Email: charles@automatedpt.com



VARIABLE FREQUENCY DRIVE SJ700&L700 series

POWERFUL INVERTER



Hitachi Industrial Equipment Systems Co., Ltd.

CALL NOW 800-985-6929

http://www.automatedpt.com

High performance, powerful

High starting Torque, Powerful Drive and easy setting

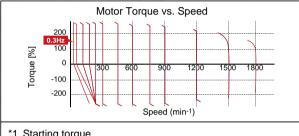
High starting Torque



SJ

Improved Sensorless Vector Control and Auto Tuning produce high starting torque of 200% or more at 0.3Hz.*1 Easy setup of motor constants

Ideal for applications which need high torque, such as cranes, extruders and lifts.



i Starting	loique					
Series	Applicable motor	Starting torque				
	0.4 to 55kW	0.3Hz/200%				
SJ700	75 to 132kW	0.3Hz/180%				
	185 to 400kW	0.3Hz/150%				
L700	11 to 75kW	0.5Hz/150%				
L700	90 to 160kW	0.5Hz/120%				

Hitachi exclusive **0Hz Domain sensorless** vector control

Develops 150%*2 torque at 0Hz speed reference

Ideal for cranes and other applications that require high torque at starting.

*2 when inverter is one frame size larger than motor.

Position Control Function 5

The SJ700, with optional feedback board installed, together with an encoder-equipped motor can perform position control.

For many applications, suitable performance can be achieved at a lower cost than servo systems.

Based on your four motion parameters (position command, speed command, acceleration time and deceleration time), the SJ700 will move an object from original position A to target position B. After the movement, the inverter keeps servo lock status. Starting point A

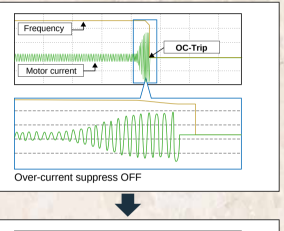


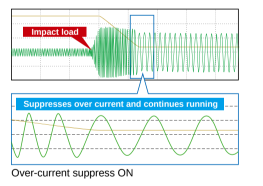
Trip avoidance function

Over current & SJ L voltage suppress function

Higher internal calculation speed improves current control performance.

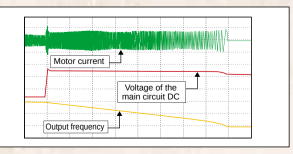
Over-current suppress and Over-voltage suppress functions avoid inverter trip during acceleration and deceleration.





DC Bus AVR Function During Deceleration

The SJ700 controls deceleration time so that the DC bus voltage does not exceed the over-voltage trip level, providing trip-less operation during deceleration.



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SJL

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functions, yet user friendly.

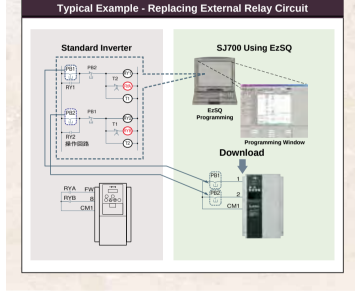
Programming [EzSQ: Easy Sequence] function

Inverter control by Built-in Programming function

Sequence operation is realized by downloading to an inverter a program created with Hitachi's EzSQ software.

Tailor inverter operation to meet changing process requirements, and replace separate PLCs in some cases. By simplifying or eliminating external hardware, significant cost savings can be achieved.

Password function is incorporated to provide security for proprietary program data against loss or unauthorized modification.



	Item		Description							
	Language type	BASIC Like								
ő	Supported Device	Windows(DOS/V)OS:Windows2000	0, WindowsXP)						
anguage Spec	Memory area	1,024 steps or 6k byte (Smaller of these)Program is stored in internal of inverter.								
Juaç	-	Editor(Windows), Display(Windows)								
anç	Programming environment	Grammar check(Windows)								
-	onnion	Program download/upload, All clear								
	Executable format	Interpreter 2.0ms	command (Sub r	outine supported. 8 nested)						
				pen collector signal input power supply available)						
		External digital contact input	Program RUN command	FW terminal is reserved						
u	External input		General-purpose input	Maximum of 8 point(X(00)-X(07))						
/O function		External analog	XA(0) : 0-10V (O							
0 fu		input	XA(1): 4-20mA ((OI terminal)						
×		•	XA(2) : 0-10V (O	2 terminal)						
		General-purpose output terminal	Maximum of 8 pc	bint(Y(00)-Y(05))						
	External output	External analog	YA(0) : Setup for FM terminal is possible.							
		output	YA(1) : Setup for	AM terminal is possible.						
				AMI terminal is possible.						
		Time control, Sul	o routine, Others>	nconditional jump, conditional jump						
	Command	Operation command <+,-,,*, /, substitution, mod, abs>								
	Commanu	I/O control(Bit input, Word input, Bit output, Word output)								
		Timer control <on delay="" delay,="" off=""></on>								
		Inverter parameter								
		User	U(00)-U(31)/32 point							
		Timer	UL(00)-UL(03)/4	4 point						
-		Set frequency	SET-Freq							
vord		Acceleration time	ACCEL							
2 Q		Deceleration time	DECEL							
Reserved word	Variable	Monitor	PID feedback, Co	, Output current, Rotative direction, poverted frequency, Output torque, ower, Cumulative RUN time, r-on time, trip						
		General-purpose input contact	X(00)-X(07)/8 po	oint						
		General-purpose output contact	Y(00)-Y(05)/6 p	oint(1 point is relay output)						
		Internal user	UB(00)-UB(07)/	8 point						
		Internal timer contact	TD(0)-TD(7)/8 p	point						
		Inverter input and output	In a remote ope	rator display code.						

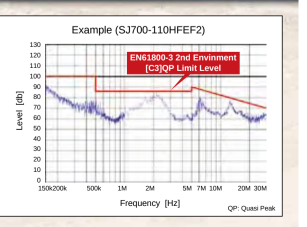
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=SJ700 Series

EMC Filter & Brake circuit integrated as Standard

Built-in EMCC Filter up to 150kW*
Cost and space reduction compared with external EMC Filter.
Reduces electromagnetic noise.
Meets EN61800-3 2nd-Environment
* \$J700: European Version and Japanese Version does not have 150kW
L700: All models

Brake circuit up to 22kW*
Cost and Space reduction compared with external Braking
Controller.
* LT00: Up to 30kW



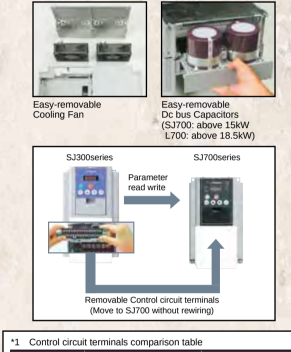
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Ease of Maintenance

Easy-removable construction for maintenance

Field replacement of cooling fan(s) and DC bus capacitors can be accomplished in a fraction of the time.

Using Logic terminal move to SJ700 without wiring change. Read SJ300 Parameter by SRW remote operator and write them in to SJ700



	Control circuit terminals companison table								
S	Series	Input terminals	Output terminals						
5	SJ700	9terminals	5terminals						
	L700 (Intelligent 8terminals,FW) (Open collector outputs								
5	SJ300	(Intelligent oterminals, W)							
L L	-300P	6terminals (Intelligent 5terminals,FW)	2terminals (Relay outputs)						

Long life time components & Life time warning function **SJ**

Long life time components

Design lifetime 10 Years or more for Dc bus capacitors & Cooling Fan.

Cooling Fan ON/OFF control function for longer fan life.

*Ambient temperature: Average 40 deg C (L700: 30 deg C)

(no corrosive gases, oil mist or dust)

Design lifetime is calculated, and not guaranteed.

Life time warning function

Perform preventive maintenance before a failure occurs using the Lifetime Warning function.

DC bus capacitor, cooling fan, heat sink temperature and motor temperature can be monitored in order to replace components prior to failure.

Easy Operation

User selection of Displayed Parameters

Data comparison function

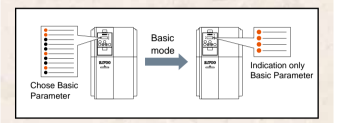
Allows display of only parameters changed from default.

User selected function

Display of up to 12 User Defined Parameters U001 to U012.

Basic mode (default)

Basic display mode for commonly used parameters.



Other Functions

-The direct input of function code selection is possible rather than scrolling through the list.

-Holding down the function key for 3 seconds, causes the display to jump to output frequency monitor (d001) mode from any menu location.

Network compatibility

A serial RS-485 Modbus-RTU port is standard. The SJ700 can communicate with DeviceNet,



PROFIBUS-DP, and other networks with communication options.

-DeviceNet is a trade mark of Open DeviceNet Vender Association, Inc. -PROFIBUS-DP is a registered trade mark of PROFIBUS Nutzer Organization

Simple & Low cost wiring, Ease of installation and replacement



CALL NOW 800-985-6929

http://www.automatedpt.com

Email: charles@automatedpt.com SJ700&L700

Global standards

Conformity to global standards

CE, UL, c-UL, C-Tick approvals.





SJ L Logic input & output Terminal apply sink & source logic

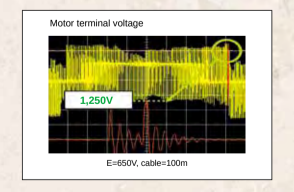
Wide Input power voltage range

Input voltage 240V for 200V class and 480V for 400V class as standard.

Environmental Friendliness

Micro Surge Voltage suppress function (Patent registered in Japan, USA & Korea) SJ L

Hitachi original PWM control method limits motor terminal voltage to less than two of inverter DC bus voltage. Lower than Hitachi motor Max. insulation voltage (1,250V) (During regeneration, the motor terminal voltage may exceed the motor maximum insulation voltage(1,250V))



EU RoHS compliant EU RoHS compliant



SJ L

(except solder in power module)

Improvement of environment

Varnish coating of internal PC board & plating of main circuit copper bus bar are standard.

Versatile Functions

Instantaneous Power Failure **Disregard Function**

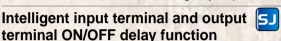


SJ

The SJ700 ignores instantaneous power failure when power fluctuation happens frequently, as long as DC bus voltage remains higher than under-voltage trip level.

Emergency stop

Shuts down the inverter by hardware, bypassing the CPU, to achieve a reliable, emergency stop function.



Helps simplify external circuits.

Active frequency matching function SJ Motor frequency match restart function operates effectively even without motor residual voltage.

Controlled deceleration and stop on power loss

Analog Input Disconnection **Detection Function**

The SJ700 (L700) outputs a disconnection signal when frequency command through analog input is lost.

Acceleration/Deceleration curve functions

The curve shape (five kinds, such as S-curve, etc.) can be chosen according to the application requirements.

Analog Command Holding Function (AHD)

L

SJ L

SJ

L 5

Output frequency can be changed with UP/DOWN Function, or with an analog signal as reference value. The set frequency at power shutdown can be saved, too.

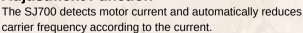
Pulse train input function

Pulse train input for Frequency reference or PID feed back signal, with SJ-FB (speed feed back card option).

Integrated Input Electric Power monitor

Input electric power (kW) and Integrated input electric power for monitoring energy saving.

