micromaster

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MICROMASTER 420/430/440 Inverters 0.12 kW to 250 kW



SINAMICS G110/SINAMICS G120 D 11.1

Inverter Chassis Units SINAMICS G120D

Distributed Frequency Inverters

Order No.:

German: E86060-K5511-A111-A4 English: E86060-K5511-A111-A4-7600



D 11

DA 51.3

SINAMICS G130

Drive Converter Chassis Units **SINAMICS G150**

Drive Converter Cabinet Units

Order No.

German: E86060-K5511-A101-A3 English: E86060-K5511-A101-A3-7600



MICROMASTER/COMBIMASTER

MICROMASTER 411 Inverters **COMBIMASTER 411**

Distributed Drive Solutions

Order No.:

German: E86060-K5251-A131-A2 English: E86060-K5251-A131-A2-7600



Industrial Communication IK PI for Automation and Drives

Part 6: ET 200 Distributed I/O ET 200S FC Frequency Converter Order No.:

German: E86060-K6710-A101-B5 English: E86060-K6710-A101-B5-7600



Low-Voltage Motors

IEC Squirrel-Cage Motors Frame sizes 56 to 450

Order No.:

German: E86060-K5581-A111-A2 English: E86060-K5581-A111-A2-7600



Low-Voltage Motors D 81.1 News

IEC Squirrel-Cage Motors New Generation 1LE1 Frame size 100 to 160

Order No.:

German: E86060-K5581-A121-A2 English: E86060-K5581-A121-A2-7600



AC NEMA & IEC Motors

Further details available on the Internet at:

D 81.2 U.S./ Canada

D 81.1



http://www.sea.siemens.com/motors

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Geared Motors

D 87.1

CA 01

Order No.:

German: E86060-K5287-A111-A1 English: Catalog available soon



Catalog CA 01

The Offline Mall of Automation and Drives

Order No.:

E86060-D4001-A100-C6 (Germ.) CD: E86060-D4001-A110-C6-7600 (Engl.) CD: E86060-D4001-A500-C6 (Germ.) DVD: E86060-D4001-A510-C6-7600 (Engl.)



A&D Mall

Additional documentation

You will find all information material, such as brochures, catalogs, manuals and operating instructions for standard drive systems up-to-date on the Internet at the address

You can order the listed documentation or download it in common file formats (PDF, ZIP).

Catalog CA 01 - Selection tool SD configurator

The selection tool SD configurator is available in combination with the electronic catalog CA 01.



On CD 2 for the selection and configuring tools, you will find the SD configurators for low-voltage motors, MICROMASTER 4 inverters, SINAMICS G110 and SINAMICS G120 inverter chassis units as well as SINAMICS G120D distributed frequency inverters and SIMATIC ET 200S FC frequency converters for distributed I/O, complete with:

- Dimension drawing generator for motors
- Data sheet generator for motors and inverters
- Starting calculation
- 3D models in STP format
- Extensive documentation

Hardware and software requirements

- PC with 500 MHz CPU or faster
- Operating systems Windows 98/ME
- -Windows 2000 - Windows XP
- Windows NT 4.0
- (Service Pack 6 or higher)
- 256 MB work memory (minimum)
- Screen resolution 1024 x 768, graphic with more than 256 colors, small fonts
- 150 MB spare hard disk space (after installation)
- CD-ROM drive
- Windows-compatible sound card
- Windows-compatible mouse

You can install this catalog directly from the CD-ROM as a partial version or full version on your hard disk or in the network.

MICROMASTER 420/430/440 Inverters 0.12 kW to 250 kW

Catalog DA 51.2 2007/2008



Supersedes: Catalog DA 51.2 · 2005/2006

The products in this catalog are also included in the electronic catalog CA 01. Order No.:

E86060-D4001-A110-C6-7600 (CD-ROM) E86060-D4001-A510-C6-7600 (DVD)

Contact your local Siemens representative for further information

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Introduction

Siemens Automation and Drives

0

MICROMASTER

Overview

MICROMASTER 420 "The universal"

MICROMASTER 430

"The specialist for pumps and fans"

0.12 kW to 11 kW

7.5 kW to 250 kW

MICROMASTER 440 "The all-purpose"

0.12 kW to 250 kW

Appendix

A

Siemens Automation and Drives. Welcome



More than 70,000 people aiming for the same goal: increasing your competitiveness. That's Siemens Automation and Drives.

We offer you a comprehensive portfolio for sustained success in your sector, whether you're talking automation engineering, drives or electrical installation systems. Totally Integrated Automation (TIA) and Totally Integrated Power (TIP) form the core of our offering. TIA and TIP are the basis of our integrated range of products and systems for the manufacturing and process industries as well as building automation. This portfolio is rounded off by innovative services over the entire life cycle of your plants.

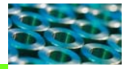
Learn for yourself the potential our products and systems offer. And discover how you can permanently increase your productivity with us.

Your regional Siemens contact can provide more information. He or she will be glad to help.







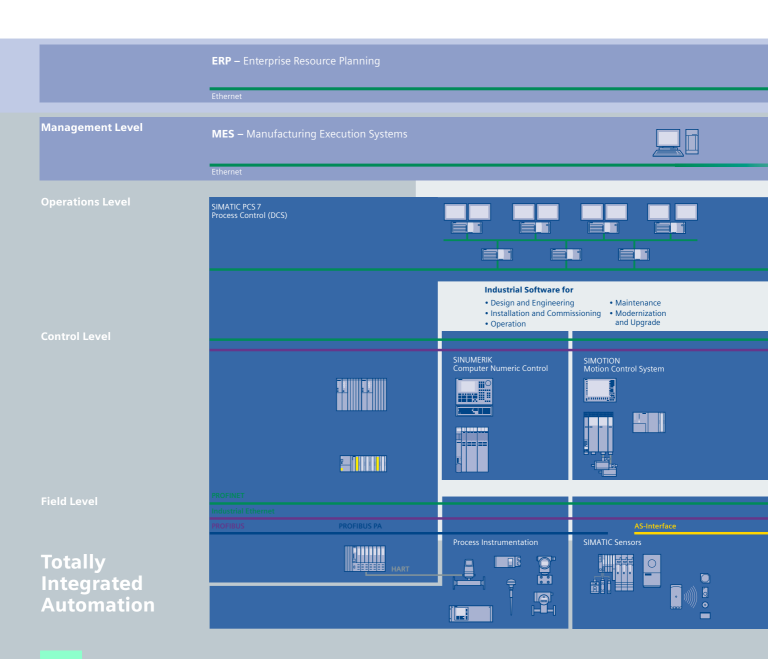




Sharpen your competitive edge. Totally Integrated Automation

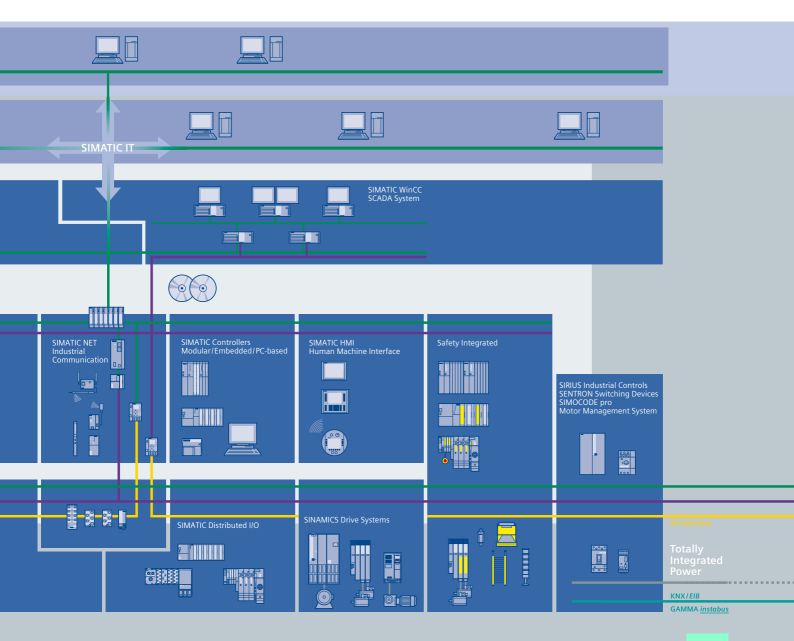
With Totally Integrated Automation (TIA), Siemens is the only manufacturer to offer an integrated range of products and systems for automation in all sectors – from incoming goods to outgoing goods, from the field level through the production control level to connection with the corporate management level.

On the basis of TIA, we implement solutions that are perfectly tailored to your specific requirements and are characterized by a unique level of integration. This integration not only ensures significant reductions in interface costs but also guarantees the highest level of transparency across all levels.



It goes without saying that you profit from Totally Integrated Automation during the entire life cycle of your plants – from the first planning steps, through operation, right up to modernization. Consistent integration in the further development of our products and systems guarantees a high degree of investment security here.

Totally Integrated Automation makes a crucial contribution towards optimizing everything that happens in the plant and thus creates the conditions for a significant increase in productivity.



Protecting the environment and resources. Environmental sustainability



Environmental protection will continue to grow in importance as a result of progressive urbanization and global population growth. These global mega-trends make the careful and sustainable handling of natural resources a central challenge.

We are convinced that every individual - and especially every company - has an ecological responsibility. At Siemens Automation and Drives, we stand by this conviction. Our high environmental protection goals are part of our strict environmental management. We investigate the possible effects of our products and systems on the environment right back at the development stage. We concern ourselves, for example, with the question of how to reduce power consumption in plant operation - and we offer appropriate solutions, such as our energy-saving motors that cut power consumption in industrial manufacturing by up to 40% thanks to their high efficiency levels.

Many of our products and systems comply with the EC Directive RoHS (Restriction of Hazardous Substances). All the relevant Siemens AG sites are, of course, certified in accordance with DIN EN ISO 14001.

Our commitment goes well beyond compliance with the relevant directives and legislation: we are an active driving force behind environmental protection, through further development of environmental management systems, for example, and we are involved in professional associations such as the German Electrical and Electronic Manufacturers Association (ZVEI).



1/2

Selection guide

Options



Selection guide

Selection guide		
	MICROMASTER 410	MICROMASTER 420
Main characteristics	Discontinued product The MICROMASTER 410 is no longer available. The model will be discontinued as of October 1, 2007. The MICROMASTER 410 can then only be ordered as a spare part.	"The universal" for three-phase networks and optional fieldbus interfacing, e.g. for conveyor belts, material transport, pumps, fans and machine tools
Power ranges		0.12 kW to 11 kW
Voltage ranges	-	1 AC 200 V to 240 V 3 AC 200 V to 240 V 3 AC 380 V to 480 V
Control methods		 V/f characteristic Multipoint characteristic (programmable V/f characteristic) FCC (flux current control)
Process control		Internal PI controller
Inputs		3 digital inputs 1 analog input
Outputs		1 analog output 1 relay output
Interfacing to automation system		The ideal partner for your automation tasks, whether with SIMATIC S7-200, SIMATIC S7-300/400 (TIA) or SIMOTION
Additional features		BICO technology Compound braking for controlled rapid braking

MICROMASTER 430	MICROMASTER 440
"The specialist for pumps and fans" with optimized OP (manual/automatic switchover), mate software functionality and optimized power yield	"The all-purpose" with advanced vector control (with and without encoder feedback) for versatile applications in sectors such as conveying systems, textiles, elevators, hoisting equipment and machine construction
7.5 kW to 250 kW	0.12 kW to 250 kW
3 AC 380 V to 480 V	1 AC 200 V to 240 V 3 AC 200 V to 240 V 3 AC 380 V to 480 V 3 AC 500 V to 600 V
 V/f characteristic Multipoint characteristic (programmable V/f characteristic) FCC (flux current control) 	 V/f characteristic Multipoint characteristic (programmable V/f characteristic) FCC (flux current control) Vector control
Internal PID controller	Internal PID controller (autotuning)
6 digital inputs 2 analog inputs 1 PTC/KTY input	6 digital inputs 2 analog inputs 1 PTC/KTY input
2 analog outputs 3 relay outputs	2 analog outputs 3 relay outputs
The ideal partner for your automation tasks, whether wis SIMATIC S7-200, SIMATIC S7-300/400 (TIA) or SIMOT	
 Low-energy mode Load torque monitoring (detects dry run of pumps) Motor staging Bypass mode BICO technology 	 3 selectable drive data kits Integrated brake chopper (up to 75 kW) Torque control BICO technology

BICO technology





Section 3

Section 4

MICROMASTER 420/430/440

Overview

Options

Various options are available for the MICROMASTER inverters:

- Filters
- Chokes
- Operator panels
- PROFIBUS module
- DeviceNet module
- CANopen module
- Pulse encoder evaluation module
- Gland plates
- Mounting kits, etc.
- The MICROMASTER 410 is no longer available. The model will be discontinued as of October 1, 2007. The MICROMASTER 410 can then only be ordered as a spare part.

Assignment of operator panels and modules to the inverter ranges

Options	Order No.		MICRON	IASTER	
		410 ¹)	420	430	440
Operator panels					
	2052422 20522 2442				
OP 1)	6SE6400-0SP00-0AA0	•			
BOP	6SE6400-0BP00-0AA0		•		•
BOP-2	6SE6400-0BE00-0AA0			•	
AOP	6SE6400-0AP00-0AA1		•		•
AAOP	6SE6400-0AP00-0AB0		•		•
CAOP	6SE6400-0AP00-0CA0		•		•
Modules					
PROFIBUS	6SE6400-1PB00-0AA0		•	•	•
DeviceNet	6SE6400-1DN00-0AA0		•	•	•
CANopen	6SE6400-1CB00-0AA0		•	•	•
Pulse encoder evaluation	6SE6400-0EN00-0AA0			•	•
Maximum possible configu One pulse encoder evaluat		Possible	assignment		



BOP in new design (available soon)



+ one communication module + one operator panel

BOP-2 in new design (available soon)



AOP



AAOP

Operator panels









CANopen

Pulse encoder evaluation

Modules



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Description

Circuit diagrams

Technical data

Selection and ordering data

Options

Dimension drawings



Description



Application

The MICROMASTER 420 inverter is suitable for a variety of variable-speed drive applications. It is especially suitable for applications with pumps, fans and in conveyor systems.

It is the ideal cost-optimized frequency inverter solution. The inverter is especially characterized by its customer-oriented performance and ease-of-use. Its large mains voltage range enables it to be used all over the world.

Design

The MICROMASTER 420 inverter has a modular design. The operator panels and communication modules can be easily exchanged without requiring any tools.

Main characteristics

- Easy, guided start-up
- Modular construction allows maximum configuration flexibility
- Three fully programmable isolated digital inputs
- One analog input (0 V to 10 V, scaleable) or for use as 4th digital input
- One programmable analog output (0 mA to 20 mA)
- One programmable relay output (30 V DC/5 A resistive load; 250 V AC/2A inductive load)
- Low-noise motor operation through high pulse frequency, adjustable (observe derating if necessary)
- Complete protection for motor and inverter.

Options (overview)

- EMC filter, Class A/B
- LC filter
- Line commutating chokes
- Output chokes
- Gland plates
- Basic Operator Panel (BOP) for parameterizing the inverter
- Advanced Operator Panel (AOP) with multi-language plain text display
- Asian Advanced Operator Panel (AAOP) with Chinese and English plain text display
- Cyrillic Advanced Operator Panel (CAOP) with Cyrillic, German and English plain text display
- Communication modules
 - PROFIBUS
 - DeviceNet
 - CANopen
- PC connection kits
- Mounting kits for installing the operator panels in the control cabinet doors
- PC start-up programs executable under Windows 98 and NT/2000/ME/ XP Professional
- TIA integration with Drive ES

International standards

- The MICROMASTER 420 inverter complies with the requirements of the EU lowvoltage guideline
- The MICROMASTER 420 inverter has the **C€** marking
- acc. to @ and c@ certified
- c-tick 🕏

Note:

See Appendix for standards.

Description

Mechanical features

- Modular design
- Operating temperature -10 °C to +50 °C (+14 °F to +122 °F)
- Compact housing as a result of high power density
- Easy cable connection, mains and motor connections are separated for optimum electromagnetic compatibility
- Detachable operator panels
- Screwless control terminals

Performance features

- Latest IGBT technology
- Digital microprocessor control
- Flux Current Control (FCC) for improved dynamic response and optimized motor control
- Linear V/f characteristic
- Quadratic V/f characteristic
- Multipoint characteristic (programmable V/f characteristic)
- Flying restart
- Slip compensation
- Automatic restart following mains failure or fault
- Internal PI controller for simple process control

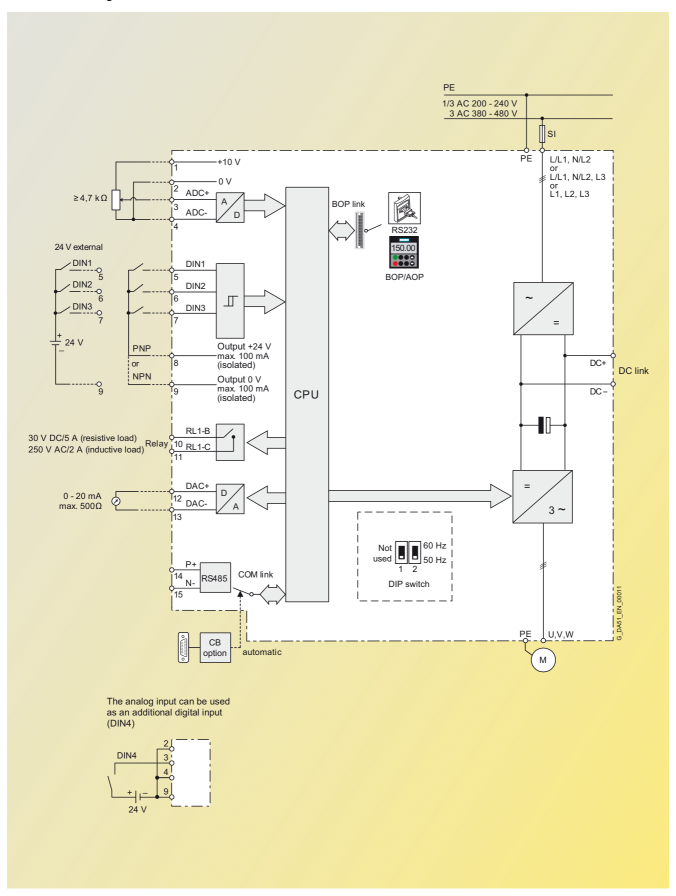
- Programmable acceleration/deceleration times from 0 s to 650 s
- Ramp smoothing
- Fast Current Limit (FCL) for trip-free operation
- Fast, repeatable digital input response time
- Fine adjustment using a high-resolution 10-bit analog input
- Compound braking for controlled rapid braking
- Four skip frequencies
- Removable "Y" capacitor for use on IT systems (with non-grounded mains supplies, the "Y" capacitor must be removed and an output choke installed).

Protection features

- Overload current 1.5 x rated output current (i.e.
 150 % overload capability) for 60 s, cycle time 300 s
- Overvoltage/undervoltage protection
- Inverter overtemperature protection
- Motor protection using PTC via digital input (possible with supplementary circuit)
- Earth fault protection
- Short-circuit protection
- \blacksquare f^{t} motor thermal protection
- Locked motor protection
- Stall prevention
- Parameter interlock

Circuit diagrams

General circuit diagram

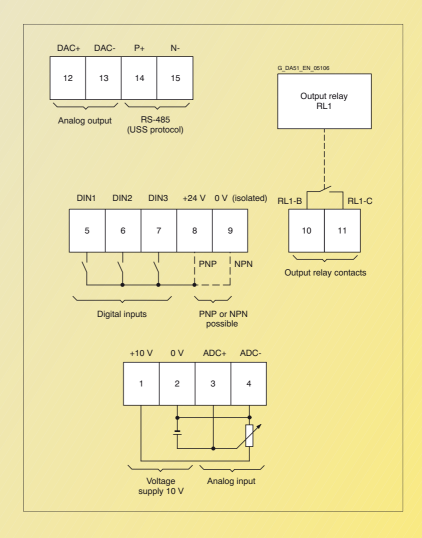


Terminal connection diagram

Example frame size A



View A



Technical data

MICROMASTER 420 inverter

MIOTIONIAGIEIT 420 IIIVEITEI				
Mains voltage and power ranges	1 AC 200 V to 240 V ± 10 % 3 AC 200 V to 240 V ± 10 % 3 AC 380 V to 480 V ± 10 %	0.12 kW to 3 kW 0.12 kW to 5.5 kW 0.37 kW to 11 kW		
Power frequency	47 Hz to 63 Hz			
Output frequency	0 Hz to 650 Hz (limitation to 550 Hz	Hz in production to comply	with legal requirements	s) ¹⁾
Power factor	≥ 0.95	1 17	0 1	,
Inverter efficiency	96% to 97% (Further information http://support.automation.siemen			
Overload capability	Overload current 1.5 x rated outp	out current (i.e. 150 % overl	oad capability) for 60 s	, cycle time 300 s
Inrush current	Less than rated input current			
Control method	Linear V/f-characteristic; quadrat (programmable V/f characteristic			
Pulse frequency	16 kHz (standard with 1/3 AC 230 4 kHz (standard with 3 AC 400 V) 2 kHz to 16 kHz (in 2 kHz steps)			
Fixed frequencies	7, programmable			
Skip frequency ranges	4, programmable			
Setpoint resolution	0.01 Hz digital 0.01 Hz serial 10 bit analog			
Digital inputs	3 fully programmable isolated dig	gital inputs; switchable PNP	/NPN	
Analog input	1, for setpoint or PI controller (0 V	to 10 V, scaleable or for us	se as 4th digital input)	
Relay outputs	1, programmable, 30 V DC/5 A (r	esistive load); 250 V AC/2A	(inductive load)	
Analog output	1, programmable (0 mA to 20 mA	۸)		
Serial interfaces	RS-485, optional RS-232			
'	max. 50 m (shielded) max. 100 m (unshielded) see variant dependent options			
Electromagnetic compatibility	Inverter available with internal EM available as options are EMC filter		r Class B	
Braking	DC braking, compound braking			
Degree of protection	IP20			
Operating temperature	-10°C to $+50^{\circ}\text{C}$ (+14 °F to +122	°F)		
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °	°F)		
Relative humidity	95% (non-condensing)			
Installation altitude	Up to 1000 m above sea level without derating			
Standard SCCR (Short Circuit Current Rating) 2)	100 kA			
Protection features for	Undervoltage Overvoltage Overload Earth faults Short circuit Stall prevention Locked motor protection Motor overtemperature Inverter overtemperature Parameter interlock			
Compliance with standards	®, c®, C€ , c-tick ♥			
C€ marking	Conformity with low-voltage direct	tive 73/23/EEC		
Cooling-air volumetric flow required, dimensions and weights (without options)	Frame size (FS) A B C	Cooling-air volumetric flow required (I/s)/(CFM) 4.8/10.2 24/51 54.9/116.3	H x W x D (mm) 173 x 73 x 149 202 x 149 x 172 245 x 185 x 195	Weight, approx. (kg) 1.0 3.3 5.0
	CFM: Cubic Feet per Minute			

CFM: Cubic Feet per Minute

¹⁾ For further information see http://support.automation.siemens.com/WW/view/en/107669667

²⁾ Applies to industrial control cabinet installations to NEC article 409/UL 508A.

Technical data

Derating data

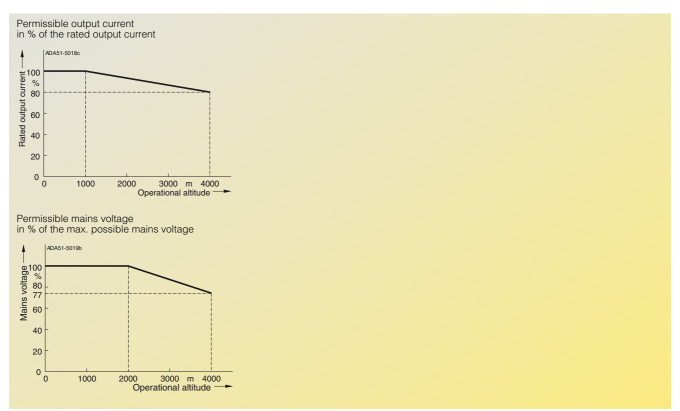
Pulse frequency

Output (for 3 AC 400 V)	Rated outp for a pulse t	ut current in A requency of					
kW	4 kHz	6 kHz	8 kHz	10 kHz	12 kHz	14 kHz	16 kHz
0.37	1.2	1.2	1.2	1.2	1.2	1.2	1.1
0.55	1.6	1.6	1.6	1.6	1.6	1.6	1.1
0.75	2.1	2.1	2.1	2.1	1.6	1.6	1.1
1.1	3.0	3.0	2.7	2.7	1.6	1.6	1.1
1.5	4.0	4.0	2.7	2.7	1.6	1.6	1.1
2.2	5.9	5.9	5.1	5.1	3.6	3.6	2.6
3.0	7.7	7.7	5.1	5.1	3.6	3.6	2.6
4.0	10.2	10.2	6.7	6.7	4.8	4.8	3.6
5.5	13.2	13.2	13.2	13.2	9.6	9.6	7.5
7.5	19.0	18.4	13.2	13.2	9.6	9.6	7.5
11	26.0	26.0	17.9	17.9	13.5	13.5	10.4

Operating temperature



Installation altitude above sea level



Selection and ordering data

MICROMASTER 420 inverter

0 .		B	5.1			
Output		Rated input current 1)	Rated output current	Frame size	Order No.	
					MICROMASTER 420 without filter 3)	MICROMASTER 420 with internal filter
kW	hp	А	А	(FS)	without filter)	Class A ²)
		voltage 1 AC 200				
0.12	0.16	1.8	0.9	А	6SE6420-2UC11-2AA1	6SE6420-2AB11-2AA1
0.25	0.33	3.2	1.7	А	6SE6420-2UC12-5AA1	6SE6420-2AB12-5AA1
0.37	0.50	4.6	2.3	Α	6SE6420-2UC13-7AA1	6SE6420-2AB13-7AA1
0.55	0.75	6.2	3.0	Α	6SE6420-2UC15-5AA1	6SE6420-2AB15-5AA1
0.75	1.0	8.2	3.9	Α	6SE6420-2UC17-5AA1	6SE6420-2AB17-5AA1
1.1	1.5	11.0	5.5	В	6SE6420-2UC21-1BA1	6SE6420-2AB21-1BA1
1.5	2.0	14.4	7.4	В	6SE6420-2UC21-5BA1	6SE6420-2AB21-5BA1
2.2	3.0	20.2	10.4	В	6SE6420-2UC22-2BA1	6SE6420-2AB22-2BA1
3.0	4.0	35.5	13.6	С	6SE6420-2UC23-0CA1	6SE6420-2AB23-0CA1
Maina	operating	voltage 3 AC 200	V to 240 V			
0.12	0.16	1.1	0.9	A	6SE6420-2UC11-2AA1	_
0.12	0.16	1.9	1.7	A	6SE6420-2UC12-5AA1	
0.25			2.3	A		
	0.50	2.7			6SE6420-2UC13-7AA1	_
0.55	0.75	3.6	3.0	A	6SE6420-2UC15-5AA1	_
0.75	1.0	4.7	3.9	A	6SE6420-2UC17-5AA1	_
1.1	1.5	6.4	5.5	В	6SE6420-2UC21-1BA1	_
1.5	2.0	8.3	7.4	В	6SE6420-2UC21-5BA1	_
2.2	3.0	11.7	10.4	В	6SE6420-2UC22-2BA1	
3.0	4.0	15.6	13.6	С	6SE6420-2UC23-0CA1	6SE6420-2AC23-0CA1
4.0	5.0	19.7	17.5	С	6SE6420-2UC24-0CA1	6SE6420-2AC24-0CA1
5.5	7.5	26.5	22.0	С	6SE6420-2UC25-5CA1	6SE6420-2AC25-5CA1
Mains	operating	voltage 3 AC 380	V to 480 V			
0.37	0.50	2.2	1.2	А	6SE6420-2UD13-7AA1	_
0.55	0.75	2.8	1.6	А	6SE6420-2UD15-5AA1	_
0.75	1.0	3.7	2.1	Α	6SE6420-2UD17-5AA1	_
1.1	1.5	4.9	3.0	А	6SE6420-2UD21-1AA1	_
1.5	2.0	5.9	4.0	А	6SE6420-2UD21-5AA1	_
2.2	3.0	7.5	5.9	В	6SE6420-2UD22-2BA1	6SE6420-2AD22-2BA1
3.0	4.0	10.0	7.7	В	6SE6420-2UD23-0BA1	6SE6420-2AD23-0BA1
4.0	5.0	12.8	10.2	В	6SE6420-2UD24-0BA1	6SE6420-2AD24-0BA1
5.5	7.5	15.6	13.2	C	6SE6420-2UD25-5CA1	6SE6420-2AD25-5CA1
7.5	10.0	22.0	19.0	С	6SE6420-2UD27-5CA1	6SE6420-2AD27-5CA1
11	15.0	32.3	26.0	С	6SE6420-2UD31-1CA1	6SE6420-2AD31-1CA1
• •	10.0	02.0	20.0	9	SSECTED ECDOT TOAT	SSECTED EADOT TOAT



See Appendix for note on ordering.

All MICROMASTER 420 inverters are supplied with a Status Display Panel (SDP). A BOP, AOP or other options have to be ordered separately (see Pages 2/12 to 2/16).

Motors for MICROMASTER 420

Catalog D 81.1 contains selection and ordering data for motors which are particularly suitable for operation with the MICROMASTER 420 inverters (see Appendix for overview).

This catalog is suitable for IEC motors. For motors according to US standards (NEMA) please refer to Catalog D 81.2 U.S./Canada (see Appendix for overview) and to: http://www.sea.siemens.com/motors

- Supplementary conditions: Input current at rated operating point, applicable at shortcircuit voltage of the supply U_{sc} = 2 % with reference to the
- inverter rated power and rated mains voltage of 240 V or 400 V without a line commutating choke.
- 2) Use of MICROMASTER inverters with internal filter is not permissible on non-grounded (IT) mains supplies.
- 3) Acc. to EMC EN 61800-3 generally suited to heavy industrial applications. For details please refer to Appendix on page A/4.

Options
Variant dependent options

Overview

EMC filter, Class A

Filter for inverters without an internal filter for

- 3 AC 200 V to 240 V, frame sizes A and B
- 3 AC 380 V to 480 V, frame size A.

All other inverters can be supplied with an internal Class A filter.

The requirements are fulfilled using shielded cables with a max. length of 25 m.

EMC filter, Class B

Filter for inverters without an internal filter for

- 3 AC 200 V to 240 V, frame sizes A and B
- 3 AC 380 V to 480 V, frame size A.

With this filter, the inverter complies with the emission standard EN 55 011, Class B for conducted interference emissions

The requirements are fulfilled using shielded cables with a max. length of 25 m.

Additional EMC filter, Class B

Available for inverters with an internal Class A EMC filter.

With this filter, the inverter complies with the emission standard EN 55 011, Class B for conducted interference emissions.

The requirements are fulfilled using shielded cables with a max. length of 25 m.

Filter Class B with low leakage currents

EMC filter for 1 AC 200 V to 240 V inverters, frame sizes A and B, without an internal EMC filter Class A.

With this filter, the inverter complies with the emission standard EN 55 011, Class B for conducted interference emissions. The leakage currents are reduced to < 3.5 mA

The requirements are fulfilled using shielded cables with a max. length of 5 m.

Leakage currents:

The leakage currents of the inverters with/without filter (internal/external) may exceed 30 mA. Typical values in practice are between 10 mA and 50 mA. The exact values depend on the design, environment and cable lengths. Interference-free operation with residual current operated devices with a trigger value of 30 mA cannot be guaranteed. However, operation with residual current circuit-breakers with a trigger value of 300 mA is possible. Please refer to the Instruction Manual for details.

LC filter

The LC filter limits the rate of rise of voltage and the capacitive charge/discharge currents which usually occur with inverter operation. This means that much longer shielded motor cables are possible when using LC filters and the service life of the motor achieves values similar to those with direct mains operation. Use of an output choke isn't required with that.

Please note when using LC filters:

- Only V/f, FCC control permissible
- Please observe the derating of 15% when selecting the appropriate inverter
- Operation only permissible with 4 kHz pulse frequency
- The output frequency is limited to 150 Hz
- Operation and commissioning only with connected motor as the LC filter is not idling-proof!

The LC filters can be used for all MICROMASTER 420 inverters of frame sizes A to C.

Line commutating choke

Line commutating chokes are used to smooth voltage peaks or to bridge commutating dips. In addition, line commutating chokes reduce the effects of harmonics on the inverter and the power supply. If the line impedance is < 1 %, a line commutating choke must be used in order to reduce the current peaks.

In line with EN 61 000-3-2 regulations "Limits for harmonic currents with device input current ≤ 16 A per phase", there are special aspects for drives with 250 W to 550 W and 230 V single-phase supplies which can be used in non-industrial applications (1st environment).

For devices with 250 W and 370 W, it is necessary either to fit the recommended input chokes or to apply to the power utility company for authorization to connect the devices to the public power supply. No limits are currently defined in the EN 61 000-3-2 standard for professionally used devices with a connected load > 1 kW which means that the inverters with an output power ≥ 0.75 kW comply with the EN 61 000-3-2 standard.

However, in accordance with the regulations of EN 61000-3-12 "Limits for harmonic currents > 16 A and ≤ 75 A per phase" an approval is necessary from the power supplier for drives that are intended to be connected to the public low-voltage network. Please refer to the Operating Instructions for the values of the harmonic currents.

Output choke

Output chokes can be supplied for reducing the capacitive currents and dV/dt in the case of motor cables > 50 m (shielded) or > 100 m (unshielded).

For max. permissible cable lengths, see Technical Data.

Gland plate

The gland plate facilitates the shield connection of power and control cables and ensures optimum EMC performance.

Options Variant dependent options

Technical data

LC filter

Mains voltage		3 AC 380 V to 480 V		
Current (at 40 °C/50 °C)	for frame size A for frame size B for frame size C	11.2 A/10.2 A		
Limiting of motor overvoltage		≤ 1078 V		
dV/dt limiting		≤ 500 V/μs		
Pulse frequency		4 kHz		
Max. motor frequency		150 Hz		
Max. permissible motor cable lengths	shielded unshielded			
Insulation strength		Overvoltage category III to VDE 0110		
Electromagnetic compatibility		Up to 200 m motor cable length with emissions to Class A according to EN 55 011 in conjunction with filtered inverters and unshielded cables		
Conformity		CE according to the low-voltage directive 73/23/EEC		
Approvals		UL available soon		
Strain resistance		EN 60 068-2-31		
Humidity		95 % humidity, non-condensing		
Degree of protection		IP20 (to EN 60529)		
Insulation class		H (180°C)		
Permissible temperature	·	-10°C to +40°C (+14°F to +104°F) 100 % P _n to +50°C (to +122°F) 80 % P _n -25°C to +70°C (-13°F to +158°F)		
Installation altitude	up to 2000 m 2000 to 4000 m			
Mounting position		Footprint or suspended		
Free space	Bottom	100 mm 100 mm 100 mm		
Connection system Input	, litz wire or terminal Output, terminals			
Torque for power conductor conf	nections	1.5 Nm to 1.8 Nm		
Weight, approx.	for frame size A for frame size B for frame size C	11 kg		

Max. permissible cable lengths from the motor to the inverter when using output chokes

The following table shows the maximum permissible cable lengths from the motor to the inverter when using output chokes.

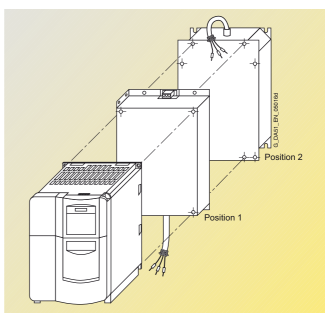
Frame size	Output choke	Max. permissible motor cable lengths (shielded/unshielded) for a mains voltage of			
(FS)	Туре	200 V to 240 V \pm 10 %	380 V to 400 V ± 10 %	401 V to 480 V ± 10 %	
A	6SE6400-3TC00-4AD3	200 m/300 m	_	_	
A	6SE6400-3TC00-4AD2	200 m/300 m	150 m/225 m	100 m/150 m	
В	6SE6400-3TC01-0BD3	200 m/300 m	150 m/225 m	100 m/150 m	
С	6SE6400-3TC03-2CD3	200 m/300 m	200 m/300 m	100 m/150 m	

Options Variant dependent options

Design

General installation instructions

- A maximum of two footprint components plus inverter are permissible.
- If an LC filter is used, it must be mounted directly on the wall of the control cabinet due to weight reasons. If an LC filter of frame size C is used, therefore, only one footprint component is permissible. If a line choke and LC filter are used, the line choke must be located on the left of the inverter. Required distance between line choke and inverter: 75 mm.
- The EMC filter must be mounted directly below the frequency inverter if possible.
- If mounted on the side, the line-side components are to be mounted to the left of the frequency inverter whereas the output-side components are to be mounted to the right of the frequency inverter.



