO MON DAT 377.30 USER_CLASS_WRITE_TOA_GEO 208, 24 USER CLASS WRITE TOA WEAR 209.24 USER CLASS WRITE ZOA 210.25 USER DATA FLOAT 14514.83 USER DATA HEX 14512,83 USER DATA INT 14510, 83 USER DATA PLC ALARM 14516, 83 USER FRAME POWERON MASK 24080, 181 USER_MEAS_TOOL_CHANGE 361, 29 USER TOOL CHG MANUAL MA 1101, 22

V

V24_PG_PC_BAUD 247, 26 V24_PPI_ADDR_DRV1 383, 31 V24_PPI_ADDR_NCK 281, 26 V24_PPI_ADDR_PLC 280, 26 Variables for user alarms, 457 VDI_FUNCTION_MASK 17900, 87 VERSION_INFO 18040, 88

W

WAB_CLEARANCE_TOLERANCE 20204, 138 WAB_MAXNUM_DUMMY_BLOCKS 20202, 137 WEAR SIGN 42930, 332 WEAR_SIGN_CUTPOS 42920, 331 WEAR_TRANSFORM 42935, 332 WEIGHTING_FACTOR_FOR_SCALE 22910, 178 WORKAREA_LIMIT_MINUS 43430, 346 WORKAREA_LIMIT_PLUS 43420, 346 WORKAREA_MINUS_ENABLE 43410, 346 WORKAREA_PLUS_ENABLE 43400, 345 WORKAREA_WITH_TOOL_RADIUS 21020, 163

Х

X_AXIS_IN_OLD_X_Z_PLANE 21110, 163