Automatic Carrier Frequency **Adjustment Function**



The resolution of analog outputs (voltage, current) is improved to 10 bits



STANDARD SPECIFICATIONS

SJ700 Series

• 3-phase 200V class

Model SJ700-		US Version	004LFUF2	007LFUF2	015LFUF2	022LFUF2	037LFUF2	055LFUF2	075LFUF2	110LFUF2	150LFUF2	185LFUF2	220LFUF2	300LFUF2	370LFUF2	450LFUF2	550LFUF2
Wodel SJ700-	JP Version		004LFF2	007LFF2	015LFF2	022LFF2	037LFF2	055LFF2	075LFF2	110LFF2	150LFF2	185LFF2	220LFF2	300LFF2	370LFF2	450LFF2	550LFF2
Enclosure (*1)	Enclosure (*1)									IP20							
Applicable motor (4-pole, kW(HP)) (*2)			0.4(1/2)	0.75(1)	1.5(2)	2.2(3)	3.7(5)	5.5(7.5)	7.5(10)	11(15)	15(20)	18.5(25)	22(30)	30(40)	37(50)	45(60)	55(75)
	Rated capacity	200V	1.0	1.7	2.5	3.6	5.7	8.3	11.0	15.9	22.1	26.3	32.9	41.9	50.2	63.0	76.2
	(kVA)	240V	1.2	2.0	3.1	4.3	6.8	9.9	13.3	19.1	26.6	31.5	39.4	50.2	60.2	75.6	91.4
Output Ratings	Rated output curren	nt (A)	3	5	7.5	10.5	16.5	24	32	46	64	76	95	121	145	182	220
	Overload capacity(output current)			150%,60sec., 200%,3sec.													
	Rated output voltag	e (*3)				3-	phase (3	-wire) 200	0 to 240V	(corresp	onding to	input vo	ltage)				
Input Rating	Rated input voltage	(V)					3-pł	nase 200	to 240V+	10%, -15	5%, 50/60	Hz±5%					
input Rating	Rated input current	(A)	3.3	5.5	8.3	12	18	26	35	51	70	84	105	133	160	200	242
Braking	Dynamic braking (S	hort-time) (*4)				Built	in BRD c	ircuit (op	tional res	istor)				External	dynamic b	oraking uni	t (option)
DIAKING	Minimum value of re	esistor (50	50	35	35	35	16	10	10	7.5	7.5	5			-	
Vibration (*5)	Vibration (*5)		5.9m/s ² (0.6G), 10-55Hz 2.9m/s ² (0.3G), 10-55Hz									öHz					
EMC filter	EMC filter							Bu	ilt-in (EN6	61800-3 0	ategory (C3)					
Zero-phase Read	Zero-phase Reactor			Built-in													
Weight (lbs.)			3.5(7.7)	3.5(7.7)	3.5(7.7)	3.5(7.7)	3.5(7.7)	6(13.2)	6(13.2)	6(13.2)	14(30.8)	14(30.8)	14(30.8)	22(48.4)	30(66)	30(66)	43(94.6)

• 3-phase 400V class

		European Version	007HFEF2	015HFEF2	022HFEF2	040HFEF2	055HFEF2	075HFEF2	110HFEF2	150HFEF2	185HFEF2	220HFEF2	300HFEF2	370HFEF2	450HFEF2	550HFEF2
Model SJ700-		US Version	007HFUF2	015HFUF2	022HFUF2	040HFUF2	055HFUF2	075HFUF2	110HFUF2	150HFUF2	185HFUF2	220HFUF2	300HFUF2	370HFUF2	450HFUF2	550HFUF2
	JP Version		007HFF2	015HFF2	022HFF2	037HFF2	055HFF2	075HFF2	110HFF2	150HFF2	185HFF2	220HFF2	300HFF2	370HFF2	450HFF2	550HFF2
Enclosure (*1)									IP	20						
Applicable motor (4-pole, kW(HP)) (*2)			0.75(1)	1.5(2)	2.2(3)	3.7(5) 4.0(5)	5.5(7.5)	7.5(10)	11(15)	15(20)	18.5(25)	22(30)	30(40)	37(50)	45(60)	55(75)
	Rated capacity	400V	1.7	2.5	3.6	6.2	9.7	13.1	17.3	22.1	26.3	33.2	40.1	51.9	63.0	77.6
	(kVA)	480V	2.0	3.1	4.3	7.4	11.6	15.8	20.7	26.6	31.5	39.9	48.2	62.3	75.6	93.1
Output Ratings	Rated output cur	rent (A)	2.5	3.8	5.3	9.0	14	19	25	32	38	48	58	75	91	112
	Overload capaci						150)%,60sec.	, 200%,3	sec.						
	Rated output voltage (*3)					3-ph	ase (3-wir	e) 380 to	480V (coi	respondir	ng to input	t voltage)				
Input Rating	Rated input voltage (V)			3-phase 380 to 480V +10%, -15%, 50/60Hz±5%												
Input Rating	Rated input curre	ent (A)	2.8	4.2	5.8	9.9	17	23	30	35	42	53	64	83	100	123
Dealize a	Dynamic braking	(Short-time) (*4)				Built-in B	RD circui	t (optional	resistor)				External	dynamic b	raking unit	t (option)
Braking	Minimum value o	of resistor ()	100	100	100	70	70	35	35	24	24	20		-	_	
Vibration (*5)				5.9m/s ² (0.6G), 10-55Hz 2.9m/s ² (0.3G), 10-55Hz								Hz				
EMC filter			Built-in (EN61800-3 category C3)													
Zero-phase Read	ctor								Bui	lt-in						
Weight (lbs.)			3.5(7.7)	3.5(7.7)	3.5(7.7)	3.5(7.7)	6(13.2)	6(13.2)	6(13.2)	14(30.8)	14(30.8)	14(30.8)	22(48.4)	30(66)	30(66)	30(66)
			750115550	000115550	4400115550	4000115550	405011550	000011550	045011550	400011550						
		European Version		900HFEF2					3150HFE2	4000HFE2						
Model SJ700-	J700- US Version		750HFUF2	900HFUF2	1100HFUF2	1500HFUF2	1850HFU2	2200HFU2	3150HFU2	4000HFU2						
	JP Version			900HFF2	1100HFF2	1320HFF2	1850HF2	2200HF2	3150HF2	4000HF2						
Enclosure (*1)	Inclosure (*1)					IP00										
Applicable motor	pplicable motor (4-pole, kW(HP)) (*2)			90(125)	110(150)	132(150)	185(250)	220(300)	315(400)	400(550)						
			· · · /	. ,				1 1	. ,	. ,						

	Rated capacity	400V	103.2	121.9	150.3	180.1	256	305	416	554	
	(kVA)	480V	123.8	146.3	180.4	216.1	308	366	499	665	
Output Ratings	Rated output cur	rrent (A)	149	176	217	260	370	440	600	800	
	Overload capaci	ty(output current)	1509	%,60sec.,	200%,0.5	isec.	1509	%,60sec.,	180%,0.5	isec.	
	Rated output vol	tage (*3)	3-1	ohase (3-v	wire) 380	to 480V (d	correspon	ding to in	put voltag	e)	
Input Rating	Rated input volta	age (V)		3-phase 380 to 480V +10%, -15%, 50/60Hz±5%							
Input Kating	Rated input curre	ent (A)	164	194	239	286	389	455	630	840	
Braking	Dynamic braking	g (Short-time) (*4)			External	dynamic b	oraking un	nit (option))		
ыакіну	Minimum value o	of resistor ()					_				
Vibration (*5)			2.9	9m/s²(0.3	G), 10-55	Hz	1.96m/s²(0.2G), 10-55Hz				
EMC filter		Built-in	(EN6180	0-3 categ	ory C3)		Externa	l Option			
Zero-phase Rea	Zero-phase Reactor				lt-in			Externa	l Option		
Weight (lbs.)				60(132)	80(176)	80(176)	140(308)	145(319)	210(462)	360(792)	

STANDARD SPECIFICATIONS

L700 Series

3-phase 200V class

Model L700-			110LFF	150LFF	185LFF	220LFF	300LFF	370LFF	450LFF	550LFF	750LFF		
Enclosure (*1)	Enclosure (*1)				IP20								
Applicable moto	Applicable motor (4-pole, kW(HP)) (*2)			15(20)	18.5(25)	22(30)	30(40)	37(50)	45(60)	55(75)	75(100)		
	Rated capacity	200V	15.2	20.0	26.3	29.4	39.1	49.5	59.2	72.7	93.5		
	(kVA)	240V	18.2	24.1	31.5	35.3	46.9	59.4	71.0	87.2	112.2		
Output Ratings	Rated output curre	nt (A)	44	58	73	85	113	140	169	210	270		
	Overload capacity(c	utput current)				1	20%,60se	с					
Rated output voltage (*3)				3-phase (3-wire) 200 to 240V (corresponding to input voltage)									
Input Rating	Rated input voltage	e (V)			3-phase	e 200 to 24	0V+10%, -	15%, 50/60	0Hz±5%				
Input Rating	Rated input curren	t (A)	48	64	80	94	120	150	186	240	280		
Broking	Dynamic braking (S	hort-time) (*4)	Bu	ilt-in BRD	circuit (opti	onal resist	or)	External	dynamic b	oraking unit	(option)		
Braking	Minimum value of	esistor ()	10	10	7.5	7.5	5		-	-			
Vibration (*5)	·		5.9m/s ² (0.6G), 10-55Hz 2.9m/s ² (0.3G), 10-55Hz										
EMC filter	EMC filter				E	Built-in (EN	l61800-3 c	ategory C3	3)				
Zero-phase Rea	Zero-phase Reactor						Built-in						
Weight (lbs.)			6(13.2)	6(13.2)	14(30.8)	14(30.8)	14(30.8)	22(48.4)	30(66)	30(66)	43(94.6)		

3-phase 400V class

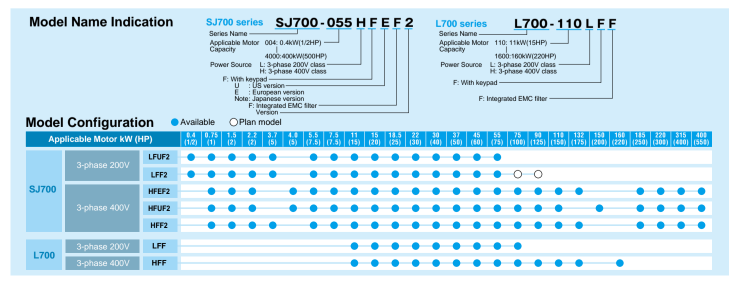
Model L700-	Model L700-			150HFF	185HFF	220HFF	300HFF	370HFF	450HFF	550HFF	750HFF	900HFF	1100HFF	1320HFF	1600HFF
Enclosure (*1)				IP20 IP00											
Applicable motor	2)	11(15)	15(20)	18.5(25)	22(30)	30(40)	37(50)	45(60)	55(75)	75(100)	90(125)	110(150)	132(150)	160(220)	
	Rated capacity	400V	15.2	20.9	25.6	30.4	39.4	48.4	58.8	72.7	93.5	110.8	135	159.3	200.9
	(kVA)	480V	18.2	24.1	30.7	36.5	47.3	58.1	70.6	87.2	112.2	133	162.1	191.2	241.1
Output Ratings	Rated output currer	nt (A)	22	29	37	43	57	70	85	105	135	160	195	230	290
	Overload capacity(or	utput current)		120%,60sec											
	Rated output voltage (*3)			3-phase (3-wire) 380 to 480V (corresponding to input voltage)											
Input Rating	Rated input voltage	(V)		3-phase 380 to 480V +10%, -15%, 50/60Hz±5%											
input Rating	Rated input current	(A)	24	32	41	47	63	77	94	116	149	176	199	253	300
Braking	Dynamic braking (Sh	nort-time) (*4)	Bu	ilt-in BRD	circuit (opti	onal resist	or)	External dynamic braking unit (option)							
DIAKING	Minimum value of r	esistor ()	35	35	24	24	20	-							
Vibration (*5)	Vibration (*5)			5.9m/s ² (0.6G), 10-55Hz 2.9m/s ² (0.3G), 10-55Hz											
EMC filter	EMC filter				Built-in (EN61800-3 category C3)										
Zero-phase Read	Zero-phase Reactor								Built-in						
Weight (lbs.)			6(13.2)	6(13.2)	14(30.8)	14(30.8)	14(30.8)	22(48.4)	30(66)	30(66)	30(66)	55(121)	55(121)	70(154)	70(154)

*1: The protection method conforms to JEM 1030. *2: The applicable motor refers to Hitachi standard 3-phase motor (4-pole). To use other motors, be sure to prevent the rated motor current (50Hz) from exceeding the rated output current of the inverter.

*3: The output voltage decreases as the main power supply voltage decreases except for the use of AVR function.
 *4: Braking resistor is not integrated in the inverter. Please install optional braking resistor or dynamic braking unit when large braking torque is required.
 *5: Conforms to the test method specified in JIS C 60068-2-6 : 2010 (IEC 60068-2-6 : 2007).

*7: Storage temperature refers to the temperature in transportation.

*8: The frequency command is the maximum frequency at 9.8V for input voltage 0 to 10VDC, or at 19.6mA for input current 4 to 20mA.If this characteristic is not satisfactory for your application, contact your Hitachi representative.