Example of installation with frequency inverter, EMC filter (position 1) and line choke (position 2)

Availability of the options as footprint components

	Frame size		
	A	В	С
Line commutating choke	✓	✓	✓
EMC filter	✓	✓	✓
LC filter	✓	✓	✓
Output choke	✓	✓	✓

Recommended combinations of inverters and options

Frequency inverter	Footprint		Mounted on side	
Frame size	Position 1	Position 2	To the left of the inverter (for line-side components)	To the right of the inverter (for output-side components)
A and B	EMC filter	Line commutating choke	_	Output choke
	EMC filter <u>or</u> Line commutating choke	Output choke <u>or</u> LC filter	-	-
С	EMC filter	Line commutating choke	_	Output choke
	EMC filter <u>or</u> Line commutating choke	Output choke	-	-
	LC filter	_	EMC filter <u>and/or</u> Line commutating choke	-

Options Variant dependent options

Selection and ordering data

The options listed here (filters, chokes, gland plates, fuses, and circuit-breakers) must be selected to match the corresponding inverter type. The

inverter and the associated options have the same voltage ratings. Either fuses or circuit-breakers may be used

as listed in MICROMASTER Getting Started. Fuses type 3NA and circuitbreakers type 3RV provide inverter supply. Fuses type 3NE1 provide short circuit protection to the inverter supply and are semiconductor protection devices.

Mains voltage	Output			Order No. of the options	o. of the options	
			without filter	EMC filter	EMC filter	Additional EMC filte
	kW	hp		Class A	Class B	Class D
AC 200 V to 240 V	0.12	0.16	6SE6420-2UC11-2AA1	-	6SE6400-2FL01-0AB0	_
	0.25	0.33	6SE6420-2UC12-5AA1	_	with low leakage	_
	0.37	0.50	6SE6420-2UC13-7AA1	_	- currents	_
	0.55	0.75	6SE6420-2UC15-5AA1	_	_	_
	0.75	1.0	6SE6420-2UC17-5AA1	_	_	_
	1.1	1.5	6SE6420-2UC21-1BA1	_	6SE6400-2FL02-6BB0	_
	1.5	2.0	6SE6420-2UC21-5BA1	_	with low leakage	_
	2.2	3.0	6SE6420-2UC22-2BA1	_	- currents	_
	3.0	4.0	6SE6420-2UC23-0CA1	_	_	_
3 AC 200 V to 240 V	0.12	0.16	6SE6420-2UC11-2AA1	6SE6400-2FA00-6AD0	6SE6400-2FB00-6AD0	_
7.0 200 1 10 2 10 1	0.25	0.33	6SE6420-2UC12-5AA1	00201002170007100	002010021 200 0/120	_
	0.23	0.50	6SE6420-2UC13-7AA1	_		
	0.55	0.75	6SE6420-2UC15-5AA1	_		
	0.75	1.0	6SE6420-2UC17-5AA1	-		
		1.5	6SE6420-2UC21-1BA1	6SE6400-2FA01-4BC0	6SE6400-2FB01-4BC0	
	1.1		6SE6420-2UC21-1BA1	05E040U-2FAU1-4BCU	03E04UU-2FBU1-4BCU	
	1.5	2.0		_		_
	2.2	3.0	6SE6420-2UC22-2BA1			_
	3.0	4.0	6SE6420-2UC23-0CA1	_	_	_
	4.0	5.0	6SE6420-2UC24-0CA1	_	_	_
	5.5	7.5	6SE6420-2UC25-5CA1	_	_	_
3 AC 380 V to 480 V	0.37	0.50	6SE6420-2UD13-7AA1	6SE6400-2FA00-6AD0	6SE6400-2FB00-6AD0	_
	0.55	0.75	6SE6420-2UD15-5AA1	_		_
	0.75	1.0	6SE6420-2UD17-5AA1	_		_
	1.1	1.5	6SE6420-2UD21-1AA1	_		_
	1.5	2.0	6SE6420-2UD21-5AA1			_
	2.2	3.0	6SE6420-2UD22-2BA1	_	-	-
	3.0	4.0	6SE6420-2UD23-0BA1	-	_	_
	4.0	5.0	6SE6420-2UD24-0BA1	-	-	_
	5.5	7.5	6SE6420-2UD25-5CA1	-	_	_
	7.5	10.0	6SE6420-2UD27-5CA1	-	-	_
	11	15.0	6SE6420-2UD31-1CA1	_	_	_
			Inverter with internal filter Class A			
1 AC 200 V to 240 V	0.12	0.16	6SE6420-2AB11-2AA1	-	_	6SE6400-2FS01-0AE
	0.25	0.33	6SE6420-2AB12-5AA1	_	_	
	0.37	0.50	6SE6420-2AB13-7AA1	_	_	_
	0.55	0.75	6SE6420-2AB15-5AA1	_	_	_
	0.75	1.0	6SE6420-2AB17-5AA1	_		_
	1.1	1.5	6SE6420-2AB21-1BA1		_	6SE6400-2FS02-6BE
	1.5	2.0	6SE6420-2AB21-5BA1			0320400-21 302-002
	2.2	3.0	6SE6420-2AB22-2BA1			_
				_	_	6056400 2502 505
2 AC 000 V += 040 V	3.0	4.0	6SE6420-2AB23-0CA1			6SE6400-2FS03-5CE
3 AC 200 V to 240 V	3.0	4.0	6SE6420-2AC23-0CA1	=	_	6SE6400-2FS03-8CD
	4.0	5.0	6SE6420-2AC24-0CA1	_	_	_
	5.5	7.5	6SE6420-2AC25-5CA1	_	_	0050400 05004
3 AC 380 V to 480 V	2.2	3.0	6SE6420-2AD22-2BA1	_	-	6SE6400-2FS01-6BD
	3.0	4.0	6SE6420-2AD23-0BA1	_	_	_
	4.0	5.0	6SE6420-2AD24-0BA1	_	_	
	5.5	7.5	6SE6420-2AD25-5CA1	-	-	6SE6400-2FS03-8CE
_						

Options
Variant dependent options

Selection and ordering data (continued)

Notes for use in America: filters, chokes and gland plates are ® listed accessories.

FS A-C inverters require ® listed fuses e.g. Class J or semiconductor fuses type 3NE1 (® recognized \$\mathbf{A}\).

Type E motor controller (type 3RV) may also be used.

Mains voltage	Output		Inverter without filter	Order No. of the options		
			without litter	Line commutating choke	LC filter	Output choke
	kW	hp				
I AC 200 V to 240 V	0.12	0.16	6SE6420-2UC11-2AA1	6SE6400-3CC00-4AB3	_	6SE6400-3TC00-4AD
	0.25	0.33	6SE6420-2UC12-5AA1		-	_
	0.37	0.50	6SE6420-2UC13-7AA1	6SE6400-3CC01-0AB3	_	_
	0.55	0.75	6SE6420-2UC15-5AA1	-	_	_
	0.75	1.0	6SE6420-2UC17-5AA1		-	
	1.1	1.5	6SE6420-2UC21-1BA1	6SE6400-3CC02-6BB3	_	6SE6400-3TC01-0BD
	1.5	2.0	6SE6420-2UC21-5BA1	_	_	_
	2.2	3.0	6SE6420-2UC22-2BA1		_	
	3.0	4.0	6SE6420-2UC23-0CA1	6SE6400-3CC03-5CB3	_	6SE6400-3TC03-2CD
3 AC 200 V to 240 V	0.12	0.16	6SE6420-2UC11-2AA1	6SE6400-3CC00-3AC3	_	6SE6400-3TC00-4AD
	0.25	0.33	6SE6420-2UC12-5AA1		_	_
	0.37	0.50	6SE6420-2UC13-7AA1	6SE6400-3CC00-5AC3	_	
	0.55	0.75	6SE6420-2UC15-5AA1		_	_
	0.75	1.0	6SE6420-2UC17-5AA1		_	
	1.1	1.5	6SE6420-2UC21-1BA1	6SE6400-3CC00-8BC3	-	6SE6400-3TC01-0BD
	1.5	2.0	6SE6420-2UC21-5BA1	6SE6400-3CC01-4BD3	-	
	2.2	3.0	6SE6420-2UC22-2BA1		_	
	3.0	4.0	6SE6420-2UC23-0CA1	6SE6400-3CC01-7CC3	-	6SE6400-3TC03-2CD
	4.0	5.0	6SE6420-2UC24-0CA1	6SE6400-3CC03-5CD3	-	
	5.5	7.5	6SE6420-2UC25-5CA1		_	
3 AC 380 V to 480 V	0.37	0.50	6SE6420-2UD13-7AA1	6SE6400-3CC00-2AD3	6SE6400-3TD00-4AD0	6SE6400-3TC00-4AD
	0.55	0.75	6SE6420-2UD15-5AA1			
	0.75	1.0	6SE6420-2UD17-5AA1	6SE6400-3CC00-4AD3		
	1.1	1.5	6SE6420-2UD21-1AA1			
	1.5	2.0	6SE6420-2UD21-5AA1	6SE6400-3CC00-6AD3		
	2.2	3.0	6SE6420-2UD22-2BA1	6SE6400-3CC01-0BD3	6SE6400-3TD01-0BD0	6SE6400-3TC01-0BD
	3.0	4.0	6SE6420-2UD23-0BA1			
	4.0	5.0	6SE6420-2UD24-0BA1	6SE6400-3CC01-4BD3		
	5.5	7.5	6SE6420-2UD25-5CA1	6SE6400-3CC02-2CD3	6SE6400-3TD03-2CD0	6SE6400-3TC03-2CD
	7.5	10.0	6SE6420-2UD27-5CA1			
	11	15.0	6SE6420-2UD31-1CA1	6SE6400-3CC03-5CD3	_	
			Inverter with internal filter Class A			
1 AC 200 V to 240 V	0.12	0.16	6SE6420-2AB11-2AA1	6SE6400-3CC00-4AB3	-	6SE6400-3TC00-4AD
	0.25	0.33	6SE6420-2AB12-5AA1		_	
	0.37	0.50	6SE6420-2AB13-7AA1	6SE6400-3CC01-0AB3	_	
	0.55	0.75	6SE6420-2AB15-5AA1		_	
	0.75	1.0	6SE6420-2AB17-5AA1		_	_
	1.1	1.5	6SE6420-2AB21-1BA1	6SE6400-3CC02-6BB3	_	6SE6400-3TC01-0BD
	1.5	2.0	6SE6420-2AB21-5BA1		_	_
	2.2	3.0	6SE6420-2AB22-2BA1		_	
	3.0	4.0	6SE6420-2AB23-0CA1	6SE6400-3CC03-5CB3	_	6SE6400-3TC03-2CD
AC 200 V to 240 V	3.0	4.0	6SE6420-2AC23-0CA1	6SE6400-3CC01-7CC3	_	6SE6400-3TC03-2CD
	4.0	5.0	6SE6420-2AC24-0CA1	6SE6400-3CC03-5CD3	_	_
	5.5	7.5	6SE6420-2AC25-5CA1	-	_	_
3 AC 380 V to 480 V	2.2	3.0	6SE6420-2AD22-2BA1	6SE6400-3CC01-0BD3	6SE6400-3TD01-0BD0	6SE6400-3TC01-0BD
	3.0	4.0	6SE6420-2AD23-0BA1	-		
	4.0	5.0	6SE6420-2AD24-0BA1	6SE6400-3CC01-4BD3	_	
	5.5	7.5	6SE6420-2AD25-5CA1	6SE6400-3CC02-2CD3	6SE6400-3TD03-2CD0	6SE6400-3TC03-2CD
	7.5	10.0	6SE6420-2AD27-5CA1			

Options Variant dependent options

Selection and ordering data (continued)

For further information about the use in Europe and America please refer to the MICROMASTER Getting

https://support.industry.siemens.com/cs/document/109475764

ons	
Fuse	Circuit-breaker
(see Catalog LV 10)	(see Catalog IC 10)
A0 3NA3805	3RV2011-4AA10
A0 3NA3807	3RV2021-4NA10
3NA3814	3RV1031-4FA10
A0 3NA3820	_
A0 3NA3803	3RV2011-4AA10
A0 3NA3807	3RV2021-4NA10
3NA3814	3RV1031-4FA10
Α0	
A0 3NA3803	3RV2011-1JA10
A0 3NA3805	3RV2011-4AA10
AU UNAUUU	OHVEOTI TAATO
3NA3807	_
A0	3RV2021-4EA10
3NA3810	311V2021-4LA10
3NA3814	_
3NA3614	
A0 3NA3803	3RV2011-4AA10
3NA3805	_
A0 3NA3807	3RV2021-4NA10
	
3NA3814	3RV1031-4FA10
A0 3NA3820	
A0 3NA3810	3RV1031-4FA10
3NA3812	- 3111 1001 TI ATU
3NA3814	_
A0 3NA3805	3RV2011-4AA10
AU DIVADOUS	SHYZUII-MAAIU
3NA3807	_
	2DV2021 4EA10
A0 3NA3810	3RV2021-4EA10
01122211	_
	3NA3814

Options
Variant independent options

Overview

Basic Operator Panel (BOP)

With the BOP, individual parameter settings can be made. Values and units are shown on a 5-digit display.



Basic Operator Panel (BOP)

A BOP can be used for several inverters. It can be directly mounted on the inverter or in a control cabinet door using a mounting kit.

Advanced Operator Panel (AOP)

The AOP enables parameter kits to be read out of the inverter or to be written into the inverter (upload/download). Different parameter kits can be stored in the AOP. It has a plain text display with the possibility of switching between several languages.



Advanced Operator Panel (AOP)

Up to 30 inverters can be controlled from an AOP via USS. It can be directly mounted on the inverter or in a control cabinet door using a mounting kit.

1) A shielded cable of type Belden 8132 (28 AWG) is recommended. The maximum cable length is 5 m for RS-232.

Asian Advanced Operator Panel (AAOP)

The AAOP is the Chinese version of the AOP operator panel. It has an enhanced display and supports the operating languages of Chinese (simplified) and English.



Asian Advanced Operator Panel (AAOP)

Cyrillic Advanced Operator Panel (CAOP)

The CAOP is the Cyrillic version of the AOP Advanced Operator Panel. It supports the Cyrillic, German and English operator languages.

PROFIBUS module

For a complete PROFIBUS connection with up to ≤ 12 Mbaud. Remote control of the inverter is possible with the PROFIBUS module. Remote control and operation at the inverter can be combined using an operator panel plugged onto the PROFIBUS module. The PROFIBUS module can be supplied by an external 24 V DC power supply and is thus also active when the inverter is disconnected from the power supply.

Connection by means of a 9-pin Sub-D connector (available as an option).

2) A shielded cable of type Belden 8132 (28 AWG) is recommended. The maximum cable length is 10 m for RS-485.

DeviceNet module

For networking the inverters to the DeviceNet fieldbus system widely used on the American market. A maximum transmission rate of 500 Kbaud is possible. Remote control of the inverter is possible with the DeviceNet module. Remote control and operation at the inverter can be combined using an operator panel plugged onto the DeviceNet module.

The connection to the DeviceNet bus system is made using a 5-pin connector with terminal strip.

CANopen module

Using the CANopen communications module, an inverter can be linked to the CANopen fieldbus system and remote control is then possible.

Remote control and operation at the inverter can be combined using an operator panel plugged onto the CANopen module.

The module is connected to the bus system through a 9-pin Sub-D connector.

Connection kit for PC to inverter

For controlling an inverter directly from a PC if the appropriate software has been installed (e.g. STARTER). Isolated RS-232 adapter module for reliable point-to-point connection to a PC. Includes a Sub-D connector and an RS-232 standard cable (3 m).

Connection kit for PC to AOP

For connecting a PC to an AOP or AAOP. Offline programming of inverters and archiving of parameter kits possible. Includes a desktop attachment kit for an AOP or AAOP, an RS-232 standard cable (3 m) with Sub-D connectors and a universal power supply unit.

Operator panel door mounting kit for single inverter

For mounting an operator panel in a control cabinet door. Degree of protection IP56. Contains a cable adapter module with screwless terminals for use with user's own RS-232-cables 1).

AOP door mounting kit for multiple inverters (USS)

For mounting an AOP or AAOP in a control cabinet door. Degree of protection IP56. The AOP or AAOP can communicate with several inverters by means of the RS-485 USS protocol. The 4-pin connecting cable from the AOP or AAOP to the RS-485 terminals of the inverter and to the 24 V user terminal strip is not included ²).

Start-up tools

- STARTER
 is a graphic start-up software for guided start-up for
 MICROMASTER 410/420/
 430/440 frequency inverters
 under Windows 2000/XP
 Professional. Parameter lists
 can be read out, altered,
 stored, entered and printed.
- DriveMonitor
 is a start-up software for listoriented programming of frequency inverters. This program executes under Windows 98/NT/2000/ME/ XP Professional.

Both programs are included on the Docu DVD which is provided with every inverter.

Options

Variant independent options

Selection and ordering data

The options listed here are suitable for all MICROMASTER 420 inverters.

Options	Order No.	
	Order No.	
Basic Operator Panel (BOP)	6SE6400-0BP00-0AA0	
Advanced Operator Panel (AOP)	6SE6400-0AP00-0AA1	
Asian Advanced Operator Panel (AAOP)	6SE6400-0AP00-0AB0	
Cyrillic Advanced Operator Panel (CAOP)	6SE6400-0AP00-0CA0	
PROFIBUS module	6SE6400-1PB00-0AA0	
DeviceNet module	6SE6400-1DN00-0AA0	
CANopen module	6SE6400-1CB00-0AA0	
RS485/PROFIBUS bus connector	6GK1500-0FC00	
Connection kit for PC to inverter	6SE6400-1PC00-0AA0	
Connection kit for PC to AOP	6SE6400-0PA00-0AA0	
Operator panel door mounting kit for single inverter	6SE6400-0PM00-0AA0	
AOP door mounting kit for multiple inverters (USS)	6SE6400-0MD00-0AA0	
Start-up tool STARTER on DVD	6SL3072-0AA00-0AG0	Available on the Internet at: http://support.automation.siemens.com/ WW/view/en/10804985/133100

Technical data of the communication modules

PROFIBUS module 6SE6400-1PB00-0AA0



DeviceNet module 6SE6400-1DN00-0AA0



Size (height x width x depth) 161 mm x 73 mm x 46 mm						
Degree of protection		IP20				
Degree of pollution		2 to IEC 60 664-1 (DIN VDE 0110/T1), no co	endensation permitted during operation			
Strain resistance • Stationary • Transport	Deflection Acceleration Deflection Acceleration	to DIN IEC 60068-2-6 (if module is installed 0.15 mm in the frequency range of 10 Hz to 19.6 m/s ² in the frequency range of 58 Hz to 3.5 mm in the frequency range of 5 Hz to 9 9.8 m/s ² in the frequency range of 9 Hz to 5	58 Hz 5 500 Hz Hz			
Climatic category (during operation)		3K3 to DIN IEC 60721-3-3				
Cooling method		Natural air cooling				
Permissible ambient or cooling agen Operation Storage and transport	t temperature	-10 °C to +50 °C (+14 °F to +122 °F) -25 °C to +70 °C (−13 °F to +158 °F)				
Relative humidity (permissible humidity rating) Operation Storage and transport		≤ 85 % (non-condensing) ≤ 95 %				
Electromagnetic compatibility	Emission Interference	to EN 55 011 (1991) Class A to IEC 60 801-3 and EN 61 000-4-3				
Power supply		6.5 V \pm 5 %, max. 300 mA, internal from inverter or 24 V \pm 10 %, max. 350 mA, external 24 V, max. 60 mA from DeviceNet-B				
Output voltage		 5 V ± 10%, max. 100 mA, galvanically isolated supply for terminating the serial interface bus or for supplying the OLP (Optical Link Plug) 				
Data transmission rate		max. 12 Mbaud	125, 250 and 500 Kbaud			

Options
Variant independent options

Technical data of the communication modules (continued)

CANopen module 6SE6400-1CB00-0AA0



Size (height x width x depth)		161 mm x 73 mm x 46 mm
Degree of protection		IP20
Degree of pollution		2 to IEC 60 664-1 (DIN VDE 0110/T1), no condensation permitted during operation
Strain resistance • Stationary • Transport	Deflection Acceleration Deflection Acceleration	to IEC 60 068-2-6 (if module is installed correctly) 0.15 mm in the frequency range of 10 Hz to 58 Hz 19.6 m/s ² in the frequency range of 58 Hz to 500 Hz 3.5 mm in the frequency range of 5 Hz to 9 Hz 9.8 m/s ² in the frequency range of 9 Hz to 500 Hz
Climatic category (during operation)		3K3 to DIN IEC 60721-3-3
Cooling method		Natural air cooling
Permissible ambient or cooling agen Operation Storage Transport	t temperature	-10°C to +50°C (+14°F to +122°F) -40°C to +70°C (-40°F to +158°F) -25°C to +70°C (-13°F to +158°F)
Relative humidity (permissible humidity rating) • Operation • Storage and transport		≤ 85 % (non-condensing) ≤ 95 %
Power supply		The CAN bus is supplied from the inverter power supply
Data transmission rate		10, 20, 50, 125, 250, 500, 800 Kbaud and 1 Mbaud

Documentatior

Selection and ordering data

Type of documentation	Language	Order No.			
Docu pack , supplied with each inverter, containing DVD 1) and Getting Started Guide 2) (paper version)	Multilanguage	6SE6400-5AD00-1AP1			
Operating instructions	German, English, French, Italian, Spanish				
(paper version)	Available as pdf file on the Internet at http://support.automation.siemens.com/WW/view/en/10804926/133300				
Parameter list	German, English, French, Italian, Spanish				
(paper version)	Available as pdf file on the Internet at http://support.automation.siemens.com/WW/view/en/10804926/133300				

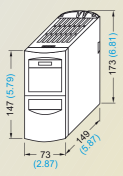
The DVD contains operating instructions, parameter list, commissioning tools STARTER and DriveMonitor, multilanguage.

STARTER at http://support.automation. siemens.com/WW/view/en/ 10804985/133100

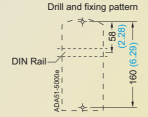
²⁾ Available on the Internet at http://support.automation. siemens.com/WW/view/en/ 10804926/133300

MICROMASTER 420 inverter

Frame size	1/3 AC 200 V to 240 V	3 AC 380 V to 480 V
Α	0.12 kW to 0.75 kW	0.37 kW to 1.5 kW
В	1.1 kW to 2.2 kW	2.2 kW to 4 kW
С	3 kW to 5.5 kW	5.5 kW to 11 kW



Inverter frame size A



Fixing with 2 x M4 bolts, 2 x M4 nuts, 2 x M4 washers,

or snap onto the DIN rail

Tightening torque with washers fitted: 2.5 Nm Ventilation clearance required at top and

bottom: 100 mm



Inverter frame size A with gland plate



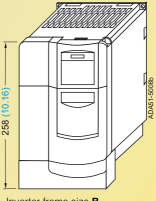
Inverter frame size B



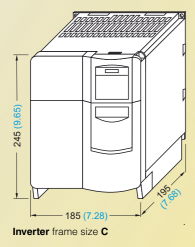
Drill pattern

Fixing with 4 x M4 bolts, 4 x M4 nuts, 4 x M4 washers Tightening torque with washers fitted: 2.5 Nm

Ventilation clearance required at top and bottom: 100 mm



Inverter frame size B with gland plate



- <mark>174 (6.85)</mark> -Fixing with 4 x M5 bolts, 4 x M5 nuts, 4 x M5 washers

Tightening torque with washers fitted: 3.0 Nm Ventilation clearance required at top

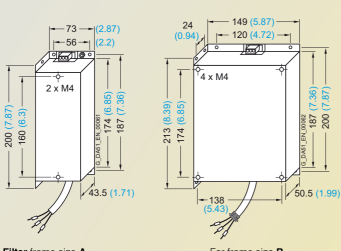
and bottom: 100 mm

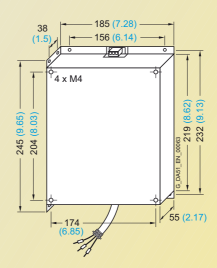
(12.16)309 Inverter frame size C with gland plate

All dimensions in mm (values in brackets are in inches)

With the communications module, the mounting depth increases by 23 mm (0.91 inch

Filters and chokes

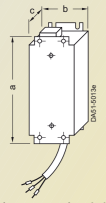




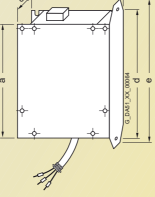
Filter frame size A

For frame size B

For frame size C

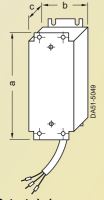


Line commutating choke for frame size **A**

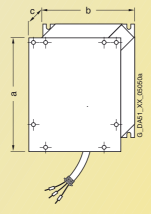


For frame sizes B and C

/ /		Y / / / / /							
D D D D D D D D D D D D D D D D D D D		Line commutating	Dimen	sions				Weight (max.)	
	choke for	а	b	С	d	е	kg		
	Frame size A	200 (7.87)	75.5 (2.97)	50 (1.97)	_	_	1.4		
	Frame size B	213 (8.39)	150 (5.91)	50 (1.97)	220 (8.66)	233 (9.17)	2.2		
		Frame size C	245 (9.65)	185 (7.28)	50 (1.97)	264 (10.39)	280 (11.02)	5.1	
	9	// ////							



Output choke for frame size A 6SE6400-3TC00-4AD2 6SE6400-3TC00-4AD3



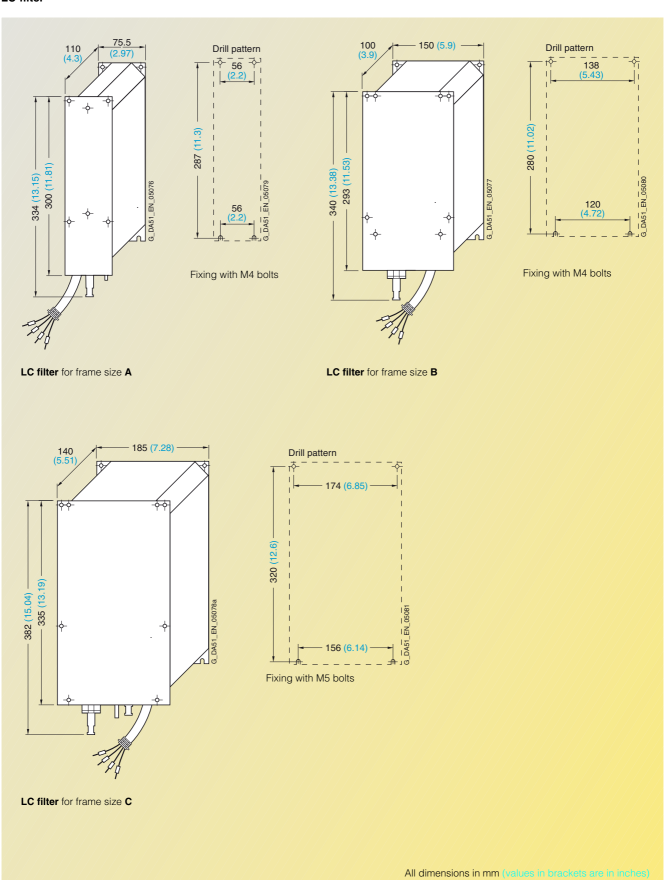
For frame sizes **B** and **C** 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3

Output choke type 6SE6400-	Dimens	Weight (max.)		
	а	b	С	kg
3TC00-4AD2	200 (7.87)	75.5 (2.97)	110 (4.33)	1.9
3TC00-4AD3	200 (7.87)	75.5 (2.97)	50 (1.97)	1.3
3TC01-0BD3	213 (8.39)	150 (5.91)	80 (3.15)	4.1
3TC03-2CD3	245 (9.65)	185 (7.28)	80 (3.15)	6.6

All dimensions in mm (values in brackets are in inches)

Dimension drawings

LC filter







3/4 Circuit diagrams

3/6 Technical data

Selection and ordering data

3/10 Options

/19 Dimension drawings



Description



Application

The MICROMASTER 430 inverter is suitable for a variety of variable-speed drive applications. Its flexibility provides for a wide spectrum of applications. It is especially suitable for use with industrial pumps and fans. The inverter is especially characterized by its customer-oriented performance and ease-of-use. It has more inputs and outputs than the MICROMASTER 420, an optimized operator panel with manual/automatic switchover and adapted software functionality.

Design

The MICROMASTER 430 inverter has a modular design.

The operator panels and communication modules can be easily exchanged.

Main characteristics

- Easy, guided start-up
- Modular construction allows maximum configuration flexibility
- Six programmable isolated digital inputs
- Two scaleable analog inputs (0 V to 10 V, 0 mA to 20 mA) can also be used as a 7th/8th digital input
- Two programmable analog outputs (0 mA to 20 mA)
- Three programmable relay outputs (30 V DC/5 A resistive load; 250 V AC/2A inductive load)
- Low-noise motor operation thanks to high pulse frequencies, adjustable (observe derating if necessary)
- Complete protection for motor and inverter
- Control of up to three additional drives on the basis of PID control (motor staging)
- Operation of drive directly on mains (with external bypass circuit)
- Low-energy mode
- Detects dry run of pumps (belt failure detection).

Options (overview)

- Line commutating chokes
- Output chokes
- LC filter and sinusoidal filter
- Gland plates
- Basic Operator Panel 2 (BOP-2) for parameterizing the inverter
- Communication modules
 - PROFIBUS
 - DeviceNet
 - CANopen
- PC connection kits
- Mounting kits for installing the operator panels in the control cabinet doors
- PC start-up tools executable under Windows 98 and NT/2000/ME/ XP Professional.
- TIA integration with Drive ES

International standards

- The MICROMASTER 430 inverter complies with the requirements of the EU lowvoltage guideline
- The MICROMASTER 430 inverter has the **C** marking
- acc. to @ and c@ certified
- c-tick C

Note:

See Appendix for standards.

Description

Mechanical features

- Modular design
- Operating temperature -10 °C to +40 °C (+14 °F to +104 °F)
- Compact housing as a result of high power density
- Easy cable connection, mains and motor connections are separated for optimum electromagnetic compatibility
- Detachable operator panels
- Screwless control terminal strip on detachable I/O board.

Performance features

- Latest IGBT technology
- Digital microprocessor control
- Flux Current Control (FCC) for improved dynamic response and optimized motor control
- Linear V/f characteristic
- Quadratic V/f characteristic
- Multipoint characteristic (programmable V/f characteristic)
- Flying restart
- Slip compensation
- Automatic restart following mains failure or fault
- Energy saving mode (stopping e.g. of a pump at low speeds)
- Motor staging (connection and disconnection of additional motors, use of inverter as control drive in a pump cascade)
- Manual/automatic mode
- Load torque monitoring (belt failure detection; detects dry run of pumps)

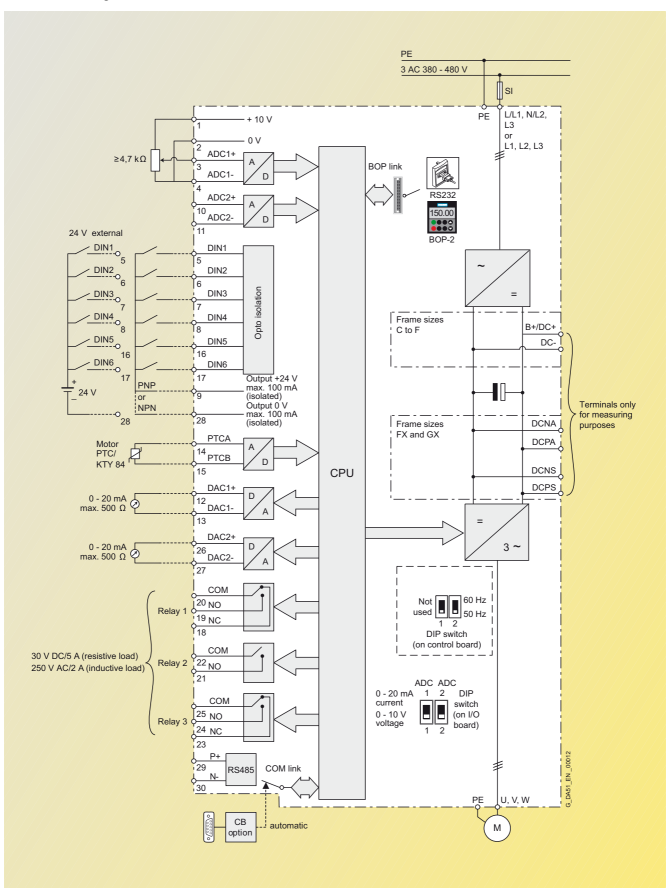
- High-grade internal PID controller for simple process control
- Programmable acceleration/deceleration times from 0 s to 650 s
- Ramp smoothing
- Fast Current Limit (FCL) for trip-free operation
- Fast, repeatable digital input response time
- Fine adjustment using two high-resolution 10-bit analog inputs
- Compound braking for controlled rapid braking
- Four skip frequencies
- Removable "Y" capacitor for use on IT systems (with non-grounded mains supplies, the "Y" capacitor must be removed and an output choke installed).