SPECIFICATIONS

General Specifications

	Items		General Specifications
	Control method		Line to line sine wave pulse-width modulation (PWM) control
	Output frequency r	ange (*6)	0.1-400.0Hz(400kW and over:0.1-120Hz)
			Digital: ±0.01% of the maximum frequency, Analog: ±0.2%(25±10°C)
	Frequency accuracy Frequency resolution V/f characteristics		Digital setting: 0.01Hz, Analog setting: (Maximum frequency)/4,000 (O terminal: 12bit 0-10V, O2 terminal: 12bit -10-+10V)
			V/f optionally variable (30-400Hz of base frequency), V/f control (constant torque, reduced torque), Sensorless vector control, <u>0Hz domain sensorless vecto</u> control(*9), vector control (SJ-FB card option)(*9)
Control	Speed fluctuation		±0.5% (sensorless vector control)
Control	Acceleration/decel	eration time	0.01-3,600sec. (Linear/curve, accel./decel. selection), Two-stage accel./decel.
	71000101010100000		SJ700 (Sensorless vector control): 200% at 0.3Hz/ 75kW and over:180% at 0.3Hz,
	Starting Torque		L700 (Sensoriess vector control): 150% at 0.5Hz/ 96kW and over:100% at 0.3Hz, L700 (Sensoriess vector control): 150% at 0.5Hz/ 96kW and over:120% at 0.3Hz, SJ700 (OHz domain with motor one frame size down):150% at around 0Hz/ 75kW and over: 130% at around 0Hz.
	Carrier frequency	ange	SJ700: 0.5-15.0kHz(185kW and over:0.5-3.0kHz)/L700: 0.5-12.0kHz(110kW and over:0.5-8.0kHz)
	DC braking		Performs at start: under set frequency at deceleration, via an external input (braking force, time, and operating frequency).
		Operator	Up and Down keys
	Frequency	External signal*8	DC 0-10V, -10-+10V (input impedance 10k), 4-20mA (input impedance 100)
	setting	External port	Setting via RS485 communication
		Operator	Start/stop commands (forward/reverse switching by parameter setting)
	Forward /reverse Start /stop	External signal	Forward-operation start/stop commands (reverse-operation start/stop possible when relevant commands are assigned to intelligent input terminals)3-wire input possible (when relevant commands are assigned to control circuit terminals)
		External port	Setting via RS485 communication
		Terminals	8 terminals, NO/NC switchable, sink logic/source logic switchable
Input signal	Intelligent input terminals	Functions Terminals Functions	Reverse operation (RV), Multi-speed 1 setting (CF1), Multi-speed 2 setting (CF2), Multi-speed 3 setting (CF3), Multi-speed 4 setting (CF4), Jogging (JG), external DC braking (DB), 2nd motor control (SET), 2-stage acceleration/deceleration (2CH), free-run stop (FRS), external trip (EXT), unattended start protection (USP), commercial power supply switching (CS), software lock (SFT), analog input switching (AT), 3rd motor control (SET3), reset (RS), starting by 3-wire input (STA), stopping by 3-wire input (STP), forward/reverse switching by 3-wire input (F/R), PID disable (PID), PID Integration reset (PIDC), control gain switching (CAS), acceleration by remote control (UP), deceleration by remote control (DWN), data clearance by remote control (UDC), forcible operation (OPE), Multi-speed bit 1 (SF1), Multi-speed bit 2 (SF2), Multi-speed bit 3 (SF3), whit-speed bit 5 (SF5), Multi-speed bit 5 (SF6), Multi-speed bit 1 (SF1), voerload restriction selection (IOR), torque limit 4 (TRQ1), torque limit 2 (TRQ2), P/PI switching (PPI), braking confirmation (BOK)(*9), orientation (ORT)(*9), LaD cancellation (LAC), clearance of position deviation (PCLR)(*9), permission of 90 shift phase (STAT)(*9), trigger for frequency addition (A145) (ADD), forcible-terminal operation (F-TM), permission of torque command input (ATR)(*9), cumulative power clearance (KHC), servo-on (SON)(*9), pre-excitation (FOC)(*9), general-purpose input 1 (MII), general-purpose input 3 (MI3), general-purpose input 5 (MI5), general-purpose input 4 (MI4), analog command holding (AHD). Multistage position settings selection 1 (CP1)(*9). Multi-speed / position settings selection 1 (CP1)(*9). Multi-speed in (STC), server drive stop (ROT)(*9), <u>server drive stop (ROT)(*9), Speed / position switching (SPD)(*9), Puels counter (PCNT), Puels counter (PCC), Emergency stop (EMR), no assignment (no) 1 terminal (PTC characteristics) 5 open-collector output terminals, NO/NC switchable, sink logic/source logic switchable 1 relay (1c-contact) output terminal: NO/NC switcha</u>
		Monitor output terminals	Analog voltage output, analog current output, pulse-string output (e.g., A-F, D-F [n-fold, pulse output only], A, T, V, P)
Monitoring on d	lisplay		Output frequency, output current, output torque, frequency conversion data, trip history, input/output terminal status, electric power, and others
Other functions			Free V/f setting (7 breakpoints), frequency upper/lower limit, jump (center) frequency, acceleration/deceleration according to characteristic curve, manual torque boost level/breakpoint, energy-saving operation, analog meter adjustment, start frequency setting, carrier frequency adjustment, electronic thermal function (available also for free setting), external start/end frequency/frequency rate, analog input selection, retry after trip, restart after instantaneous powe failure, output of various signals, starting with reduced voltage, overload restriction, initial-value setting, automatic deceleration at power failure, AVR function, <u>fuzzy acceleration/deceleration(*9)</u> , online/offline auto-tuning, high-torque multi-motor operation (sensorless vector control of two motors by one inverter)
Protective funct			Overcurrent protection, overvoltage protection, undervoltage protection, electronic thermal protection, temperature error protection, instantaneous power failure protection, phase loss input protection, braking-resistor overload protection, ground-fault current detection at power-on, USP error, external trip, emergency stop trip, CT error, communication error, option board error, and others
Environmental conditions	Ambient operating temperature(*7)/ h		-10-50°C(*10) / -20-65°C / 20-90%RH (No condensation)
sonutions	Location		Altitude 1,000m or less, indoors (no corrosive gases or dust)
	Disital issues average	sion card	SJ-DG (4digits BCD, 16bits binary)
	Digital input expan		
Options	Feedback expans	ion card	SJ-FB (vector control loop speed sensor)(*9)
Options			SJ-FB (vector control loop speed sensor)(*9) SJ-DN2(DeviceNet(TM)), SJ-PBT(PROFIBUS)

*2: The applicable motor refers to Hitachi standard 3-phase motor (4-pole).

To use other motors, be sure to prevent the rated motor current (50Hz) from exceeding the rated output current of the inverter.

*3: The output voltage decreases as the main power supply voltage decreases except for the use of AVR function.

*4: Braking resistor is not integrated in the inverter. Please install optional braking resistor or dynamic braking unit when large braking torque is required.

*5: Conforms to the test method specified in JIS C 60068-2-6:2010 (IEC 60068-2-6:2007).

*6: To operate the motor beyond 50/60Hz, please consult with the motor manufacturer about the maximum allowable rotation speed.

*7: Storage temperature refers to the temperature in transportation.

*8: The frequency command is the maximum frequency at 9.8V for input voltage 0 to 10VDC, or at 19.6mA for input current 4 to 20mA.If this characteristic is not satisfactory for your application, contact your Hitachi representative.

*9: L700 series:The function is not provided.

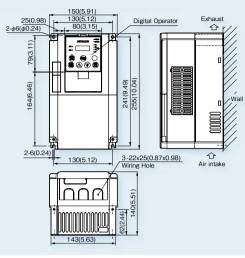
*10: L700 series is -10 to 40 .

*11: Please be sure to connect DC reactor attached to 4000HF.

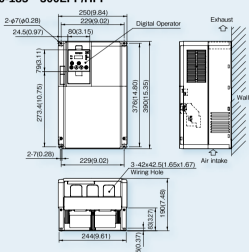
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DIMENSIONS

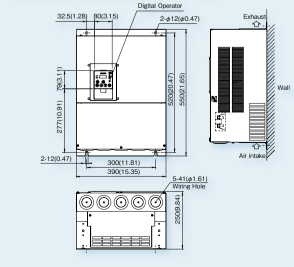
•SJ700-004~037 LFUF2, LFF2 •SJ700-007~040HFEF2, HFUF2, 007~037HFF2



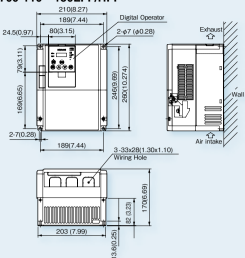
•SJ700-150~220 LFUF2,LFF2 /HFEF2, HFUF2,HFF2 •L700-185~300LFF/HFF



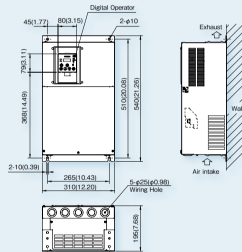


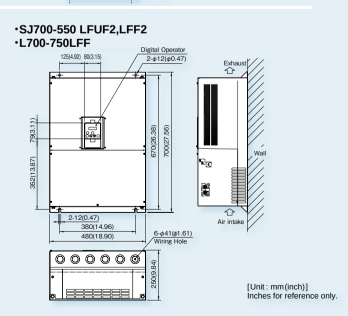


•SJ700-055~110 LFUF2,LFF2 /HFEF2, HFUF2,HFF2 •L700-110~150LFF/HFF



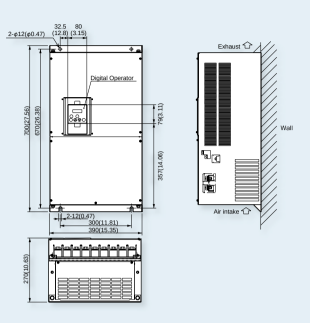
•SJ700-300 LFUF2,LFF2 /HFEF2, HFUF2, HFF2 •L700-370LFF/HFF



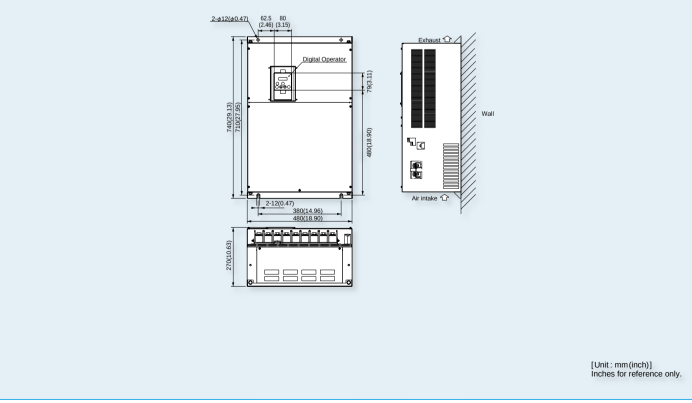


DIMENSIONS

•SJ700-750, 900HFEF2, HFUF2, HFF2 •L700-900, 1100HFF



•SJ700-1100HFEF2, HFUF2, HFF2 / 1320HFEF2, HFF2, 1500HFUF2 •L700-1320, 1600HFF

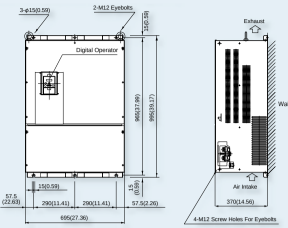


* Please refer to page 26 for detailed information about compatibility with SJ300.

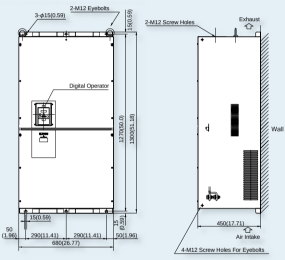
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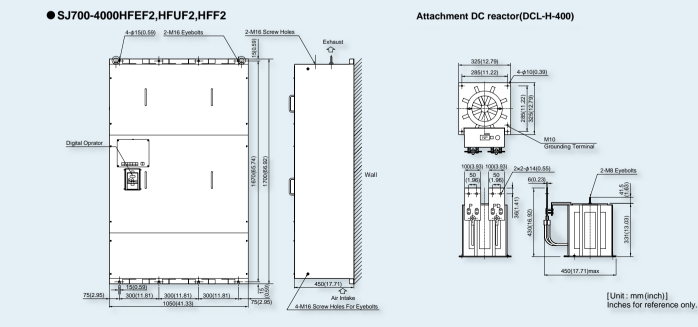
DIMENSIONS

• SJ700-1850,2200HFEF2,HFUF2,HFF2



• SJ700-3150HFEF2,HFUF2,HFF2



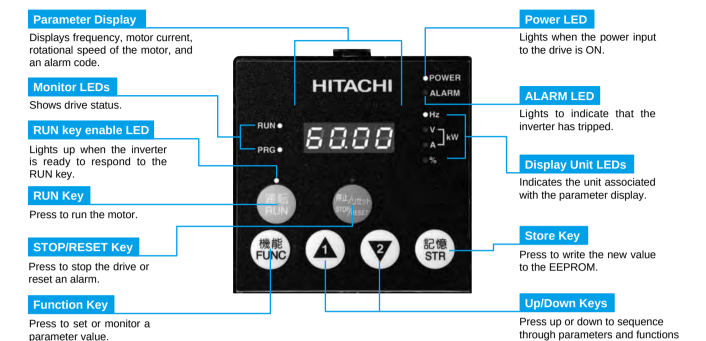


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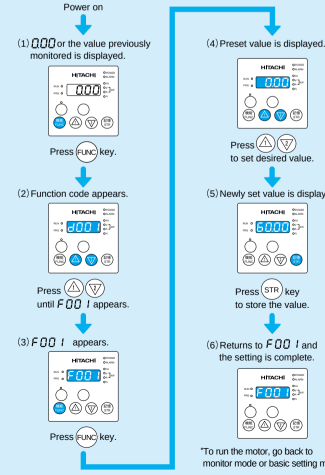
http://www.automatedpt.com

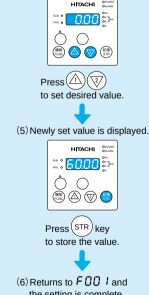
OPERATION and PROGRAMMING

SJ700 and L700 Series can be easily operated with the digital operator provided as standard. The digital operator can also be detached and can be used for remote-control. Operator with copy function (SRW-0EX) and digital operator with potentiometer are also available as options.



Setting the output frequency







monitor mode or basic setting mode.

The contents of a basic mode display.(default)

shown on the display, and increment/decrement values.

If a desired parameter is not displayed, check the setting of function "b037" (function code display restriction). To display all parameters, specify "00" for "b037".

No.	Display code	Item
1	d001 to d104	Monitor display
2	F001	Output frequency setting
3	F002	Acceleration (1) time setting
4	F003	Deceleration (1) time setting
5	F004	Operation direction setting
6	A001	Frequency source setting
7	A002	Run command source setting
8	A003	Base frequency setting
9	A004	Maximum frequency setting
10	A005	[AT] selection
11	A020	Multi-speed frequency setting
12	A021	Multi-speed 1 setting
13	A022	Multi-speed 2 setting
14	A023	Multi-speed 3 setting
15	A044	1st control method
16	A045	V/f gain setting
17	A085	Operation mode selection
18	b001	Selection of restart mode
19	b002	Allowable under-voltage power failure time
20	b008	Retry-after-trip selection
21	b011	Retry wait time after trip
22	b037	Function code display restriction
23	b083	Carrier frequency setting
24	b084	Initialization mode selection
25	b130	Selection of overvoltage suppression function
26	b131	Setting of overvoltage suppression level
27	C021	Setting of intelligent output terminal 11
28	C022	Setting of intelligent output terminal 12
20		

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TERMINALS

MAIN CIRCUIT TERMINALS

Terminal Description

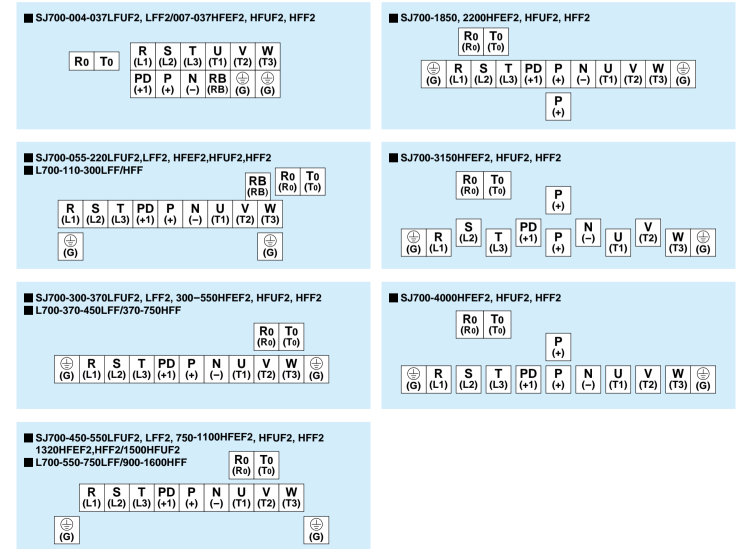
Terminal Symbol	Terminal Name	Terminal Symbol	Terminal Name
R(L1), S(L2), T(L3)	Main power supply input terminals	P(+), N(-)	External braking unit connection terminals
U(T1), V(T2), W(T3)	Inverter output terminals	🕀 (G)	Ground connection terminal
PD(+1), P(+)	DC reactor connection terminals	Ro(Ro), To(To)	Control power supply input terminals
P(+), RB(RB)	External braking resistor connection terminals		

Screw Diameter and Terminal Width

\\	N L
JE	Þi
W:Term	nal width

I	Model		Screw	Ground Screw	Terminal
	SJ700	L700	diameter	diameter	width (mm)
	004~037LFF2,LFUF2/007~037HFF2,HFEF2,HFUF2	-	M4	M4	13
	055,075LFF2,LFUF2/HFF2,HFEF2,HFUF2	110LFF/HFF	M5	M5	18
	110LFF2,LFUF2/HFF2,HFEF2,HFUF2	150LFF/HFF	M6	M6	18
	150,185LFF2,LFUF2/150-300HFF2,HFEF2,HFUF2	185,220LFF/185-370HFF	M6	M6	23
	220,300LFF2,LFUF2	300,370LFF	M8	M6	23
	370,450LFF2,LFUF2/370-550HFF2,HFEF2,HFUF2	450,550LFF/450-750HFF	M8	M8	29
	550LFF2,LFUF2	750LFF	M10	M8	40
	750,900HFF2,HFEF2,HFUF2	900,1100HFF	M10	M8	29
	1100HFF2,HFEF2,HFUF2/1320HFF2,HFEF2/1500HFUF2	1320,1600HFF	M10	M8	40
	1850,2200HF2,HFE2,HFU2	-	M16	M12	51
	3150HF2,HFE2,HFU2	-	M16	M12	45
	4000HF2,HFE2,HFU2	-	M12	M12	50
	RoTo terminals (All models)		M4	-	9

Terminal Arrangement



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TERMINALS

CONTROL CIRCUIT TERMINALS

Terminal Description

				Symbol	Name	Explanation of Terminals	Ratings		
		Power	Supply	L	Common Terminal for Analog Power Source	Common terminal for H, O, O2, OI, AM, and AMI. Do not ground.	-		
		FOWER	Supply	н	Power Source for Frequency Setting	Power supply for frequency command input	DC 10V, 20mA max.		
	ວາ			0	Frequency Command Terminal	Maximum frequency is attained at DC 10V in DC 0-10V range. Set the voltage at A014 to command maximum frequency below DC 10V.	Input impedance: $10k\Omega$, Allowable input voltage range: DC -0.3-+12V		
V	Allalog	Frequenc	y Setting	O2	Frequency Command Extra Terminal	O2 signal is added to the frequency command of O or OI in DC 0- \pm 10V range. By changing configuration, frequency command can be input also at O2 terminal.	Input impedance:10kΩ, Allowable input voltage range: DC 0-±12V		
				OI	Frequency Command Terminal	Maximum frequency is attained at DC 20mA in DC 4-20mA range. When the intelligent terminal configured as AT is on, OI signal is enabled.	Input impedance: 100Ω, Allowable input voltage range: DC 0-24mA		
				AM	Analog Output Monitor (Voltage)	Selection of one function from:	DC 0-10V, 2mA max.		
		Monitor	Output	AMI	Analog Output Monitor (Current)	Output frequency, output current, torque, output voltage, input power, electronic thermal load ratio, and LAD frequency.	DC 4-20mA, 250Ω max.		
		Monitor	Output	FM	Digital Monitor (Voltage)	[DC0-10V output (PWM output)] Selection of one function from: Output frequency, output current, torque, output voltage, input power, electronic thermal load ratio, and LAD frequency. [Digital pulse output (Pulse voltage DC 0/10V)] Outputs the value of output frequency as digital pulse (duty 50%)	Digital output frequency range: 0-3.6kHz, 1.2mA max.		
		Power Supply		P24	Power Terminal for Interface	Internal power supply for input terminals. In the case of source type logic, common terminal for contact input terminals.	DC 24V, 100mA max.		
				CM1	Common Terminal for Interface	Common terminal for P24, TH, and FM. In the case of sink type logic, common terminal for contact input terminals. Do not ground.	-		
			Run Command	FW	Forward Command Input	The motor runs forward when FW terminal is ON, and stops when FW is OFF.			
			Functions	1 2 3 4 5 6	Intelligent Input Terminals	Assign 8 functions to terminals. (Refer to the standard specifications for the functions.)	[Input ON condition] Voltage between each terminal and PLC: DC 18V min. [Input OFF condition] Voltage between each terminal and PLC: DC 3V max.		
		nput	Common Terminal	7 8 PLC	Common Terminal for Intelligent Input Terminals, Common Terminal for External Power Supply for PLCs, etc.	Select sink or source logic with the short-circuit bar on the control terminals. Sink logic: Short P24 to PLC / Source logic: Short CM1 to PLC. When applying external power source, remove the short-circuit bar and connect PLC terminal to the external device.	Input impedance between each terminal and PLC: 4.7Ω Allowable maximum voltage between each terminal and PLC: DC 27V		
	C	Open Collector Output	Collector	ollector	State	11 12 13 14 15	Intelligent Output Terminals	Assign 5 functions to open collector outputs. When the alarm code is selected at C062, terminal 11-13 or 11-14 are reserved for error codes of inverter trip. (Refer to the standard specifications for the functions.) Both sink and source logic are always applicable between each terminal and CM1.	Decrease in voltage between each terminal and CM2: 4V max. during ON Allowable maximum voltage: DC 27V
				CM2	Common Terminal for Intelligent Output Terminals	Common terminal for intelligent output terminal 11-15.	Allowable maximum current: 50mA		
A1		nalog nput	Sensor	тн	Thermistor Input Terminals	The inverter trips when the external thermistor detects abnormal temperature. Common terminal is CM1. [Recommended thermistor characteristics] Allowable rated power: 100mW or over. Impedance in the case of abnormal temperature: $3k\Omega$ Note: Thermal protection level can be set between 0 and 9999 Ω .	Allowable input voltage range		
i - de la		Relay State/ ALC Output Alarm AL2			Alarm Output Terminals	In default setting, an alarm is activated when inverter output is turned off by a protective function.	Maximum capacity of relays AL1-AL0: AC 250V, 2A(R load)/0.2A(L load) DC 30V, 8A(R load)/0.6A(L load) AL2-AL0: AC 250V, 1A(R load)/0.2A(L load) DC 30V, 1A(R load)/0.2A(L load) Minimum capacity of relays AL1-AL0, AL2-AL0: AC100V, 10mA DC5V, 100mA		

Terminal Arrangement

[Н	1	02	Α	M	FM	TH	F	W	8	C	M1	5		3	1	1	4	13	11	Α	L1
L	-	C		01	AM	1 P2	24 I	PLC	CN	11	7	6	5	4	2		15	CM2	2 1	2	4L0	AL
	Screw diameter:M3									Te	rminal	Width	:6.4m	m								

FUNCTION LIST

MONITORING FUNCTIONS and MAIN PROFILE PARAMETERS

[O= Allowed ×= Not permitted]