Protection features

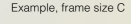
- Overload capability 7.5 kW to 90 kW: Overload current 1.4 x rated output current (i.e. +140 % overload capability) for 3 s, and 1.1 x rated output current (i.e. 110 % overload capability) for 60 s, cycle time 300 s 110 kW to 250 kW: Overload current 1.5 x rated output current (i.e. 150 % overload capability) for 1 s, and 1.1 x rated output current (i.e. 110 % overload capability) for 59 s, cycle time 300 s
- Overvoltage/undervoltage protection
- Inverter overtemperature protection
- Special direct connection for PTC or KTY to protect the motor
- Earth fault protection
- Short-circuit protection
- \blacksquare f^{t} motor thermal protection
- Locked motor protection
- Stall prevention
- Parameter interlock

Circuit diagrams

General circuit diagram



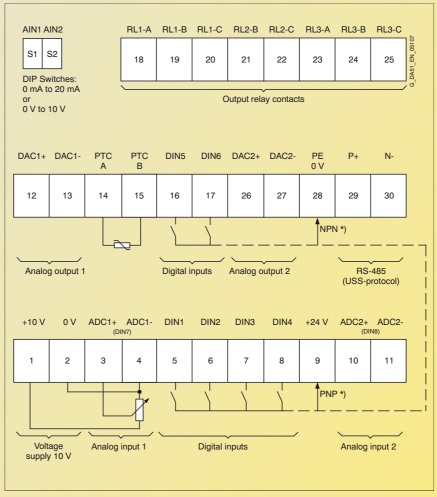
Terminal connection diagram





Mains connections

View A



Technical data

MICROMASTER 430 inverter

Mains voltage and P	ower ranges	3 AC 380 V to 480 V ±	10 % 7.5 kW to 25	0 kW (variable torque)	
Power frequency		47 Hz to 63 Hz			
Output frequency	7.5 kW to 90 kW 110 kW to 250 kW	0 Hz to 267 Hz	on to 550 Hz in production	to comply with legal require	ments) 1)
Power factor		≥ 0.95			
nverter efficiency	7.5 kW to 90 kW	06 % to 07 %			
		97 % to 98 % (Further i	nformation is available on ton.siemens.com/WW/view/		
Overload capability	7.5 kW to 90 kW	Overload current 1.4 x	rated output current (i.e. +	140 % overload capability) f	or 3 s, and
	110 kW to 250 kW	Overload current 1.5 x	rated output current (i.e. 15	pability) for 60 s, cycle time 50 % overload capability) for pability) for 60 s, cycle time	r 1 s and
nrush current		Less than rated input c	urrent		
Control method				tic; multipoint characteristic ntrol (FCC), energy saving m	node
Pulse frequency	7.5 kW to 90 kW	4 kHz (standard)			
	110 kW to 250 kW	2 kHz to 16 kHz (in 2 kł	Hz steps)		
	1 10 KW to 250 KW	2 kHz to 4 kHz (in 2 kH.	z steps)		
ixed frequencies		15, programmable			
Skip frequency range	es	4, programmable			
Setpoint resolution		0.01 Hz digital; 0.01 Hz	serial; 10 bit analog		
Digital inputs		6 fully programmable is	solated digital inputs; switc	hable PNP/NPN	
Analog inputs		2 programmable analog • 0 V to 10 V, 0 mA to 2 • 0 V to 10 V and 0 mA • both can be used as	0 mA and -10 V to $+10$ V (to 20 mA (AIN2)	AIN1)	
Relay outputs			. 0 1	50 V AC/2A (inductive load)	
Analog outputs		2, programmable (0/4 r	mA to 20 mA)		
Serial interfaces		RS-485, optional RS-23	2		
Motor cable length	7.5 kW to 90 kW				
	with output choke 110 kW to 250 kW without output choke	see variant dependent	max. 300 m (unshielded)		
Electromagnetic con	· · · · · · · · · · · · · · · · · · ·	see variant dependent	οριιοπε		
, and the second	7.5 kW to 90 kW	Inverter with internal filt	er Class A available		
For ir	overters without filter	EMC filter Class B to F	N 55 011 available as an o	ntion	
			n Schaffner available as an o		
		EMC filter, Class A avai			
Braking		DC braking, compound	l braking		
Degree of protection		IP20			
Operating temperatu		10.00 to . 10.00 (. 1.1	9F to . 104.9F)		
Ctava wa ta wa a satu wa	110 kW to 250 kW	-10 °C to +40 °C (+14 0 °C to +40 °C (+32 °F	to +104 °F)		
Storage temperature Relative humidity		-40 °C to +70 °C (-40	•		
Installation altitude	7.5 k/M to 00 k/M	95 % (non-condensing) Up to 1000 m above se			
		Up to 2000 m above se			
Standard SCCR (<u>S</u> hort <u>C</u> ircuit <u>C</u> urren	t Rating) ²)	FSD, FSE, FSF, FSFX, F	SGX: 65 kA		
Protection features for	0, ,	undervoltage, overvolta	ge, overload, earth faults,	short-circuits, stall prevention parameter change protection	
Conformity with stand	7.5 kW to 90 kW	®, c®, (€, c-tick €® available soon, c® a	vailable soon. C€		
C€ marking		, -	tage directive 73/23/EEC		
Cooling-air volumetri dimensions and weig		Frame size (FS)	Cooling-air volumetric flow required (I/s)/(CFM)	H xW xD (mm)	Weight, approx. (kg)
(without options)		C D	54.9/116.3 2 × 54.9/2 × 116.3	245 x 185 x 195	5.7 17
		E	2 x 54.9/2 x 116.3 2 x 54.9/2 x 116.3	520 x 275 x 245 650 x 275 x 245	17 22
		F without filter	150/317.79	850 x 350 x 320	56
		F with filter FX	150/317.79 225/478.13	1150 x 350 x 320 1400 x 326 x 356	75 116
		GX	440/935	1533 x 326 x 545	174
1) + 2) For footnotes	soo noxt page	CFM: Cubic Feet per M	linuto		

1) + 2) For footnotes, see next page. CFM: Cubic Feet per Minute

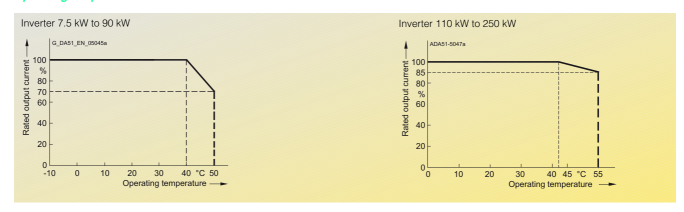
Technical data

Derating data

Pulse frequency

Output (for 3 AC 400 V)		out current in frequency of	A					
kW	2 kHz	4 kHz	6 kHz	8 kHz	10 kHz	12 kHz	14 kHz	16 kHz
7.5	19.0	19.0	17.1	15.2	13.3	11.4	9.5	7.6
11.0	26.0	26.0	24.7	23.4	20.8	18.2	15.6	13.0
15.0	32.0	32.0	28.8	25.6	22.4	19.2	16.0	12.8
18.5	38.0	38.0	36.1	34.2	30.4	26.6	22.8	19.0
22	45.0	45.0	40.5	36.0	31.5	27.0	22.5	18.0
30	62.0	62.0	55.8	49.6	43.4	37.2	31.0	24.8
37	75.0	75.0	71.3	67.5	60.0	52.5	45.0	37.5
45	90.0	90.0	81.0	72.0	63.0	54.0	45.0	36.0
55	110.0	110.0	93.5	77.0	63.3	49.5	41.3	33.0
75	145.0	145.0	123.3	101.5	83.4	65.3	54.4	43.5
90	178.0	178.0	138.0	97.9	84.6	71.2	62.3	53.4
110	205.0	180.4	-	-	-	-	-	_
132	250.0	220.0	-	-	-	-	-	_
160	302.0	265.8	-	-	-	-	-	_
200	370.0	325.6	-	-	-	-	-	_
250	477.0	419.8	-	-	-	-	-	-

Operating temperature

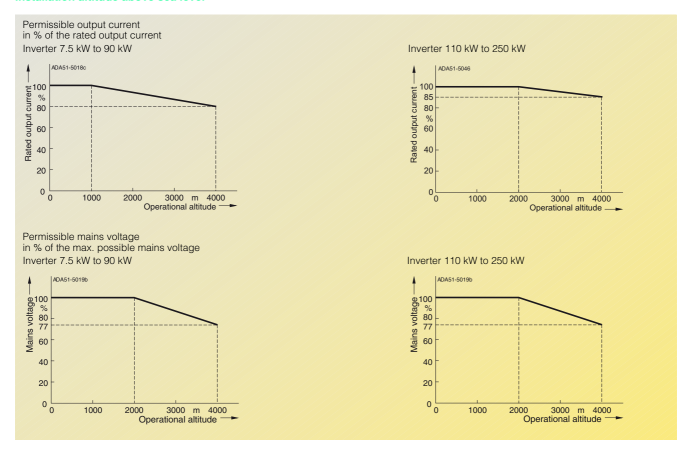


¹⁾ For further information see http://support.automation.siemens.com/WW/view/en/107669667

²⁾ Applies to industrial control cabinet installations to NEC article 409/UL 508A.

Derating data (continued)

Installation altitude above sea level



Selection and ordering data

MICROMASTER 430 inverter

Output		Rated input current	Rated output current	Frame size	Order No.	
kW	hp	A	А	(FS)	MICROMASTER 430 without filter 4)	MICROMASTER 430 with internal filter Class A ³)
	·			, ,		· ·
Mains	operatin	g voltage 3 AC 380 \	V to 480 V			
7.5	10	17.3 ¹)	19	С	6SE6430-2UD27-5CA0	6SE6430-2AD27-5CA0
11.0	15	23.1 ¹)	26	С	6SE6430-2UD31-1CA0	6SE6430-2AD31-1CA0
15.0	20	33.8 ¹)	32	С	6SE6430-2UD31-5CA0	6SE6430-2AD31-5CA0
18.5	25	37.0 ¹)	38	D	6SE6430-2UD31-8DA0	6SE6430-2AD31-8DA0
22	30	43.0 ¹)	45	D	6SE6430-2UD32-2DA0	6SE6430-2AD32-2DA0
30	40	59.0 ¹)	62	D	6SE6430-2UD33-0DA0	6SE6430-2AD33-0DA0
37	50	72.0 ¹)	75	E	6SE6430-2UD33-7EA0	6SE6430-2AD33-7EA0
45	60	87.0 ¹)	90	Е	6SE6430-2UD34-5EA0	6SE6430-2AD34-5EA0
55	75	104.0 ¹)	110	F	6SE6430-2UD35-5FA0	6SE6430-2AD35-5FA0
75	100	139.0 ¹)	145	F	6SE6430-2UD37-5FA0	6SE6430-2AD37-5FA0
90	120	169.0 ¹)	178	F	6SE6430-2UD38-8FA0	6SE6430-2AD38-8FA0
110	150	200.0 ²)	205	FX	6SE6430-2UD41-1FA0	-
132	200	245.0 ²)	250	FX	6SE6430-2UD41-3FA0	-
160	250	297.0 ²)	302	GX	6SE6430-2UD41-6GA0	-
200	300	354.0 ²)	370	GX	6SE6430-2UD42-0GA0	-
250	350	442.0 ²)	477	GX	6SE6430-2UD42-5GA0	_



See Appendix for note on ordering.

All MICROMASTER 430 inverters are supplied with a Status Display Panel (SDP). A BOP-2 or other options have to be ordered separately (see Pages 3/14 to 3/16).

Motors for MICROMASTER 430

Catalog D 81.1 contains selection and ordering data for motors which are particularly suitable for operation with the MICROMASTER 430 inverters (see Appendix for overview).

This catalog is suitable for IEC motors. For motors according to US standards (NEMA) please refer to Catalog D 81.2 U.S./Canada (see Appendix for overview) and to: http://www.sea.siemens.com/motors

- 1) Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{SC} = 2$ % with reference to the inverter rated power and rated mains operating voltage of 400 V without a line commutating choke.
- 2) Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{\rm SC} \ge 2.33\,$ % with reference to the inverter rated power and rated mains voltage of 400 V.
- 3) Use of MICROMASTER inverters with internal filter is not permissible on non-grounded mains supplies.
- 4) Acc. to EMC EN 61800-3 generally suited to heavy industrial applications. For details please refer to Appendix on page A/4.

Options Variant dependent options

Overview

EMC filter, Class A

All 7.5 kW to 90 kW inverters are supplied with an internal filter Class A.

For inverters 110 kW to 250 kW, EMC filters Class A are available. In this performance range, the EMC filters are only permitted to be used in combination with a line commutating choke.

The requirements are fulfilled using shielded cables with a max. length of 25 m.

EMC filter, Class B

Available for inverters 7.5 kW to 15 kW with an internal Class A EMC filter.

The requirements are fulfilled using shielded cables with a max. length of 25 m.

For inverters 18.5 kW to 90 kW without filters, EMC filters of Class B from Schaffner can be used.

The requirements are fulfilled using shielded cables with a max. length of 25 m to 50 m (depending on the type, details on request).

With this filter, the inverter complies with the emission standard EN 55 011, Class B for conducted interference emissions.

Leakage currents:

The leakage currents of the inverters with/without filter (internal/external) may exceed 30 mA. Typical values in practice are between 10 mA and 50 mA. The exact values depend on the design, environment and cable lengths. Interference-free operation with residual current operated devices with a trigger value of 30 mA cannot be guaranteed.

However, operation with residual current operated devices with a trigger value of 300 mA is possible. Please refer to the Instruction Manual for details.

LC filter and sinusoidal filter

The LC filter/sinusoidal filter limits the rate of rise of voltage and the capacitive charge/ discharge currents which usually occur with inverter operation. This means that much longer shielded motor cables are possible when using LC filters/sinusoidal filters and the service life of the motor achieves values similar to those with direct mains operation. Use of an output choke isn't required with that.

Please note when using LC filters/sinusoidal filters:

- Only V/f, FCC control permissible
- Please observe the derating of 15% when selecting the appropriate inverter
- Operation only permissible with 4 kHz pulse frequency Note: Please observe derating for frame sizes FX and GX.
- The output frequency is limited to 150 Hz
- Operation and commissioning only with connected motor as the LC filter/sinusoidal filter is not idling-proof!

The LC filters/sinusoidal filters can be used for all MICRO-MASTER 430 inverters of frame sizes C to GX.

- Frame sizes D to F:
 The LC filters, frame sizes D to F, are designed for mounting upright in the control cabinet. Due to leakage flux lines caused by physical sources, a minimum distance of 50 mm to adjacent modules and metal parts is recommended.
- Frame sizes FX and GX: The sinusoidal filters, frame sizes FX and GX, are designed for mounting upright in the control cabinet. Due to leakage flux lines caused by physical sources, a minimum distance of 100 mm to adjacent modules and metal parts is recommended.

Technical data

LC filter and sinusoidal filter

Mains voltage	3 AC 380 V to 480 V
Current (at 40 °C/50 °C) For frame size C (7.5 to 15 kW) For frame size D (18.5 kW) For frame size D (22 kW) For frame size D (30 kW) For frame size E (37 kW) For frame size E (45 kW) For frame size F (55 kW) For frame size F (75 kW) For frame size F (90 kW)	32.6 A/ 26 A 38.8 A/ 32 A 45.9 A/ 38 A 63.2 A/ 45 A 76.5 A/ 62 A 112.2 A/ 90 A 112.2 A/ 90 A 147.9 A/110 A 181.6 A/145 A
Current (at 40 °C/55 °C) For frame size FX (110 kW and 132 kW) For frame size GX (160 kW) For frame size GX (200 kW) For frame size GX (250 kW)	225 A/191 A 276 A/235 A 333 A/283 A 408 A/347 A
Limiting of motor overvoltage	≤ 1078 V
dV/dt limiting	≤ 500 V/µs
Pulse frequency	4 kHz
Max. motor frequency	150 Hz

Options Variant dependent options

Technical data (continued)

LC filter and sinusoidal filter

unshield For frame sizes FX and GX shield	ed 200 m ed 300 m ed 300 m ed 450 m
Insulation strength	Overvoltage category III to VDE 0110
Electromagnetic compatibility For frame sizes C to F For frame sizes FX and GX	Up to 200 m motor cable length with emissions to Class A according to EN 55 011 in conjunction with filtered inverters and unshielded cables Up to 150 m motor cable length with emissions to Class A according to EN 55 011 in conjunction with filtered inverters and unshielded cables
Conformity	CE according to the low-voltage directive 73/23/EEC
Approvals	CUL E 219022
Strain resistance	EN 60 068-2-31
Humidity	95% humidity, non-condensing
Degree of protection For frame size C For frame sizes D to F For frame sizes FX and GX	IP20 (to EN 60 529) IP00/IP20 (to EN 60 529 with terminal covers) IP00
Insulation class	H (180°C)
Temperature range For frame sizes C to F Operat Stora Operat Operat	$\begin{array}{lll} -10^{\circ}\text{C to} + 40^{\circ}\text{C (+14^{\circ}\text{F to} + 104^{\circ}\text{F})} & 100^{\circ}\text{M}_{\text{n}} \\ \text{to} + 50^{\circ}\text{C (to} + 122^{\circ}\text{F}) & 80^{\circ}\text{M}_{\text{n}} \\ -25^{\circ}\text{C to} + 70^{\circ}\text{C (-13^{\circ}\text{F to} + 158^{\circ}\text{F})} \\ \text{ion} & -10^{\circ}\text{C to} + 40^{\circ}\text{C (+14^{\circ}\text{F to} + 104^{\circ}\text{F})} & 100^{\circ}\text{M}_{\text{n}} \\ \text{to} + 55^{\circ}\text{C (to} + 131^{\circ}\text{F}) & 85^{\circ}\text{M}_{\text{n}} \\ \end{array}$
Installation altitude For frame size C For frame sizes D to F For frame sizes FX and GX	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Mounting position For frame size C For frame sizes D to F, FX and GX	Footprint or suspended upright
Bott S For frame sizes D to F, FX and GX	Top 100 mm 100 m
Connection system Input, litz wire or term	nal 1U1, 1V1, 1W1
Torque for conductor connections For frame size C For frame sizes D to F For frame sizes FX and GX	als 1U2, 1V2, 1W2 Terminal cross-section Torque -
Weight, approx. For frame size C For frame size D For frame size E For frame size F For frame size FX For frame size GX	8.5 kg to 29 kg 21 kg to 34 kg 49.5 kg to 67 kg 67 kg to 77.5 kg 135 kg 138 kg to 208 kg

Options Variant dependent options

Overview

Line commutating choke

Line commutating chokes are used to smooth voltage peaks or to bridge commutating dips.

In addition, line commutating chokes reduce the effects of harmonics on the inverter and the power supply. If the line impedance is < 1 %, a line commutating choke must be used in order to reduce the current peaks.

No limits are currently defined in the EN 61 000-3-2 standard for professionally used devices with a connected load > 1 kW.

This means that the inverters with an output power ≥ 0.75 kW comply with the EN 61 000-3-2 standard.

However, in accordance with the regulations of EN 61000-3-12 "Limits for harmonic currents > 16 A and ≤ 75 A per phase" an approval is necessary from the power supplier for drives that are intended to be connected to the public low-voltage network. Please refer to the Operating Instructions for the values of the harmonic currents.

Output choke

Output chokes can be supplied for reducing the capacitive compensation currents and d V/dt in the case of motor cables >50 m (shielded) or > 100 m (unshielded).

For max. permissible cable lengths, see Technical Data.

Gland plate

Gland plates are available for inverters of frame size C. All the other frame sizes have the shield connection for the control cable integrated in the inverter

The shield for the power cable has to be connected externally (e.g. in the control cabinet). Exception: Inverters of frame sizes D and E and frame size F with integrated class A filter. In this case the shield connection is integrated in the inverter.

The gland plate facilitates the shield connection of power and control cables and thus ensures optimum EMC performance.

Technical data

Max. permissible cable lengths from the motor to the inverter when using output chokes

The following table shows the maximum permissible cable lengths from the motor to the inverter when using output chokes.

Note:

Operation up to 150 Hz output frequency only!

Frame size	Output choke	Max. permissible motor cab for a mains voltage of	le lengths (shielded/unshielded)
(FS)	Туре	380 V to 400 V ± 10 %	401 V to 480 V ± 10 %
С	6SE6400-3TC03-2CD3	200 m/300 m	100 m/150 m
D to F	6SE6400-3TCD0	200 m/300 m	200 m/300 m
FX	6SL3000-2BE32-1AA0	300 m/450 m	300 m/450 m
FX	6SL3000-2BE32-6AA0	300 m/450 m	300 m/450 m
GX	6SL3000-2BE33-2AA0	300 m/450 m	300 m/450 m
GX	6SL3000-2BE33-8AA0	300 m/450 m	300 m/450 m
GX	6SL3000-2BE35-0AA0	300 m/450 m	300 m/450 m

Options
Variant dependent options

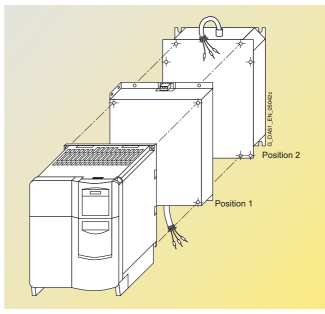
Design

General installation instructions

- A maximum of two footprint components plus inverter are permissible.
- If an LC filter is used, it must be mounted directly on the wall of the control cabinet due to weight reasons.

 If an LC filter of frame size C is used, therefore, only one footprint component is permissible. If a line choke and LC filter are used, the line choke must be located on the left of the inverter.

 Required distance between line choke and inverter: 75 mm.
- The EMC filter must be mounted directly below the frequency inverter if possible.
- If mounted on the side, the line-side components are to be mounted to the left of the frequency inverter whereas the output-side components are to be mounted to the right of the frequency inverter.



Example of installation with frequency inverter, EMC filter (position 1) and line choke (position 2)

Availability of the options as footprint components

	Frame size						
	С	D	E	F	G	FX	GX
Line commutating choke	✓	✓	✓				
EMC filter	✓						
LC filter	✓						
Output choke	1						

Recommended combinations of inverters and options

Frequency inverter	Footprint		Mounted on side	
Frame size	Position 1	Position 2	To the left of the inverter (for line-side components)	To the right of the inverter (for output-side components)
С	EMC filter	Line commutating choke	_	Output choke
	EMC filter <u>or</u> Line commutating choke	Output choke	_	_
	LC filter	-	EMC filter <u>and/or</u> Line commutating choke	_
D and E	Line commutating choke	-	EMC filter	Output choke <u>or</u> LC filter
F, G, FX and GX	-	-	EMC filter <u>and/or</u> Line commutating choke	Output choke <u>or</u> LC filter

Options Variant dependent options

Selection and ordering data

The options listed here (filters, chokes, gland plates, fuses and circuit-breakers) must be selected to match the corresponding inverter type.

The inverter and the associated options have the same voltage ratings. Either fuses or circuit-breakers may be used as listed in MICROMASTER

Getting Started. Fuses type 3NA and circuit-breakers type 3RV/3VA provide short circuit protection to the inverter supply. Fuses type 3NE1 provide

short circuit protection to the inverter supply and are semi-conductor protection devices.

sponding inverter type	е.	as	listed in MICROMASTE	R ply. Fuses type 3	3NE1 provide	
Mains voltage	Output		Inverter	Order No. of the options		
	kW	hp	without filter	EMC filter, Class A	EMC filter, Class B	Line commutating choke
3 AC 380 V to 480 V	7.5	10	6SE6430-2UD27-5CA0	-	-	6SE6400-3CC02-2CD3
	11.0	15	6SE6430-2UD31-1CA0	_	-	
	15.0	20	6SE6430-2UD31-5CA0	_	-	6SE6400-3CC03-5CD3
	18.5	25	6SE6430-2UD31-8DA0	_	EMC filter, Class B,	6SE6400-3CC04-4DD0
	22	30	6SE6430-2UD32-2DA0	_	available from Schaffner	
	30	40	6SE6430-2UD33-0DA0	_	_	6SE6400-3CC05-2DD0
	37	50	6SE6430-2UD33-7EA0	_		6SE6400-3CC08-3ED0
	45	60	6SE6430-2UD34-5EA0	_		
	55	75	6SE6430-2UD35-5FA0	_	_	6SE6400-3CC11-2FD0
	75	100	6SE6430-2UD37-5FA0	_		
	90	120	6SE6430-2UD38-8FA0	_	=	6SE6400-3CC11-7FD0
	110	150	6SE6430-2UD41-1FA0	6SL3000-0BE32-5AA0 *)	-	6SL3000-0CE32-3AA0
	132	200	6SE6430-2UD41-3FA0	6SL3000-0BE34-4AA0 *)	-	6SL3000-0CE32-8AA0
	160	250	6SE6430-2UD41-6GA0		_	6SL3000-0CE33-3AA0
) Must be used in com-	200	300	6SE6430-2UD42-0GA0		_	6SL3000-0CE35-1AA0
bination with a line commutating choke.	250	350	6SE6430-2UD42-5GA0	6SL3000-0BE36-0AA0 *)	-	_
Mains voltage	Output		Inverter	Order No. of the options		
iviali is voltage	kW	hp	without filter	LC/sinusoidal filter	Output abaka	Gland plate
3 AC 380 V to 480 V	7.5	•	6SE6430-2UD27-5CA0	6SE6400-3TD03-2CD0	Output choke 6SE6400-3TC03-2CD3	6SE6400-0GP00-0CA0
3 AC 380 V to 480 V		10		05E0400-31D03-2CD0	65E6400-31C03-2CD3	05E0400-0GP00-0CA0
	11.0	15	6SE6430-2UD31-1CA0	_		
	15.0	20	6SE6430-2UD31-5CA0	CCCC400 0TD00 7DD0	CCEC400 0TC0E 4DD0	lete evete de e ete e de vel
	18.5	25	6SE6430-2UD31-8DA0	6SE6400-3TD03-7DD0	6SE6400-3TC05-4DD0	Integrated as standard for shield connection of
	22	30	6SE6430-2UD32-2DA0	6SE6400-3TD04-8DD0	6SE6400-3TC03-8DD0	the control cable and th
	30	40	6SE6430-2UD33-0DA0	6SE6400-3TD06-1DD0	6SE6400-3TC05-4DD0	power cable.
	37	50	6SE6430-2UD33-7EA0	6SE6400-3TD07-2ED0	6SE6400-3TC08-0ED0	_
	45	60	6SE6430-2UD34-5EA0	6SE6400-3TD11-5FD0	6SE6400-3TC07-5ED0	
	55	75	6SE6430-2UD35-5FA0		6SE6400-3TC14-5FD0	Integrated as standard
	75	100	6SE6430-2UD37-5FA0	6SE6400-3TD15-0FD0	6SE6400-3TC15-4FD0	for shield connection of the control cable. The
	90	120	6SE6430-2UD38-8FA0	6SE6400-3TD18-0FD0	6SE6400-3TC14-5FD0	shield of the power cab
	110	150	6SE6430-2UD41-1FA0	6SL3000-2CE32-3AA0	6SL3000-2BE32-1AA0	has to be connected
	132	200	6SE6430-2UD41-3FA0		6SL3000-2BE32-6AA0	externally (e.g. in the
	160	250	6SE6430-2UD41-6GA0	6SL3000-2CE32-8AA0	6SL3000-2BE33-2AA0	control cabinet).
	200	300	6SE6430-2UD42-0GA0	6SL3000-2CE33-3AA0	6SL3000-2BE33-8AA0	_
	250	350	6SE6430-2UD42-5GA0	6SL3000-2CE34-1AA0	6SL3000-2BE35-0AA0	_
Mains voltage	Output		Inverter	Order No. of the options		
2	- a.pat		without filter	Fuses (see Catalog LV 10))	Circuit-breaker
	kW	hp		3NA3	3NE1 (91)	(see Catalog IC 10/LV 10
3 AC 380 V to 480 V	7.5	10	6SE6430-2UD27-5CA0	3NA3807	3NE1814-0	3RV1031-4HA10
5 AC 500 V 10 400 V	11.0	15	6SE6430-2UD31-1CA0	3NA3812	3NE1814-0 3NE1803-0	OITY IOUITHINATU
	15.0	20	6SE6430-2UD31-5CA0	3NA3814		
	18.5	25	6SE6430-2UD31-8DA0	3NA3820	3NE1817-0	3RV2042-4KA10
	22	30	6SE6430-2UD32-2DA0	3NA3822	3NE1818-0	OITY EUTE TIME IU
	30	40	6SE6430-2UD33-0DA0	3NA3822 3NA3824	3NE1818-0 3NE1820-0	3RV2042-4MA10
	37	50	6SE6430-2UD33-7EA0	3NA3830	3NE1021-0	3VA1112E.3
	45	60	6SE6430-2UD34-5EA0	3NA3832	3NE1021-0	3VA1112E.3
	55	75	6SE6430-2UD35-5FA0	3NA3836	3NE1022-0 3NE1224-0	3VA1116E.3
	75	100	6SE6430-2UD37-5FA0			3VA1225EF32
				3NA3140	3NE1225-0	5 V M 1223".EF32"
	90	120	6SE6430-2UD38-8FA0	3NA3144	3NE1227-0	01/400/0
	110	150	6SE6430-2UD41-1FA0	-	0NE1000 0	3VA234032
	132	200	6SE6430-2UD41-3FA0	-	3NE1230-0	_
	160	250	6SE6430-2UD41-6GA0	_	3NE1332-0	_
	200	300	6SE6430-2UD42-0GA0	_	3NE1333-0	
	250	350	6SE6430-2UD42-5GA0	-	3NE1435-0	3VA245032

Options Variant dependent options

Selection and ordering data (continued)

Notes for use in America: filters, chokes and gland plates are @ listed accessories. FS A-C inverters require @ listed fuses e.g. Class J or semiconductor fuses type 3NE1 (® recognized **%1**). Type E motor controller (type 3RV) may also be used. FS D-GX inverters require

semiconductor fuses type 3NE1.
For further information about the use in Europe and America please refer to the

MICROMASTER Getting Started https://support.industry. siemens.com/cs/document/ 109755204

w listed fuses e.g. Cl	ass J	or	FS D-GX inverters require	America please	e refer to the 10	19755204
Mains voltage Output		Inverter	Order No. of the options			
	kW	hp	with internal filter Class A	Additional EMC filter, Class B	Line commutating choke	LC filter
3 AC 380 V to 480 V	7.5	10	6SE6430-2AD27-5CA0	6SE6400-2FS03-8CD0	6SE6400-3CC02-2CE	3 6SE6400-3TD03-2CD0
	11.0	15	6SE6430-2AD31-1CA0			
	15.0	20	6SE6430-2AD31-5CA0		6SE6400-3CC03-5CE	03
	18.5	25	6SE6430-2AD31-8DA0	An inverter without filter	6SE6400-3CC04-4DE	00 6SE6400-3TD03-7DD0
	22	30	6SE6430-2AD32-2DA0	must be selected to sat- isfy the EMC require-		6SE6400-3TD04-8DD0
	30	40	6SE6430-2AD33-0DA0	ments of Class B. In	6SE6400-3CC05-2DE	00 6SE6400-3TD06-1DD0
	37	50	6SE6430-2AD33-7EA0	addition, an appropriate	6SE6400-3CC08-3ED	0 6SE6400-3TD07-2ED0
	45	60	6SE6430-2AD34-5EA0	EMC filter of Class B is from Schaffner is		6SE6400-3TD11-5FD0
	55	75	6SE6430-2AD35-5FA0	required.	6SE6400-3CC11-2FD	0
	75	100	6SE6430-2AD37-5FA0			6SE6400-3TD15-0FD0
	90	120	6SE6430-2AD38-8FA0		6SE6400-3CC11-7FD	0 6SE6400-3TD18-0FD0
Mains voltage	Outpu	ut	Inverter with internal filter Class A	Order No. of the options Output choke	Gland plate	
	kW	hp	Class A			
3 AC 380 V to 480 V	7.5	10	6SE6430-2AD27-5CA0	6SE6400-3TC03-2CD3	6SE6400-0GP00-0CA	10
	11.0	15	6SE6430-2AD31-1CA0			
	15.0	20	6SE6430-2AD31-5CA0			
	18.5	25	6SE6430-2AD31-8DA0	6SE6400-3TC05-4DD0	Integrated as standar	
	22	30	6SE6430-2AD32-2DA0	6SE6400-3TC03-8DD0 for shield connect the control cable a		
	30	40	6SE6430-2AD33-0DA0	COECAGO OTOGE ADDO	power cable.	uic
	37	50	6SE6430-2AD33-7EA0	6SE6400-3TC08-0ED0	_ ,	
	45	60	6SE6430-2AD34-5EA0	6SE6400-3TC07-5ED0	-	
	55	75	6SE6430-2AD35-5FA0	6SE6400-3TC14-5FD0		
	75	100	6SE6430-2AD37-5FA0	6SE6400-3TC15-4FD0	_	
	90	120	6SE6430-2AD38-8FA0	6SE6400-3TC14-5FD0		
Mains voltage	Outpu	ut	Inverter with internal filter	Order No. of the options		
			Class A	Fuses (see Catalog LV 10	0)	Circuit-breaker
	kW	hp		3NA3	3NE1 (91)	(see Catalog IC 10/LV 1
3 AC 380 V to 480 V	7.5	10	6SE6430-2AD27-5CA0	3NA3807	3NE1814-0	3RV1031-4HA10
	11.0	15	6SE6430-2AD31-1CA0	3NA3812	3NE1803-0	
	15.0	20	6SE6430-2AD31-5CA0	3NA3814	_	
	18.5	25	6SE6430-2AD31-8DA0	3NA3820	3NE1817-0	3RV2042-4KA10
	22	30	6SE6430-2AD32-2DA0	3NA3822	3NE1818-0	
	22					
	30	40	6SE6430-2AD33-0DA0	3NA3824	3NE1820-0	3RV2042-4MA10
			6SE6430-2AD33-0DA0 6SE6430-2AD33-7EA0	3NA3824 3NA3830	3NE1820-0 3NE1021-0	3RV2042-4MA10 3VA1112E.3
	30	40				
	30 37	40 50	6SE6430-2AD33-7EA0	3NA3830	3NE1021-0	3VA1112E.3
	30 37 45	40 50 60	6SE6430-2AD33-7EA0 6SE6430-2AD34-5EA0	3NA3830 3NA3832	3NE1021-0 3NE1022-0	3VA1112E.3 3VA1116E.3

Options Variant independent options

Overview

Basic Operator Panel 2 (BOP-2)

With the BOP-2, individual parameter settings can be made. Values and units are shown on a 5-digit display.



Basic Operator Panel (BOP-2)

A BOP-2 can be used for several inverters. It can be directly mounted on the inverter or in a control cabinet door using a mounting kit.

PROFIBUS module

For a complete PROFIBUS connection with up to ≤12 Mbaud. Remote control of the inverter is possible with the PROFIBUS module. Remote control and operation at the inverter can be combined using an operator panel plugged onto the PROFIBUS module. The PROFIBUS module can be supplied by an external 24 V DC power supply and is thus also active when the inverter is disconnected from the power supply.

Connection by means of a 9-pin Sub-D connector (available as an option).

DeviceNet module

For networking the inverters to the DeviceNet fieldbus system widely used on the American market. A maximum transmission rate of 500 kbaud is possible. Remote control of the inverter is possible with the DeviceNet module.

Remote control and operation at the inverter can be combined using an operator panel plugged onto the DeviceNet module.

The connection to the DeviceNet bus system is made using a 5-pin connector with terminal strip.

CANopen module

Using the CANopen communications module, an inverter can be linked to the CANopen fieldbus system and remote control is then possible.

Remote control and operation at the inverter can be combined using an operator panel plugged onto the CANopen module.

The module is connected to the bus system through a 9-pin Sub-D connector.

Connection kit for PC to inverter

For controlling an inverter directly from a PC if the appropriate software has been installed (e.g. STARTER). Isolated RS-232 adapter module for reliable point-to-point connection to a PC. Includes a Sub-D connector and an RS-232 standard cable (3 m).

Operator panel door mounting kit for single inverter

For mounting an operator panel BOP-2 in a control cabinet door. Degree of protection IP56. Contains a cable adapter module with screwless terminals for use with user's own RS-232 cables 1).

Start-up tools

printed.

STARTER
 is a graphic start-up soft ware for guided start-up for
 MICROMASTER 410/420/
 430/440 frequency inverters
 under Windows 2000/
 XP Professional. Parameter

lists can be read out. al-

tered, stored, entered and

DriveMonitor
 is a start-up software for list oriented programming of
 frequency inverters. This
 program executes under
 Windows 98/NT/2000/ME/
 XP Professional.

Both programs are included on the Docu DVD which is provided with every inverter.

1) A shielded cable of type Belden 8132 (28 AWG) is recommended. The maximum cable length is 5 m for RS-232.

Selection and ordering data

The options listed here are suitable for all MICROMASTER 430 inverters.

Options	Order No.	
•	- · · · · · · · · · · · · · · · · · · ·	
Basic Operator Panel 2 (BOP-2)	6SE6400-0BE00-0AA0	
PROFIBUS module	6SE6400-1PB00-0AA0	
DeviceNet module	6SE6400-1DN00-0AA0	
CANopen module	6SE6400-1CB00-0AA0	
RS485/PROFIBUS bus connector	6GK1500-0FC00	
Connection kit for PC to inverter	6SE6400-1PC00-0AA0	
Operator panel door mounting kit for single inverter	6SE6400-0PM00-0AA0	
Start-up tool STARTER on DVD	6SL3072-0AA00-0AG0	Available on the Internet at: http://support.automation.siemens.com/ WW/view/en/10804985/133100

Options
Variant independent options

Technical data of the communication modules

PROFIBUS module 6SE6400-1PB00-0AA0







Size (height x width x depth)		161 mm x 73 mm x 46 mm			
Degree of protection		IP20			
Degree of pollution		2 to IEC 60 664-1 (DIN VDE 0110/T1), no co	ndensation permitted during operation		
 Stationary Deflection Acceleration Transport Deflection 		to IEC 60 068-2-6 (if module is installed correctly) 0.15 mm in the frequency range of 10 Hz to 58 Hz 19.6 m/s ² in the frequency range of 58 Hz to 500 Hz 3.5 mm in the frequency range of 5 Hz to 9 Hz 9.8 m/s ² in the frequency range of 9 Hz to 500 Hz			
Climatic category (during operation)		3K3 to IEC 60721-3-3			
Cooling method		Natural air cooling			
Permissible ambient or cooling agen • Operation • Storage and transport	t temperature	-10 °C to +50 °C (+14 °F to +122 °F) -25 °C to +70 °C (-13 °F to +158 °F)			
Relative humidity (permissible humidity rating) • Operation • Storage and transport		≤85% (non-condensing) ≤95%			
Electromagnetic compatibility	Emission Interference	to EN 55011 (1991) Class A to IEC 60801-3 and EN 61000-4-3			
Power supply		6.5 V ± 5 %, max. 300 mA, internal from inverter or 24 V ± 10 %, max. 350 mA, external	6.5 V ±5%, max. 300 mA internal from inverter or 24 V, max. 60 mA from DeviceNet-Bus		
Output voltage		5 V ± 10 %, max. 100 mA, galvanically isolated supply • for terminating the serial interface bus or • for supplying the OLP (Optical Link Plug)			
Data transmission rate		max. 12 Mbaud 125, 250 and 500 Kbaud			

Options Variant independent option

Technical data of the communication modules (continued)

CANopen module 6SE6400-1CB00-0AA0



Size (height x width x depth)	161 mm x 73 mm x 46 mm					
Degree of protection	IP20					
Degree of pollution	2 to IEC 60 664-1 (DIN VDE 0110/T1), no condensation permitted during operation					
Strain resistance • Stationary Deflection Acceleration • Transport Deflection Acceleration	to IEC 60 068-2-6 (if module is installed correctly) 0.15 mm in the frequency range of 10 Hz to 58 Hz 19.6 m/s ² in the frequency range of 58 Hz to 500 Hz 3.5 mm in the frequency range of 5 Hz to 9 Hz 9.8 m/s ² in the frequency range of 9 Hz to 500 Hz					
Climatic category (during operation)	3K3 to IEC 60721-3-3					
Cooling method	Natural air cooling					
Permissible ambient or cooling agent temperature Operation Storage Transport	-10°C to +50°C (+14°F to +122°F) -40°C to +70°C (-40°F to +158°F) -25°C to +70°C (-13°F to +158°F)					
Relative humidity (permissible humidity rating) Operation Storage and transport	≤ 85% (non-condensing) ≤ 95%					
Power supply	The CAN bus is supplied from the inverter power supply					
Data transmission rate	10, 20, 50, 125, 250, 500, 800 Kbaud and 1 Mbaud					

Documentation

Selection and ordering data

Type of documentation	Language	Order No.					
Docu pack , supplied with each inverter, containing DVD 1) and Getting Started Guide 2) (paper version)	Multilanguage	6SE6400-5AD00-1AP1					
Operating instructions	German, English, French, Italian, Spanish						
(paper version)		e on the Internet at mation.siemens.com/WW/view/en/10804926/133300					
Parameter list	German, English, I	French, Italian, Spanish					
(paper version)		Available as pdf file on the Internet at http://support.automation.siemens.com/WW/view/en/10804926/133300					

Available on the Internet: DriveMonitor at http://support.automation. siemens.com/WW/view/en/ 10804984/133100

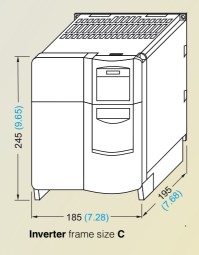
STARTER at http://support.automation. siemens.com/WW/view/en/ 10804985/133100 2) Available on the Internet at http://support.automation. siemens.com/WW/view/en/ 10804926/133300

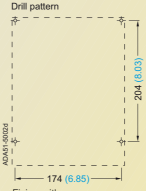
The DVD contains operating instructions, parameter list, commissioning tools STARTER and DriveMonitor, multilanguage.