_	-								r permitted
					Default	Setting	1	Setting	Change
C	ode	Function Name	Monitored data or setting		SJ700			during operation	Change during operation
	.000	r anoaon raano	Monitored data of Setting		-FU(UL)	-F(JP)	L700	(allowed or not)	(allowed or not)
				I-FE(CE)	-FU(UL)			0	
	d001	Output frequency monitor	0.00 to 99.99, 100.0 to 400.0 (Hz)	-	-	-	-	0	-
	d002	Output current monitor	0.0 to 999.9, 1000 to 9999 (A)	-	-	-	-	-	-
	d003	Rotation direction minitoring	F (forward rotation), o (stopped), r (reverse rotation)	-	-	-	-	-	-
	d004	Process variable (PV), PID feedback monitor	0.00 to 99.99, 100.0 to 999.9, 1000. to 9999. 1000 to 9999 (10000 to 99990), [100 to [999 (10000 to 999000)]	-	-	-	-	-	-
	0004								
			FW						
	d005	Intelligent input terminal status		-	-	-	-	-	-
			8 7 6 5 4 3 2 1						
	d006	Intelligent output terminal status	ON (Example) 12, 11 : ON	- I	-	-	-	-	-
		intonigon output torminal otatao	AL 15 1413 12 11 AL, 15, 14, 13 :OFF						
	1007				-	-	-		
	d007	Scaled output frequency monitoring	0.00 to 99.99, 100.0 to 999.9, 1000. to 9999., 1000 to 3996 (10000 to 39960)	-				0	-
	d008	Actual-frequency monitoring	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)	-	-	-	×	-	-
	d009	Torque command monitoring	0. to +200. (%)	-	-	-	×	-	-
	d010	Torque bias monitoring	-200. to +200. (%)	-	-	-	×	-	-
	d012	Torque monitoring	-200. to +200. (%)	-	-	-	-	-	-
	d013	Output voltage monitoring	0.0 to 600.0 (V)		-	-	-	-	_
				-	-	-	-	_	
	d014	Power monitoring	0.0 to 999.9 (kW)					-	-
e	d015	Cumulative power monitoring	0.0 to 999.9, 1000. to 9999.,1000 to 9999 (10000 to 99990), [100 to [999 (100000 to 999000)	-	-	-	-	-	-
Monitor Mode	d016	Cumulative operation RUN time monitoring	0. to 9999., 1000 to 9999 (10000 to 99990), [100 to [999 (10000 to 999000) (hr)	-	-	-	-	-	-
Σ	d017	Cumulative power-on time monitoring	0. to 9999., 1000 to 9999 (10000 to 99990), 100 to 999 (10000 to 999000) (hr)	-	-	-	-	-	-
Į	d018	Heat sink temperature monitoring	-020. to 200.0 (°C)	-	-	-	-	-	-
i		Motor temperature monitoring			-	-	-		-
ž	d019	Motor temperature monitoring	-020. to 200.0 (°C)	-	-	-	-	-	-
2			I Capacitor on main circuit board						
	d022	Life-check monitoring		-	-	-	-	-	-
			2 1						
	d023	Program counter	0 to 1024	-	-	-	-	-	-
	d024	Program number monitoring	0000 to 9999	-	-	-	-	-	-
				-	-	-	-		-
	d025	User monitor 0	-2147483647 to 2147483647 (upper 4 digits including "-")	-				-	-
	d026	User monitor 1	-2147483647 to 2147483647 (upper 4 digits including "-")	-	-	-	-	-	-
	d027	User monitor 2	-2147483647 to 2147483647 (upper 4 digits including "-")	-	-	-	-	-	-
	d028	Pulse counter	0 to 2147483647 (upper 4 digits)	-	-	-	-	-	-
	d029	Position setting monitor	-1073741823 to 1073741823 (upper 4 digits including "-")	-	-	-	×	-	-
	d030	Position feedback monitor	-1073741823 to 1073741823 (upper 4 digits including "-")	-	-	-	×	-	-
				-	-	-	-		-
	d080	Trip Counter	0. to 9999., 1000 to 6553 (10000 to 65530) (times)	-	-	-	-	-	-
	d081	Trip monitoring 1-6	Factor, frequency (Hz), current (A), voltage across P-N (V),						
	d086		running time (hours), power-on time (hours)	-	-	-	-	-	-
	d090	Programming error monitoring	Warning code	-	-	-	-	-	-
	d102	DC voltage monitoring	0.0 to 999.9 (V)	-	-	-	-	-	-
	d102	BRD load factor monitoring		-	-	-	-	-	-
		•	0.0 to 100.0 (%)	-	-	-	-	-	-
	d104	Electronic thermal overload monitoring	0.0 to 100.0 (%)	-	-	-	-	-	-
	F001	Output frequency setting	0.0, "start frequency" to "maximum frequency" (or maximum frequency, 2nd/3rd motors) (Hz)	0.00	0.00	0.00	0.00	0	0
	1 001	Supar nequency setting	0.0 to 100.0 (when PID function is enabled)	0.00	0.00	0.00	0.00	Ŭ	•
de	F002	Acceleration (1) time setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	30.00	30.00	30.00	30.00	0	0
10	F202	Acceleration (1) time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	30.00	30.00	30.00	30.00	Ō	Ō
2	F302	Acceleration (1) time setting, 3rd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	30.00	30.00	30.00	30.00	Ŏ	Ŏ
Setting Mode				30.00	30.00		30.00		
ett	F003	Deceleration (1) time setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)					0	0
S	F203	Deceleration time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	30.00	30.00	30.00	30.00	0	0
	F303	Deceleration time setting, 3rd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	30.00	30.00	30.00	30.00	0	0
	F004	Keypad Run key routing	00 (forward rotation), 01 (reverse rotation)	00	00	00	00	Х	×
L	A	A Group: Standard functions							
ctic	b	b Group: Fine tuning functions							
'n	C								
Expanded Function	-	C Group: Intelligent terminal functions							
nde	H	H Group: Motor constants functions							
pal	P	P Group: Expansion card functions							
ш	U	U Group: User-selectable menu functions							

●A GROUP: STANDARD FUNCTIONS

	A GR	OUP: STANDARD FUNCTIO	NS				[O= Allo	owed ×= No	ot permitted]
					Default	Setting	J	Settina	Change
C	ode	Function Name	Monitored data or setting		SJ700		L700	during operation	during operation
				-FE(CE)	-FU(UL)	-F(JP)	L/00	(allowed of flot)	(allowed of flot)
<u>0</u>	A001	Frequency source setting	00 (keypad potentiometer) (*1), 01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2), 06 (pulse-string input), 07 (easy sequence), 10 (operation function result)	01	01	02	02	×	×
settings	A002	Run command source setting	01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2)	01	01	02	02	×	×
sett	A003	Base frequency setting	30. to "maximum frequency " (Hz)	50.	60.	60.	60.	×	×
	A203	Base frequency setting, 2nd motor	30. to "maximum frequency, 2nd motor" (Hz)	50.	60.	60.	60.	×	×
lasic	A303	Base frequency setting, 3rd motor	30. to "maximum frequency, 3rd motor" (Hz)	50.	60.	60.	60.	×	×
ш	A004	Maximum frequency setting	30. to 400. (Hz)	50.	60.	60.	60.	×	×
	A204	Maximum frequency setting, 2nd motor	30. to 400. (Hz)	50.	60.	60.	60.	×	×
	A304	Maximum frequency setting, 3rd motor	30. to 400. (Hz)	50.	60.	60.	60.	×	×
Analog input and others	A005	[AT] selection	00 (switching between O and OI terminals), 01 (switching between O and O2 terminals), 02 (switching between O terminal and keypad potentiometer) (*1), 03 (switching between OI terminal and keypad potentiometer) (*1), 04 (switching between O2 and keypad potentiometer) (*1)	00	00	00	00	×	×
Anak and	A006	[O2] selection	00 (single), 01 (auxiliary frequency input via O and OI terminals) (nonreversible), 02 (auxiliary frequency input via O and OI terminals) (reversible), 03 (disabling O2 terminal)	03	03	03	03	×	×

*1 This setting is valid only when the OPE-SR is connected.

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								owed X= No	ot permitted]
С	ode	Function Name	Monitored data or setting		Default SJ700 -FU(UL)	Setting		Setting during operation (allowed or not)	Change during operation (allowed or not)
ε	A011	O-L input active range start frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
Analog input and others	A012	O-L input active range end frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	Ŏ
pu	A013	O-L input active range start voltabe	0. to "[O]-[L] input active range end voltage" (%)	0.	0.	0.	0.	×	0
] at	A014	O-L input active range end voltabe	"[O]-[L] input active range start voltage" to 100. (%)	100.	100.	100.	100.	×	0
Ë	A015	O-L input active range start frequency selection	00 (external start frequency), 01 (0 Hz)	01	01	01	01	×	0
alo	A016	External frequency filter time constant	1. to 30. or 31. (500 ms filter ±0.1 Hz with hysteresis)	31.	31.	31.	31.	×	0
	A017	Easy sequence function selection	00 (disabling), 01 (enabling)	00	00	00	00	×	×
bu	A019	Multispeed operation selection	00 (binary: 16 speeds selectable with 4 terminals), 01 (bit: 8 speeds selectable with 7 terminals)	00	00	00	00	×	×
00	A020	Multispeed frequency setting	0.0 or "start frequency" to "maximum frequency" (Hz)	0.00	0.00	0.00	0.00	0	0
Γp	A220	Multispeed frequency setting, 2nd motor	0.0 or "start frequency" to "maximum frequency, 2nd motor" (Hz)	0.00	0.00	0.00	0.00	0	
ä	A320	Multispeed frequency setting, 3rd motor	0.0 or "start frequency" to "maximum frequency, 3rd motor" (Hz)	0.00	0.00	0.00	0.00	0	0
tion	A021	Multispeed 1-15 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)	0.00	0.00	0.00	0.00	0	0
era	A035	· •		1.00	1.00	1.00	4.00		
8	A038	Jog frequency setting	"Start frequency" to 9.99 (Hz)	1.00	1.00	1.00	1.00	0	0
Multispeed operation and Jogging	A039	Jog stop mode	00 (free-running after jogging stops [disabled during operation]), 01 (deceleration and stop after jogging stops [disabled during operation]), 02 (DC braking after jogging stops [disabled during operation]), 03 (free-running after jogging stops [enabled during operation]), 04 (deceleration and stop after jogging stops [enabled during operation]), 05 (DC braking after jogging stops [enabled during operation])	00	00	00	00	×	0
	A041	Torque boost method selection	00(Manual torque boost) / 01(Automatic torque boost)	00	00	00	00	×	×
	A241	Torque boost method selection, 2nd motor	00(Manual torque boost) / 01(Automatic torque boost)	00	00	00	00	×	×
	A042	Manual torque boost value	0.0 to 20.0 (%)	1.0	1.0	1.0	1.0	0	0
	A242	Manual torque boost value, 2nd motor	0.0 to 20.0 (%)	1.0	1.0	1.0	1.0	0	0
	A342	Manual torque boost value, 3rd motor	0.0 to 20.0 (%)	1.0	1.0	1.0	1.0	0	0
	A043	Manual torque boost frequency adjustment	0.0 to 50.0 (%)	5.0	5.0	5.0	5.0	0	0
	A243	Manual torque boost frequency adjustment, 2nd motor	0.0 to 50.0 (%)	5.0	5.0	5.0	5.0	0	0
Ę	A343	Manual torque boost frequency adjustment, 3rd motor	0.0 to 50.0 (%)	5.0	5.0	5.0	5.0	0	0
sris	A044	V/F characteristic curve selection. 1st motor	00 (VC), 01 (VP), 02 (free V/f), 03 (sensorless vector control), 04 (0Hz-range sensorless	00	00	00	00	×	×
tote		· · · · · · · · · · · · · · · · · · ·	vector)(*1), 05 (vector with sensor)(*1)						
ara	A244	V/F characteristic curve selection, 2nd motor	00 (VC), 01 (VP), 02 (free V/f), 03 (sensorless vector control), 04 (0Hz-range sensorless vector)(*1)	00	00	00	00	×	×
V/f Characteristic	A344	V/F characteristic curve selection, 3rd motor	00(VC), 01(VP)	00	00	00	00	×	×
5	A045	V/f gain setting	20. to 100. (%)	100.	100.	100.	100.	0	0
	A046	Voltage compensation gain setting for automatic torque boost. 1st motor	0. to 255.	100.	100.	100.	100.	0	0
	A246	Voltage compensation gain setting for automatic torque boost, 2nd motor Slippage compensation gain setting	0. to 255.	100.	100.	100.	100.	0	0
	A047	for automatic torque boost, 1st motor Slippage compensation gain setting	0. to 255.	100.	100.	100.	100.	0	0
_	A247 A051	for automatic torque boost, 2nd motor DC braking enable	0. to 255. 00 (disabling), 01 (enabling), 02 (set frequency only)	100. 00	100. 00	100. 00	100. 00	0 ×	0
	A052	DC braking frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.50	0.50	0.50	0.50	×	0
	A053	DC braking wait time	0.0 to 5.0 (s)	0.0	0.0	0.0	0.0	×	0
Braking	A054	DC braking force during deceleration	SJ700: 0. to 100. (%) <75 to 132kW:0. to 80./185kW and over:0. to 35.> L700: 0. to 70. (%) <90kW and over:0. to 50.>	0	0	0	20.0	×	0
ä	A055	DC braking time for deceleration	0.0 to 60.0 (s)	0.0	0.0	0.0	0.5	×	0
ā	A056	DC braking/edge or level detection for [DB] input	00 (edge operation), 01 (level operation)	01	01	01	01	×	0
В	A057	DC braking force for starting	SJ700: 0. to 100. (%) <75 to 132kW:0. to 80./185kW and over:0. to 35.> L700: 0. to 70. (%) <90kW and over:0. to 50.>	0.	0.	0.	0.	×	0
ŀ	A058	DC braking time for starting	0.0 to 60.0(s)	0.0	0.0	0.0	0.0	×	0
	A059	DC braking carrier frequency setting	SJ700: 0.5 to 15.0(kHz) <75 to 132kW:0.5 to 10.0/185kW and over:0.5 to 3.0> L700: 0.5 to 12.0 (kHz) <90kW and over:0.5 to 8.0>	5.0	5.0	5.0	3.0	×	×
5	A061	Frequency upper limit setting	0.00 or "1st minimum frequency limit" to "maximum frequency" (Hz)	0.00	0.00	0.00	0.00	×	0
uent	A261	Frequency upper limit setting, 2nd motor	0.00 or "2nd minimum frequency limit" to "maximum frequency, 2nd motor" (Hz)	0.00	0.00	0.00	0.00	×	0
Frec	A062	Frequency lower limit setting	0.00 or "start frequency" to "maximum frequency limit" (Hz)	0.00	0.00	0.00	0.00	×	0
đ	A262	Frequency lower limit setting, 2nd motor	0.00 or "start frequency" to "maximum frequency, 2nd motor limit" (Hz)	0.00	0.00	0.00	0.00	×	0
Frequency Upper/Lower Limit and Jump Frequency	A063	Jump (center) frequency setting 1	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	Ō
iii.	A064	Jump (hysteresis) frequency width setting 1	0.00 to 10.00 (Hz)	0.50	0.50	0.50	0.50	×	0
wer	A065	Jump (center) frequency setting 2	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
SI/LON	A066	Jump (hysteresis) frequency width setting 2	0.00 to 10.00 (Hz)	0.50	0.50	0.50	0.50	×	0
dd D	A067	Jump (center) frequency setting 3	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
four	A068	Jump (hysteresis) frequency width setting 3	0.00 to 10.00 (Hz)	0.50	0.50	0.50	0.50	×	0
nba.	A069	Acceleration stop time frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
цĘ	A070	Acceleration stop time frequency setting	0.0 to 60.0 (s)	0.0	0.0	0.0	0.0	×	0
-	A071	PID function enable	00 (disabling), 01 (enabling), 02 (enabling inverted-data output)	00	00	00	00	×	
-	A072	PID proportional gain	0.2 to 5.0	1.0	1.0	1.0	1.0	0	0
2	A073	PID integral time constant	0.0 to 999.9, 1000. to 3600.0 (s)	1.0	1.0	1.0	1.0	0	
Contro	A074	PID derivative gain	0.00 to 99.99, 100.0 (s)	0.00	0.00	0.00	0.00	0 ×	
Ŭ	A075	PV scale conversion	0.01 to 99.99	1.00	1.00	1.00	1.00	×	0
DI	A076	PV source setting	00 (input via Ol), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)	00	00	00	00	×	0
ł	A077	Output of inverted PID deviation	00(OFF), 01 (ON)	00	00	00	00	×	
~	A078	PID variation range	0.0 to 100.0 (%)	0.0	0.0	0.0	0.0	×	>
AVR	A081	AVR function select	00 (always on), 01 (always off), 02 (off during deceleration)	-		200/400	200/400	×	× ×
	A082	AVR voltage select	200 V class: 200, 215, 220, 230, 240 (V) 400 V class: 380, 400, 415, 440, 460, 480 (V) 00(Normal operation)/ 01(Energy-saving operation)/ 02(Fuzzy operation)(*1)	230/460 00	230/400 00	200/400	200/400	×	× ×
atio	A085	Operation mode selection	0.1 to 100.0	50.0	50.0	50.0	50.0	Ô	$\hat{}$
tion	A086 A092	Energy saving mode tuning	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	15.00	15.00	15.00	15.00		0
Operation Mode and acceleration/ deceleration function	A092 A292	Acceleration (2) time setting Acceleration (2) time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	15.00	15.00	15.00	15.00	0	0
ation	A292 A392	Acceleration (2) time setting, 2nd motor Acceleration (2) time setting, 3rd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	15.00	15.00	15.00	15.00		0
Moc	A093	Deceleration (2) time setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	15.00	15.00	15.00	15.00		
dec	A093	Deceleration (2) time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	15.00	15.00	15.00	15.00	0	0
Oper.	A393	Deceleration (2) time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	15.00	15.00			0	0
-					. 5.50	. 5.50	. 5.50		

*1 L700 series: The function is not provided.

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$$\label{eq:constraint} \begin{split} \text{Email: charles@automatedpt.com} \\ & \texttt{[O= Allowed \times = Not permitted]} \end{split}$$

					Default	Setting)	Settina	Change
C	ode	Function Name	Monitored data or setting		SJ700		L700		during operation
				-FE(CE)	-FU(UL)	-F(JP)			(allowed of flot)
	A094	Select method to switch to Acc2/Dec2 profile	00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed)	00	00	00	00	×	×
	A294	Select method to switch to Acc2/Dec2, 2nd motor	00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed)	00	00	00	00	×	×
ant	A095	Acc1 to Acc2 frequency transition point	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	×
Ĕ	A295	Acc1 to Acc2 frequency transition point, 2nd motor	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	×
adjustment	A096	Dec1 to Dec2 frequency transition point	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	×
adj	A296	Dec1 to Dec2 frequency transition point, 2nd motor	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	×
	A097	Acceleration curve selection	00 (linear), 01 (S curve), 02 (U curve), 03 (inverted-U curve), 04 (EL-S curve)	00	00	00	00	×	×
External frequency	A098	Deceleration curve selection	00 (linear), 01 (S curve), 02 (U curve), 03 (inverted-U curve), 04 (EL-S curve)	00	00	00	00	×	×
nb	A101	OI-L input active range start frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	X
fre	A102	OI-L input active range end frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
Jal	A103	OI-L input active range start current	0. to "[OI]-[L] input active range end current" (%)	20.	20.	20.	20.	×	0
teri	A104	OI-L input active range end current	"[OI]-[L] input active range start current" to 100. (%)	100.	100.	100.	100.	×	0
ы	A105	OI-L input start frequency enable	00 (external start frequency), 1 (0 Hz)	00	00	00	00	×	0
	A111	O2-L input active range start frequency	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
	A112	O2-L input active range end frequency	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
	A113	O2-L input active range start voltage	-100. to 02 end-frequency rate (%)	-100.	-100.	-100.	-100.	×	0
	A114	O2-L input active range end voltage	"02 start-frequency rate" to 100. (%)	100.	100.	100.	100.	×	0
ration d	A131	Acceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)	02	02	02	02	×	0
Acceleration and deceleration	A132	Deceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)	02	02	02	02	×	0
	A141	Operation-target frequency selection 1	00 (digital operator), 01 (keypad potentiometer), 02 (input via O), 03 (input via Ol), 04 (external communication), 05 (option 1), 06 (option 2), 07 (pulse-string frequency input)	02	02	02	02	×	0
Operation-target frequency	A142	Operation-target frequency selection 2	00 (digital operator), 01 (keypad potentiometer), 02 (input via O), 03 (input via Ol), 04 (external communication), 05 (option 1), 06 (option 2), 07 (pulse-string frequency input)	03	03	03	03	×	0
on-t	A143	Operator selection	00 (addition: A141 + A142), 01 (subtraction: A141 - A142), 02 (multiplication: A141 x A142)	00	00	00	00	×	0
erati	A145	Frequency to be added	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
	A146	Sign of the frequency to be added	00 (frequency command + A145), 01 (frequency command - A145)	00	00	00	00	×	0
tion	A150	EL-S-curve acceleration ratio 1	0. to 50. (%)	25.	25.	25.	25.	×	×
cceleration deceleration	A151	EL-S-curve acceleration ratio 2	0. to 50. (%)	25.	25.	25.	25.	×	×
dece	A152	EL-S-curve deceleration ratio 1	0. to 50. (%)	25.	25.	25.	25.	×	×
andc	A153	EL-S-curve deceleration ratio 2	0. to 50. (%)	25.	25.	25.	25.	×	×
									-

B GROUP: FINE TUNING FUNCTIONS

[O= Allowed ×= Not permitted]