MICROMASTER 430 inverter

Frame size	3 AC 380 V to 480 V	
С	7.5 kW to 15 kW	
D	18.5 kW to 30 kW	
F	37 kW to 45 kW	

inverters must not be mounted horizontally. The inverters can be mounted without lateral sp.



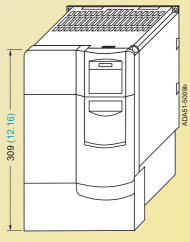


Fixing with 4 x M5 bolts

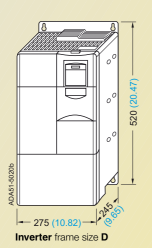
4 x M5 nuts 4 x M5 washers

Tightening torque with washers fitted:

3.0 Nm Ventilation clearance required at top and bottom: 100 mm



Inverter frame size C with gland plate



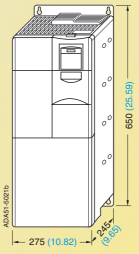


Fixing with

4 x M8 bolts 4 x M8 nuts 4 x M8 washers

Tightening torque with washers fitted: 13 Nm Ventilation clearance required at top and bottom:

300 mm



Inverter frame size E



Fixing with 4 x M8 bolts 4 x M8 nuts 4 x M8 washers

Tightening torque with washers fitted: 13 Nm Ventilation clearance required at top and bottom: 300 mm

With the communication module, the mounting depth increases for frame size C by 23 mm (0.91 inche

Dimension drawings

MICROMASTER 430 inverter

Frame size 3 AC 380 V to 480 V F 55 kW to 90 kW Drill pattern Drill pattern £, 1110 (43.70) (45.28)1150 (33.46)810 (31.89) 850 ADA51-5022b ADA51-5023b _ 300 (11.81)_ 300 (11.81) Fixing with 4 x M8 bolts Fixing with 4 x M8 bolts **- 350 (13.78)** 4 x M8 nuts **- 350 (13.78)** 4 x M8 nuts 4 x M8 washers 4 x M8 washers Inverter frame size F without filter Inverter frame size F with filter Tightening torque with washers fitted: 13 Nm Tightening torque with washers fitted: 13 Nm Ventilation clearance required at top and bottom: Ventilation clearance required at top and bottom: 350 mm 350 mm

Dimension drawings

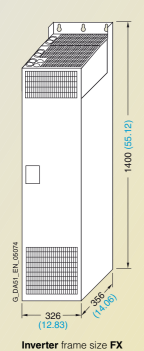
MICROMASTER 430 inverter

Frame size	3 AC 380 V to 480 V
FX	110 kW to 132 kW
GX	160 kW to 250 kW

Note:

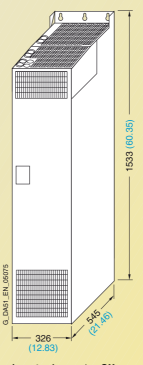
The inverters must not be mounted horizontally.

But the inverters can be mounted without lateral spacing





6 x M8 washers Tightening torque with washers fitted: 13.0 Nm Ventilation clearance required: at top: 250 mm at bottom: 150 mm in front: 40 mm



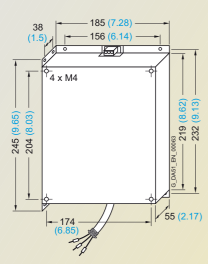
Inverter frame size GX



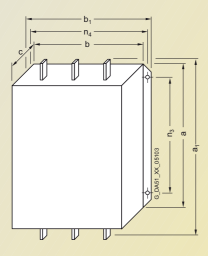
6 x M8 washers Tightening torque with washers fitted: 13.0 Nm Ventilation clearance required: at top: 250 mm at bottom: 150 mm in front: 50 mm

Dimension drawings

EMC filter



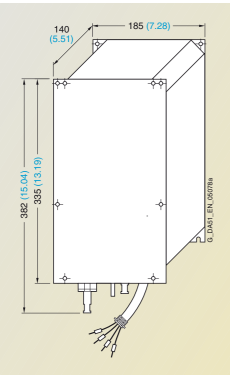
EMC filter for frame size C

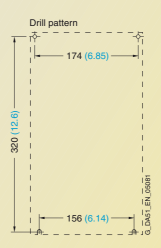


EMC filter Class A Type 6SL3000-	for inverter Frame size (FS)	Dimens a	ions a ₁	b	b ₁	С	n ₃	n ₄	Weight, approx. kg
0BE32-5AA0	FX	270 (10.63)	360 (14.17)	200 (7.87)	240 (9.45)	116 (4.57)	210 (8.27)	220 (8.66)	12.3
0BE34-4AA0	FX/GX	270 (10.63)	360 (14.17)	200 (7.87)	240 (9.45)	116 (4.57)	210 (8.27)	220 (8.66)	12.3
0BE36-0AA0	GX	310 (12.2)	400 (15.75)	215 (8.46)	265 (10.43)	140 (5.51)	250 (9.84)	240 (9.45)	19.0

EMC filter for frame sizes FX and GX

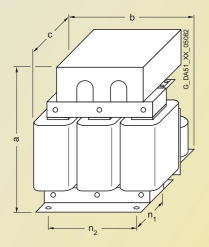
LC filter





Fixing with M5 bolts

LC filter 6SE6400-3TD03-2CD0 for frame size C



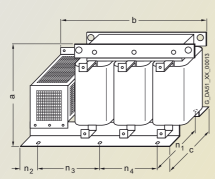
LC filter Type	for inverter Frame size (FS)	Dimensi	Dimensions					
		а	b	С	n ₁	n_2	kg	
6SE6400-3TD03-7DD0	D	278 (10.94)	240 (9.45)	230 (9.06)	115 (4.53)	190 (7.48)	21.0	
6SE6400-3TD04-8DD0	D	290 (11.42)	240 (9.45)	240 (9.45)	125 (4.92)	190 (7.48)	26.0	
6SE6400-3TD06-1DD0	D	345 (13.58)	300 (11.81)	220 (8.66)	120 (4.72)	240 (9.45)	34.0	
6SE6400-3TD07-2ED0	E	355 (13.98)	300 (11.81)	235 (9.25)	145 (5.71)	240 (9.45)	49.5	
6SE6400-3TD11-5FD0	E/F	460 (18.11)	360 (14.17)	235 (9.25)	125 (4.92)	264 (10.39)	67.0	
6SE6400-3TD15-0FD0	F	460 (18.11)	360 (14.17)	250 (9.84)	140 (5.51)	264 (10.39)	75.0	
6SE6400-3TD18-0FD0	F	520 (20.47)	420 (16.54)	290 (11.42)	173 (6.81)	316 (12.44)	77.5	

Fixing with M10 bolts

LC filter for frame sizes D to F

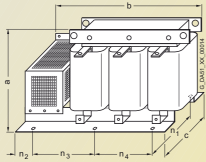
Dimension drawings

Sinusoidal filter



Sinusoidal filter for frame sizes FX and GX

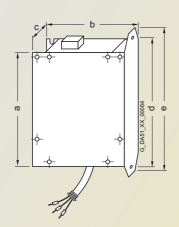
Sinusoidal filter Type 6SL3000-	for inverter Frame size (FS)	Dimensio	ns						Weight (max.)
		а	b	С	n ₁	n_2	n_3	n_4	kg
2CE32-3AA0	FX	300 (11.81)	620 (24.41)	320 (12.6)	280 (11.02)	105 (4.13)	225 (8.86)	150 (5.91)	135.0
2CE32-8AA0	GX	300 (11.81)	620 (24.41)	320 (12.6)	280 (11.02)	105 (4.13)	225 (8.86)	150 (5.91)	138.0



Sinusoidal filter for frame size GX

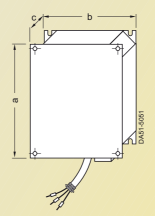
Sinusoidal filter Type 6SL3000-	for inverter Frame size (FS)	Dimension	ns						Weight (max.)
		а	b	С	n ₁	n_2	n ₃	n_4	kg
2CE33-3AA0	GX	370 (14.57)	620 (24.41)	360 (14.17)	320 (12.6)	105 (4.13)	225 (8.86)	150 (5.91)	144.0
2CE34-1AA0	GX	370 (14.57)	620 (24.41)	360 (14.17)	320 (12.6)	105 (4.13)	225 (8.86)	150 (5.91)	208.0

Line commutating chokes



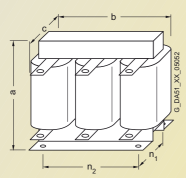
tating choke	Dimen	sions				Weight (max.)
for	а	b	С	d	е	kg
Frame size C	245 (9.65)	185 (7.28)	50 (1.97)	264 (10.39)	280 (11.02)	5.1

Line commutating choke for frame size C



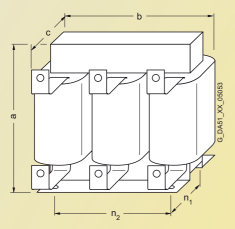
Line commutating	Dimensi	ons		Weight
choke for				(max.)
	а	b	С	kg
Frame size D	520	275	85	9.5
	(20.47)	(10.83)	(3.35)	
Frame size E	650	275	95	17.0
	(25.59)	(10.83)	(3.74)	

Line commutating choke for frame sizes D and E



Line commutating choke	for inverter	for inverter Dimensions					
Type 6SE6400-	Frame size	а	b	С	n ₁	n_2	kg
3CC11	F	228 (8.98)	240 (9.45)	141 (5.55)	95 (3.74)	185 (7.28)	25.0

Line commutating choke for inverter frame size F

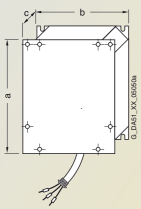


Line commutating choke Type	for inverter Frame size (FS)	Dimensio	ons				Weight (max.)
6SL3000-		а	b	С	n ₁	n_2	kg
0CE32	FX	248 (9.76)	255 (10.04)	203 (7.99)	101 (3.98)	200 (7.87)	24.0
0CE33	GX	248 (9.76)	255 (10.04)	203 (7.99)	101 (3.98)	200 (7.87)	25.0
0CE35	GX	269 (10.59)	275 (10.83)	210 (8.27)	118 (4.65)	224 (8.82)	35.0

Line commutating choke for inverters of frame sizes FX and GX

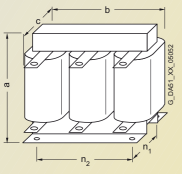
Dimension drawings

Output chokes



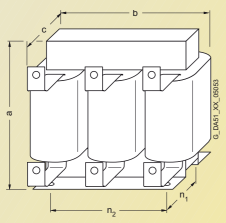
Line	commuta	tina	choke
	ama siza		

Output chokes for	Dimen	sions		Weight (max.)
	а	b	С	kg
Frame size C	245 (9.65)	185 (7.28)	80 (3.15)	6.6



Output chokes for inverters of size D, E and F

Output choke	for inverter Frame size	Dimension		Weight (max.)			
Type 6SE6400-	(FS)	а	b	С	n ₁ (to DIN 4	n ₂ 1308)	kg
3TC03-8DD0	D	210 (8.27)	225 (8.86)	179 (7.05)	94 (3.70)	176 (6.93)	16.1
3TC05-4DD0	D	210 (8.27)	225 (8.86)	150 (5.91)	70 (2.76)	176 (6.93)	10.7
3TC07-5ED0	E	248 (9.76)	270 (10.63)	209 (8.23)	101 (3.98)	200 (7.87)	24.9
3TC08-0ED0	E	210 (8.27)	225 (8.86)	150 (5.91)	70 (2.76)	176 (6.93)	10.4
3TC14-5FD0	F	321 (12.64)	350 (13.78)	288 (11.34)	138 (5.43)	264 (10.39)	51.5
3TC15-4FD0	F	248 (9.76)	270 (10.63)	209 (8.23)	101 (3.98)	200 (7.87)	24.0



Output cho	kes			
for inverters	of size	FX	and	GX

Output choke Type	for inverter Frame size (FS)	Dimensi	ons b	С	n₁	n	Weight (max.) kg
6SL3000-		а	D	C	111	n ₂	Ng
2BE32-1AA0	FX	285 (11.22)	300 (11.81)	257 (10.12)	163 (6.42)	224 (8.82)	60.0
2BE32-6AA0	FX	315 (12.4)	300 (11.81)	277 (10.91)	183 (7.2)	224 (8.82)	66.0
2BE33-2AA0	GX	285 (11.22)	300 (11.81)	257 (10.12)	163 (6.42)	224 (8.82)	62.0
2BE33-8AA0	GX	285 (11.22)	300 (11.81)	277 (10.91)	183 (7.2)	224 (8.82)	73.0
2BE35-0AA0	GX	365 (14.37)	300 (11.81)	277 (10.91)	183 (7.2)	224 (8.82)	100.0



Description

Circuit diagrams

Technical data

Selection and ordering data

Options

Dimension drawings

Description



Application

The MICROMASTER 440 inverter is suitable for a variety of variable-speed drive applications. Its flexibility provides for a wide spectrum of applications. These also include cranes and hoisting gear, high-bay warehouses, production machines for food, beverages and tobacco, packaging machines etc.; i.e. applications which require the frequency inverter to have a higher functionality and dynamic response than usual.

The inverter is especially characterized by its customer-oriented performance and ease-of-use. Its large mains voltage range enables it to be used all over the world.

Design

The MICROMASTER 440 inverter has a modular design. The operator panels and modules can be easily exchanged.

International standards

- The MICROMASTER 440 inverter complies with the requirements of the EU lowvoltage guideline
- The MICROMASTER 440 inverter has the **C€** marking
- acc. to @ and c@ certified
- c-tick C

Note:

See Appendix for standards.

Main characteristics

- Easy, guided start-up
- Modular construction allows maximum configuration flexibility
- Six programmable isolated digital inputs
- Two scaleable analog inputs (0 V to 10 V, 0 mA to 20 mA) can also be used as a 7th/8th digital input
- Two programmable analog outputs (0 mA to 20 mA)
- Three programmable relay outputs (30 V DC/5 A resistive load; 250 V AC/2A inductive load)
- Low-noise motor operation thanks to high pulse frequencies, adjustable (observe derating if necessary)
- Complete protection for motor and inverter.

Options (overview)

- EMC filter, Class A/B
- LC filter and sinusoidal filter
- Line commutating chokes
- Output chokes
- Gland plates

- Basic Operator Panel (BOP) for parameterizing the inverter
- Plain text Advanced Operator Panel (AOP) with multilanguage display
- Plain text Asian Advanced Operator Panel (AAOP) with Chinese and English display
- Plain text Cyrillic Advanced Operator Panel (CAOP) with Cyrillic, German and English display
- Communication modules
 - PROFIBUSDeviceNet
 - Deviceive
 - CANopen
- Pulse encoder evaluation module
- PC connection kits
- Mounting kits for installing the operator panels in the control cabinet doors
- PC start-up tools executable under Windows 98 and NT/2000/ME/ XP Professional
- TIA integration with Drive ES.

Description

Mechanical features

- Modular design
- Operating temperature
 0.12 kW to 75 kW:
 -10 °C to +50 °C
 (+14 °F to +122 °F)
 90 kW to 200 kW:
 0 °C to +40 °C
 (+32 °F to +104 °F)
- Compact housing as a result of high power density
- Easy cable connection, mains and motor connections are separated for optimum electromagnetic compatibility
- Detachable operator panels
- Screwless control terminals on detachable I/O board.

Performance features

- Latest IGBT technology
- Digital microprocessor control
- High-quality Vector Control system
- Flux Current Control (FCC) for improved dynamic response and optimized motor control
- Linear V/f characteristic
- Quadratic V/f characteristic
- Multipoint characteristic (programmable V/f characteristic)
- Torque control
- Flying restart
- Slip compensation
- Automatic restart following mains failure or fault
- User-definable function blocks for logic and arithmetic operations
- Kinetic buffering
- Positioning ramp down
- High-grade PID controller for simple internal process control (autotuning)
- Programmable acceleration/deceleration, 0 s to 650 s
- Ramp smoothing
- Fast Current Limit (FCL) for trip-free operation
- Fast, repeatable digital input response time
- Fine adjustment using two high-resolution 10-bit analog inputs
- Compound braking for controlled rapid braking
- Integrated brake chopper (for 0.12 kW to 75 kW inverters)
- Four skip frequencies
- Removable "Y" capacitor for use on IT systems (with non-grounded mains supplies, the "Y" capacitor must be removed and an output choke installed).

Protection features

- Overload capability
 - CT mode

O.12 kW to 75 kW:
Overload current 1.5 x
rated output current (i.e.
150 % overload capability) for 60 s, cycle time
300 s, and 2 x rated output current (i.e. 200 %
overload capability) for
3 s, cycle time 300 s

90 kW to 200 kW:

Overload current 1.36 x rated output current (i.e. 136 % overload capability) for 57 s, cycle time 300 s, and 1.6 x rated output current (i.e. 160 % overload capability) for 3 s, cycle time 300 s

- VT mode

5.5 kW to 90 kW:

Overload current 1.4 x
rated output current (i.e.
140 % overload capability) for 3 s, and 1.1 x rated
output current (i.e. 110 %
overload capability) for
60 s, cycle time 300 s

110 kW to 250 kW:

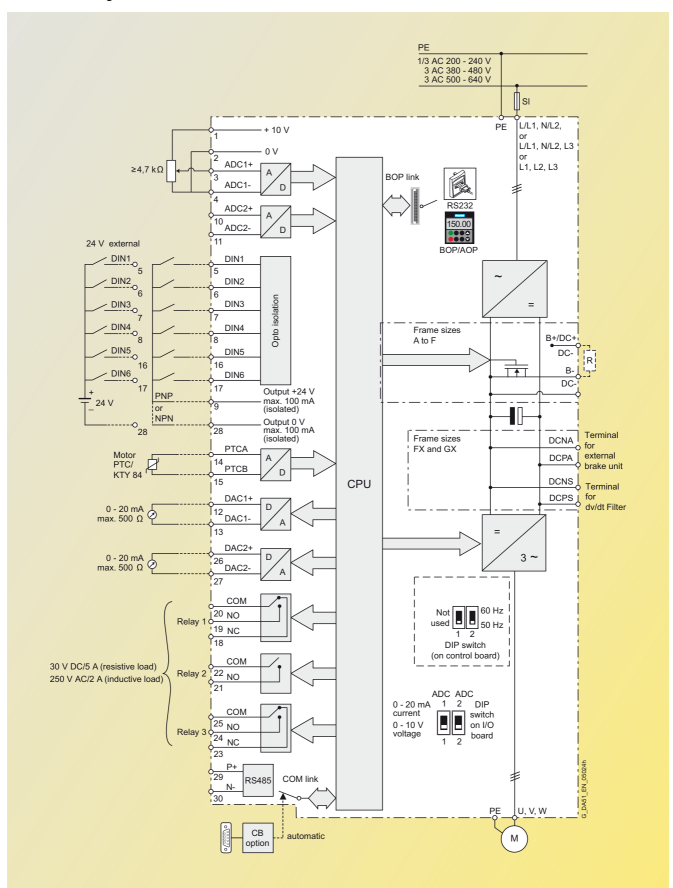
Overload current 1.5 x
rated output current (i.e.
150 % overload capability) for 1 s, and 1.1 x rated
output current (i.e. 110 %
overload capability) for
59 s, cycle time 300 s

- Overvoltage/undervoltage protection
- Inverter overtemperature protection
- Special direct connection for PTC or KTY to protect the motor
- Earth fault protection
- Short-circuit protection
- $= l^2 t$ motor thermal protection
- Locked motor protection
- Stall prevention
- Parameter interlock.

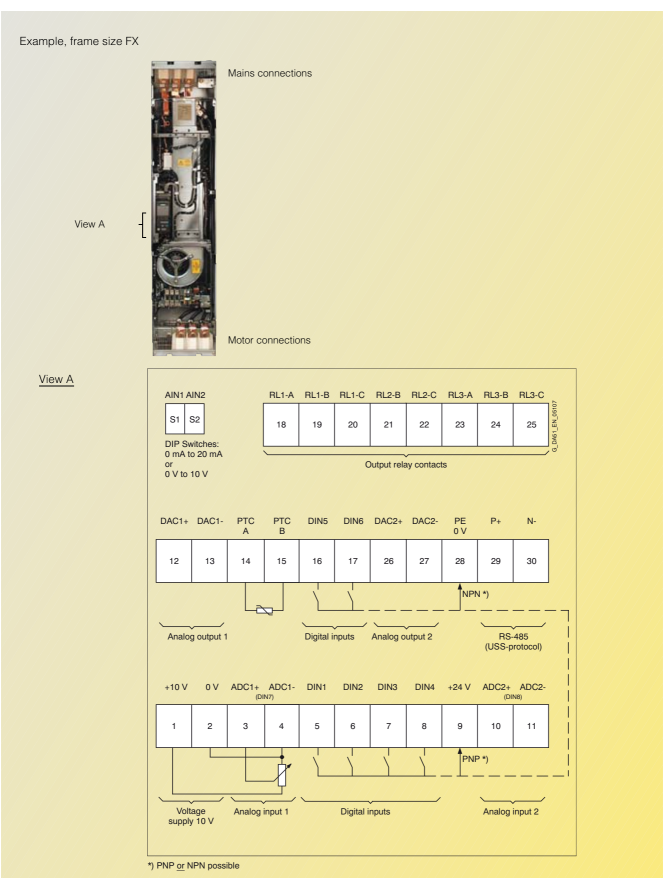
4

Circuit diagrams

General circuit diagram



Terminal connection diagram



Technical data

MICROMASTER 440 inverter

Mains voltage and power ranges	CT (constant torque) 1 AC 200 V to 240 V ± 10 % 3 AC 200 V to 240 V ± 10 % 0.12 kW to 3 kW - 5.5 kW to 55 kW
	3 AC 380 V to 480 V ± 10 % 0.37 kW to 200 kW 7.5 kW to 250 kW 3 AC 500 V to 600 V ± 10 % 0.75 kW to 75 kW 1.5 kW to 90 kW
Input frequency	47 Hz to 63 Hz
frequency	0 Hz to 650 Hz (in V/f mode) 0 Hz to 200 Hz (in vector mode) (Limitation to 550 Hz in production to comply with legal requirements) 1) 0 Hz to 267 Hz (in V/f mode) 0 Hz to 200 Hz (in vector mode)
Power factor	≥ 0.95
Inverter efficiency	0.12 kW to 75 kW: 96 % to 97 %; 90 kW to 200 kW: 97 % to 98 % (Further information is available on the Internet at: http://support.automation.siemens.com/WW/view/en/22978972)
	Overload current 1.5 x rated output current (i.e. 150 % overload capability) for 60 s, cycle time 300 s and 2 x rated output current (i.e. 200 % overload capability) for 3 s, cycle time 300 s Overload current 1.36 x rated output current (i.e. 136 % overload capability) for 57 s, cycle time 300 s
- VT mode 5.5 kW to 90 kW	and 1.6 x rated output current (i.e. 160 % overload capability) for 3 s, cycle time 300 s Overload current 1.4 x rated output current (i.e. 140 % overload capability) for 3 s, and 1.1 x rated output current (i.e. 110 % overload capability) for 60 s, cycle time 300 s Overload current 1.5 x rated output current (i.e. 150 % overload capability) for 1 s,
Inrush current	and 1.1 x rated output current (i.e. 110 % overload capability) for 59 s, cycle time 300 s not higher than rated input current
Control method	Vector control, torque control, linear <i>V/f</i> characteristic; quadratic <i>V/f</i> characteristic;
Pulse frequency 0.12 kW to 75 kW	Multipoint characteristic (programmable <i>V/f</i> characteristic); flux current control (FCC) 4 kHz (standard); 16 kHz (standard with 230 V inverters 0.12 kW to 5.5 kW)
90 kW to 200 kW	2 kHz to 16 kHz (in 2 kHz steps) 2 kHz (standard with VT mode); 4 kHz (standard with CT mode) 2 kHz to 4 kHz (in 2 kHz steps)
Fixed frequencies	15, programmable
Skip frequency ranges	4, programmable
Setpoint resolution	0.01 Hz digital; 0.01 Hz serial; 10 bit analog
Digital inputs	6 fully programmable isolated digital inputs; switchable PNP/NPN
Analog inputs	2 programmable analog inputs • 0 V to 10 V, 0 mA to 20 mA and -10 V to +10 V (AIN1) • 0 V to 10 V and 0 mA to 20 mA (AIN2) • both can be used as 7th/8th digital input
Relay outputs	3, programmable, 30 V DC/5 A (resistive load); 250 V AC/2A (inductive load)
Analog outputs Serial interfaces	2, programmable (0/4 mA to 20 mA) RS-485, optional RS-232
Motor cable without output choke lengths	
Electromagnetic compatibility (see Selection and Ordering Data)	EMC filter, Class A or Class B to EN 55 011 available as an option Inverter with internal filter Class A available
Braking	Resistance braking with DC braking, compound braking, integrated brake chopper (integrated brake chopper only with 0.12 kW to 75 kW inverters)
Degree of protection	IP20
temperature	CT: -10 °C to +50 °C (+14 °F to +122 °F) VT: -10 °C to +40 °C (+14 °F to +104 °F) 0 °C to +40 °C (+32 °F to +104 °F)
Storage temperature	−40 °C to +70 °C (−40 °F to +158 °F)
Relative humidity	95% (non-condensing)
	up to 1000 m above sea level without derating up to 2000 m above sea level without derating
Standard SCCR (Short Circuit Current Rating) 2)	FSA, FSB, FSC: 100 kA FSD, FSE, FSF, FSFX, FSGX: 65 kA
Protection features for	Undervoltage, overvoltage, overload, earth faults, short-circuits, stall prevention, locked motor protection, motor over-temperature, inverter overtemperature, parameter change protection
Compliance with standards	®, c®, (€ , c-tick ♥
C€ marking	Conformity with low-voltage directive 73/23/EEC
Cooling-air volumetric flow required, dimensions and weights (without options)	Frame size (FS) Cooling-air volumetric flow required (l/s)/(CFM) A 4.8/10.2 173 x 73 x 149 1.3 B 24/51 202 x 149 x 172 3.4 C 54.9/116.3 245 x 185 x 195 5.7 D 2 x 54.9/2 x 116.3 520 x 275 x 245 17 E 2 x 54.9/2 x 116.3 650 x 275 x 245 22 F without filter 150/317.79 1150 x 350 x 320 56 F with filter 150/317.79 1150 x 350 x 320 75
4) 0) 5 (; ; ;	FX 225/478.13 1400 x 326 x 356 116
1) + 2) For footnotes, see next page.	GX 440/935 1533 x 326 x 545 174 CEM: Cubic Feet per Migute

CFM: Cubic Feet per Minute

Technical data

Derating data

Pulse frequency

Output		put current in A frequency of					
	·						
kW	4 kHz	6 kHz	8 kHz	10 kHz	12 kHz	14 kHz	16 kHz
Mains voltage 1/3 AC		1					
0.12 to 5.5	Values cor No deratin	respond to the 4 g, since 16 kHz s	kHz standard va standard.	lues.			
7.5	28.0	26.6	25.2	22.4	19.6	16.8	14.0
11	42.0	37.8	33.6	29.4	25.2	21.0	16.8
15	54.0	48.6	43.2	37.8	32.4	27.0	21.6
18.5	68.0	64.6	61.2	54.4	47.6	40.8	34.0
22	80.0	72.0	64.0	56.0	48.0	40.0	32.0
30	104.0	91.0	78.0	70.2	62.4	57.2	52.0
37	130.0	113.8	97.5	87.8	78.0	71.5	65.0
45	154.0	134.8	115.5	104.0	92.4	84.7	77.0
Mains operating volt	age 3 AC 400 V						
0.37	1.3	1.3	1.3	1.3	1.3	1.2	1.0
0.55	1.7	1.7	1.7	1.6	1.5	1.4	1.2
0.75	2.2	2.2	2.2	2.0	1.8	1.5	1.3
1.1	3.1	2.9	2.8	2.5	2.2	1.9	1.6
1.5	4.1	3.7	3.3	2.9	2.5	2.1	1.6
2.2	5.9	5.6	5.3	4.7	4.1	3.5	3.0
3.0	7.7	6.9	6.2	5.4	4.6	3.9	3.1
4.0	10.2	9.2	8.2	7.1	6.1	5.1	4.1
5.5	13.2	11.9	10.6	9.2	7.9	6.6	5.3
7.5	19.0	18.1	17.1	15.2	13.3	11.4	9.5
11.0	26.0	23.4	20.8	18.2	15.6	13.0	10.4
15.0	32.0	30.4	28.8	25.6	22.4	19.2	16.0
18.5	38.0	34.2	30.4	26.6	22.8	19.0	15.2
22	45.0	40.5	36.0	31.5	27.0	22.5	18.0
30	62.0	58.9	55.8	49.6	43.4	37.2	31.0
37	75.0	67.5	60.0	52.5	45.0	37.5	30.0
45	90.0	76.5	63.0	51.8	40.5	33.8	27.0
55	110.0	93.5	77.0	63.3	49.5	41.3	33.0
75	145.0	112.4	79.8	68.9	58.0	50.8	43.5
90	178.0	-	-	-	-	-	-
110	205.0	-	-	-	-	-	-
132	250.0	-	-	-	-	-	-
160	302.0	-	-	-	-	-	-
200	370.0	-	-	-	-	-	-
Mains operating volt	age 3 AC 500 V						
0.75	1.4	1.2	1.0	0.8	0.7	0.6	0.6
1.5	2.7	2.2	1.6	1.4	1.1	0.9	0.8
2.2	3.9	2.9	2.0	1.6	1.2	1.0	0.8
4.0	6.1	4.6	3.1	2.4	1.8	1.5	1.2
5.5	9.0	6.8	4.5	3.6	2.7	2.3	1.8
7.5	11.0	8.8	6.6	5.5	4.4	3.9	3.3
11.0	17.0	12.8	8.5	6.8	5.1	4.3	3.4
15.0	22.0	17.6	13.2	11.0	8.8	7.7	6.6
18.5	27.0	20.3	13.5	10.8	8.1	6.8	5.4
22	32.0	24.0	16.0	12.8	9.6	8.0	6.4
30	41.0	32.8	24.6	20.5	16.4	14.4	12.3
37	52.0	39.0	26.0	20.8	15.6	13.0	10.4
45	62.0	52.7	43.4	40.3	37.2	32.6	27.9
55	77.0	67.4	57.8	52.0	46.2	42.4	38.5
75	99.0	84.2	69.3	64.4	59.4	52.0	44.6

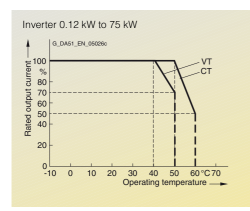
¹⁾ For further information see http://support.automation.siemens.com/WW/view/en/107669667

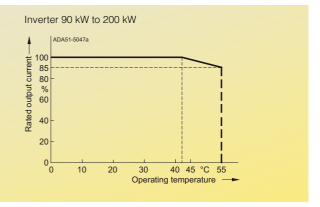
²⁾ Applies to industrial control cabinet installations to NEC article 409/UL 508A.

Technical data

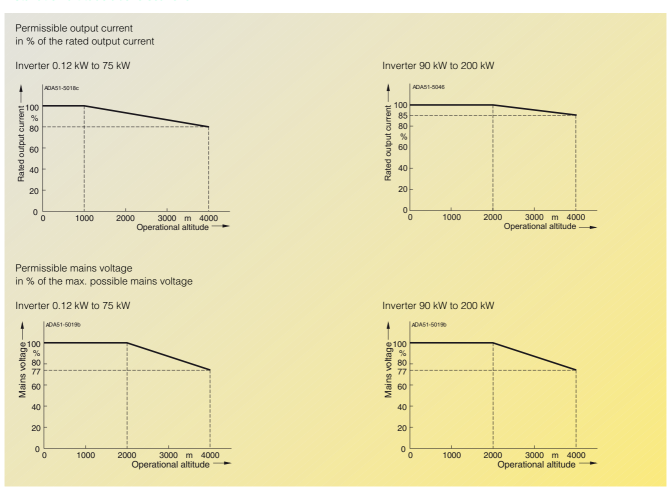
Derating data (continued)

Operating temperature





Installation altitude above sea level



Selection and ordering data

MICROMASTER 440 inverter without filter 2)

•	stant to	• "		•	riable t	• •				0 without filter 2)
Output		Rated input current 1)	Rated output current	Output		Rated input current 1)	Rated output current	Frame size	Weight, approx.	Order No.
W	hp	А	Α	kW	hp	Α	Α	(FS)	kg	
lains	voltage	1 AC 200 V	to 240 V							
0.12	0.16	1.8	0.9	_	_	_	_	А	1.3	6SE6440-2UC11-2
0.25	0.33	3.2	1.7	_	_	_	_	А	1.3	6SE6440-2UC12-5
0.37	0.50	4.6	2.3	_	_	_	_	А	1.3	6SE6440-2UC13-7
0.55	0.75	6.2	3.0	_	_	_	_	А	1.3	6SE6440-2UC15-5
0.75	1.0	8.2	3.9	_	_	_	_	Α	1.3	6SE6440-2UC17-5
1.1	1.5	11.0	5.5	_	_	_	_	В	3.3	6SE6440-2UC21-1
1.5	2	14.4	7.4	_	_	_	_	В	3.3	6SE6440-2UC21-5
2.2	3	20.2	10.4	_	_	_	_	В	3.3	6SE6440-2UC22-2
3.0	4	35.5	13.6	_	_	_	_	С	5.5	6SE6440-2UC23-0
oine	oporati	na voltago 2	AC 200 V to 24	10 V						
0.12	-	ing voltage s		+U V				۸	1.0	6056440 011011 0
0.12	0.16		0.9	_	_	_		A A	1.3	6SE6440-2UC11-2
	0.33	1.9 2.7	1.7	_	-	_	_		1.3	6SE6440-2UC12-5
0.37 0.55	0.50		2.3	_	_	_	_	A A	1.3	6SE6440-2UC13-7
	0.75	3.6	3.0						1.3	6SE6440-2UC15-5
0.75	1.0	4.7	3.9	-	-	_	_	A	1.3	6SE6440-2UC17-5
1.1	1.5	6.4	5.5	-	-	_	_	В	3.3	6SE6440-2UC21-1
1.5	2.0	8.3	7.4	-	_	_	_	В	3.3	6SE6440-2UC21-5
2.2	3.0	11.7	10.4	-	-	_	_	В	3.3	6SE6440-2UC22-2
3.0	4.0	15.6	13.6		-	-	-	С	5.5	6SE6440-2UC23-0
4.0	5.0	19.7	17.5	5.5	7.5	28.3	22	С	5.5	6SE6440-2UC24-0
5.5	7.5	26.5	22	7.5	10	34.2	28	С	5.5	6SE6440-2UC25-5
7.5	10	34.2	28	11.0	15	38.0	42	D	16	6SE6440-2UC27-5
1.0	15	38.0	42	15.0	20	50.0	54	D	16	6SE6440-2UC31-1
5.0	20	50.0	54	18.5	25	62.0	68	D	16	6SE6440-2UC31-5
8.5	25	62.0	68	22	30	71.0	80	Е	20	6SE6440-2UC31-8
2	30	71.0	80	30	40	96.0	104	E	20	6SE6440-2UC32-2
0	40	96.0	104	37	50	114.0	130	F	55	6SE6440-2UC33-0
7	50	114.0	130	45	60	135.0	154	F	55	6SE6440-2UC33-7
5	60	135.0	154	55	75	164.0	178	F	55	6SE6440-2UC34-5
ains	operati	ng voltage 3	AC 380 V to 48	80 V						
0.37	0.50	2.2	1.3	_	_	_	_	А	1.3	6SE6440-2UD13-7
0.55	0.75	2.8	1.7	_	_	_	_	A	1.3	6SE6440-2UD15-5
0.75	1.0	3.7	2.2	_	_	_	_	A	1.3	6SE6440-2UD17-5
1.1	1.5	4.9	3.1	_	_	_	_	A	1.3	6SE6440-2UD21-1
1.5	2.0	5.9	4.1	_	_	_	_	A	1.3	6SE6440-2UD21-5
2.2	3.0	7.5	5.9	_	_	_	_	В	3.3	6SE6440-2UD22-2
3.0	4.0	10.0	7.7	_	_	_	_	В	3.3	6SE6440-2UD23-0
4.0	5.0	12.8	10.2	_	_	_	_	В	3.3	6SE6440-2UD24-0
5.5	7.5	15.6	13.2	7.5	10	17.3	19	С	5.5	6SE6440-2UD25-5
7.5	10	22.0	18.4	11.0	15	23.1	26	С	5.5	6SE6440-2UD27-5
1.0	15	23.1	26	15.0	20	33.8	32	С	5.5	6SE6440-2UD31-1
5.0	20	33.8	32	18.5	25	37.0	38	D	16	6SE6440-2UD31-5
8.5	25	37.0	38	22	30	43.0	45	D	16	6SE6440-2UD31-8
o.5 2	30	43.0	45	30	40	59.0	62	D	16	6SE6440-2UD31-6
	40		62	37	50	72.0	75	E	20	6SE6440-2UD32-2
	50	59.0 72.0	75	45		72.0 87.0	90	E	20	6SE6440-2UD33-0
		1 Z.U	70	40	60	07.0	90		∠∪	USE044U-2UD33-/
37					75	104.0	110	г	EC	CCECAAC OLIDOA E
30 37 45 55	60 75	87.0 104.0	90 110	55 75	75 100	104.0 139.0	110 145	F F	56 56	6SE6440-2UD34-5

¹⁾ Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{\rm sc}=2$ % with reference to the inverter rated power and rated mains operating voltage of 240 V or 400 V without a line commutating choke.