Addition Construction Addition	Function Name	Monitored data or setting		SJ700			Setting	Change
b003 Retry 1 b004 Instanting all b005 Instanting all b006 Phase b007 Restart b008 Selecting b010 Selecting b010 Selecting b011 Retry 1 b012 Electric b013 Electric b015 Free-s b016 Free-s b017 Free-s b018 Free-s b019 Free-s b020 Free-s b021 Overlo	lection of restart mode					1 700	during operation	during operation (allowed or not)
and boots boots Retry v Instant boots Instant boots Instant boots Number boots Number boots Number boots Number boots Number boots Phase boots Selecti boots Free-s boots Free-s boots Free-s boots Free-s boots Free-s	lection of restart mode		-FE(CE)	-FU(UL)	-F(JP)	L700	during operation (allowed or not)	(allowed or not)
and boots boots Retry v Instant boots Instant boots Instant boots Number boots Number boots Number boots Number boots Number boots Phase boots Selecti boots Free-s boots Free-s boots Free-s boots Free-s boots Free-s		00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	00	00	00	×	0
and boots boots Retry v Instant boots Instant boots Instant boots Number boots Number boots Number boots Number boots Number boots Phase boots Selecti boots Free-s boots Free-s boots Free-s boots Free-s boots Free-s	owable under-voltage power failure time	0.3 to 25.0 (s)	1.0	1.0	1.0	1.0	Х	0
Big Big b006 Numbb b006 Phase b007 Restar b008 Selecti b010 Selecti b011 Retry b012 Electro b013 Electro b013 Electro b015 Free-s b016 Free-s b017 Free-s b018 Free-s b020 Free-s b021 Overlo	try wait time before motor restart	0.3 to 100.0 (s)	1.0	1.0	1.0	1.0	Х	0
tig b010 Select b011 Retry v b012 Electro the inv b012 Electro the inv b013 Electro the inv b013 Electro the inv b013 Electro the inv b013 Electro the inv b014 Free-s b015 Free-s b016 Free-s b018 Free-s b019 Free-s b020 Free-s b021 Overlo	stantaneous power failure/under-voltage o alarm enable	00 (disabling), 01 (enabling), 02 (disabling during stopping and decelerating to stop)	00	00	00	00	×	0
time b010 Selection b011 Retry v b012 Electro: b012 Electro: b013 Electro: b013 Electro: b013 Electro: b014 Electro: b015 Free-s b016 Free-s b018 Free-s b019 Free-s b020 Free-s b021 Overlo	umber of restarts on power lure/under-voltage trip events	00 (16 times), 01 (unlimited)	00	00	00	00	×	0
time b010 Selection b011 Retry v b012 Electro: b012 Electro: b013 Electro: b013 Electro: b013 Electro: b014 Electro: b015 Free-s b016 Free-s b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ase loss detection enable	00 (disabling), 01 (enabling)	00	00	00	00	Х	0
time b010 Selection b011 Retry v b012 Electro: b012 Electro: b013 Electro: b013 Electro: b013 Electro: b014 Electro: b015 Free-s b016 Free-s b018 Free-s b019 Free-s b020 Free-s b021 Overlo	estart frequency threshold	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
til b010 Select or over b011 Retry v b012 Electro the inv b012 Electro the inv b013 Electro the inv b013 Electro the inv b013 Electro the inv b014 Electro the inv b015 Free-s b016 Free-s b018 Free-s b019 Free-s b020 Free-s b021 Overlo	lection of retry after tripping	00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	00	00	00	×	0
time b010 Selection b011 Retry v b012 Electro: b012 Electro: b013 Electro: b013 Electro: b013 Electro: b014 Electro: b015 Free-s b016 Free-s b018 Free-s b019 Free-s b020 Free-s b021 Overlo	lection of retry after undervoltage	00 (16 times), 01 (unlimited)	00	00	00	00	Х	0
b012 Electro the inv b212 b012 Electro the inv b212 b112 Electro the inv b131 b113 Electro the inv b131 b013 Electro the inv b213 b014 Electro the inv b213 b015 Free-s b016 b016 Free-s b017 b018 Free-s b020 b020 Free-s b020	lection of retry count after overvoltage overcurrent	1 to 3 (times)	3	3	3	3	×	0
b012 the inv b212 Electro the inv b212 Electro the inv b312 Electro the inv b013 Electro the inv b013 Electro the inv b013 Electro the inv b013 Electro b015 b014 Free-s b017 b018 Free-s b019 b020 Free-s b020 b021 Overlo	try wait time after tripping	0.3 to 100.0 (s)	1.0	1.0	1.0	1.0	Х	0
b212 the inv b212 the inv b312 Electro b213 Electro b213 Electro b213 Electro b213 Electro b015 Free-s b016 Free-s b018 Free-s b019 Free-s b020 Free-s b020 Free-s	ectronic thermal setting (calculated within e inverter from current output)	0.20 x "rated current" to 1.00 x "rated current" (A)					×	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ectronic thermal setting (calculated within e inverter from current output), 2nd motor	0.20 x "rated current" to 1.00 x "rated current" (A)		Rated cu inverte			×	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ectronic thermal setting (calculated within e inverter from current output), 3rd motor	0.20 x "rated current" to 1.00 x "rated current" (A)					×	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ectronic thermal characteristic	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	01	01	00	01	Х	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ectronic thermal characteristic, 2nd motor	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	01	01	00	01	Х	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ectronic thermal characteristic, 3rd motor	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	01	01	00	01	Х	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ee-setting electronic thermal frequency (1)	0. to 400. (Hz)	0.	0.	0.	0.	Х	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ee-setting electronic thermal current (1)	0.00 to rated current (A)	0.0	0.0	0.0	0.0	Х	0
b018 Free-s b019 Free-s b020 Free-s b021 Overlo	ee-setting electronic thermal frequency (2)	0. to 400. (Hz)	0.	0.	0.	0.	Х	0
b020 Free-s	ee-setting electronic thermal current (2)	0.00 to rated current (A)	0.0	0.0	0.0	0.0	Х	0
Used of the sector of the sect	ee-setting electronic thermal frequency (3)	0. to 400. (Hz)	0.	0.	0.	0.	Х	0
b021 Overlo	ee-setting electronic thermal current (3)	0.00 to rated current (A)	0.0	0.0	0.0	0.0	×	0
b022 Overlo	verload restriction operation mode	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))	01	01	01	01	×	0
0	verload restriction setting	SJ700: 0.20 x "rated current" to 2.00 x "rated current" (A) < 75kW and over: 0.20 x 1.50 > L700: 0.20 x "rated current" to 1.50 x "rated current" (A)	Rated	current	x 1.50	Rated current x 1.20	×	0
S b023 Decele	eceleration rate at overload restriction	0.10 to 30.00 (s)	1.00	1.00	1.00	1.00	Х	0
and	rerload restriction operation mode (2)	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))	01	01	01	01	×	0
b025 Overlo	verload restriction setting (2)	SJ700: 0.20 x "rated current" to 2.00 x "rated current" (A) < 75kW and over:0.20 x 1.50 > L700: 0.20 x "rated current" to 1.50 x "rated current" (A)	Rated	current	x 1.50	Rated current x 1.20	×	0
b026 Decele	eceleration rate at overload restriction (2)	0.10 to 30.00 (s)	1.00	1.00	1.00	1.00	Х	0
6 b027 Overcu	ercurrent suppression enable	00 (disabling), 01 (enabling)	01	01	01	01	Х	0

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_	_							owed X= No	ot permitted]
	`odo	Function Nome				Setting]	Setting	Change
	Code	Function Name	Monitored data or setting	-FF(CF)	SJ700		L700	during operation (allowed or not)	(allowed or not)
ur, and	1		SJ700: 0.20 x "rated current" to 2.00 x "rated current" (A) < 75kW and over:0.20 x 1.50 >						
striction nt restra	b028	Active frequency matching, scan start frequency	L700: 0.20 x "rated current" to 1.50 x "rated current" (A)	Rated	current	of inverte	erx 10	×	0
Overload re overcurre	b029	Active frequency matching, scan-time constant	0.10 to 30.00 (s)	0.50	0.50	0.50	0.50	×	0
	b030	Active frequency matching, restart frequency select	00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency) 00 (disabling change of data other than "b031" when SFT is on), 01 (disabling change	00	00	00	00	×	0
software lock	b031	Software lock mode selection	of data other than "b031" and frequency settings when SFT is on), 02 (disabling change	01	01	01	01	×	0
soft	5001		of data other than "b031"), 03 (disabling change of data other than "b031" and frequency settings), 10 (enabling data changes during operation)	0.			0.		Ŭ
	b034	RUN/ power-on warning time	0. to 9999. (0 to 99990), 1000 to 6553 (10000 to 655300) (hr)	0.	0.	0.	0.	×	0
	b035	Rotational direction restriction	00 (enabling both forward and reverse rotations), 01 (enabling only forward rotation),	00	00	00	00	×	×
(0		Deduced voltage start collection	02 (enabling only reverse rotation)	06	06	06	06	~	0
Others	b036	Reduced voltage start selection	0 (minimum reduced voltage start time) to 255 (maximum reduced voltage start time) 00 (full display), 01 (function-specific display), 02 (user setting), 03 (data comparison					×	
đ	b037	Function code display restriction	display), 04 (basic display)	04	04	04	04	×	0
	b038	Initial-screen selection	00 (screen displayed when the STR key was pressed last), 01 (d001), 02 (d002),	01	01	01	01	×	0
			03 (d003), 04 (d007), 05 (F001)	-					-
	b039	Automatic user-parameter setting function enable	00 (disabling), 01 (enabling)	00	00	00	00	×	0
	b040	Torque limit selection	00 (quadrant-specific setting), 01 (switching by terminal), 02 (analog input), 03 (option 1), 04 (option 2)	00	00	00	00	×	0
_		Torque limit(1)	SJ700: 0. to 200. (%), no (disabling torque limitation) < 75kW and over:0. to 180.>						
tior	b041	(Forward-driving in 4-quadrant mode)	L700: 0. to 150.(%), no (disabling torque limitation)	150.	150.	150.	120.	×	0
nita	b042	Torque limit(2)	SJ700: 0. to 200. (%), no (disabling torque limitation) < 75kW and over:0. to 180.>	150.	150.	150.	120.	×	0
e lir	5042	(Reverse-regenerating in 4-quadrant mode)	L700: 0. to 150.(%), no (disabling torque limitation)						
Torque limitation	b043	Torque limit(3) (Reverse-driving in 4-guadrant mode)	SJ700: 0. to 200. (%), no (disabling torque limitation) < 75kW and over:0. to 180.> L700: 0. to 150.(%), no (disabling torque limitation)	150.	150.	150.	120.	×	0
10		Torque limit(4)	SJ700: 0. to 200. (%), no (disabling torque limitation) < 75kW and over:0. to 180.>	1.55					0
	b044	(Forward-regenerating in 4-quadrant mode)	L700: 0. to 150.(%), no (disabling torque limitation)	150.	150.	150.	120.	×	0
	b045	Torque limit LADSTOP enable	00 (disabling), 01 (enabling)	00	00	00	00	×	0
at lure	b046	Reverse RUN protection enable	00 (disabling), 01 (enabling)	00	00	00	01	×	0
Non-stop operation at nomentary power failur	b050	Controlled deceleration and stop on power loss	00 (disabling), 01 (enabling)	00	00	00	00	×	×
powi	b051 b052	DC bus voltage trigger level during power loss Over-voltage threshold during power loss	0.0 to 999.9, 1000. (V) 0.0 to 999.9, 1000. (V)	-	220.0/440.0 360.0/720.0	220.0/440.0 360.0/720.0	220.0/440.0 360.0/720.0	×	×
top c	b052	Deceleration time setting during power loss	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	1.00	1.00	1.00	1.00	×	×
on-s	b054	Initial output frequency decrease during power loss	0.00 to 10.00 (Hz)	0.00	0.00	0.00	0.00	×	×
ZĚ	b055	Proportional gain setting for nonstop operation at power loss	0.00 to 2.55	0.20	0.20	0.20	0.20	0	0
	b056	Integral time setting for nonstop operation at power loss	0.0 to 9.999 /10.00 to 65.55	0.100	0.100	0.100	0.100	0	0
	b060	Maximum-limit level of window comparators O	0. to 100. (lower limit : b061 + b062*2) (%)	100	100 0	100 0	100 0	0	0
ū.	b061 b062	Minimum-limit level of window comparators O Hysteresis width of window comparators O	0. to 100. (lower limit : b060 - b062*2) (%) 0. to 10. (lower limit : b061 - b062 / 2) (%)	0	0	0	0	0	0
arat	b063	Maximum-limit level of window comparators OI	0. to 100. (lower limit : b064 + b066*2) (%)	100	100	100	100	0	0
comparato	b064	Minimum-limit level of window comparators OI	0. to 100. (lower limit : b063 - b066*2) (%)	0	0	0	0	Ō	0
S	b065	Hysteresis width of window comparators OI	0. to 10. (lower limit : b063 - b064 / 2) (%)	0	0	0	0	0	0
Window 6	b066	Maximum-limit level of window comparators OI	-100. to 100. (lower limit : b067 + b068*2) (%)	100	100	100	100	0	0
/ind	b067 b068	Minimum-limit level of window comparators O/OI/O2 Hysteresis width of window comparators O/OI/O2	-100. to 100. (lower limit : b066 - b068*2) (%) 0. to 10. (lower limit : b066 - b067 / 2) (%)	-100	-100 0	-100 0	-100 0	0	0
5	b008	Operation level at O disconnection	0 to 100 (%) or "no" (ignore)		255(no)			×	0
	b071	Operation level at OI disconnection	0 to 100 (%) or "no" (ignore)	255(no)	255(no)		255(no)	×	Ō
	b072	Operation level at O2 disconnection	0 to 100 (%) or "no" (ignore)	127(no)	127(no)	127(no)	127(no)	×	0
	b078	Cumulative input power data clearance	Clearance by setting "01" and pressing the STR key	00	00	00	00	0	0
	b079	Cumulative input power display gain setting	1. to 1000.	1. 0.50	1. 0.50	1. 0.50	1. 0.50	×	×
	b082	Start frequency adjustment	0.10 to 9.99 (Hz) SJ700: 0.5 to 15.0(kHz) <75 to 132kW:0.5 to 10.0/185kW and over:0.5 to 3.0>						
	b083	Carrier frequency setting	L700: 0.5 to 12.0 (kHz) <90kW and over:0.5 to 8.0.>	5.0	5.0	5.0	3.0 * ¹	×	×
	b084	Initialization mode (parameters or trip history)	00 (clearing the trip history), 01 (initializing the data), 02 (clearing the trip history and	00	00	00	00	×	×
			initializing the data)						
	b085	Country code for initialization	00 (Japan), 01 (EU), 02 (U.S.A.) 0.1 to 99.0	01	02	00	× 1.0	× 0	×
	b086 b087	Frequency scaling conversion factor STOP key enable	0.1 to 99.0 00 (enabling), 01 (disabling), 02 (disabling only the function to stop)	1.0	1.0 00	1.0	1.0	×	0
S			00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (starting with active						
Others	b088	Restart mode after FRS	matching frequency)	00	00	00	00	×	0
0	b089	Automatic carrier frequency reduction	00: invalid, 01: valid	00	00	00	00	×	×
	b090	Dynamic braking usage ratio	0.0 to 100.0 (%)	0.0	0.0	0.0	0.0	×	0
	b091	Stop mode selection	00 (deceleration until stop), 01 (free-run stop) 00 (always operating the fan), 01 (operating the fan only during inverter operation	00	00	00	00	×	0
	b092	Cooling fan control	[including 5 minutes after power-on and power-off])	00	00	00	01	×	0
	6005	Dynamia broking control	00 (disabling), 01 (enabling [disabling while the motor is topped]), 02 (enabling [enabling	00	00	00	01	~	0
	b095	Dynamic braking control	also while the motor is topped])			00	01	×	
	b096	Dynamic braking activation level	330 to 380, 660 to 760(V)	360/720	360/720	360/720	360/720	×	0
	b098	Thermistor for thermal protection control	00 (disabling the thermistor), 01 (enabling the thermistor with PTC), 02 (enabling the thermistor with NTC)	00	00	00	00	×	0
	b099	Thermal protection level setting	0. to 9999. (Ω)	3000.	3000.	3000.	3000.	×	0
<u>.</u>	b0000	Free-setting V/f frequency (1)	0. to "free-setting V/f frequency (2)" (Hz)	0.	0.	0.	0.	×	×
rist	b101	Free-setting V/f voltage (1)	0.0 to 800.0 (V)	0.0	0.0	0.0	0.0	×	×
acte	b102	Free-setting V/f frequency (2)	0. to "free-setting V/f frequency (3)" (Hz)	0.	0.	0.	0.	×	×
าลrอ	b103	Free-setting V/f voltage (2)	0.0 to 800.0 (V)	0.0	0.0	0.0	0.0	×	×
ſf cŀ	b104 b105	Free-setting V/f frequency (3) Free-setting V/f voltage (3)	0. to "free-setting V/f frequency (4)" (Hz) 0.0 to 800.0 (V)	0.	0. 0.0	0.	0.	×	×
of V	b105	Free-setting V/r frequency (4)	0. to "free-setting V/f frequency (5)" (Hz)	0.0	0.0	0.0	0.0	×	×
Free setting of V/f characteristic	b100	Free-setting V/f voltage (4)	0.0 to 800.0 (V)	0.0	0.0	0.0	0.0	×	×
ettir	b108	Free-setting V/f frequency (5)	0. to "free-setting V/f frequency (6)" (Hz)	0.	0.	0.	0.	×	×
e St	b109	Free-setting V/f voltage (5)	0.0 to 800.0 (V)	0.0	0.0	0.0	0.0	×	×
Fre	b110	Free-setting V/f frequency (6)	0. to "free-setting V/f frequency (7)" (Hz) 0.0 to 800.0 (V)	0.	0. 0.0	0.	0. 0.0	×	×
	b111	Free-setting V/f voltage (6)	0.0 10 000.0 (V)	0.0	0.0	0.0	0.0	^	^