²⁾ Acc. to EMC EN 61800-3 generally suited to heavy industrial applications. For details please refer to Appendix on page A/4.

Selection and ordering data

MICROMASTER 440 inverter without filter 3) (continued)

CT (co	nstant to	orque)		VT (va	riable to	rque)		MICROM	ASTER 44	0 without filter 3)
Output	t	Rated input current	Rated output current	Output		Rated input current	Rated output current	Frame size	Weight, approx.	Order No.
kW	hp	А	А	kW	hp	А	Α	(FS)	kg	
Mains	operat	ing voltage 3	AC 380 V to 4	80 V						
90	125	169.0 ¹)	178	110	150	200.0 ¹)	205	FX	116	6SE6440-2UD38-8FA1
110	150	200.0 ¹)	205	132	200	245.0 ¹)	250	FX	116	6SE6440-2UD41-1FA1
132	200	245.0 ¹)	250	160	250	297.0 ¹)	302	GX	174	6SE6440-2UD41-3GA1
160	250	297.0 ¹)	302	200	300	354.0 ¹)	370	GX	174	6SE6440-2UD41-6GA1
200	300	354.0 ¹)	370	250	350	442.0 ¹)	477	GX	174	6SE6440-2UD42-0GA1
Mains	Mains operating voltage 3 AC 500 V to 600 V									
0.75	1.0	2.0 ²)	1.4	1.5	2.0	3.2 ²)	2.7	С	5.5	6SE6440-2UE17-5CA1
1.5	2.0	3.7 ²)	2.7	2.2	3.0	4.4 ²)	3.9	С	5.5	6SE6440-2UE21-5CA1
2.2	3.0	5.3 ²)	3.9	4.0	5.0	6.9 ²)	6.1	С	5.5	6SE6440-2UE22-2CA1
4.0	5.0	8.1 ²)	6.1	5.5	7.5	9.4 ²)	9	С	5.5	6SE6440-2UE24-0CA1
5.5	7.5	11.1 ²)	9	7.5	10	12.6 ²)	11	С	5.5	6SE6440-2UE25-5CA1
7.5	10	14.4 ²)	11	11.0	15	18.1 ²)	17	С	5.5	6SE6440-2UE27-5CA1
11.0	15	21.5 ²)	17	15.0	20	24.9 ²)	22	С	5.5	6SE6440-2UE31-1CA1
15.0	20	24.9 ²)	22	18.5	25	30.0 ²)	27	D	16	6SE6440-2UE31-5DA1
18.5	25	30.0 ²)	27	22	30	35.0 ²)	32	D	16	6SE6440-2UE31-8DA1
22	30	35.0 ²)	32	30	40	48.0 ²)	41	D	16	6SE6440-2UE32-2DA1
30	40	48.0 ²)	41	37	50	58.0 ²)	52	E	20	6SE6440-2UE33-0EA1
37	50	58.0 ²)	52	45	60	69.0 ²)	62	E	20	6SE6440-2UE33-7EA1
45	60	69.0 ²)	62	55	75	83.0 ²)	77	F	56	6SE6440-2UE34-5FA1
55	75	83.0 ²)	77	75	100	113.0 ²)	99	F	56	6SE6440-2UE35-5FA1
75	100	113.0 ²)	99	90	120	138.0 ²)	125	F	56	6SE6440-2UE37-5FA1



See Appendix for note on ordering.

All MICROMASTER 440 inverters are supplied with a Status Display Panel (SDP). A BOP, AOP or other options have to be ordered separately (see Pages 4/16 to 4/22).

Motors for MICROMASTER 440

Catalog D 81.1 contains selection and ordering data for motors which are particularly suitable for operation with the MICROMASTER 440 inverters (see Appendix for overview).

This catalog is suitable for IEC motors. For motors according to US standards (NEMA) please refer to Catalog D 81.2 U.S./Canada (see Appendix for overview) and to: http://www.sea.siemens.com/motors

- 1) Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{\rm sc} \geq 2.33$ % with reference to the inverter rated power and rated mains operating voltage of 400 V.
- 2) Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{\rm SC}=2$ % with reference to the inverter rated power and rated mains operating voltage of 500 V without a line commutating choke.
- Acc. to EMC EN 61800-3 generally suited to heavy industrial applications. For details please refer to Appendix on page A/4.

Selection and ordering data

MICROMASTER 440 inverter with internal filter Class A 2)

CT (co	CT (constant torque)			VT (va	riable to	rque)		MICROMASTER 440 with internal filter Class A ²)		
Output		Rated input current 1)	Rated output current	Output		Rated input current 1)	Rated output current	Frame size	Weight, approx.	•
kW	hp	Α	Α	kW	hp	Α	Α	(FS)	kg	
	operati	ng voltage 1	AC 200 V to 2	40 V						
0.12	0.16	1.8	0.9	-	_	_	_	Α	1.3	6SE6440-2AB11-2AA1
0.25	0.33	3.2	1.7	-	-	_	_	Α	1.3	6SE6440-2AB12-5AA1
0.37	0.50	4.6	2.3	-	-	_	_	Α	1.3	6SE6440-2AB13-7AA1
0.55	0.75	6.2	3.0	-	_	_	_	Α	1.3	6SE6440-2AB15-5AA1
0.75	1.0	8.2	3.9	-	-	_	_	Α	1.3	6SE6440-2AB17-5AA1
1.1	1.5	11.0	5.5	_	_	_	_	В	3.4	6SE6440-2AB21-1BA1
1.5	2	14.4	7.4	-	-	_	_	В	3.4	6SE6440-2AB21-5BA1
2.2	3	20.2	10.4	-	-	_	-	В	3.4	6SE6440-2AB22-2BA1
3.0	4	35.5	13.6	_	_	_	_	С	5.7	6SE6440-2AB23-0CA1
Mains	operati	ng voltage 3	AC 200 V to 2	40 V						
3.0	4.0	15.6	13.6	-	_	_	_	С	5.7	6SE6440-2AC23-0CA1
4.0	5.0	19.7	17.5	5.5	7.5	28.3	22	С	5.7	6SE6440-2AC24-0CA1
5.5	7.5	26.5	22.0	7.5	10.0	34.2	28	С	5.7	6SE6440-2AC25-5CA1
		U	AC 380 V to 4	80 V						
2.2	3.0	7.5	5.9	-	-	_	-	В	3.4	6SE6440-2AD22-2BA1
3.0	4.0	10.0	7.7	-	_	_	_	В	3.4	6SE6440-2AD23-0BA1
4.0	5.0	12.8	10.2	-	_	_	_	В	3.4	6SE6440-2AD24-0BA1
5.5	7.5	15.6	13.2	7.5	10	17.6	19	С	5.7	6SE6440-2AD25-5CA1
7.5	10	22.0	18.4	11.0	15	23.1	26	С	5.7	6SE6440-2AD27-5CA1
11.0	15	23.1	26	15.0	20	33.8	32	С	5.7	6SE6440-2AD31-1CA1
15.0	20	33.8	32	18.5	25	37.0	38	D	17	6SE6440-2AD31-5DA1
18.5	25	37.0	38	22	30	43.0	45	D	17	6SE6440-2AD31-8DA1
22	30	43.0	45	30	40	59.0	62	D	17	6SE6440-2AD32-2DA1
30	40	59.0	62	37	50	72.0	75	E	22	6SE6440-2AD33-0EA1
37	50	72.0	75	45	60	87.0	90	Е	22	6SE6440-2AD33-7EA1
45	60	87.0	90	55	75	104.0	110	F	75	6SE6440-2AD34-5FA1
55	75	104.0	110	75	100	139.0	145	F	75	6SE6440-2AD35-5FA1
75	100	139.0	145	90	125	169.0	178	F	75	6SE6440-2AD37-5FA1



See Appendix for note on ordering.

All MICROMASTER 440 inverters are supplied with a Status Display Panel (SDP). A BOP, AOP or other options have to be ordered separately (see Pages 4/16 to 4/22).

Motors for MICROMASTER 440

Catalog D 81.1 contains selection and ordering data for motors which are particularly suitable for operation with the MICROMASTER 440 inverters (see Appendix for overview).

This catalog is suitable for IEC motors. For motors according to US standards (NEMA) please refer to Catalog D 81.2 U.S./Canada (see Appendix for overview) and to: http://www.sea.siemens.com/motors

- 1) Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{sc} = 2$ % with reference to the inverter rated power and rated mains operating voltage of 240 V or 400 V without a line commutating choke.
- Use of MICROMASTER inverters with internal filter is not permissible on non-grounded mains supplies.

Options Variant dependent options

Overview

EMC filter, Class A

Filter for inverters without an internal filter for

- 3 AC 200 V to 240 V, frame sizes A and B
- 3 AC 380 V to 480 V, frame size A, FX, GX

Filters for frame sizes FX and GX are only permitted to be used in combination with a line commutating choke.

All other inverters with the exception of inverters for 500 V to 600 V can be supplied with an internal Class A filter.

The requirements are fulfilled using shielded cables with a max. length of 25 m.

EMC filter, Class B

Filter for inverters without an internal filter for

- 3 AC 200 V to 240 V, frame sizes A and B
- 3 AC 380 V to 480 V, frame size A.

The requirements are fulfilled using shielded cables with a max. length of 25 m.

For inverters 15 kW to 75 kW without filters, EMC filters of Class B from Schaffner can be used.

The requirements are fulfilled using shielded cables with a max. length of 25 m to 50 m (depending on the type, details on request).

With this filter, the inverter complies with the emission standard EN 55 011, Class B for conducted interference emissions.

Additional EMC filter, Class B

Available for inverters with an internal Class A EMC filter, frame sizes A, B and C.

The requirements are fulfilled using shielded cables with a max. length of 25 m.

With this filter, the inverter complies with the emission standard EN 55 011, Class B for conducted interference emissions.

Filter Class B with low leakage currents

EMC filter for 1 AC 200 V to 240 V inverters, frame sizes A and B, without an internal EMC filter Class A.

With this filter, the inverter complies with the emission standard EN 55 011, Class B for conducted interference emissions. The leakage currents are reduced to < 3.5 mA.

The requirements are fulfilled using shielded cables with a max. length of 5 m.

Leakage currents:

The leakage currents of the inverters with/without filter (internal/external) may exceed 30 mA. Typical values in practice are between 10 mA and 50 mA. The exact values depend on the design, environment and cable lengths. Interference-free operation with residual current operated devices with a trigger value of 30 mA cannot be guaranteed. However, operation with residual current circuit-breakers with a trigger value of 300 mA is possible. Please refer to the Instruction Manual for details.

LC filter and sinusoidal filter

The LC filter/sinusoidal filter limits the rate of rise of voltage and the capacitive charge/ discharge currents which usually occur with inverter operation. This means that much longer shielded motor cables are possible when using LC filters/sinusoidal filters and the service life of the motor achieves values similar to those with direct mains operation. Use of an output choke isn't required with that.

Please note when using LC filters/sinusoidal filters:

- Only V/f, FCC control permissible
- Please observe the derating of 15% when selecting the appropriate inverter
- Operation only permissible with 4 kHz pulse frequency Note: Please observe derating for frame sizes FX and GX.
- The output frequency is limited to 150 Hz
- Operation and commissioning only with connected motor as the LC filter/sinusoidal filter is not idling-proof!

The LC filters/sinusoidal filters can be used for all MICRO-MASTER 440 inverters of frame sizes A to GX.

- Frame sizes D to F:
 The LC filters, frame sizes D to F, are designed for mounting upright in the control cabinet. Due to leakage flux lines caused by physical sources, a minimum distance of 50 mm to adjacent modules and metal parts is recommended.
- Frame sizes FX and GX:
 The sinusoidal filters, frame sizes FX and GX, are designed for mounting upright in the control cabinet. Due to leakage flux lines caused by physical sources, a minimum distance of 100 mm to adjacent modules and metal parts is recommended.

Technical data

LC filter and sinusoidal filter

Mains voltage	3 AC 380 V to 480 V	3 AC 500 V to 600 V	
Current (at 40°C/50°C)			
For frame size A (0.37 to 1.5 kW)	4.5 A/4.1 A	-	
For frame size B (2.2 to 4 kW)	11.2 A/10.2 A	-	
For frame size C (0.75 to 4 kW)	-	9.0 A/6.1 A	
For frame size C (5.5 to 11 kW)	32.6 A/26 A	22.4 A/17 A	
For frame size D (15 kW)	38.8 A/32 A	27.5 A/22 A	
For frame size D (18.5 kW)	45.9 A/38 A	32.6 A/27 A	
For frame size D (22 kW)	63.2 A/45 A	41.8 A/32 A	
For frame size E (30 kW)	76.5 A/62 A	53 A/41 A	
For frame size E (37 kW)	112.2 A/90 A	63.2 A/52 A	
For frame size F (45 kW)	112.2 A/90 A	78.5 A/62 A	
For frame size F (55 kW)	147.9 A/110 A	101 A/77 A	
For frame size F (75 kW)	181.6 A/145 A	127.5 A/99 A	
Current (at 40 °C/55 °C)			
For frame size FX (90 kW and 110 kW)	225 A/191 A	_	
For frame size GX (132 kW)	276 A/235 A		
For frame size GX (160 kW)	333 A/283 A	=	
For frame size GX (200 kW)	408 A/347 A	_	

Options Variant dependent options

Technical data (continued)

LC filter and sinusoidal filter

Limiting of motor overvoltage	≤ 1078 V
dV/dt limiting	≤ 500 V/μs
Pulse frequency	4 kHz
Max. motor frequency	150 Hz
Max. permissible motor cable lengths For frame sizes A to F shielded unshielded Shielded unshielded unshielded	300 m 300 m
Insulation strength	Overvoltage category III to VDE 0110
Electromagnetic compatibility For frame sizes A to F For frame sizes FX and GX	Up to 200 m motor cable length with emissions to Class A according to EN 55 011 in conjunction with filtered inverters and unshielded cables Up to 150 m motor cable length with emissions to Class A according to EN 55 011 in conjunction with filtered inverters and unshielded cables
Conformity	CE according to the low-voltage directive 73/23/EEC
Approvals	cUL E 219022
Strain resistance	EN 60 068-2-31
Humidity	95 % humidity, non-condensing
Degree of protection For frame sizes A to C For frame sizes D to F For frame sizes FX and GX	IP20 (to EN 60 529) IP00/IP20 (to EN 60 529 with terminal covers) IP00
Insulation class	H (180°C)
Storage For frame sizes FX and GX Operation	-10 °C to +40 °C (+14 °F to +104 °F) 100 % P _n to +50 °C (to +122 °F) 80 % P _n -25 °C to +70 °C (-13 °F to +158 °F) -10 °C to +40 °C (+14 °F to +104 °F) 100 % P _n to +55 °C (to +131 °F) 85 % P _n -40 °C to +70 °C (-40 °F to +158 °F)
Installation altitude For frame sizes A to C For frame sizes D to F For frame sizes FX and GX	Up to 2000 m: 100 % P _n 2000 to 4000 m: 62.5 % P _n Up to 1000 m: 100 % P _n 1000 to 4000 m: 12.5 % derating for each 1000 m Up to 2000 m: 100 % P _n 2000 to 4000 m: 7.5 % derating for each 1000 m
Mounting position For frame sizes A to C For frame sizes D to F, FX and GX	Footprint or suspended upright
Bottom	100 mm 100 mm 100 mm
	100 mm
Connection system Input, litz wire or terminal Output, terminals	
Torque for conductor connections For frame sizes A to C For frame sizes D to F For frame sizes FX and GX	Terminal cross-section Torque -
Weight, approx.	14.0 1911 (0.01.0 1911)
For frame size A For frame size B For frame size C For frame size D For frame size E For frame size F For frame size F For frame size FX For frame size GX	7 kg 11 kg 8.5 kg to 29 kg 21 kg to 42 kg 49.5 kg to 67 kg 67 kg to 126 kg 135 kg 138 kg to 208 kg
TOT TRAITIE SIZE CIA	

Options Variant dependent options

Overview

Line commutating choke

Line commutating chokes are used to smooth voltage peaks or to bridge commutating dips. In addition, line commutating chokes reduce the effects of harmonics on the inverter and the power supply. If the line impedance is < 1 %, a line commutating choke must be used in order to reduce the current peaks.

In line with EN 61 000-3-2 regulations "Limits for harmonic currents with device input current ≤16 A per phase", there are special aspects for drives with 250 W to 550 W and 230 V single-phase supplies which can be used in non-industrial applications (1st environment).

For devices with 250 W and 350 W, it is necessary either to fit the recommended input chokes or to apply to the power utility company for authorization to connect the devices to the public power supply.

No limits are currently defined in the EN 61 000-3-2 standard for professionally used devices with a connected load >1 kW which means that the inverters with an output power ≥ 0.75 kW comply with the EN 61 000-3-2 standard.

However, in accordance with the regulations of EN 61000-3-12 "Limits for harmonic currents > 16 A and ≤ 75 A per phase" an approval is necessary from the power supplier for drives that are intended to be connected to the public low-voltage network. Please refer to the Operating Instructions for the values of the harmonic currents.

Output choke

Output chokes can be supplied for reducing the capacitive compensation currents and d V/dt in the case of motor cables >50 m (shielded) or >100 m (unshielded).

For max. permissible cable lengths, see the Technical Data.

Brake resistors

The brake resistors are designed for use with the MICROMASTER 440 inverter series, frame sizes A to F, with internal brake chopper and enable loads with a large moment of inertia to be braked quickly. During braking of the motor and the load, excess energy is fed back to the inverter. This causes the voltage to rise in the DC link. The inverter transfers the excess energy to the externally mounted braking resistor.

For MICROMASTER 440 inverters of frame sizes FX and GX, external SIMOVERT MASTERDRIVES brake units and the appropriate brake resistors can be used (see Catalog DA 65.10).

Gland plate

Gland plates are available for inverters of frame sizes A, B and C. All the other frame sizes have the shield connection for the control cable integrated in the inverter.

The shield for the power cable has to be connected externally (e.g. in the control cabinet). Exception: Inverters of frame sizes D and E and frame size F with integrated class A filter. In this case the shield connection is integrated in the inverter

The gland plate enables the shields of the power and control cables to be terminated ensuring optimum EMC performance.

Technical data

Max. permissible cable lengths from the motor to the inverter when using output chokes

The following table shows the maximum permissible cable lengths from the motor to the inverter when using output chokes.

Note:

Operation up to 150 Hz output frequency only!

Frame size	Output choke	Max. permissible motor cable lengths (shielded/unshielded) for a mains voltage of			
(FS)	Type	200 V to 240 V ± 10 %	380 V to 400 V ± 10 %	401 V to 480 V ± 10 %	500 V to 600 V ± 10 %
А	6SE6400-3TC00-4AD3	200 m/300 m	-	-	-
Α	6SE6400-3TC00-4AD2	_	150 m/225 m	100 m/150 m	-
В	6SE6400-3TC01-0BD3	200 m/300 m	150 m/225 m	100 m/150 m	_
С	6SE6400-3TC03-2CD3	200 m/300 m	200 m/300 m	100 m/150 m	-
С	6SE6400-3TC01-8CE3	-	-	-	100 m/150 m
D to F	6SE6400-3TC	200 m/300 m	200 m/300 m	200 m/300 m	200 m/300 m
FX	6SL3000-2BE32-1AA0	-	300 m/450 m	300 m/450 m	-
FX	6SL3000-2BE32-6AA0	-	300 m/450 m	300 m/450 m	-
GX	6SL3000-2BE33-2AA0	-	300 m/450 m	300 m/450 m	-
GX	6SL3000-2BE33-8AA0	-	300 m/450 m	300 m/450 m	-
GX	6SL3000-2BE35-0AA0	-	300 m/450 m	300 m/450 m	-

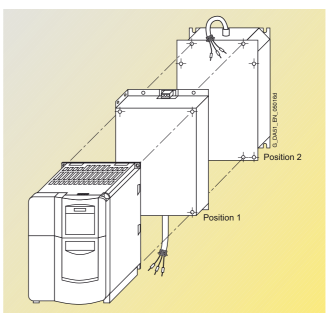
Design

General installation instructions

- A maximum of two footprint components plus inverter are permissible.
- If an LC filter is used, it must, if possible, be mounted directly on the wall of the control cabinet due to weight reasons.

 If an LC filter of frame size C is used, therefore, only one footprint component is permissible. If a line choke and LC filter are used, the line choke must be located on the left of the inverter.

 Required distance between line choke and inverter: 75 mm.
- The EMC filter must be mounted directly below the frequency inverter if possible.
- If mounted on the side, the line-side components are to be mounted to the left of the frequency inverter whereas the output-side components are to be mounted to the right of the frequency inverter.
- If a braking resistor is used, it must, if possible, be mounted directly on the wall of the control cabinet due to reasons relating to temperature increases.



Example of installation with frequency inverter, EMC filter (position 1) and line choke (position 2)

Availability of the options as footprint components

	Frame s	size							
	Α	В	С	D	Е	F	G	FX	GX
Line commutating choke	1	✓	✓	✓	√				
EMC filter	✓	1	✓						
LC filter	1	1	✓						
Output choke	1	1	✓						
Braking resistor	1	1							

Recommended combinations of inverters and options

Frequency inverter	Footprint		Mounted on side	
Frame size	Position 1	Position 2	To the left of the inverter (for line-side components)	To the right of the inverter (for output-side components)
A and B	EMC filter	Line commutating choke	_	Output choke <u>and/or</u> Braking resistor
	EMC filter <u>or</u> Line commutating choke	Output choke <u>or</u> LC filter	-	Braking resistor
	EMC filter <u>or</u> Line commutating choke	Braking resistor	-	-
	EMC filter or Line commutating choke or Braking resistor	-	-	-
С	EMC filter	Line commutating choke	-	Output choke <u>and/or</u> Braking resistor
	EMC filter <u>or</u> Line commutating choke	Output choke	-	Braking resistor
	LC filter	-	EMC filter <u>and/or</u> Line commutating choke	Braking resistor
D and E	Line commutating choke	-	EMC filter	Output choke <u>or</u> LC filter <u>and/or</u> Braking resistor
F, G, FX and GX	-	-	EMC filter <u>and/or</u> Line commutating choke	Output choke <u>or</u> LC filter <u>and/or</u> Braking resistor

Options Variant dependent options

Selection and ordering data

The options listed here (filters, chokes, resistors, gland plates, fuses and circuit-breakers) must be selected to match the corresponding inverter type.

The inverter and the associated options have the same voltage ratings. Either fuses or circuit-breakers may be used as listed

in MICROMASTER Getting Started.

*) Must be used in combination with a line commutating choke.

voltage 1 AC 200 V to 240 V	kW 0.12 0.25 0.37 0.55 1.1 1.5 2.2 3.0 0.12 0.25	hp 0.16 0.33 0.50 0.75 1.0 1.5 2.0 3.0	without filter 6SE6440-2UC11-2AA1 6SE6440-2UC12-5AA1 6SE6440-2UC13-7AA1 6SE6440-2UC15-5AA1 6SE6440-2UC17-5AA1	EMC filter, Class A - - -	EMC filter, Class B 6SE6400-2FL01-0AB0 with low leakage currents	Line commutating choke 6SE6400-3CC00-4AB
to 240 V	0.12 0.25 0.37 0.55 0.75 1.1 1.5 2.2 3.0 0.12 0.25	0.16 0.33 0.50 0.75 1.0 1.5 2.0	6SE6440-2UC12-5AA1 6SE6440-2UC13-7AA1 6SE6440-2UC15-5AA1	- -	6SE6400-2FL01-0AB0	6SE6400-3CC00-4AB
o 240 V	0.25 0.37 0.55 0.75 1.1 1.5 2.2 3.0 0.12 0.25	0.33 0.50 0.75 1.0 1.5 2.0	6SE6440-2UC12-5AA1 6SE6440-2UC13-7AA1 6SE6440-2UC15-5AA1	_		
3 AC 200 V	0.37 0.55 0.75 1.1 1.5 2.2 3.0 0.12 0.25	0.50 0.75 1.0 1.5 2.0	6SE6440-2UC13-7AA1 6SE6440-2UC15-5AA1		_ with low leakage earrents	
	0.55 0.75 1.1 1.5 2.2 3.0 0.12 0.25	0.75 1.0 1.5 2.0	6SE6440-2UC15-5AA1			6SE6400-3CC01-0AB
	0.75 1.1 1.5 2.2 3.0 0.12 0.25	1.0 1.5 2.0		_	_	00E0400 00001 0AD
	1.1 1.5 2.2 3.0 0.12 0.25	1.5 2.0	いっしいオオいこと いしょ レーンハイト	_	_	
	1.5 2.2 3.0 0.12 0.25	2.0	6SE6440-2UC21-1BA1	_	6SE6400-2FL02-6BB0	6SE6400-3CC02-6BB
	3.0 0.12 0.25	3.0	6SE6440-2UC21-5BA1	_	with low leakage currents	
	0.12 0.25		6SE6440-2UC22-2BA1	_		
	0.25	4.0	6SE6440-2UC23-0CA1	_	_	6SE6400-3CC03-5CB
o 240 V		0.16	6SE6440-2UC11-2AA1	6SE6400-2FA00-6AD0	6SE6400-2FB00-6AD0	6SE6400-3CC00-3AC
		0.33	6SE6440-2UC12-5AA1			
	0.37	0.50	6SE6440-2UC13-7AA1	<u></u>		6SE6400-3CC00-5AC
	0.55	0.75	6SE6440-2UC15-5AA1	<u></u>		
	0.75	1.0	6SE6440-2UC17-5AA1	0050400 05404 4500	2052422.25524.4502	0050400 00000 000
	1.1	1.5	6SE6440-2UC21-1BA1	6SE6400-2FA01-4BC0	6SE6400-2FB01-4BC0	6SE6400-3CC00-8BC
	1.5	2.0	6SE6440-2UC21-5BA1			6SE6400-3CC01-4BD
	2.2	3.0	6SE6440-2UC22-2BA1			6056400 00004 700
	3.0	4.0	6SE6440-2UC23-0CA1	_	_	6SE6400-3CC01-7CC
	4.0	5.0 7.5	6SE6440-2UC24-0CA1	_	-	6SE6400-3CC03-5CE
	5.5 7.5	10	6SE6440-2UC25-5CA1 6SE6440-2UC27-5DA1		_	6SE6400-3CC05-2DD
	11.0	15	6SE6440-2UC31-1DA1	_	_	_ USE04UU-3UUU3-2DL
	15.0	20	6SE6440-2UC31-1DA1			_
	18.5	25	6SE6440-2UC31-8EA1			6SE6400-3CC08-8EC
	22	30	6SE6440-2UC32-2EA1			_ 5525700 00000-020
	30	40	6SE6440-2UC33-0FA1			6SE6400-3CC11-7FD
	37	50	6SE6440-2UC33-7FA1	_	_	_ 0020100 00011 712
	45	60	6SE6440-2UC34-5FA1	_	_	_
AC 380 V	0.37	0.50	6SE6440-2UD13-7AA1	6SE6400-2FA00-6AD0	6SE6400-2FB00-6AD0	6SE6400-3CC00-2AD
480 V	0.55	0.75	6SE6440-2UD15-5AA1			
	0.75	1.0	6SE6440-2UD17-5AA1			6SE6400-3CC00-4AD
	1.1	1.5	6SE6440-2UD21-1AA1			
-	1.5	2.0	6SE6440-2UD21-5AA1			6SE6400-3CC00-6AD
	2.2	3.0	6SE6440-2UD22-2BA1	_	_	6SE6400-3CC01-0BE
	3.0	4.0	6SE6440-2UD23-0BA1	_	_	
	4.0	5.0	6SE6440-2UD24-0BA1	_	_	6SE6400-3CC01-4BE
	5.5	7.5	6SE6440-2UD25-5CA1	_	_	6SE6400-3CC02-2CD
	7.5	10	6SE6440-2UD27-5CA1	_	_	
	11.0	15	6SE6440-2UD31-1CA1	_	- -	6SE6400-3CC03-5CE
	15.0	20	6SE6440-2UD31-5DA1	_	EMC filter,	6SE6400-3CC04-4DE
	18.5	25	6SE6440-2UD31-8DA1	_	Class B,	0050400 00005 005
	22	30	6SE6440-2UD32-2DA1	_	available from Schaffner	6SE6400-3CC05-2DE
	30	40	6SE6440-2UD33-0EA1	-	_	6SE6400-3CC08-3ED
	37	50	6SE6440-2UD33-7EA1	_	_	6056400 00044 055
	45 55	60 75	6SE6440-2UD34-5FA1 6SE6440-2UD35-5FA1	_	_	6SE6400-3CC11-2FD
	75	100	6SE6440-2UD37-5FA1		_	6SE6400-3CC11-7FD
	90	125	6SE6440-2UD38-8FA1	- 6SL3000-0BE32-5AA0 *)		6SL3000-0CE32-3AA
	110	150	6SE6440-2UD41-1FA1	6SL3000-0BE34-4AA0 *)	_	6SL3000-0CE32-8AA
	132	200	6SE6440-2UD41-3GA1	JOEGGOO OBEGG TAMO)	_	6SL3000-0CE32-0AA
	160	250	6SE6440-2UD41-6GA1		_	6SL3000-0CE35-1AA
	200	300	6SE6440-2UD42-0GA1	6SL3000-0BE36-0AA0 *)	_	_ :
AC 500 V	0.75	1.0	6SE6440-2UE17-5CA1	-	_	6SE6400-3CC00-4CE
600 V	1.5	2.0	6SE6440-2UE21-5CA1	_	_	_
	2.2	3.0	6SE6440-2UE22-2CA1	_	_	6SE6400-3CC00-8CE
	4.0	5.0	6SE6440-2UE24-0CA1	-	-	-
	5.5	7.5	6SE6440-2UE25-5CA1	-	-	6SE6400-3CC02-4CE
	7.5	10	6SE6440-2UE27-5CA1		_	_
	11.0	15	6SE6440-2UE31-1CA1	-	_	
	15.0	20	6SE6440-2UE31-5DA1	-	_	6SE6400-3CC04-4DE
	18.5	25	6SE6440-2UE31-8DA1	_	_	_
	22	30	6SE6440-2UE32-2DA1	_	_	
	30	40	6SE6440-2UE33-0EA1	_	_	6SE6400-3CC08-3ED
			CCEC440 01 1500 7544		_	
	37	50	6SE6440-2UE33-7EA1	-		
		50 60 75	6SE6440-2UE33-7EA1 6SE6440-2UE34-5FA1 6SE6440-2UE35-5FA1	- - -	-	6SE6400-3CC11-2FD

MICROMASTER 440

Options Variant dependent options

Selection and ordering data (continued)

Fuses type 3NA and circuitbreakers type 3RV/3VA provide short circuit protection to the inverter supply. Fuses type 3NE1 provide short circuit protection to the inverter supply and are semiconductor protection devices.

Notes for use in America: filters, chokes, resistors and gland plates are ® listed accessories. FS A-C inverters

require ® listed fuses e.g. Class J or semiconductor fuses type 3NE1 (® recognized \$1).

Mains	Output	(CT)	Inverter without filter	Order No. of the options		
voltage	kW	hp	without milef	LC/sinusoidal filter	Output choke	Brake resistors
AC 200 V	0.12	0.16	6SE6440-2UC11-2AA1	_	6SE6400-3TC00-4AD3	6SE6400-4BC05-0AA
o 240 V	0.25	0.33	6SE6440-2UC12-5AA1	_		0020100 12000 0711
	0.37	0.50	6SE6440-2UC13-7AA1	_		
	0.55	0.75	6SE6440-2UC15-5AA1	_		
	0.75	1.0	6SE6440-2UC17-5AA1	_		
	1.1	1.5	6SE6440-2UC21-1BA1	_	6SE6400-3TC01-0BD3	6SE6400-4BC11-2BA
	1.5	2.0	6SE6440-2UC21-5BA1	-		
	2.2	3.0	6SE6440-2UC22-2BA1	_		
	3.0	4.0	6SE6440-2UC23-0CA1	_	6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA
AC 200 V	0.12	0.16	6SE6440-2UC11-2AA1	_	6SE6400-3TC00-4AD3	6SE6400-4BC05-0AA
240 V	0.25	0.33	6SE6440-2UC12-5AA1	_	<u> </u>	
	0.37	0.50 0.75	6SE6440-2UC13-7AA1 6SE6440-2UC15-5AA1	-	<u></u> -	
	0.75	1.0	6SE6440-2UC17-5AA1		<u> </u>	
	1.1	1.5	6SE6440-2UC21-1BA1		6SE6400-3TC01-0BD3	6SE6400-4BC11-2BA
	1.5	2.0	6SE6440-2UC21-5BA1	_		0020100 12011 227
	2.2	3.0	6SE6440-2UC22-2BA1	_		
	3.0	4.0	6SE6440-2UC23-0CA1	_	6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA
	4.0	5.0	6SE6440-2UC24-0CA1	_		6SE6400-4BC13-0CA
	5.5	7.5	6SE6440-2UC25-5CA1	_		
	7.5	10	6SE6440-2UC27-5DA1	-	6SE6400-3TC05-4DD0	6SE6400-4BC18-0DA
	11.0	15	6SE6440-2UC31-1DA1	_	<u></u>	
	15.0	20	6SE6440-2UC31-5DA1	_		
	18.5	25	6SE6440-2UC31-8EA1	_	6SE6400-3TC08-0ED0	6SE6400-4BC21-2EA
	22	30	6SE6440-2UC32-2EA1	_	COEC400 0TO45 45D0	0050400 45000 554
	30	40 50	6SE6440-2UC33-0FA1	_	6SE6400-3TC15-4FD0	6SE6400-4BC22-5FA
	37 45	60	6SE6440-2UC33-7FA1 6SE6440-2UC34-5FA1	_	<u> </u>	
AC 380 V	0.37	0.50	6SE6440-2UD13-7AA1	- 6SE6400-3TD00-4AD0	6SE6400-3TC00-4AD2	6SE6400-4BD11-0AA
480 V	0.55	0.75	6SE6440-2UD15-5AA1	03E0400-31D00-4AD0	03L0400-31C00-4AD2	03L0400-4BD11-0AA
	0.75	1.0	6SE6440-2UD17-5AA1	_		
	1.1	1.5	6SE6440-2UD21-1AA1			
	1.5	2.0	6SE6440-2UD21-5AA1			
	2.2	3.0	6SE6440-2UD22-2BA1	6SE6400-3TD01-0BD0	6SE6400-3TC01-0BD3	6SE6400-4BD12-0BA
	3.0	4.0	6SE6440-2UD23-0BA1			
	4.0	5.0	6SE6440-2UD24-0BA1			
	5.5	7.5	6SE6440-2UD25-5CA1	6SE6400-3TD03-2CD0	6SE6400-3TC03-2CD3	6SE6400-4BD16-5CA
	7.5	10	6SE6440-2UD27-5CA1			
	11.0	15	6SE6440-2UD31-1CA1			
	15.0	20	6SE6440-2UD31-5DA1	6SE6400-3TD03-7DD0	6SE6400-3TC05-4DD0	6SE6400-4BD21-2DA
	18.5	25	6SE6440-2UD31-8DA1	6SE6400-3TD04-8DD0	6SE6400-3TC03-8DD0	
	22	30	6SE6440-2UD32-2DA1	6SE6400-3TD06-1DD0	6SE6400-3TC05-4DD0	0050400 45500 054
	30	40	6SE6440-2UD33-0EA1	6SE6400-3TD07-2ED0	6SE6400-3TC08-0ED0	6SE6400-4BD22-2EA
	37 45	50 60	6SE6440-2UD33-7EA1 6SE6440-2UD34-5FA1	6SE6400-3TD11-5FD0	6SE6400-3TC07-5ED0	6SE6400-4BD24-0FA
	55 55	75	6SE6440-2UD35-5FA1	6SE6400-3TD15-0FD0	6SE6400-3TC14-5FD0 6SE6400-3TC15-4FD0	03E0400-4DD24-0FA
	75	100	6SE6440-2UD37-5FA1	6SE6400-3TD18-0FD0	6SE6400-3TC14-5FD0	_
	90	125	6SE6440-2UD38-8FA1	6SL3000-2CE32-3AA0	6SL3000-2BE32-1AA0	_
	110	150	6SE6440-2UD41-1FA1	302000 E0202-0AA0	6SL3000-2BE32-6AA0	
	132	200	6SE6440-2UD41-3GA1	6SL3000-2CE32-8AA0	6SL3000-2BE33-2AA0	_
	160	250	6SE6440-2UD41-6GA1	6SL3000-2CE33-3AA0	6SL3000-2BE33-8AA0	_
	200	300	6SE6440-2UD42-0GA1	6SL3000-2CE34-1AA0	6SL3000-2BE35-0AA0	-
AC 500 V	0.75	1.0	6SE6440-2UE17-5CA1	6SE6400-3TD01-0CE0	6SE6400-3TC01-8CE3	6SE6400-4BE14-5CA
600 V	1.5	2.0	6SE6440-2UE21-5CA1			
	2.2	3.0	6SE6440-2UE22-2CA1	<u></u>		
	4.0	5.0	6SE6440-2UE24-0CA1		<u></u>	
	5.5	7.5	6SE6440-2UE25-5CA1	6SE6400-3TD02-3CE0		
	7.5	10	6SE6440-2UE27-5CA1	<u></u>		6SE6400-4BE16-5CA
	11.0	15	6SE6440-2UE31-1CA1	0000400 00000 0000	2050400 05000 0550	0050400 45504 55
	15.0	20	6SE6440-2UE31-5DA1	6SE6400-3TD02-3DE0	6SE6400-3TC03-2DE0	6SE6400-4BE21-3DA
	18.5	25 30	6SE6440-2UE31-8DA1 6SE6440-2UE32-2DA1	6SE6400-3TD03-2DE0 6SE6400-3TD03-7DE0		
	30	40	6SE6440-2UE33-0EA1	6SE6400-3TD03-7DE0	6SE6400-3TC06-2FE0	6SE6400-4BE21-8EA
	37	50	6SE6440-2UE33-7EA1	6SE6400-3TD06-1EE0	03E0400-31C00-2FE0	03E0400-4DE21-8EA
	45	60	6SE6440-2UE34-5FA1	6SE6400-3TD07-1FE0	_	6SE6400-4BE24-2FA
		75	6SE6440-2UE35-5FA1	6SE6400-3TD10-0FE0	6SE6400-3TC08-8FE0	
	55	70	USEU44U-ZUESS-SEAT	05E04UU-31D1U-UFEU		

Options Variant dependent options

Selection and ordering data (continued)

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Type E motor controller (type 3RV) may also be used.

FS D-GX inverters require semiconductor fuses type 3NE1.

Mains voltage	Output	(CT)	Inverter without filter	Order No. of options	Fuenc (acc)	\/ 10\	Civacit braskar
voltage	kW	hp	William IIIIGI	Gland plate	Fuses (see l 3NA3	_V 10) 3NE1 (94)	Circuit-breaker (see Cat. IC 10/LV 10
1 AC 200 V	0.12	0.16	6SE6440-2UC11-2AA1	6SE6400-0GP00-0AA0	3NA3803	3NE1813-0	3RV2011-4AA10
o 240 V	0.25	0.33	6SE6440-2UC12-5AA1	_			
	0.37	0.50	6SE6440-2UC13-7AA1				
	0.55	0.75	6SE6440-2UC15-5AA1		3NA3805		
	0.75	1.0	6SE6440-2UC17-5AA1				_
	1.1	1.5	6SE6440-2UC21-1BA1	6SE6400-0GP00-0BA0	3NA3807	3NE1814-0	
	1.5	2.0	6SE6440-2UC21-5BA1	_	ON A 2014	0NE1000 0	3RV2021-4EA10
	2.2 3.0	3.0 4.0	6SE6440-2UC22-2BA1 6SE6440-2UC23-0CA1	6SE6400-0GP00-0CA0	3NA3814	3NE1803-0	3HV2U21-4EA1U
3 AC 200 V	0.12	0.16	6SE6440-2UC11-2AA1	6SE6400-0GP00-0CA0	3NA3820 3NA3803	3NE1817-0 3NE1813-0	3RV2011-4AA10
to 240 V	0.12	0.10	6SE6440-2UC12-5AA1	_ 00E0+00-001 00-0AA0	31443003	3NE1013-0	JIIVZUII-TAAIU
	0.37	0.50	6SE6440-2UC13-7AA1	_			
	0.55	0.75	6SE6440-2UC15-5AA1	_	3NA3805	-	
	0.75	1.0	6SE6440-2UC17-5AA1	=			
	1.1	1.5	6SE6440-2UC21-1BA1	6SE6400-0GP00-0BA0	3NA3807	3NE1814-0	_
	1.5	2.0	6SE6440-2UC21-5BA1				
	2.2	3.0	6SE6440-2UC22-2BA1		3NA3814	3NE1803-0	3RV1031-4EA10
	3.0	4.0	6SE6440-2UC23-0CA1	6SE6400-0GP00-0CA0		_	3RV1031-4FA10
	4.0	5.0	6SE6440-2UC24-0CA1	_	3NA3812	=	
	5.5	7.5	6SE6440-2UC25-5CA1	Interveted on attractional for all 111	3NA3814	ONE4047.0	0DV0040 41440
	7.5	10	6SE6440-2UC27-5DA1	Integrated as standard for shield	3NA3820	3NE1817-0	3RV2042-4JA10
	11.0 15.0	15 20	6SE6440-2UC31-1DA1	connection of the control cable and the power cable.	3NA3824	3NE1820-0	3RV2042-4RA10
	18.5	25	6SE6440-2UC31-5DA1 6SE6440-2UC31-8EA1	and the power cable.	3NA3830	3NE1021-0	3VA1112E.3
	22	30	6SE6440-2UC32-2EA1	_	3NA3832	3NE1021-0	3VA1116E.3
	30	40	6SE6440-2UC33-0FA1	Integrated as standard for shield	3NA3140	3NE1225-0	3VA11225EF32
	37	50	6SE6440-2UC33-7FA1	connection of the control cable.	3NA3142	ONE IZZO O	3VA234032
	45	60	6SE6440-2UC34-5FA1	The shield of the power cable	3NA3144	3NE1227-0	_ 0 17120 10 11102 1111
	10	00	002011020001017(1	has to be connected externally	0.0.0	0.112.122.7	
				(e.g. in the control cabinet).			
3 AC 380 V	0.37	0.50	6SE6440-2UD13-7AA1	6SE6400-0GP00-0AA0	3NA3803	3NE1813-0	3RV2011-1JA10
to 480 V	0.55	0.75	6SE6440-2UD15-5AA1				
	0.75	1.0	6SE6440-2UD17-5AA1	_			
	1.1	1.5	6SE6440-2UD21-1AA1	_			
	1.5	2.0	6SE6440-2UD21-5AA1	COEC400 00 D00 0D 40	01140005	-	0000011 11/410
	3.0	3.0 4.0	6SE6440-2UD22-2BA1 6SE6440-2UD23-0BA1	6SE6400-0GP00-0BA0	3NA3805	3NE1814-0	3RV2011-1KA10 3RV2021-4BA10
	4.0	5.0	6SE6440-2UD24-0BA1	_	3NA3807	3NE1014-0	3NV2U21-4DATU
	5.5	7.5	6SE6440-2UD25-5CA1	6SE6400-0GP00-0CA0	3NA3810	-	3RV2021-4EA10
	7.5	10	6SE6440-2UD27-5CA1	_ 0020100 001 00 00/10	0.0.00.0	3NE1815-0	01112021 127110
	11.0	15	6SE6440-2UD31-1CA1	_	3NA3814	3NE1803-0	_
	15.0	20	6SE6440-2UD31-5DA1	Integrated as standard for shield	3NA3820	3NE1817-0	3RV2042-4KA10
	18.5	25	6SE6440-2UD31-8DA1	connection of the control cable	3NA3822	3NE1818-0	_
	22	30	6SE6440-2UD32-2DA1	and the power cable.	3NA3824	3NE1820-0	3RV2042-4MA10
	30	40	6SE6440-2UD33-0EA1	_	3NA3830	3NE1021-0	3VA1112E.3
	37	50	6SE6440-2UD33-7EA1		3NA3832	3NE1022-0	3VA1116E.3
	45	60	6SE6440-2UD34-5FA1	_ Integrated as standard for shield	3NA3836	3NE1224-0	3VA1220EF32
	55	75	6SE6440-2UD35-5FA1	connection of the control cable.	3NA3140	3NE1225-0	3VA1225EF32
	75	100	6SE6440-2UD37-5FA1	The shield of the power cable has to be connected externally	3NA3144	3NE1227-0	21/40240 00
	90	125	6SE6440-2UD38-8FA1	(e.g. in the control cabinet).		2NE1220 0	3VA234032
	110 132	150 200	6SE6440-2UD41-1FA1 6SE6440-2UD41-3GA1	(5.9. III tilo contiol capillet).		3NE1230-0 3NE1332-0	_
	160	250	6SE6440-2UD41-3GA1	_		3NE1332-0 3NE1333-0	<u> </u>
	200	300	6SE6440-2UD42-0GA1	_		3NE1333-0	3VA245032
3 AC 500 V	0.75	1.0	6SE6440-2UE17-5CA1	6SE6400-0GP00-0CA0	3NA3803-6	3NE1813-0	3RV2011-4AA10
to 600 V	1.5	2.0	6SE6440-2UE21-5CA1	_ :: :: :: :: :: :: :: :: :: :: :: :: ::			
	2.2	3.0	6SE6440-2UE22-2CA1	=			
	4.0	5.0	6SE6440-2UE24-0CA1		3NA3805-6	-	
	5.5	7.5	6SE6440-2UE25-5CA1				
	7.5	10	6SE6440-2UE27-5CA1	_	3NA3810-6	3NE1803-0	3RV1031-4HA10
	11.0	15	6SE6440-2UE31-1CA1		3NA3812-6	_	
	15.0	20	6SE6440-2UE31-5DA1	_ Integrated as standard for shield	3NA3814-6	ANIMAS :	3RV2031-4VA10
	18.5	25	6SE6440-2UE31-8DA1	connection of the control cable	3NA3820-6	3NE1817-0	3RV2042-4JA10
	22	30	6SE6440-2UE32-2DA1	and the power cable.	3NA3822-6	3NE1818-0	3RV2042-4KA10
	30	40	6SE6440-2UE33-0EA1	_	3NA3824-6	3NE1820-0	3RV2042-4MA10
	37 45	50 60	6SE6440-2UE33-7EA1 6SE6440-2UE34-5FA1	Integrated as standard for shield	3NA3132-6	3NE1022-0	3VA1112E.3 3VA1116E.3
	55	75	6SE6440-2UE35-5FA1	connection of the control cable.	3NA3132-6 3NA3136-6	3NE1022-0 3NE1224-0	3VA11220EF32
	75	100	6SE6440-2UE37-5FA1	The shield of the power cable	JIMAJ 130-0	JINL 1224-U	3VA1225EF32
	10	100	00L0770-20L31-0FA1	has to be connected externally			JVA122J-LEF32*

MICROMASTER 440

Selection and ordering data (continued)

For further information about the use in Europe and America please refer to

the MICROMASTER Getting Started

https://support.industry. siemens.com/cs/document/ 109755204

чиенса ріс	400.0.0					
Mains voltage	Output	(CT)	Inverter with internal filter	Order No. of options Additional EMC filter,	Line commutating choke	LC filter
	kW	hp	Class A	Class B		
I AC 200 V	0.12	0.16	6SE6440-2AB11-2AA1	6SE6400-2FS01-0AB0	6SE6400-3CC00-4AB3	-
o 240 V	0.25	0.33	6SE6440-2AB12-5AA1			_
	0.37	0.50	6SE6440-2AB13-7AA1		6SE6400-3CC01-0AB3	-
	0.55	0.75	6SE6440-2AB15-5AA1			_
	0.75	1.0	6SE6440-2AB17-5AA1			_
	1.1	1.5	6SE6440-2AB21-1BA1	6SE6400-2FS02-6BB0	6SE6400-3CC02-6BB3	-
	1.5	2.0	6SE6440-2AB21-5BA1			-
	2.2	3.0	6SE6440-2AB22-2BA1			-
	3.0	4.0	6SE6440-2AB23-0CA1	6SE6400-2FS03-5CB0	6SE6400-3CC03-5CB3	-
3 AC 200 V	3.0	4.0	6SE6440-2AC23-0CA1	6SE6400-2FS03-8CD0	6SE6400-3CC01-7CC3	_
to 240 V	4.0	5.0	6SE6440-2AC24-0CA1		6SE6400-3CC03-5CD3	_
	5.5	7.5	6SE6440-2AC25-5CA1			-
3 AC 380 V	2.2	3.0	6SE6440-2AD22-2BA1	6SE6400-2FS01-6BD0	6SE6400-3CC01-0BD3	6SE6400-3TD01-0BD
to 480 V	3.0	4.0	6SE6440-2AD23-0BA1	_		
	4.0	5.0	6SE6440-2AD24-0BA1		6SE6400-3CC01-4BD3	
	5.5	7.5	6SE6440-2AD25-5CA1	6SE6400-2FS03-8CD0	6SE6400-3CC02-2CD3	6SE6400-3TD03-2CD
	7.5	10	6SE6440-2AD27-5CA1	_		_
	11.0	15	6SE6440-2AD31-1CA1		6SE6400-3CC03-5CD3	
	15.0	20	6SE6440-2AD31-5DA1	An inverter without filter	6SE6400-3CC04-4DD0	6SE6400-3TD03-7DD
	18.5	25	6SE6440-2AD31-8DA1	must be selected to satisfy the EMC requirements of		6SE6400-3TD04-8DD
	22	30	6SE6440-2AD32-2DA1	— Class B.	6SE6400-3CC05-2DD0	6SE6400-3TD06-1DD
	30	40	6SE6440-2AD33-0EA1	In addition, an appropriate	6SE6400-3CC08-3ED0	6SE6400-3TD07-2ED
	37	50	6SE6440-2AD33-7EA1	EMC filter of Class B from		6SE6400-3TD11-5FD
	45	60	6SE6440-2AD34-5FA1	Schaffner is required.	6SE6400-3CC11-2FD0	
	55	75	6SE6440-2AD35-5FA1	<u></u>		6SE6400-3TD15-0FD
	75	100	6SE6440-2AD37-5FA1		6SE6400-3CC11-7FD0	6SE6400-3TD18-0FD0
Mains voltage	Output	,	Inverter with internal filter Class A	Order No. of options Output choke	Brake resistors	Gland plate
1 AC 200 V	kW 0.12	hp 0.16	6SE6440-2AB11-2AA1	6SE6400-3TC00-4AD3	6SE6400-4BC05-0AA0	6SE6400-0GP00-0AA
to 240 V	0.12	0.10	6SE6440-2AB12-5AA1	05E0400-31C00-4AD3	03E0400-4DC03-0AA0	03E0400-0GP00-0AA
	0.23	0.50	6SE6440-2AB13-7AA1			
	0.57	0.50	6SE6440-2AB15-5AA1	<u> </u>		
	0.55	1.0		<u> </u>		
	1.1		6006440 24017 6441			
			6SE6440-2AB17-5AA1	69E6400 2TC01 0PD2	60E6400 4PC11 2PA0	69E6400 0GB00 0BA
		1.5	6SE6440-2AB21-1BA1	6SE6400-3TC01-0BD3	6SE6400-4BC11-2BA0	6SE6400-0GP00-0BA
	1.5	1.5 2.0	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1	6SE6400-3TC01-0BD3	6SE6400-4BC11-2BA0	6SE6400-0GP00-0BA
	1.5 2.2	1.5 2.0 3.0	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1	_		
3 VC 300 N	1.5 2.2 3.0	1.5 2.0 3.0 4.0	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1	6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0	6SE6400-0GP00-0CA
	1.5 2.2 3.0 3.0	1.5 2.0 3.0 4.0 4.0	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1	_	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0	6SE6400-0GP00-0CA
	1.5 2.2 3.0 3.0 4.0	1.5 2.0 3.0 4.0 4.0 5.0	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1	6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0	6SE6400-0GP00-0CA
to 240 V	1.5 2.2 3.0 3.0 4.0 5.5	1.5 2.0 3.0 4.0 4.0 5.0 7.5	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA
to 240 V 3 AC 380 V	1.5 2.2 3.0 3.0 4.0 5.5 2.2	1.5 2.0 3.0 4.0 4.0 5.0 7.5	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1	6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA
to 240 V 3 AC 380 V	1.5 2.2 3.0 3.0 4.0 5.5 2.2 3.0	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA
to 240 V 3 AC 380 V	1.5 2.2 3.0 3.0 4.0 5.5 2.2 3.0 4.0	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD24-0BA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0BA
to 240 V 3 AC 380 V	1.5 2.2 3.0 3.0 4.0 5.5 2.2 3.0 4.0 5.5	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD24-0BA1 6SE6440-2AD25-5CA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0BA
to 240 V 3 AC 380 V	1.5 2.2 3.0 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD24-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD27-5CA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0BA
to 240 V 3 AC 380 V	1.5 2.2 3.0 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD27-5CA1 6SE6440-2AD31-1CA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0 6SE6400-4BD16-5CA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0BA 6SE6400-0GP00-0CA
to 240 V 3 AC 380 V	1.5 2.2 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5 11.0	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5 10	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD21-1CA1 6SE6440-2AD31-1CA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0BA 6SE6400-0GP00-0CA
to 240 V 3 AC 380 V	1.5 2.2 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5 11.0 15.0	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5 10 15 20	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD21-1CA1 6SE6440-2AD31-1CA1 6SE6440-2AD31-5DA1 6SE6440-2AD31-8DA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3 6SE6400-3TC05-4DD0 6SE6400-3TC03-8DD0	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0 6SE6400-4BD16-5CA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0BA 6SE6400-0GP00-0CA
to 240 V 3 AC 380 V	1.5 2.2 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5 11.0 15.0 18.5 22	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5 10 15 20 25	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC24-0CA1 6SE6440-2AD22-2BA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD21-1CA1 6SE6440-2AD31-1CA1 6SE6440-2AD31-5DA1 6SE6440-2AD31-8DA1 6SE6440-2AD32-2DA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3 6SE6400-3TC05-4DD0 6SE6400-3TC03-8DD0 6SE6400-3TC05-4DD0	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0 6SE6400-4BD16-5CA0 6SE6400-4BD21-2DA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0CA 6SE6400-0GP00-0CA Integrated as standar for shield connection
to 240 V 3 AC 380 V	1.5 2.2 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5 11.0 15.0 18.5 22 30	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5 10 15 20 25 30 40	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD21-1CA1 6SE6440-2AD31-1CA1 6SE6440-2AD31-3DA1 6SE6440-2AD31-3DA1 6SE6440-2AD32-2DA1 6SE6440-2AD33-0EA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3 6SE6400-3TC05-4DD0 6SE6400-3TC03-8DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0 6SE6400-4BD16-5CA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0BA 6SE6400-0GP00-0BA Integrated as standar for shield connection the control cable and
to 240 V 3 AC 380 V	1.5 2.2 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5 11.0 15.0 18.5 22 30 37	1.5 2.0 3.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5 10 15 20 25 30 40 50	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD21-1CA1 6SE6440-2AD31-1CA1 6SE6440-2AD31-3DA1 6SE6440-2AD31-3DA1 6SE6440-2AD33-2DA1 6SE6440-2AD33-0EA1 6SE6440-2AD33-7EA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3 6SE6400-3TC05-4DD0 6SE6400-3TC03-8DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0 6SE6400-4BD16-5CA0 6SE6400-4BD21-2DA0 6SE6400-4BD22-2EA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0BA 6SE6400-0GP00-0CA Integrated as standar for shield connection the control cable and
3 AC 200 V to 240 V 3 AC 380 V to 480 V	1.5 2.2 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5 11.0 15.0 18.5 22 30 37 45	1.5 2.0 3.0 4.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5 10 15 20 25 30 40 50 60	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD27-5CA1 6SE6440-2AD31-1CA1 6SE6440-2AD31-5DA1 6SE6440-2AD31-3DA1 6SE6440-2AD33-0EA1 6SE6440-2AD33-0EA1 6SE6440-2AD33-7EA1 6SE6440-2AD33-7EA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3 6SE6400-3TC05-4DD0 6SE6400-3TC03-8DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0 6SE6400-4BD16-5CA0 6SE6400-4BD21-2DA0	6SE6400-0GP00-0CA 6SE6400-0GP00-0BA 6SE6400-0GP00-0CA Integrated as standard for shield connection the control cable and
to 240 V 3 AC 380 V	1.5 2.2 3.0 4.0 5.5 2.2 3.0 4.0 5.5 7.5 11.0 15.0 18.5 22 30 37	1.5 2.0 3.0 4.0 5.0 7.5 3.0 4.0 5.0 7.5 10 15 20 25 30 40 50	6SE6440-2AB21-1BA1 6SE6440-2AB21-5BA1 6SE6440-2AB22-2BA1 6SE6440-2AB23-0CA1 6SE6440-2AC23-0CA1 6SE6440-2AC25-5CA1 6SE6440-2AD22-2BA1 6SE6440-2AD22-2BA1 6SE6440-2AD23-0BA1 6SE6440-2AD25-5CA1 6SE6440-2AD25-5CA1 6SE6440-2AD21-1CA1 6SE6440-2AD31-1CA1 6SE6440-2AD31-3DA1 6SE6440-2AD31-3DA1 6SE6440-2AD33-2DA1 6SE6440-2AD33-0EA1 6SE6440-2AD33-7EA1	6SE6400-3TC03-2CD3 6SE6400-3TC03-2CD3 6SE6400-3TC01-0BD3 6SE6400-3TC03-2CD3 6SE6400-3TC05-4DD0 6SE6400-3TC03-8DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0 6SE6400-3TC05-4DD0	6SE6400-4BC12-5CA0 6SE6400-4BC12-5CA0 6SE6400-4BC13-0CA0 6SE6400-4BD12-0BA0 6SE6400-4BD16-5CA0 6SE6400-4BD21-2DA0 6SE6400-4BD22-2EA0	

Options
Variant dependent options

Selection and ordering data (continued)

Mains voltage	Output	,	Inverter with internal filter	Order No. of Fuses (see	the options Catalog LV 10)	Circuit-breaker
	kW	hp	Class A	3NA3	3NE1 (91)	(see Cat. IC 10/LV 10)
1 AC 200 V	0.12	0.16	6SE6440-2AB11-2AA1	3NA3803	3NE1813-0	3RV2011-4AA10
to 240 V	0.25	0.33	6SE6440-2AB12-5AA1			
	0.37	0.50	6SE6440-2AB13-7AA1			
	0.55	0.75	6SE6440-2AB15-5AA1	3NA3805	3NE1813-0	3RV2011-4AA10
	0.75	1.0	6SE6440-2AB17-5AA1			
	1.1	1.5	6SE6440-2AB21-1BA1	3NA3807	3NE1814-0	3RV2011-4AA10
	1.5	2.0	6SE6440-2AB21-5BA1			
	2.2	3.0	6SE6440-2AB22-2BA1	3NA3814	3NE1803-0	3RV2021-4EA10
	3.0	4.0	6SE6440-2AB23-0CA1	3NA3820	3NE1817-0	
3 AC 200 V	3.0	4.0	6SE6440-2AC23-0CA1	3NA3810	3NE1803-0	3RV1031-4FA10
to 240 V	4.0	5.0	6SE6440-2AC24-0CA1	3NA3812		
	5.5	7.5	6SE6440-2AC25-5CA1	3NA3814		
3 AC 380 V	2.2	3.0	6SE6440-2AD22-2BA1	3NA3805	3NE1813-0	3RV2011-1KA10
to 480 V	3.0	4.0	6SE6440-2AD23-0BA1			3RV2021-4BA10
	4.0	5.0	6SE6440-2AD24-0BA1	3NA3807	3NE1814-0	
	5.5	7.5	6SE6440-2AD25-5CA1	3NA3812		3RV1031-4FA10
	7.5	10	6SE6440-2AD27-5CA1		3NE1815-0	3RV1031-4HA10
	11.0	15	6SE6440-2AD31-1CA1	3NA3814	3NE1803-0	
	15.0	20	6SE6440-2AD31-5DA1	3NA3820	3NE1817-0	3RV2042-4KA10
	18.5	25	6SE6440-2AD31-8DA1	3NA3822	3NE1818-0	
	22	30	6SE6440-2AD32-2DA1	3NA3824	3NE1820-0	3RV2042-4MA10
	30	40	6SE6440-2AD33-0EA1	3NA3830	3NE1021-0	3VA1112E.3
	37	50	6SE6440-2AD33-7EA1	3NA3832	3NE1022-0	3VA1116E.3
	45	60	6SE6440-2AD34-5FA1	3NA3836	3NE1224-0	3VA1220EF32
	55	75	6SE6440-2AD35-5FA1	3NA3140	3NE1225-0	3VA1225EF32
	75	100	6SE6440-2AD37-5FA1	3NA3144	3NE1227-0	

Options
Variant independent options

Overview

Basic Operator Panel (BOP)

With the BOP, individual parameter settings can be made. Values and units are shown on a 5-digit display.



Basic Operator Panel (BOP)

A BOP can be used for several inverters. It can be directly mounted on the inverter or in a control cabinet door using a mounting kit.

Advanced Operator Panel (AOP)

The AOP enables MICROMASTER 440 parameter kits to be easily read and modified. In contrast to the BOP, the value and meaning of the parameters can be directly displayed as plain text in several languages by fast scrolling of the address.



Advanced Operator Panel (AOP)

The AOP is directly plugged into the inverter, or communicates with the latter through a door mounting kit. Together with the "AOP door mounting kit for multiple inverters", the AOP permits bus communication with up to 30 inverters at a transmission rate of 38 kbaud. (RS485, USS).

For servicing purposes, the AOP furthermore supports the download and upread of complete parameter kits.

Asian Advanced Operator Panel (AAOP)

The AAOP is the Chinese version of the AOP operator panel. It has an enhanced display and supports the operating languages of Chinese (simplified) and English.



Asian Advanced Operator Panel (AAOP)

Cyrillic Advanced Operator Panel (CAOP)

The CAOP is the Cyrillic version of the AOP Advanced Operator Panel. It supports the Cyrillic, German and English operator languages.

PROFIBUS module

For a complete PROFIBUS connection with up to ≤ 12 Mbaud. Remote control of the inverter is possible with the PROFIBUS module. Remote control and operation at the inverter can be combined using an operator panel plugged onto the PROFIBUS module. The PROFIBUS module can be supplied by an external 24 V DC power supply and is thus also active when the inverter is disconnected from the power supply.

Connection by means of a 9-pin Sub-D connector (available as an option).

DeviceNet module

For networking the inverters to the DeviceNet fieldbus system widely used on the American market. A maximum transmission rate of 500 kbaud is possible. Remote control of the inverter is possible with the DeviceNet module. Remote control and operation at the inverter can be combined using an operator panel plugged onto the DeviceNet module.

The connection to the DeviceNet bus system is made using a 5-pin connector with terminal strip.

CANopen module

Using the CANopen communications module, an inverter can be linked to the CANopen fieldbus system and remote control is then possible.

Remote control and operation at the inverter can be combined using an operator panel plugged onto the CANopen module.

The module is connected to the bus system through a 9-pin Sub-D connector.

Pulse encoder evaluation module

The pulse encoder evaluation module permits direct connection of the most widely encountered digital pulse encoders to the inverter.

They offer the following functions:

- Zero speed at full load torque
- Extremely accurate speed control
- Increased dynamic response of speed and torque control.

This module can be used with HTL and TTL pulse encoders (High voltage Transistor Logic, 24 V and Transistor Logic, 5 V).

Options Variant independent options

Overview (continued)

Connection kit for PC to inverter

For controlling an inverter directly from a PC if the appropriate software has been installed (e.g. STARTER). Isolated RS-232 adapter module for reliable point-to-point connection to a PC. Includes a Sub-D connector and an RS-232 standard cable (3 m).

Connection kit for PC to AOP

For connecting a PC to an AOP or AAOP. Offline programming of inverters and archiving of parameter kits possible. Includes a desktop attachment kit for an AOP or AAOP, an RS-232 standard cable (3 m) with Sub-D connectors and a universal power supply unit.

Operator panel door mounting kit for single inverter

For mounting an operator panel in a control cabinet door. Degree of protection IP56. Contains a cable adapter module with screwless terminals for use with user's own RS-232 cables 1).

AOP door mounting kit for multiple inverters (USS)

For mounting an AOP or AAOP in a control cabinet door. Degree of protection IP56. The AOP or AAOP can communicate with several inverters by means of the RS-485 USS protocol. The 4-pin connecting cable from the AOP or AAOP to the RS-485 terminals of the inverter and to the 24 V user terminal strip is not included ²).

Start-up tools

- STARTER
 Starter is graphic start-up
 software for guided start-up
 for MICROMASTER 410/
 420/430/440 frequency inverters under Windows
 2000/XP Professional. Parameter lists can be read
 out, altered, stored, entered
 and printed.
- DriveMonitor is a start-up software for listoriented programming of frequency inverters. This program executes under Windows 98/NT/2000/ME/ XP Professional.

Both programs are included on the Docu DVD which is provided with every inverter.

Selection and ordering data

The options listed here are suitable for all MICROMASTER 440 inverters.

Options	Order No.	
Basic Operator Panel (BOP)	6SE6400-0BP00-0AA0	
Advanced Operator Panel (AOP)	6SE6400-0AP00-0AA1	
Asian Advanced Operator Panel (AAOP)	6SE6400-0AP00-0AB0	
Cyrillic Advanced Operator Panel (CAOP)	6SE6400-0AP00-0CA0	
PROFIBUS module	6SE6400-1PB00-0AA0	
DeviceNet module	6SE6400-1DN00-0AA0	
CANopen module	6SE6400-1CB00-0AA0	
Pulse encoder evaluation module	6SE6400-0EN00-0AA0	
RS485/PROFIBUS bus connector	6GK1500-0FC00	
Connection kit for PC to inverter	6SE6400-1PC00-0AA0	
Connection kit for PC to AOP	6SE6400-0PA00-0AA0	
Operator panel door mounting kit for single inverter	6SE6400-0PM00-0AA0	
AOP door mounting kit for multiple inverters (USS)	6SE6400-0MD00-0AA0	
Start-up tool STARTER on DVD	6SL3072-0AA00-0AG0	Available on the Internet at: http://support.automation.siemens.com/ WW/view/en/10804985/133100

- 1) A shielded cable of type Belden 8132 (28 AWG) is recommended. The maximum cable length is 5 m for RS-232.
- 2) A shielded cable of type Belden 8132 (28 AWG) is recommended. The maximum cable length is 10 m for RS-485.

MICROMASTER 440

Options Variant independent options

Technical data

PROFIBUS module 6SE6400-1PB00-0AA0







Size (height x width x depth)		161 mm x 73 mm x 46 mm			
Degree of protection		IP20			
Degree of pollution		2 to IEC 60 664-1 (DIN VDE 0110/T1), no condensation permitted during operation			
Strain resistance • Stationary • Transport	Deflection Acceleration Deflection Acceleration	to IEC 60 068-2-6 (if module is installed correctly) 0.15 mm in the frequency range of 10 Hz to 58 Hz 19.6 m/s ² in the frequency range of 58 Hz to 500 Hz 3.5 mm in the frequency range of 5 Hz to 9 Hz 9.8 m/s ² in the frequency range of 9 Hz to 500 Hz			
Climatic category (during operation)		3K3 to IEC 60721-3-3			
Cooling method		Natural air cooling			
Permissible ambient or cooling agent Operation Storage and transport	t temperature	-10°C to +50°C (+14°F to +122°F) -25°C to +70°C (-13°F to +158°F)			
Relative humidity (permissible humidity rating) • Operation • Storage and transport		≤ 85 % (non-condensing) ≤ 95 %			
Electromagnetic compatibility	Emission Interference	to EN 55011 (1991) Class A to IEC 60801-3 and EN 61000-4-3			
Power supply		6.5 V ±5 %, max. 300 mA, internal from inverter or 24 V ± 10 %, max. 350 mA, external	6.5 V ± 5 %, max. 300 mA internal from inverter or 24 V, max. 60 mA from DeviceNet-Bus		
Output voltage		5 V ± 10 %, max. 100 mA, galvanically isolated supply • for terminating the serial interface bus or • for supplying the OLP (Optical Link Plug)	-		
Data transmission rate		max. 12 Mbaud	125, 250 and 500 Kbaud		

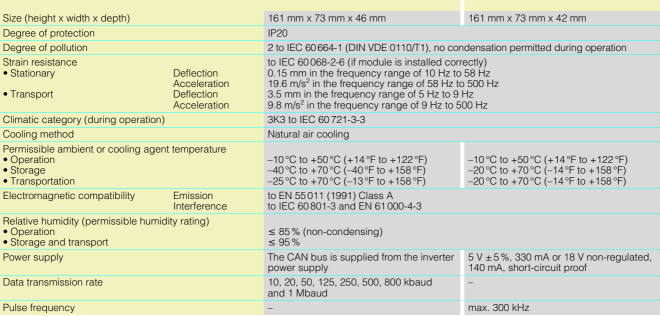
Options Variant independent options

Technical data (continued)

CANopen module 6SE6400-1CB00-0AA0







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MICROMASTER 440

Documentation

Selection and ordering data

Type of documentation	Language	Order No.			
Docu pack , supplied with each inverter, containing DVD ¹) and Getting Started Guide ²) (paper version)	Multilanguage	6SE6400-5AD00-1AP1			
Operating instructions	German, English, French, Italian, Spanish				
(paper version)	Available as pdf file on the Internet at http://support.automation.siemens.com/WW/view/en/10804926/133300				
Parameter list	German, English, French, Italian, Spanish				
(paper version)	Available as pdf file on the Internet at http://support.automation.siemens.com/WW/view/en/10804926/133300				

Dimension drawings

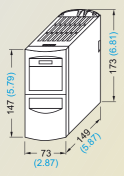
MICROMASTER 440 inverter

Frame size	1/3 AC 200 V to 240 V	3 AC 380 V to 480 V	3 AC 500 V to 600 V
A	0.12 kW to 0.75 kW	0.37 kW to 1.5 kW	_
В	1.1 kW to 2.2 kW	2.2 kW to 4 kW	-
С	3 kW to 5.5 kW	5.5 kW to 11 kW	0.75 kW to 11 kW

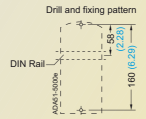
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The inverters must not be mounted horizontally. But the inverters can be mounted without lateral spacing.

The specified outputs are valid for CT mode.



Inverter frame size A



Fixing with 2 x M4 bolts, 2 x M4 nuts, 2 x M4 washers or by snapping onto a rail
Tightening torque with washers fitted: 2.5 Nm

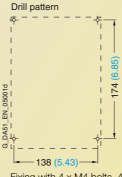
Ventilation clearance required Top and bottom: 100 mm



Inverter frame size A with gland plate



Inverter frame size B

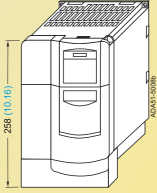


Fixing with 4 x M4 bolts, 4 x M4 nuts, 4 x M4 washers

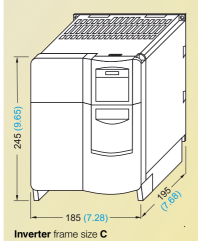
Tightening torque with washers fitted: 2.5 Nm

Ventilation clearance required Top and bottom: 100 mm

Drill pattern



Inverter frame size **B** with **gland plate**

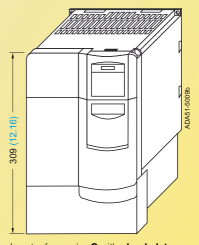


\$7 174 (6.85)

Fixing with 4 x M5 bolts, 4 x M5 nuts, 4 x M5 washers

Tightening torque with washers fitted: 3.0 Nm

Ventilation clearance required Top and bottom: 100 mm



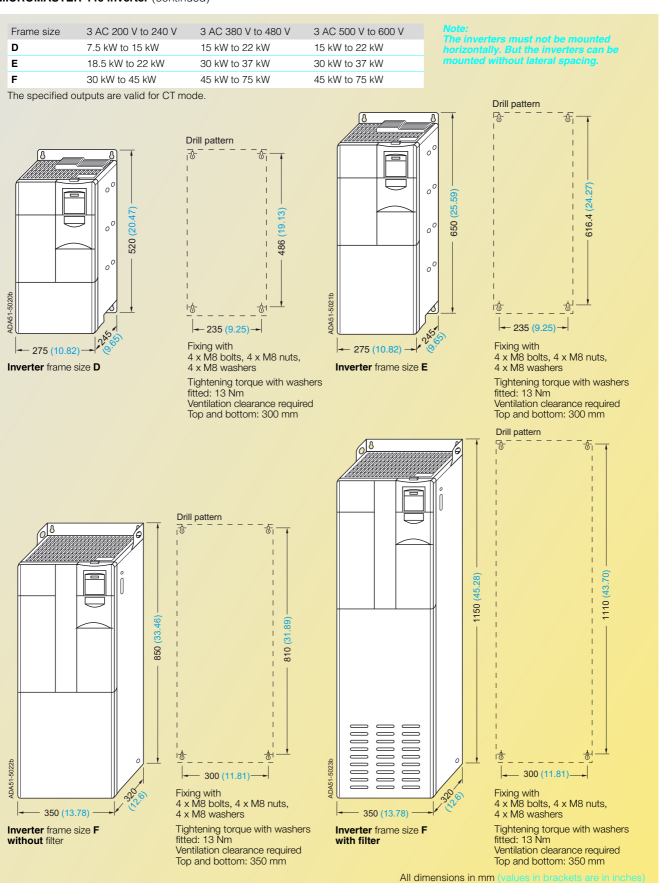
Inverter frame size C with gland plate

With the communications module, the mounting depth increases by 23 mm (0.91 inches). If a pulse encoder evaluation module is mounted in addition, the installation depth increases by another 23 mm (0.91 inches).

MICROMASTER 440

Dimension drawings

MICROMASTER 440 inverter (continued)



Dimension drawings

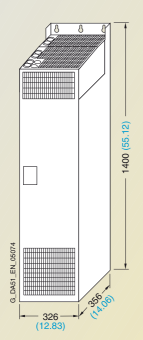
MICROMASTER 440 inverter (continued)

Frame size	3 AC 380 V to 480 V	
FX	90 kW to 110 kW	
GX	132 kW to 200 kW	

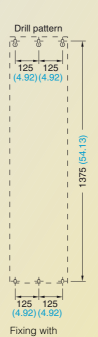
Note:

The inverters must not be mounted horizontally. But the inverters can be mounted without lateral spacing.

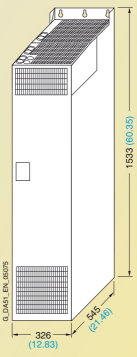
The specified outputs are valid for CT mode.



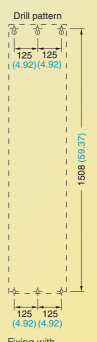
Inverter frame size FX



6 x M8 bolts 6 x M8 nuts 6 x M8 washers Tightening torque with washers fitted: 13.0 Nm Ventilation clearance required: at top: 250 mm at bottom: 150 mm in front: 40 mm

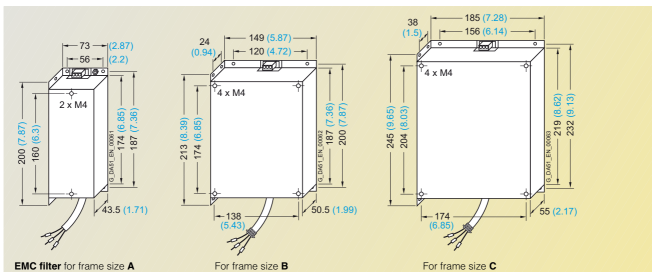


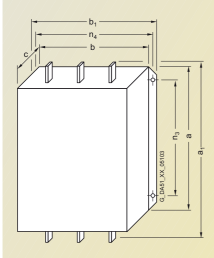
Inverter frame size GX



Fixing with 6 x M8 bolts 6 x M8 nuts 6 x M8 washers
Tightening torque with washers fitted: 13.0 Nm
Ventilation clearance required: at top: 250 mm at bottom: 150 mm in front: 50 mm

4



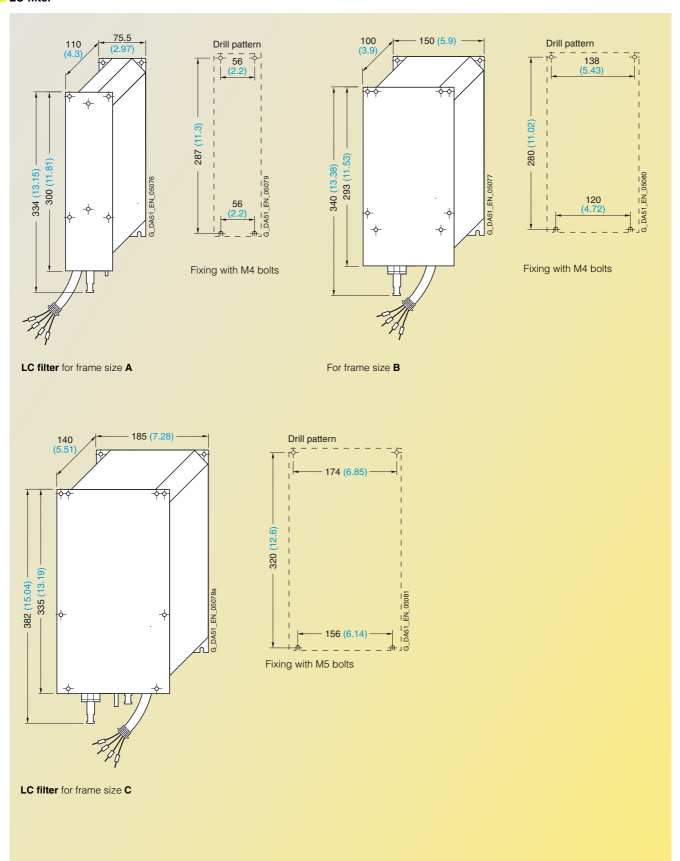


EMC filter Class A	for inverter Frame size	Dimensio	Dimensions							
Type 6SL3000-	(FS)	а	a ₁	b	b ₁	С	n ₃	n ₄	kg	
0BE32-5AA0	FX	270 (10.63)	360 (14.17)	200 (7.87)	240 (9.45)	116 (4.57)	210 (8.27)	220 (8.66)	12.3	
0BE34-4AA0	FX/GX	270 (10.63)	360 (14.17)	200 (7.87)	240 (9.45)	116 (4.57)	210 (8.27)	220 (8.66)	12.3	
0BE36-0AA0	GX	310 (12.2)	400 (15.75)	215 (8.46)	265 (10.43)	140 (5.51)	250 (9.84)	240 (9.45)	19.0	

EMC filter for frame sizes FX and GX

Dimension drawings

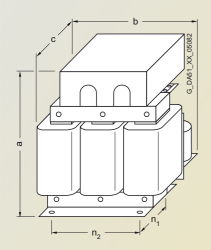
LC filter



MICROMASTER 440

Dimension drawings

LC filter



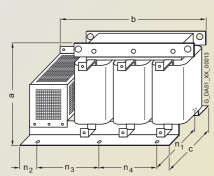
Fixing with M10 bolts

LC filter for frame sizes D to F

LC filter Type	for inverter Frame size (FS)	Dimensi	Dimensions						
		а	b	С	n ₁	n ₂	kg		
6SE6400-3TD03-7DD0	D	278 (10.94)	240 (9.45)	230 (9.06)	115 (4.53)	190 (7.48)	21.0		
6SE6400-3TD04-8DD0	D	290 (11.42)	240 (9.45)	240 (9.45)	125 (4.92)	190 (7.48)	26.0		
6SE6400-3TD06-1DD0	D	345 (13.58)	300 (11.81)	220 (8.66)	120 (4.72)	240 (9.45)	34.0		
6SE6400-3TD02-3DE0	D	280 (11.02)	240 (9.45)	240 (9.45)	125 (4.92)	190 (7.48)	26.1		
6SE6400-3TD03-2DE0	D	300 (11.81)	300 (11.81)	235 (9.25)	133 (5.24)	240 (9.45)	39.5		
6SE6400-3TD03-7DE0	D	310 (12.2)	300 (11.81)	250 (9.84)	145 (5.71)	240 (9.45)	42.0		
6SE6400-3TD07-2ED0	E	355 (13.98)	300 (11.81)	235 (9.25)	145 (5.71)	240 (9.45)	49.5		
6SE6400-3TD04-8EE0	E	345 (13.58)	300 (11.81)	260 (10.24)	160 (6.3)	240 (9.45)	48.5		
6SE6400-3TD06-1EE0	E	345 (13.58)	300 (11.81)	275 (10.83)	171 (6.73)	240 (9.45)	57.5		
6SE6400-3TD11-5FD0	E/F	460 (18.11)	360 (14.17)	235 (9.25)	125 (4.92)	264 (10.39)	67.0		
6SE6400-3TD15-0FD0	F	460 (18.11)	360 (14.17)	250 (9.84)	140 (5.51)	264 (10.39)	75.0		
6SE6400-3TD18-0FD0	F	520 (20.47)	420 (16.54)	290 (11.42)	173 (6.81)	316 (12.44)	77.5		
6SE6400-3TD07-1FE0	F	380 (14.96)	300 (11.81)	285 (11.22)	171 (6.73)	240 (9.45)	70.5		
6SE6400-3TD10-0FE0	F	460 (18.11)	360 (14.17)	250 (9.84)	140 (5.11)	264 (10.39)	70.5		
6SE6400-3TD11-5FE0	F	515 (20.28)	420 (16.54)	290 (11.42)	173 (6.81)	316 (12.44)	125.5		

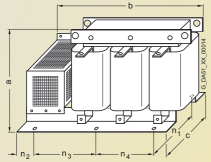
Dimension drawings

Sinusoidal filter



Sinusoidal filter for frame sizes FX and GX

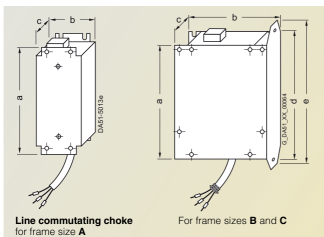
Sinusoidal filter Type 6SL3000-	for inverter Frame size (FS)	Dimensio	Dimensions						
		а	b	С	n ₁	n_2	n_3	n_4	kg
2CE32-3AA0	FX	300 (11.81)	620 (24.41)	320 (12.6)	280 (11.02)	105 (4.13)	225 (8.86)	150 (5.91)	135.0
2CE32-8AA0	GX	300 (11.81)	620 (24.41)	320 (12.6)	280 (11.02)	105 (4.13)	225 (8.86)	150 (5.91)	138.0



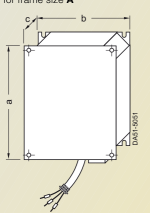
Sinusoidal filter for frame size GX

Sinusoidal filter Type 6SL3000-	for inverter Frame size (FS)	Dimensio	ns						Weight (max.)
		а	b	С	n ₁	n_2	n_3	n_4	kg
2CE33-3AA0	GX	370 (14.57)	620 (24.41)	360 (14.17)	320 (12.6)	105 (4.13)	225 (8.86)	150 (5.91)	144.0
2CE34-1AA0	GX	370 (14.57)	620 (24.41)	360 (14.17)	320 (12.6)	105 (4.13)	225 (8.86)	150 (5.91)	208.0

Line commutating chokes

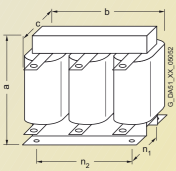


Line commutating choke	Dimen	sions				Weight (max.)
for	а	b	С	d	е	kg
Frame size A	200 (7.87)	75.5 (2.97)	50 (1.97)	-	-	1.4
Frame size B	213 (8.39)	150 (5.91)	50 (1.97)	220 (8.66)	233 (9.17)	2.2
Frame size C (380–480 V)	245 (9.65)	185 (7.28)	50 (1.97)	264 (10.39)	280 (11.02)	5.1
Frame size C (500–600 V, 0.75–1.5 kW)	245 (9.65)	185 (7.28)	50 (1.97)	264 (10.39)	280 (11.02)	3.8
Frame size C (500–600 V, 2.2–4 kW)	245 (9.65)	185 (7.28)	50 (1.97)	264 (10.39)	280 (11.02)	4.0
Frame size C (500–600 V, 5.5–11 kW)	245 (9.65)	185 (7.28)	80 (3.15)	264 (10.39)	280 (11.02)	8.0



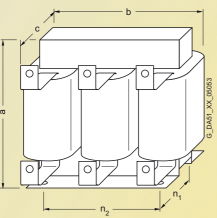
Line commutating choke for	Dimensi	Dimensions				
	а	b	С	kg		
Frame size D	520 (20.47)	275 (10.83)	85 (3.35)	9.5		
Frame size E	650 (25.59)	275 (10.83)	95 (3.74)	17.0		

Line commutating choke for frame sizes D and E



Line commu- tating choke Type 6SE6400-	for inverter Frame size (FS)	Dimension a	ons b	С	n ₁	n ₂	Weight (max.) kg
3CC11	F	228 (8.98)	240 (9.45)	141 (5.55)	95 (3.74)	185 (7.28)	25.0

Line commutating choke for inverter frame size F

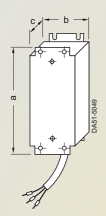


Line commutating choke Type 6SL3000-	for inverter Frame size (FS)	Dimension	ons b	С	n ₁	n ₂	Weight (max.) kg
0CE32	FX	248 (9.76)	255 (10.04)	203 (7.99)	101 (3.98)	200 (7.87)	24.0
0CE33	GX	248 (9.76)	255 (10.04)	203 (7.99)	101 (3.98)	200 (7.87)	25.0
0CE35	GX	269 (10.59)	275 (10.83)	210 (8.27)	118 (4.65)	224 (8.82)	35.0

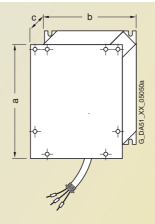
Line commutating choke for inverters of frame sizes FX and GX

Dimension drawings

Output chokes

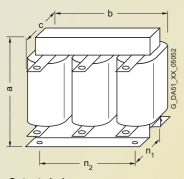


Output choke for frame size **A** 6SE6400-3TC00-4AD2 6SE6400-3TC00-4AD3



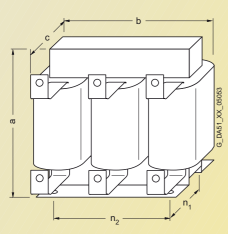
For frame sizes **B** and **C** 6SE6400-3TC01-0BD3 6SE6400-3TC01-8CE3 6SE6400-3TC03-2CD3

Output choke Type 6SE6400-	Dimen	sions		Weight (max.)
	а	b	С	kg
3TC00-4AD2	200 (7.87)	75.5 (2.97)	110 (4.33)	1.9
3TC00-4AD3	200 (7.87)	75.5 (2.97)	50 (1.97)	1.3
3TC01-0BD3	213 (8.39)	150 (5.91)	80 (3.15)	4.1
3TC01-8CE3	245 (9.65)	185 (7.28)	110 (4.33)	10.8
3TC03-2CD3	245 (9.65)	185 (7.28)	80 (3.15)	6.6



Output chokes for inverters of frame sizes D, E and F

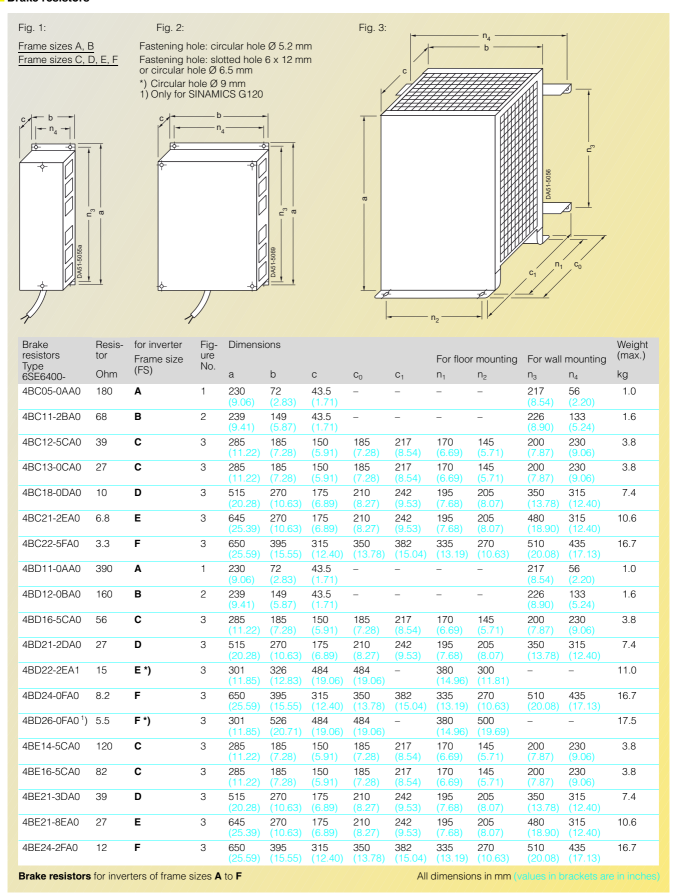
Output choke Type 6SE6400-	for inverter Frame size (FS)	Dimension	ons	1 308	Weight (max.)		
	(13)	а	b	С	n ₁	n_2	kg
3TC03-2DE0	D	210 (8.27)	225 (8.86)	179 (7.05)	94 (3.70)	176 (6.93)	16.0
3TC03-8DD0	D	210 (8.27)	225 (8.86)	179 (7.05)	94 (3.70)	176 (6.93)	16.1
3TC05-4DD0	D	210 (8.27)	225 (8.86)	150 (5.91)	70 (2.76)	176 (6.93)	10.7
3TC06-2FE0	F	269 (10.59)	300 (11.81)	220 (8.66)	118 (4.65)	224 (8.82)	33.9
3TC07-5ED0	E	248 (9.76)	270 (10.63)	209 (8.23)	101 (3.98)	200 (7.87)	24.9
3TC08-0ED0	E	210 (8.27)	225 (8.86)	150 (5.91)	70 (2.76)	176 (6.93)	10.4
3TC08-8FE0	F	321 (12.64)	350 (13.78)	288 (11.34)	138 (5.43)	264 (10.39)	51.5
3TC14-5FD0	F	321 (12.64)	350 (13.78)	288 (11.34)	138 (5.43)	264 (10.39)	51.5
3TC15-4FD0	F	248 (9.76)	270 (10.63)	209 (8.23)	101 (3.98)	200 (7.87)	24.0



Output cho	kes ////////////////////////////////////
for inverters	of frame sizes FX and GX

Output choke Type 6SL3000-	for inverter Frame size	Dimensio	Dimensions						
	(FS)	а	b	С	n ₁	n_2	kg		
2BE32-1AA0	FX	285 (11.22)	300 (11.81)	257 (10.12)	163 (6.42)	224 (8.82)	60.0		
2BE32-6AA0	FX	315 (12.4)	300 (11.81)	277 (10.91)	183 (7.2)	224 (8.82)	66.0		
2BE33-2AA0	GX	285 (11.22)	300 (11.81)	257 (10.12)	163 (6.42)	224 (8.82)	62.0		
2BE33-8AA0	GX	285 (11.22)	300 (11.81)	277 (10.91)	183 (7.2)	224 (8.82)	73.0		
2BE35-0AA0	GX	365 (14.37)	300 (11.81)	277 (10.91)	183 (7.2)	224 (8.82)	100.0		

Brake resistors



Notes



MICROMASTER 420/430/440 **Appendix**

Environment, resources and recycling

Certificates

Compliance with standards

Drive ES engineering system

Demonstration case

Standard conversion factors:

metric to US units

Training

Overview of SIMATIC ET 200S FC/

ET 200pro FC

Overview of SINAMICS G110, G120, G120D

Overview of IEC squirrel-cage motors

Overview of MICROMASTER 411 and

COMBIMASTER 411

Overview of NEMA motors

Siemens contacts worldwide

Online services

Service & Support

Subject index

Order No. index

Notes on ordering

Conditions of sale and delivery

Export regulations

MICROMASTER 420/430/440

Appendix

Environment, resources and recycling

Siemens AG feels a responsibility to play a role in protecting our environment and saving our valuable natural resources. This is true for both our production and our products.

Even during development, we consider any possible environmental impact of future products/systems. Our aim is to prevent harmful environmental effects or at least to reduce them to an absolute minimum – beyond present regulations and legislation.

The most important activities for protecting our environment are as follows:

- We are constantly endeavoring to reduce the environmental impact of our products as well as their consumption of energy and resources over and above the statutory environmental protection regulations.
- We take every possible step to prevent damage to the environment.
- Environmental impact is assessed and considered at the earliest possible stage of product and process planning.
- Our optimized environmental management strategy ensures that our environmental policy is put into practice effectively. The necessary technical and organizational procedures are reviewed at regular intervals and continuously updated.
- An awareness for environmental problems is expected of all our employees. Establishing and furthering a sense of responsibility for the environment on all levels represents a permanent challenge for the corporate management.
- We urge our business partners to act according to the same environmental principles as ourselves. We cooperate with the responsible public authorities.
- We inform interested members of the public about the consequences of our corporate policies for the environment as well as our achievements to the benefit of the environment.
- Our complete documentation is printed on chlorinefree bleached paper.

Certificates





Certificates (continued)

SIEMENS

EG-Konformitätserklärung

Hersteller

Siemens AG Automation and Drives Standard Drives

Frauenauracherst, 80 91056 Erlangen

Produktbezeichnung:

MICROMASTER 410 / 6SE6410-....-X*.. MICROMASTER 420 / 6SE6420-....-X*.. MICROMASTER 430 / 6SE6430-....-X*.. MICROMASTER 440 / 6SE6440-....-X*..

Das bezeichnete Produkt stimmt mit den Vorschriften folgender Europäischer Richtlinie überein:

73/23/EWG Richtlinie des Rates zur Angleichung der Rechtsvorschriften der Mitgliedstaaten betreffend elektrischer Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen geandent durch RL 93/88/EWG des Rates

Die Übereinstimmung mit den Vorschriften dieser Richtlinie wird nachgewiesen durch die Einhaltung folgender Normen: EN 60204-1: 1998

EN 61800-5-1: 2003¹⁾

Abweichungen zu den Forderungen der EN 61800-5-1 sind in einem technischen Bericht zur Risikobewertung dokur

Erstausgabe: 30.10.2002 Erlangen, 31.07.2006

G Bolk
Head of Research and Development Drives & Motors

H.-J. Friese Head of Quality Management

Diese Erklatung bescheinigt die Übereinstimmung mit den geharnten Richtlinien, ist jedoch keine Beschaffenheits- oder Haltbarkeitsgarantie nach §443 BGB. Die Sicherheitshinweise der mitgekaferien Produktiokumentation sind zu beschien.

Legend for EC declaration of conformity:

The named product is in conformity with the requirements of the following European Directive:

Council Directive on the approximation of the laws of the

Member States relating to electrical equipment for use within certain voltage limits, amended by Council Directive RL 93/68/EEC

Conformity with the requirements of this Directive is testified by adherence to the following standards:

EN 61800-5-1: 2003 1)

The named product is intended for fitting in another machine. Commissioning is prohibited until such time as the end product has been proved to conform to the provisions of Directive 98/37/EC. This declaration certifies compliance with the Directives named above, but does not guarantee any specific properties or durability according to §443 BGB. The safety information and instructions in the supplied product documentation must be carefully observed.

¹⁾ Deviations to the requirements listed in EN 61800-5-1 must be documented in a technical report on the risk assessment.

MICROMASTER 420/430/440

Appendix

Compliance with standards

CE marking



The MICROMASTER inverters meet the requirements of the Low-Voltage Directive 73/23/EEC.

Low-voltage directive

The inverters comply with the following standards listed in the Official Journal of the European Communities:

• EN 60 204

Safety of machinery, electrical equipment of machines

• EN 61 800-5-1

Electrical power drive systems with variable speed – Part 5-1: Requirements regarding safety - electrical, thermal and energy requirements

Machine directive

The inverters are suitable for installation in machines. Compliance with the machine directive 89/392/EEC requires a separate certificate of conformity. This must be furnished by the plant constructor or the installer of the machine.

EMC directive

• EN 61 800-3

Variable-speed electric drives Part 3: EMC product standard including special test procedure.

The new EMC product standard EN 61 800-3 applies to electrical drive systems as of July 1, 2005. The transition period for the preceding standard EN 61 800-3/A11 dated February 2001 ends on October 1, 2007. The following explanations apply to frequency inverters of the 6SE6 series from Siemens:

 The EMC product standard EN 61 800-3 does not apply directly to a frequency inverter but to a PDS (Power Drive System), which comprises the complete circuitry, motor and cables in addition to the inverter.

- · As a rule, frequency inverters are only supplied to qualified technical specialists for installation in machines or plants. A frequency inverter must therefore only be considered as a component which, as such, is not subject to the EMC product standard EN 61 800-3. However, the inverter's instruction manual specifies the conditions under which the product standard can be complied with if the frequency inverter is expanded to become a PDS. For a PDS, the EMC directive in the EU is complied with through observance of the product standard EN 61 800-3 for variablespeed electrical drive systems. The frequency inverters on their own do not generally require marking according to the EMC direc-
- The new EN 61 800-3 of July 2005 no longer distinguishes between "general availability" and "restricted availability". Instead, different categories, namely C1 to C4, are defined according to the environment of the PDS at the place of use:
 - Category C1:
 Drive systems for rated voltages of < 1000 V for use in the first environment
 - Category C2:
 Fixed-location drive systems which are not connected by means of plugin devices, for rated voltages of < 1000 V. If used in the first environment, installation and start-up may only be carried out by qualified EMC personnel. Warning information must be provided.

- Category C3:
 Drive systems for rated voltages of < 1000 V, solely for use in the sec-
- voltages of < 1000 V, solely for use in the second environment. Warning information must be provided.
- Category C4:

 Drive systems for rated voltages of ≥ 1000 V or for rated currents of ≥ 400 A or for use in complex systems in the second environment. An EMC plan must be drawn up.
- In the EMC product standard EN 61 800-3, limits for conducted interference voltages and radiated interference are also indicated for the so-called "second environment" (= industrial power supply systems which do not supply households). These limits are lower than the limits of filter class A according to EN 55 011. The use of unfiltered inverters in an industrial environment is permissible provided they are part of a system that is equipped with line filters on the higher-level infeed side.
- With MICROMASTER, power drive systems (PDS) which comply with EMC product standard EN 61 800-3 can be installed (see the installation instructions in the product documentation). The table entitled "Overview of MICROMASTER components and PDS categories" and the MICROMASTER ordering documents show which components the respective PDS installation supports directly.

- In general, a distinction must be made between the product standards for electrical drive systems (PDS) of the EN 61 800 series of standards (of which Part 3 covers EMC topics) and the product standards for devices/systems/machines etc. This will probably not result in any changes in the practical use of frequency inverters. Since frequency inverters are always part of a PDS and the latter is part of a machine, the manufacturer of the machine must observe various standards depending on the type of machine and the environment, e.g. EN 61 000-3-2 for power supply harmonics and EN 55 011 for radio interference. The PDS product standard alone is therefore inadequate or irrelevant.
- With regard to compliance with limits for power supply harmonics, the EMC product standard EN 61 800-3 for PDS refers to compliance with the EN 61 000-3-2 and EN 61 000-3-12 standards.
- Irrespective of configuration with MICROMASTER and its components, the machine builder can also modify the machines in other ways in order to comply with the EMC directive of the EU. As a rule, the EMC directive of the EU is observed through compliance with the EMC product standards applicable to the machine. If they are not available, the generic standards such as DIN EN 61 000-x-x can be used instead. What is important is that the conducted interference and the radiated interference voltages at the power-supply connection point and outside the machine remain below the corresponding limits. What technical means are used to ensure this is not prescribed.

Overview of MICROMASTER components and PDS categories

First environment (residential, commercial)	Category C1 Unfiltered devices plus external Class B filter with low leakage currents		Second environment (industrial)
	Category C2		
	Devices with an integrated Class B filter or devices with an integrated Class A filter plus external supplementary filter Class B or devices with an integrated Class A filter plus warning information or unfiltered devices plus external Class A filter plus warning information	Devices with an integrated Class B filter or devices with an integrated Class A filter plus external supplementary filter Class B or devices with an integrated Class A filter or unfiltered devices plus external Class A filter Note: The requirements of EN 61 800-3 are considerably exceeded if Class B filters are used.	
	Category C3		
	Devices with integrated Class A filter or unfiltered devices plus external Class A filter Warning information is necessary.	er	
	Note: The requirements of EN 61 800-3 are considerably exceeded if Class A filters are used.		
	Category C4		
	Unfiltered devices plus external Class A filter An EMC plan must be drawn up.		
	Note: The requirements of EN 61 800-3 are co	onsiderably exceeded if Class A filters are used.	

Electromagnetic compatibility

No inadmissible electromagnetic emissions occur if the installation instructions specific to the product are correctly observed.

The table below lists the results of measurements relating to the emissions and immunity to interference of MICROMASTER inverters.

The inverters were installed with shielded motor cables and shielded control cables in accordance with the directives.

EMC phenomenon Standard/test		Relevant criteria	Limit value
Emitted interference EN 61 800-3	Conducted via mains cable	150 kHz to 30 MHz	Unfiltered devices, not tested. All devices with an internal/external filter: Depending on the type of filter and on the envisaged PDS installation: Category C1: Limit value complies with EN 55 011, Class B Category C2: Limit value complies with EN 55 011, Class A, Group 1. In addition, all devices with an internal/external filter comply with the limit value for category C3 installations. Limit value complies with EN 55 011, Class A, Group 2.
	Emitted by the drive	30 MHz to 1 GHz	All devices. Limit value complies with EN 55 011, Class A, Group 1.
ESD immunity EN 61 000-4-2	ESD through air discharge ESD through contact discharge	Test severity level 3 Test severity level 3	8 kV 6 kV
Immunity to electrical fields EN 61 000-4-3	Electrical field applied to unit	Test severity level 3 80 MHz to 1 GHz	10 V/m
Immunity to burst interference EN 61 000-4-4	Applied to all cable terminations	Test severity level 4	4 kV
Surge immunity EN 61 000-4-5	Applied to mains cables	Test severity level 3	2 kV
Immunity to RFI emissions, conducted EN 61 000-4-6	Applied to mains, motor and control cables	Test severity level 3 0.15 MHz to 80 MHz 80 % AM (1 kHz)	10 V

UL listing



 $\ @$ and c $\ @$ listed power conversion equipment of $\ @$ category NMMS, in accordance with UL508C.

(9) list number E121068 and E192450

For use in environments with pollution degree 2.

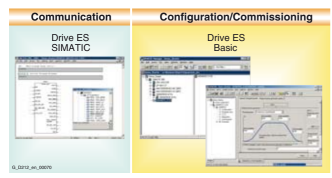
Also refer to the Internet at

A

MICROMASTER 420/430/440

Appendix

Drive ES engineering system



Drive ES is the engineering system used to integrate Siemens drive technology into the SIMATIC automation world easily, efficiently and cost-effectively in terms of communication, configuration and data management. The STEP 7 Manager user interface provides the basis for this procedure.

Various software packages are available for MICROMASTER:

Drive ES Basic

for first-time users of the world of Totally Integrated Automation and the option for routing beyond network limits and the use of the SIMATIC teleservice. Drive ES Basic is the basic software program for setting the parameters of all drives online and offline.

Drive ES Basic processes the automated system and drives on the interface of the SIMATIC Manager. Drive ES Basic is the starting point for common data archiving for complete projects and for extending the use of the SIMATIC teleservice to drives. Drive ES Basic provides the engineering tools for the new motion control functions peer-to-peer data traffic, equidistance and isochronous operation with PROFIBUS DP.

Drive ES SIMATIC

Simply parameterize the STEP 7 communication instead of programming. In order to use Drive ES SIMATIC STEP 7 must be installed. It features a SIMATIC function block library, thereby making the programming of the PROFIBUS interface in the SIMATIC-CPU for the drives easy and secure.

There is no need for separate, time-consuming programming of the data exchange between the SIMATIC-CPU and the drive.

All Drive ES users need to remember is:

Copy – Modify – Load – Finished.

Customized, fully-developed function blocks are copied from the library into user-specific projects. Frequently-used functions are set to run in program format:

- Read out complete diagnostics buffer automatically from the drive
- Complete parameter sets are automatically downloaded into the drive from the SIMATIC CPU – e.g. when a device has to be replaced

Upgrade from V 5.x to V 6.1

- Part parameter sets (e.g. for recipe and product change) are automatically downloaded into the drive from the SIMATIC-CPU
- Complete parameterization or part parameter sets are uploaded from the drive into the SIMATIC-CPU, i.e. updated.

Drive ES PCS 7

integrates drives with the PROFIBUS interface into the SIMATIC PCS 7 process control system. Drive ES PCS 7 can only be used with SIMATIC PCS 7 Version 5.2 and higher. Drive ES PCS 7 provides a function block library with function blocks for the drives and the corresponding faceplates for the operator station, which enables the drives to be operated from the PCS 7 process control system.

For further information please visit us on the Internet at:

http://www.siemens.com/drivesolutions

6SW1700-6JD00-1AA4

Selection and ordering data

Description Software Drive ES Basic V 5.4 • Requirement: STEP 7 V 5.3 Single license 6SW1700-5JA00-4AA0 and higher, SP3 • Configuration software for the inte-Multi-user license, 60 pieces 6SW1700-5JA00-4AA1 Supply format: on CD-ROM gration of drives into Totally Integ-Update service for single-user license 6SW1700-0JA00-0AB2 rated Automation de, en, fr, es, it Update service for multi-user license 6SW1700-0JA00-1AB2 with electronic documentation Upgrade from V 5.x to V 5.4 6SW1700-5JA00-4AA4 **Drive ES SIMATIC V 5.4** • Requirement: STEP 7 V 5.3 Single-user license incl. 1 x runtime 6SW1700-5JC00-4AA0 and higher, SP3 license • Function block library for SIMATIC for the parameterization of com- Supply format: on CD-ROM Runtime license 6SW1700-5JC00-1AC0 munication with the drives de, en, fr, es, it Update service for single-user license 6SW1700-0JC00-0AB2 with electronic documentation Upgrade from V 5.x to V 5.4 6SW1700-5JC00-4AA4 Drive ES PCS 7 V 6.1 • Requirement: PCS 7 V 6.1 Single-user license incl. 1 x runtime 6SW1700-6JD00-1AA0 license • Function block library for PCS 7 Supply format: on CD-ROM for the integration of drives de, en, fr, es, it Runtime license 6SW1700-5JD00-1AC0 with electronic documentation Update service for single-user license 6SW1700-0JD00-0AB2

Appendix

Demonstration case

SIDEMO demonstration case system

The SIDEMO range of modular demonstration case systems also includes cases for the MICROMASTER inverters.

The MICROMASTER demonstration cases can be operated on 230 V supplies on their own or together with other demonstration systems such as LOGO!, SIMATIC S7-200, SITOP DC-UPS.

The demonstration systems are fitted in dark blue transport cases ($400 \times 300 \times 210$ mm). The transport cases can be stacked.

If the MICROMASTER 420/440 demonstration case is expanded with a PROFIBUS module (not included in scope of supply of the case), it is also possible to demonstrate incorporation into TIA in combination with the SIMATIC S7-300 Compact and Touchpanel TP170B demonstration systems.



SIDEMO demonstration case	Order No.	Weight, approx. kg
MICROMASTER 420 • including BOP operator panel	6AG1062-1AA02-0AA0	10
MICROMASTER 440 • including BOP operator panel	6AG1062-1AA02-1AA1	10
MICROMASTER 440 • including BOP operator panel • the motor is equipped with a load unit	6AG1062-1AA06-0AA0	10
MICROMASTER 440 • including BOP operator panel and pulse encoder evaluation module • the motor is equipped with an encoder and a load unit	6AG1062-1AA07-0AA0	10

Further information, e.g. 110 V versions, is available on the Internet at: http://www.siemens.de/sidemo

Standard conversion factors: metric to US units

Unit	US to metric standard units	Metric to US standard units
Length	1 in. = 25.40 mm 1 ft. = 30.48 cm 1 yd. = 0.91 m 1 mi. = 1.61 km	1 mm = 0.03937 in. 1 cm = 0.39370 in. 1 m = 3.28084 ft. 1 km = 0.62137 mi.
Temperature	°C = 5/9 (°F – 32)	°F = (9 x °C)/5 + 32
Weight	1lbs = 0.454 kg	1 kg = 2.205 lbs
Torque	1lb.ft. = 1.356 Nm	1 Nm = 0.738 lb.ft.
Power	1 hp = 0.746kW	1 kW = 1.341 hp

Note:

For kW and hp specifications in the Selection and Ordering tables, we do not use calculated hp values but the corresponding standardized hp motor ratings.

MICROMASTER 420/430/440

Appendix

Faster and more applicable know-how: Hands-on training from the manufacturer

SITRAIN® – the Siemens Training for Automation and Industrial Solutions – provides you with comprehensive support in solving your tasks.

Training by the market leader in automation and plant engineering enables you to make independent decisions with confidence. Especially where the optimum and efficient use of products and plants are concerned. You can eliminate deficiencies in existing plants, and exclude expensive faulty planning right from the beginning.



First-class know-how directly pays for itself: In shorter startup times, high-quality end products, faster trouble-shooting and reduced downtimes. In other words, increased profits and lower costs.

Achieve more with SITRAIN

- Shorter times for startup, maintenance and servicing
- Optimized production operations
- Reliable configuration and startup
- · Minimization of plant downtimes
- Flexible plant adaptation to market requirements
- Compliance with quality standards in production
- Increased employee satisfaction and motivation
- Shorter familiarization times following changes in technology and staff

Contact

Visit our site on the Internet at:

www.siemens.com/sitrain

or let us advise you personally. You can request our latest training catalog from:

SITRAIN Customer Support Germany:

Phone: +49 (0)1805 / 23 56 11

(0.14 €/min from the German landline network)

Fax: +49 (0)1805 / 23 56 12

SITRAIN highlights

Top trainers

Our trainers are skilled teachers with direct practical experience. Course developers have close contact with product development, and directly pass on their knowledge to the trainers.

Practical experience

The practical experience of our trainers enables them to teach theory effectively. But since theory can be pretty drab, we attach great importance to practical exercises which can comprise up to half of the course time. You can therefore immediately implement your new knowledge in practice. We train you on state-of-the-art methodically/didactically designed training equipment. This training approach will give you all the confidence you need.

Wide variety

With a total of about 300 local attendance courses, we train the complete range of A&D products as well as interaction of the products in systems. Telecourses, teach-yourself software and seminars with a presenter on the Web supplement our classic range of courses.

Tailor-made training

We are only a short distance away. You can find us at more than 50 locations in Germany, and in 62 countries worldwide. You wish to have individual training instead of one of our 300 courses? Our solution: We will provide a program tailored exactly to your personal requirements. Training can be carried out in our Training Centers or at your company.

The right mixture: Blended learning

"Blended learning" means a combination of various training media and sequences. For example, a local attendance course in a Training Center can be optimally supplemented by a teachyourself program as preparation or follow-up. Additional effect: Reduced traveling costs and periods of absence.



Appendix

Overview of frequency inverters/converters for SIMATIC ET 200 distributed I/O

Frequency inverters are available for the SIMATIC ET 200 distributed I/O that are fully system-integrated modules. Inverters are available for the finely modular SIMATIC ET 200S FC system to the IP20 degree of protection as well as for the cabinet-free SIMATIC ET 200pro FC system to the IP65 degree of protection.

With a broad range of possibilities, the frequency inverters expand the functional scope of the modular modules that are available in both systems (e.g. inputs and outputs, technology modules, direct and soft starters). With suitable interface modules, connection to PROFIBUS and PROFINET is possible via the ET 200

system bus as well as integration of PLC functionality into the system. Fail-safe frequency inverter functions can be activated locally or via PRO-Flsafe.

An overview of the features of the SIMATIC ET 200S FC frequency inverter series is given in the table below. The complete product spectrum including ordering data, technical data and explanations can be found in Catalog IK PI "Industrial Communication for Automation and Drives" and on the Internet at

http://www.siemens.com/et200s-fc

iros degree or prote	oction. Is possible via the ET 200
	SIMATIC ET 200S FC
Main features	 Complete embedding of a frequency inverter into a distributed I/O system to IP20 degree of protection Easy assembly and low susceptibility to errors thanks to self-assembling energy and communications bus Space-saving assembly thanks to compact dimensions and common protection Fast, tool-free replacement of the frequency inverter for a servicing requirement (hot swapping) Frequency control (V/f), vector control with and without encoders Line-commutated regenerative feedback by power electronics of the latest generation Modular structure with Control Unit (closed-loop control module) and Power Module (power section) Frequency inverter variant with integrated, autonomous, fail-safe functions without the need for complex external wiring
Rated outputs	0.75 kW, 2.2 kW, 4.0 kW
Input voltage	3 AC 380 480 V ±10%
Overall width	Control Unit + Power Module up to 0.75 kW: 80 mm, otherwise 145 mm
Mains frequency	47 63 Hz
Overload capability	 Overload current 1.5 × rated output current (i.e. 150% overload) over 60 s, cycle time 300 s Overload current 2 × rated output current (i.e. 200% overload) over 3 s, cycle time 300 s
Output frequency	0 650 Hz
Pulse frequency	8 kHz (standard), 2 16 kHz (in steps of 2 kHz)
Frequency bands that can be skipped	1, programmable
Efficiency	≥96%
Interfaces	 Connection to PROFIBUS via IM151 interface module Connection to PROFINET via IM151-3PN interface module Integration of PLC functionality through IM151 CPU and IM151-7 F CPU interface modules RS232 interface with USS protocol for commissioning on the PC with the STARTER commissioning software Slot for an optional Micro Memory Card for uploading or downloading parameter settings PTC/KTY84 interface for motor monitoring Speed sensor interface (Sub-D connector) for unipolar HTL incremental encoder Activation of the integrated safety functions over PROFIsafe (using the PM-D F PROFIsafe Power Module) or terminals (using the Safety Local Power Module PM-D F X1)
Standards conformance	UL, cUL, CE and c-tick, Low-Voltage Directive 73/23/EEC, EMC Directive 89/336/EEC
Functional safety	Closed-loop control module with integral safety functions to Category 3 of EN 954-1 and SIL 2 of IEC 61508: • Safety torque off • Safely limited speed • Safe stop 1 The safety functions "Safely limited speed" and "Safe stop 1" are certified for encoderless asynchronous motors. These safety functions are not approved for pull-through loads as in the case of lifting gear and winders
Degree of protection	IP20



SIMATIC ET 200S FC Control Units



SIMATIC ET 200S FC Power Modules

MICROMASTER 420/430/440

Appendix

Overview of frequency inverters/converters for SIMATIC ET 200 distributed I/O (continued)

Frequency inverters are available for the SIMATIC ET 200 distributed I/O that are fully system-integrated modules. Inverters are available for the finely modular SIMATIC ET 200S FC system to the IP20 degree of protection as well as for the cabinet-free SIMATIC ET 200pro FC system to the IP65 degree of protection.

With a broad range of possibilities, the frequency inverters expand the functional scope of the modular modules that are available in both systems (e.g. inputs and outputs, technology modules, direct and soft starters). With suitable interface modules, connection to PROFIBUS and PROFINET is possible via the ET 200

system bus as well as integration of PLC functionality into the system. Fail-safe frequency inverter functions can be activated locally or via PRO-Flsafe.

An overview of the features of the SIMATIC ET 200pro FC frequency inverter series is given in the table below. The complete product spectrum including ordering data, technical data and explanations can be found in Catalog IK PI "Industrial Communication for Automation and Drives" (SIMATIC ET 200pro FC will be available soon) and on the Internet at

http://www.siemens.com/et200pro-fc

	<u> </u>
	SIMATIC ET 200pro FC
Main features	 Complete embedding of a frequency inverter into a distributed I/O system to IP65 degree of protection Easy assembly and low susceptibility to errors thanks to self-assembling energy and communications bus Fast replacement of the frequency inverter during servicing without interruption of the bus communication to other modules within the SIMATIC ET 200pro FC Frequency control (V/f), vector control without encoders Line-commutated regenerative feedback by power electronics of the latest generation Frequency inverter variant with integrated, autonomous, fail-safe functions without the need for complex external wiring
Rated outputs	1.1 kW (at 0 55 °C ambient temperature) 1.5 kW (at 0 45 °C ambient temperature)
Input voltage	3 AC 380 480 V ±10%
Overall width	155 mm
Mains frequency	47 63 Hz
Overload capability	 Overload current 1.5 × rated output current (i.e. 150% overload) over 60 s, cycle time 300 s Overload current 2 × rated output current (i.e. 200% overload) over 3 s, cycle time 300 s
Output frequency	0 650 Hz
Pulse frequency	4 kHz (standard) 2 16 kHz (in steps of 2 kHz)
Frequency bands that can be skipped	1, programmable
Efficiency	≥96%
Interfaces	 Connection to PROFIBUS through IM154-1 and IM154-2 interface modules Available soon connection to PROFINET over IM154-4PN interface modules and connection to IM154-8 CPU interface modules Optical interface with USS protocol for fiber-optic RS232 connecting cable Control signal for 180 V DC electromagnetic motor brake Slot for an optional memory card (MMC) for uploading or downloading parameter settings PTC/KTY84 interface for motor temperature monitoring Activation of the integrated safety functions through the Safety Local Isolator Module F RSM or through F-Switch PROFIsafe
Standards conformance	UL, cUL, CE, Low-Voltage Directive 73/23/EEC, EMC Directive 89/336/EEC
Functional safety	Variant with integral safety functions to Category 3 of EN 954-1 and SIL 2 of IEC 61508: • Safety torque off • Safely limited speed • Safe stop 1 The safety functions "Safely limited speed" and "Safe stop 1" are certified for encoderless asynchronous motors. These safety functions are not approved for pull-through loads as in the case of lifting gear and winders
Degree of protection	IP20



SIMATIC ET 200pro FC Standard frequency inverter



SIMATIC ET 200pro FC Failsafe Frequency inverter with integrated safety functions

Appendix

Overview of SINAMICS G110 inverter chassis units

The SINAMICS G110 inverter chassis unit is a versatile drive. The table provides an overview of the features of this

product. The complete range of products together with ordering data, technical data and explanations are indicated in the D 11.1 Catalog "SINAMICS G110/SINAMICS G120 Inverter Chassis Units and SINAMICS G120D Distributed Frequency Inverters" and in the Internet under: http://www.siemens.com/ sinamics-g110

overview of the reatares of this	and only which are major and only while a 1205
	SINAMICS G110
Main features	As "a versatile drive for small outputs", the frequency inverter of the SINAMICS G110 inverter chassis units can be used for a wide range of industrial drive applications with variable speeds. The especially compact SINAMICS G110 inverter works with voltage-frequency control (<i>Vlf</i>) and is the ideal frequency inverter in the lower output and performance range of the SINAMICS family of products. The inverter is available in three frames for connection to single-phase power supply systems.
Electrical data	
Supply voltages, output range	1 AC 200 V 240 V, ±10%; 0.12 kW 3.0 kW
Network types	IT, TN, TT
Mains frequency	50/60 Hz
Output frequency	0 Hz 650 Hz
Control method	V/f control, linear $(M\sim n)$ V/f control, quadratic $(M\sim n^2)$ V/f control, programmable
Fixed frequencies	3, programmable
Skip frequency ranges	1, programmable
Digital inputs	3 programmable digital inputs 24 V DC
Analog input (for the analog version)	1 analog input for setpoints from 0 V to 10 V, scalable or usable as 4th digital input
Digital output	1 digital output 24 V DC
Communication interface (for USS version)	RS485 serial interface for operation with USS protocol
Software functions	 Automatic restart after interruption of operation due to supply failure Jerk-free connection of inverter to rotating motor Programmable ramp-up/ramp-down times Ramp rounding
Functions	
Protection functions	 Undervoltage Overvoltage Earth fault Short-circuit Stall prevention I²t motor thermal protection Inverter overtemperature Motor overtemperature
Connectable motors	Asynchronous motors
Mechanical data	
Degree of protection	IP20
Type of cooling for ≤ 0.75 kW inverters > 0.75 kW inverters	Ribbed heat sink with convection cooling; version with flat heat sink also available Internal air cooling (integrated fan)
Standards	
Standards complied with	CE, UL, cUL, c-tick



SINAMICS G110 inverter chassis units

MICROMASTER 420/430/440

Appendix

Overview of SINAMICS G120 inverter chassis units

The SINAMICS G120 inverter chassis unit is a modular drive. The table provides an overview of the features of this product. The complete range

of products together with ordering data, technical data and explanations are indicated in the D 11.1 Catalog "SINAMICS G110/SINAMICS G120 Inverter Chassis Units and SINAMICS G120D Distributed Frequency Inverters" and in the Internet under: http://www.siemens.com/

product. The complete rang	ge divalvined at 10/divalvined
	SINAMICS G120
Main features	As "a modular single drive for low and medium outputs", the frequency inverter of the SINAMICS G120 inverter chassis units can be used for a wide range of industrial drive applications. The SINAMICS G120 frequency inverter distinguishes itself through its modular design (Power Module and Control Unit), and the globally unique integration of numerous innovative functions in safety technology and regenerative feedback into the line supply. There are extensive system components available in the range from 0.37 to 90 kW. This means that the drive units are suitable for a multitude of drive applications.
Electrical data	
Supply voltages, output range	3 AC 380 V 480 V, ±10%; 0.37 kW 90 kW
Network types	IT, TN, TT
Mains frequency	47 63 Hz
Output frequency	0 Hz 650 Hz
Control method	V/f control, linear $(M\sim n)$ V/f control, quadratic $(M\sim n^2)$ and parameterizable sensorless vector control, vector control with encoder (closed control loop) Torque control
Fixed frequencies	16, programmable
Digital inputs	up to 9 digital inputs, depending on the Control Unit 24 V DC
Analog input (for the analog version)	up to 2 analog inputs (0 V to 10 V)
Digital output	3 digital inputs
Communication interface	RS485/USS; PROFIBUS; PROFINET
Functions	
Software functions	 Programmable ramp-up times 0 650 s, ramp rounding Automatic restart after interruption of operation due to supply failure Flying restart Signals are locally pre-processed using free function blocks 3 selectable motor data sets High-quality internal PID controller for simple process control Positioning ramp down Kinetic buffering
Protection functions	Motor temperature (PTC/KTY, *Pt) Power unit and load cycle monitoring Overvoltage and undervoltage Earth fault Stall prevention System protection functions
Safety Integrated Functions	STO, SS1, SLS, SBC
Connectable motors	Asynchronous motors
Mechanical data	
Degree of protection	IP20
Cooling method	Innovative cooling concept; the power electronics are cooled by means of heat sinks with an external fan; open-loop and closed-loop control electronics are cooled by convection
Standards	
Standards complied with	CE, UL, cUL, c-tick, Safety Integrated IEC 61508/SIL 2







SINAMICS G120 inverter chassis units

Appendix

Overview of SINAMICS G120D distributed frequency inverter

The SINAMICS G120D frequency inverter is a modular drive. The table provides an overview of the features of this product. The complete range

of products together with ordering data, technical data and explanations are indicated in the D 11.1 Catalog "SINAMICS G110/SINAMICS G120 Inverter Chassis Units and SINAMICS G120D Distributed Frequency Inverters" and in the Internet under: http://www.siemens.com/sinamics-g120d

product. The complete rang	ge Silvalvilos d'Hojaliyalvilos
	SINAMICS G120D
Main features	"The modular drive for low and medium outputs" – the SINAMICS G120D distributed frequency inverter can be especially used for sophisticated conveyor applications in industry as for many other high-performance applications. The SINAMICS G120 frequency inverter distinguishes itself through its modular design (Power Module and Control Unit) as well as through its extremely flat type of construction, an identical drilling template for all outputs and a high degree of safety. It offers safety functions that are unique in its class. It helps to save significant amounts of energy as a result of its line-commutated regenerative feedback capability. It goes without saying that the frequency inverter is also capable of communications.
Electrical data	
Supply voltages, output range	3 AC 380 V 480 V, ±10%; 0.75 kW 7.5 kW
Network types	IT, TN, TT
Mains frequency	47 63 Hz
Output frequency	0 Hz 650 Hz
Control method	V/f control, linear $(M\sim n)$ V/f control, quadratic $(M\sim n^2)$ and parameterizable sensorless vector control, vector control with encoder (closed control loop) Torque control
Fixed frequencies	16, programmable
Digital inputs	up to 6 digital inputs, depending on the Control Unit 24 V DC
Analog input (for the analog version)	up to 2 analog inputs (0 V to 10 V)
Digital output	3 digital inputs
Communication interface	PROFIBUS; PROFINET
Functions	
Software functions	 Programmable ramp-up times 0 650 s, ramp rounding Automatic restart after interruption of operation due to supply failure Flying restart Signals are locally pre-processed using free function blocks 3 selectable motor data sets High-quality internal PID controller for simple process control Positioning ramp down Kinetic buffering
Protection functions	Motor temperature (PTC/KTY, Pt) Power unit and load cycle monitoring Overvoltage and undervoltage Earth fault Stall prevention System protection functions
Safety Integrated Functions	STO, SS1, SLS
Connectable motors	Asynchronous motors
Mechanical data	
Degree of protection	IP65
Cooling method	Convection cooling, for higher outputs with fan
Standards	
Standards complied with	CE, UL, cUL, c-tick, Safety Integrated IEC 61508/SIL 2



SINAMICS G120D distributed frequency inverter

MICROMASTER 420/430/440

Appendix

Overview of IEC squirrel-cage motors

With an output range from 0.06 to 1250 kW, low-voltage motors are available for the widest range of requirements and applications that are harmonized and coordinated with the MICROMASTER and SINAMICS frequency inverters.

In addition to energy-saving motors and explosion-proof motors, there are also sector and customer-specific motors such as smoke extraction motors.

The table shows an overview of the technical features of these motors. You will find the available product range with ordering data, technical data and detailed explanations in Catalog D 81.1 "Low-Voltage

Motors – IEC Squirrel-Cage Motors – Frame Sizes 56 to 450" and

in the Internet under: http://www.siemens.com/motors

	IEC Squirrel-Cage Motors		
Versions	Energy-saving motors		Smoke extraction motors
	Aluminum housing	Gray cast housing	Temptime classes F200/F300/ F400
Rated power	0.06 45 kW	0.75 1250 kW	0.37 200 kW
Frame sizes	56 M to 225	100 L to 450	80 M to 315 L
Type of construction	All common types of construction	All common types of construction	All common types of construction
Speed	750 3000 rpm	750 3000 rpm	1000 3000 rpm
Rated torque	0.3 292 Nm	9.9 10300 Nm	2.5 1546 Nm
Rated voltages	All commonly used voltages	All commonly used voltages	230VΔ/400 VY, 500 VΔ, 400VΔ/690 VY, 500 VY
Designation	EFF1, EFF2	EFF1, EFF2	EFF1, EFF2
Degree of protection	IP55	IP55	IP55
Housing	Aluminum	Gray iron	Aluminum Gray iron
Cooling type	Surface-cooled	Surface-cooled	Surface-cooled
Temperature class	155 (F) utilized to 130 (B) / 155 (F)	155 (F) utilized to 130 (B) / 155 (F)	155 (F) utilized to 130 (B)
Approvals	CE, CCC, UL, CSA	CE, CCC, UL, CSA	CE
Approvals for marine propulsion drives	Below deck use: BV, DNV, GL, LR	Below deck use: BV, DNV, GL, LR	No
Explosion protection (incl. temp. class)	Ex nA II T3 (Zone 2), Dust-ex (Zone 21, 22)	Ex nA II T3 (Zone 2), Dust-ex (Zone 21, 22)	No



Examples, energy-saving motors



Example, smoke extraction motors

Overview of IEC squirrel-cage motors

	IEC Squirrel-Cage Motors					
Versions	Explosion-proof motors					
	Type of protection "e"	Type of protection "d"	Type of protection "n"	Dust explosion protection		
Rated power	0.12 165 kW	0.25 950 kW	0.09 1000 kW	0.06 1000 kW		
Frame sizes	63 M to 315 L	71 M to 450	63 M to 450	Zone 21: 56 M to 315 L Zone 22: 56 M to 450		
Type of construction	All common types of construction	All common types of construction	All common types of construction	All common types of construction		
Speed	1000 3000 rpm	750 3000 rpm	750 3000 rpm	750 3000 rpm		
Rated torque	0.61 1300 Nm	1 8579 Nm	1 8090 Nm	0.3 8090 Nm		
Rated voltages	All commonly used voltages	All commonly used voltages	All commonly used voltages	All commonly used voltages		
Designation	See Catalog D 81.1	See Catalog D 81.1	Analog energy-saving motors EFF1/EFF2	Analog energy-saving motors EFF1/EFF2		
Degree of protection	IP55, IP56 (non-heavy- sea), IP65	IP55, IP56 (non-heavy- sea)	IP55, IP56 (non-heavy- sea), IP65	Zone 21: IP65 Zone 22: IP55		
Housing	FS 63 160 L Aluminum FS 100 L 315 L Gray iron	FS 71 M 315 L Gray iron FS 355 450 Steel	FS 63 M 160L Aluminum FS 100 L 450 Gray iron	FS 63 M 225 M Aluminum FS 100 L 450 Gray iron		
Cooling type	Surface-cooled	Surface-cooled	Surface-cooled	Surface-cooled		
Temperature class	155 (F) utilized to 130 (B) / 155 (F)	155 (F) utilized to 130 (B) (line operation) 155 (F) utilized to 155 (F) (frequency inverter opera- tion)	155 (F) utilized to 130 (B)	155 (F) utilized to 130 (B)		
Approvals	CE, CCC, GOST, ATEX	CE, CCC, GOST, ATEX, NEPSI	CE, CCC, GOST, ATEX, NEPSI	CE, CCC, GOST, ATEX		
Approvals for marine propulsion drives	Below deck use: BV, DNV, GL, LR	Below deck use: BV, DNV, GL, LR	Below deck use: BV, DNV, GL, LR	Below deck use: BV, DNV, GL, LR		
Explosion protection (incl. temp. class)	II 2G Ex e II T1-T3	II 2G Ex de IIC T1-T4	II 3G Ex nA II T3	Zone 21: II 2D Ex tD A21 IP65 T125 °C Zone 22: II 3D Ex tD A22 IP55 T125 °C		



Examples, explosion-proof motors

Appendix

Overview of IEC squirrel-cage motors – new generation 1LE1

Increasing energy costs have resulted in greater emphasis on the power consumption of drive systems. It is extremely important to utilize the full potential for minimization here to secure competitiveness today and in the future. This is the reason that already today,

Siemens is developing a new generation of low-voltage motors. Innovative copper rotors create the best requisites for motors with high efficiencies. The new motors for EFF1 (High Efficiency) offer considerable energy savings and protect our environment.

The table shows an overview of the technical features of these motors. The presently available product range with ordering data, technical data and detailed explanations are provided in the new Catalog News D 81.1 N "Low-Voltage Motors – IEC Squirrel-Cage

Motors – New Generation 1LE1 – Frame Size 100 to 160"

in the Internet under:
http://www.siemens.com/motors

	IEC Squiggel Corp Motors - new generation 11 E1
	IEC Squirrel-Cage Motors – new generation 1LE1
Versions	Self-cooled energy-saving motors with: • Improved efficiency (EFF2) • High efficiency (EFF1)
	Self-cooled motors with increased output and: • Improved efficiency (EFF2) • High efficiency (EFF1)
	Forced-air-cooled motors without external fan and fan cover with: • Improved efficiency (EFF2) • High efficiency (EFF1)
Rated power	0.75 22 kW
Frame sizes	100 L to 160 L
Type of construction	Without flange: IM B3, IM B6, IM B7, IM B8, IM V5 without protective cover, IM V6, IM V5 with protective cover
	With flange: IM B5, IM V1 without protective cover, IM V1 with protective cover, IM V3, IM B35
	With standard flange: IM B14, IM V19, IM V18 without protective cover, IM V18 with protective cover, IM B34
Speed	750 3000 rpm
Rated torque	9.9 150 Nm
Rated voltages	All commonly used voltages
Designation	EU/CEMEP efficiency classification: EFF1: 2-, 4-pole, EFF2: 2-, 4-pole US Energy Policy Act EPACT: 2-, 4-, 6-pole (available soon)
Degree of protection	IP55 as standard
Housing	Aluminum
Cooling type	Self-cooled: Frame size 100 L to 160 L (IC 411), Forced-air cooled: Frame size 100 L to 160 L (IC 416)
Temperature class	Temperature class 155 (F), utilized to temperature class 130 (B)
Approvals	CE



Examples, IEC squirrel-cage motors - new generation 1LE1, aluminum housing

Appendix

Overview of distributed drive solutions – MICROMASTER 411 and COMBIMASTER 411 inverters

The MICROMASTER 411 and COMBIMASTER 411 inverters from Siemens are available as distributed drive solutions. The table provides an over-

view of the features of these products. The complete range of products together with ordering data, technical data and explanations are indicated in the Catalog DA 51.3 MICROMASTER 411 and COMBIMASTER 411. The latest information on MICROMASTER 411 and COMBIMASTER 411 is available in the Internet under: http://www.siemens.com/combimaster

	MICROMASTER 411	COMBIMASTER 411		
Main features		e distributed inverter" for a wide range of drive applications – for simple individual applications from pumps and s to multiple conveyor-belt drives in networked control systems.		
Output range	0.37 kW 3 kW			
Voltage range	3 AC 380 V 480 V			
Frame sizes/ unit sizes	CS B CS C	71100 90/100		
Types of construction		IM B3 IM B5 IM V1 (without protective cover) IM V1 (with protective cover) IM B14 (with normal flange) IM B14 (with special flange) IM B35		
Degree of protection	IP65	IP55		
Other technical features	V/f characteristic Multipoint characteristic (programmable V/f characteristic) FCC (flux current control) Internal PI controller 3 digital inputs 1 analog input 1 relay output Compound braking for controlled rapid braking ECOFAST versions with plug-in connectors for power-supply, communication interface and motor connections in order to enable fast and problem-free information exchange in applications where time is a critical factor. The ECOFAST versions are completely compatible with the ECOFAST technology systems.			



Examples MICROMASTER 411



Examples COMBIMASTER 411

Appendix

Overview of NEMA motors

For compliance with the local specifications of the NAFTA markets (USA, Canada and Mexico), we manufacture low-voltage motors acc. to the NEMA standard for a wide range of different application areas.

This includes motors designed in accordance with the US act, EPACT (specified minimum efficiency levels), as well as motors with NEMA premium efficiency levels: Our NEMA motor series provide the highest operating reliability and maximum service life.

Designed and manufactured for rugged operation, our NEMA motors conquer even the harshest industrial conditions strictly in accordance with the ISO 9001 international quality standard; with maximum performance, reliability and efficiency.

You will find the complete range of products together with ordering data, technical data and explanations in Catalog D 81.2 U.S./Canada on the Internet at

http://www.sea.siemens.com/motors

	ty and maximum service line. — and eniciency.
	NEMA motors (NEMA = National Electrical Manufacturers Association)
Frame size	NEMA frame size 56 449
Output range	0.25 HP 500 HP
Number of poles	2/4/6/8
Voltages	3 AC 230/460/575 V
Frequency	60 Hz, 50 Hz on request
Type of construction	Foot-mounted, D flange, C flange, P flange
Casing	Cast-iron, aluminium or steel depending on the version
Cooling method	Surface-cooling or internal ventilation depending on the version
Temperature class	F used acc. to B
Type spectrum	General purpose motors
	Legally specified minimum efficiency levels or NEMA premium efficiency levels
	Standard motors for general industrial use
	Aluminium or cast-iron case depending on the version
	Severe duty motors
	Legally specified minimum efficiency levels or NEMA premium efficiency levels
	Cast-iron case
	Motors for use under extremely difficult environmental conditions
	Severe duty IEEE841 motors
	Efficiency levels required by IEEE that exceed the EPACT act
	Motors with increased requirements for use in the petrochemical industry (according to IEEE841)
	Cast-iron case
	Explosion-proof motors
	Efficiency levels better than or equal to EPACT
	Multi label according to Division 1, Class I, Group D and Class II, Groups F&G
	Single label according to Division 1, Class I, Groups C&D



Example of NEMA motor, Severe Duty SD100, cast-iron case



Example of NEMA motor, General Purpose GP10A, aluminium case

Appendix

Siemens contacts worldwide







Αt

http://www.siemens.com/automation/partner

you can find details of Siemens contact partners worldwide responsible for particular technologies.

You can obtain in most cases a contact partner for

- Technical Support,
- Spare parts/repairs,
- Service,
- Training,
- Sales or
- · Consultation/engineering.

You start by selecting a

- Country,
- Product or
- Sector.

By further specifying the remaining criteria you will find exactly the right contact partner with his/her respective expertise.

A

Appendix

A&D in the WWW



A detailed knowledge of the range of products and services available is essential when planning and configuring automation systems. It goes without saying that this information must always be fully up-to-date.

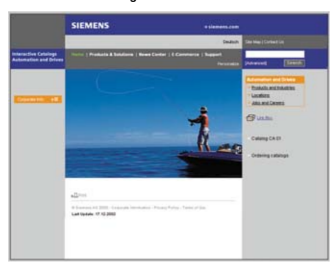
The Siemens Automation and Drives Group (A&D) has therefore built up a comprehensive range of information in the World Wide Web, which offers quick and easy access to all data required.

Under the address

http://www.siemens.com/automation

you will find everything you need to know about products, systems and services.

Product selection using the Offline Mall of Automation and Drives



Detailed information together with convenient interactive functions:

The Offline Mall CA 01 covers more than 80,000 products and thus provides a full summary of the Siemens Automation and Drives product base.

Here you will find everything that you need to solve tasks in the fields of automation, switchgear, installation and drives. All information is linked into a user interface which is easy to work with and intuitive.

After selecting the product of your choice you can order at the press of a button, by fax or by online link.

Information on the Offline Mall CA 01 can be found in the Internet under

http://www.siemens.com/automation/ca01

or on CD-ROM or DVD.

Easy shopping with the A&D Mall



The A&D Mall is the virtual department store of Siemens AG in the Internet. Here you have access to a huge range of products presented in electronic catalogs in an informative and attractive way.

Data transfer via EDIFACT allows the whole procedure from selection through ordering to tracking of the order to be carried out online via the Internet.

Numerous functions are available to support you.

For example, powerful search functions make it easy to find the required products, which can be immediately checked for availability. Customer-specific discounts and preparation of quotes can be carried out online as well as order tracking and tracing.

Please visit the A&D Mall on the Internet under:

http://www.siemens.com/automation/mall

Α



In the face of harsh competition you need optimum conditions to keep ahead all the time:

a strong starting position, a sophisticated strategy and team for the necessary support - in every phase.

Service & Support from Siemens provides this support with a complete range of different services for automation and drives.

In every phase: from planning and commissioning to maintenance and upgrading

Our specialists know when and where to act to keep the productivity and cost-effectiveness of your system running in top form.

Online support



The comprehensive information system available round the clock via Internet ranging from Product Support and Service & Support services to Support Tools in the Shop.

http://www.siemens.com/ automation/service&support

Technical support



Competent consulting in technical questions covering a wide range of customer-oriented services for all our products and systems.

Phone: +49 (0)180 50 50 222 Fax: +49 (0)180 50 50 223 (0.14 €/min. from the German fixed network) E-Mail:

adsupport@siemens.com

In the United States, call

Phone: +1 800 333 7421 Fax: +1 423 262 2200 E-Mail: solutions.support @sea.siemens.com

In Canada, call:

Phone: +1 888 303 3353 E-Mail: cic@siemens.ca

In Asia:

Phone: +86 10 6475 7575 Fax: +86 10 6474 7474

E-Mail:

adsupport.asia@siemens.com

Technical consulting

Support in the planning and designing of your project from detailed actual-state analysis, target definition and consulting on product and system questions right to the creation of the automation solution. 1)

Configuration and software engineering

Support in configuring and developing with customer-oriented services from actual configuration to implementation of the automation project. 1)

Service on site



With service on site we offer services for startup and maintenance, essential for ensuring system availability.

In Germany

Phone: +49 (0)180 50 50 444 1) (0.14 €/min. from the German fixed network)

In the United States, call toll-free:

Phone: +1 800 333 7421

In Canada, call:

Phone: +1 888 303 3353

Repairs and spare parts



In the operating phase of a machine or automation system we provide a comprehensive repair and spare parts service ensuring the highest degree of operating safety and reliability.

In Germany

Phone: +49 (0)180 50 50 448 1) (0.14 €/min. from the German fixed network)

In the United States, call toll-free:

Phone: +1 800 241 4453

In Canada, call:

Phone: +1 888 303 3353

Optimization and upgrading



To enhance productivity and save costs in your project we offer high-quality services in optimization and upgrading. 1)

SPARESonWeb - online spare parts catalog



SPARESonWeb is a web-based tool for selecting the spare parts available for the SINAMICS system. After you have registered and entered the serial number and order number, the spare parts available for the relevant unit are displayed.

The delivery state for specific orders can be displayed for all shipped SINAMICS products.

¹⁾ For country-specific telephone numbers go to our Internet site at:

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Notes on ordering

Versions/variants

The last digit of the complete Order No. for the inverters represents the release version.

When ordering, a different digit from the one specified may be present as a result of further technical development.

Appendix

Terms and Conditions of Sale and Delivery

By using this catalog you can acquire hardware and software products described therein from Siemens AG subject to the following terms. Please note! The scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside of Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. The following terms apply exclusively for orders placed with Siemens AG.

For customers with a seat or registered office in Germany

The "General Terms of Payment" as well as the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry" shall apply.

For software products, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office in Germany" shall apply.

For customers with a seat or registered office outside of Germany

The "<u>General Terms of Payment</u>" as well as the "<u>General Conditions for Supplies of Siemens.</u> Automation and Drives for Customers with a Seat or registered Office outside of Germany" shall apply.

For software products, the "<u>General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office outside of Germany</u>" shall apply.

General

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches only apply to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the corresponding pages, - especially with regard to data, dimensions and weights given - these are subject to change without prior notice.

The prices are in € (Euro) ex works, exclusive packaging.

The sales tax (<u>value added tax</u>) is <u>not included</u> in the prices. It shall be debited separately at the respective rate according to the applicable legal regulations.

Prices are subject to change without prior notice. We will debit the prices valid at the time of delivery.

Surcharges will be added to the prices of products that contain silver, copper, aluminum, lead and/or gold if the respective basic official prices for these metals are exceeded. These surcharges will be determined based on the official price and the metal factor of the respective product.

The surcharge will be calculated on the basis of the official price on the day prior to receipt of the order or prior to the release order.

The metal factor determines the official price as of which the metal surcharges are charged and the calculation method used. The metal factor, provided it is relevant, is included with the price information of the respective products.

An exact explanation of the metal factor and the text of the Comprehensive Terms and Conditions of Sale and Delivery are available free of charge from your local Siemens business office under the following Order Nos.:

- 6ZB5310-0KR30-0BA1 (for customers based in Germany)
- 6ZB5310-0KS53-0BA1 (for customers based outside Germany)

or download them from the Internet http://www.siemens.com/automation/mall (Germany: A&D Mall Online-Help System)

Export regulations

The products listed in this catalog may be subject to European / German and/or US export regulations.

Therefore, any export requiring a license is subject to approval by the competent authorities.

According to current provisions, the following export regulations must be observed with respect to the products featured in this catalog:

AL	Number of the German Export List
	Products marked other than "N" require an export license.
	In the case of software products, the export designations of the relevant data medium must also be generally adhered to.
	Goods labeled with an "AL" not equal to "N" are subject to a European or German export authorization when being exported out of the EU.
ECCN	Export Control Classification Number
	Products marked other than "N" are subject to a reexport license to specific countries.
	In the case of software products, the export designations of the relevant data medium must also be generally adhered to.
	Goods labeled with an "ECCN" not equal to "N" are subject to a US re-export authorization.

Even without a label or with an "AL: N" or "ECCN: N", authorization may be required due to the final destination and purpose for which the goods are to be used.

The deciding factors are the AL or ECCN export authorization indicated on order confirmations, delivery notes and invoices. Errors excepted and subject to change without prior notice.

A&D/VuL_ohne MZ/En 05.09.06

Catalogs of the Automation and Drives Group (A&D) Further information can be obtained from our branch offices listed

Automation and Drives	Catalog	Industrial Communication for	
Interactive catalog on CD-ROM and on DVD		Automation and Drives	IK PI
The Offline Mall of Automation and Drives	CA 01		
Automation Systems for Machine Tools		Low-Voltage	
SINUMERIK & SIMODRIVE	NC 60	Controls and Distribution – SIRIUS, SENTRON, SIVACON	LV 1
SINUMERIK & SINAMICS	NC 61	Controls and Distribution – Technical Information	LV 1 T
Drive Systems		SIRIUS, SENTRON, SIVACON	
<u>Variable-Speed Drives</u>		SIDAC Reactors and Filters	LV 60
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Medium-Voltage Converters		Process Instrumentation and Analytics	
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SIMOVERT MASTERDRIVES Vector Control	DA 65.10	Products for Totally Integrated Automation and	ST 70
SIMOVERT MASTERDRIVES Motion Control	DA 65.11	Micro Automation	3170
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Low-Voltage Three-Phase-Motors		Migration solutions with the SIMATIC PCS 7 Process Control System	ST PCS 7
IEC Squirrel-Cage Motors	D 81.1	pc-based Automation	ST PC
Automation Systems for Machine Tools SIMODRIVE • Main Spindle/Feed Motors	NC 60	SIMATIC Control Systems	ST DA
Converter Systems SIMODRIVE 611/POSMO			
Automation Systems for Machine Tools SINAMICS	NC 61	SIMATIC Sensors	
Main Spindle/Feed Motors Drive System SINAMICS S120		Sensors for Factory Automation	FS 10
Drive and Control Components for Hoisting Equipment	HE 1	Systems Engineering	
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Electrical Installation Technology		System cabling SIMATIC TOP connect	KT 10.2
PDF: ALPHA Small Distribution Boards and Distribution Boards, Terminal Blocks	ETA1	, , , , , , , , , , , , , , , , , , , ,	
PDF: ALPHA 8HP Molded-Plastic Distribution System	ETA3	System Solutions	
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