*1 "Over current protection", "Overload restriction", "Over current limiting" and "Electronic thermal protection" might operate from the set value when "Carrier frequency setting" is used with less than 2kHz by a low value. Please set to 2kHz or more and use the setting of "Carrier frequency setting" for such a situation.

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[O= Allowed ×= Not permitted]

									-
						Setting)	Setting	Change
	Code	Function Name	Monitored data or setting		SJ700		1 700	during operation	during operation
				-FE(CE)	-FU(UL)	-F(JP)		(allowed of hot)	(allowed or not)
etting /// foristic	b112	Free-setting V/f frequency (7)	0.0 to 400.0 (Hz)	0.	0.	0.	0.	×	×
Free:	b113	Free-setting V/f voltage (7)	0.0 to 800.0 (V)	0.0	0.0	0.0	0.0	×	×
	b120	Brake control enable	00 (disabling), 01 (enabling)	00	00	00	×	×	0
	b121	Brake wait time for release	0.00 to 5.00 (s)	0.00	0.00	0.00	×	×	0
	b122	Brake wait time for acceleration	0.00 to 5.00 (s)	0.00	0.00	0.00	×	×	0
	b123	Brake wait time for stopping	0.00 to 5.00 (s)	0.00	0.00	0.00	×	×	0
	b124	Brake wait time for confirmation	0.00 to 5.00 (s)	0.00	0.00	0.00	×	×	0
	b125	Brake release frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	×	×	0
ere	b126	Brake release current setting	0.0 to 2.00 x "rated current"	Rated	current	x 1.00	×	×	0
Others	b127	Braking frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	×	×	0
0	b130	Overvoltage suppression enable	00 (disabling the restraint), 01 (decelerating and stagnating), 02 (enabling acceleration)	00	00	00	00	×	0
	b131	Overvoltage suppression level	330 to 390 (V) (200 V class model), 660 to 780 (V) (400 V class model)	380/760	380/760	380/760	380/760	×	0
	b132	Acceleration and deceleration rate at overvoltage suppression	0.10 to 30.00 (s)	1.00	1.00	1.00	1.00	×	0
	b133	Overvoltage suppression propotional gain	0.00 to 2.55	0.50	0.50	0.50	0.50	0	0
	b134	Overvoltage suppression Integral time	0.000 to 9.999 / 10.00 to 63.53 (s)	0.060	0.060	0.060	0.060	0	0

C GROUP: INTELLIGENT TERMINAL FUNCTIONS

[O= Allowed ×= Not permitted]

					Default	Setting	J	Setting	Change
	Code	Function Name	Monitored data or setting		SJ700		L700	during operation (allowed or not)	during operation
				-FE(CE)	-FU(UL)	-F(JP)	2.00	(anowed of not)	(allowed of not)
	C001	Terminal [1] function (*1)	01 (RV: Reverse RUN), 02 (CF1: Multispeed 1 setting), 03 (CF2: Multispeed 2 setting), 04 (CF3: Multispeed 3 setting), 05 (CF4: Multispeed 4 setting), 06 (JG: Jogging), 07 (DB: external DC braking), 08 (SET: Set 2nd motor data), 09 (2CH: 2-stage	18(RS)	18(RS)	18(RS)	18(RS)	×	0
	C002	Terminal [2] function	acceleration/deceleration), 11 (FRS: free-run stop), 12 (EXT: external trip), 13 (USP: unattended start protection), 14: (CS: commercial power source enable), 15 (SFT: software lock), 16 (AT: analog input voltage/current select), 17 (SET3: 3rd motor control), 18 (RS: reset), 20 (STA: starting by 3-wire input), 21 (STP: stopping by 3-wire input), 22 (F/R:	16(AT)	16(AT)	16(AT)	16(AT)	×	0
lals	C003	Terminal [3] function (*1)	forward/reverse switching by 3-wire input), 23 (PID: PID disable), 24 (PIDC: PID reset), 26 (CAS: control gain setting), 27 (UP: remote control UP function), 28 (DWN: remote control DOWN function), 29 (DWN: remote control data clearing), 31 (OPE: forcible	06(JG)	06(JG)	06(JG)	03(CF2)	×	0
Intelligent input terminals	C004	Terminal [4] function	operation), 32 (SF1: multispeed bit 1), 33 (SF2: multispeed bit 2), 34 (SF3: multispeed bit 3), 35 (SF4: multispeed bit 4), 36 (SF5: multispeed bit 5), 37 (SF6: multispeed bit 6), 38 (SF7: multispeed bit 7), 39 (OLR: overload restriction selection), 40 (TL: torque limit enable), 41 (TRQ1: torque limit selection bit 1), 42 (TRQ2: torque limit selection bit 2),	11(FRS)	11(FRS)	11(FRS)	02(CF1)	×	0
ligent inp	C005	Terminal [5] function	43 (PPI: P/PI mode selection), <u>44 (BOK: braking confirmation)(*2)</u> , <u>45 (ORT: crientation)(*2)</u> , 46 (LAC: LAD cancellation), <u>47 (PCLR: clearance of position deviation)(*2)</u> , <u>48 (STAT: pulse train position command input enable)(*2)</u> , 50 (ADD: trigger for frequency addition (Art45)), 51 (F-TM: forcible-terminal operation), 52 (ATR: permission of torque	09(2CH)	09(2CH)	09(2CH)	01(RV)	×	0
Intel	C006	Terminal [6] function	command input)(*2), 53 (KHC: cumulative power clearance), 54 (SON: servo-on)(*2), 55 (FOC: pre-excitation)(*2), 56 (MI1: general-purpose input 1), 57 (MI2: general-purpose input 2), 58 (MI3: general-purpose input 3), 59 (MI4: general-purpose input 4), 60 (MI5:	03(CF2)	13(USP)	03(CF2)	06(JG)	×	0
	C007	Terminal [7] function	general-purpose input 5), 61 (MI6: general-purpose input 6), 62 (MI7: general-purpose input 7), 63 (MI8: general-purpose input 8), 64 (EMR: Emergency stop)(*1), 65 (AHD: analog command holding), 66 (CP1: multistage position settings selection 1)(*2), 67 (CP2: multistage position settings selection 2)(*2), 68 (CP3: multistage position settings selection 3)(*2), 69 (ORL:	02(CF1)	02(CF1)	02(CF1)	11(FRS)	×	0
	C008	Terminal [8] function	Zero-return limit function)(*2), 70 (ORG: Zero-return trigger function)(*2), 71 (FOT: forward drive stop)(*2), 72 (ROT: reverse drive stop)(*2), 73 (SPD: speed / position switching)(*2), 74 (PCNT: pulse counter), 75 (PCC: pulse counter clear), no (NO: no assignment)	01(RV)	01(RV)	01(RV)	13(USP)	×	0
-Sit	C011	Terminal (1) active state	00(NO) / 01(NC)	00	00	00	00	×	0
Intelligent input terminals	C012	Terminal (2) active state	00(NO) / 01(NC)	00	00	00	00	×	0
Bru	C013	Terminal (3) active state	00(NO) / 01(NC)	00	00	00	00	×	0
Lt te	C014	Terminal (4) active state	00(NO) / 01(NC)	00	00	00	00	×	0
b	C015	Terminal (5) active state	00(NO) / 01(NC)	00	00	00	00	×	0
۲.	C016	Terminal (6) active state	00(NO) / 01(NC)	00	01	00	00	×	0
gel	C017	Terminal (7) active state	00(NO) / 01(NC)	00	00	00	00	×	0
telli	C018	Terminal (8) active state	00(NO) / 01(NC)	00	00	00	00	×	0
Ē	C019	Terminal FW active state	00(NO) / 01(NC)	00	00	00	00	×	0
	C021	Terminal (11) function	00 (RUN: running), 01 (FA1: constant-speed reached), 02 (FA2: set frequency overreached), 03 (OL: overload notice advance signal (1)), 04 (OD: output deviation for PID control), 05 (AL: alarm signal), 06 (FA3: set frequency reached), 07 (OTQ: over-torque), 08 (IP: instantaneous power failure), 09 (UV: undervoltage), 10 (TRQ: torque limited), 11 (RNT: operation time over), 12 (ONT: pluç-in time over),	01(FA1)	01(FA1)	01(FA1)	01(FA1)	×	0
inals	C022	Terminal (12) function	13 (THM: thermal alarm signal), 19 (BRK: brake release)(*2), 20 (BER: braking error)(*2), 21 (ZS: 0 Hz detection signal), 22 (DSE: speed deviation maximum)(*2), 23 (POK: positioning completed)(*2), 24 (FA4: set frequency overreached 2), 25 (FA5: set frequency reached 2), 26 (OL2: overload notice	00(RUN)	00(RUN)	00(RUN)	00(RUN)	×	0
Intelligent output terminals	C023	Terminal (13) function	advance signal (2)), 27 (Odc: Analog O disconnection detection), 28 (OIDc: Analog OI disconnection detection), 29 (OZDc: Analog O2 disconnection detection), 31 (FBV: PID feedback comparison), 32 (NDc: communication line disconnection), 33 (LOG1: logical operation result 1), 34 (LOG2: logical operation result 2), 35 (LOG3: logical operation result 3), 36 (LOG4: logical operation result 4),	03(OL)	03(OL)	03(OL)	03(OL)	×	0
igent out	C024	Terminal (14) function	37 (LOG5: logical operation result 5), 38 (LOG6: logical operation result 6), 39 (WAC: capacitor life warning), 40 (WAF: cooling-fan speed drop), 41 (FR: starting contact signal), 42 (OHF: heat sink overheat warning), 43 (LOC: low-current indication signal), 44 (M01: general-purpose output 1),	07(OTO)	07(OTO)	07(OTO)	07(OTO)	×	0
Intell	C025	Terminal (15) function	45 (M02: general-purpose output 2), 46 (M03: general-purpose output 3), 47 (M04: general-purpose output 4), 48 (M05: general-purpose output 5), 49 (M06: general-purpose output 6), 50 (IRPY: inverter ready), 51 (FWR: forward rotation), 52 (RVR: reverse rotation), 53 (MJA: major failure), 54(WCO: window comparator O), 56(WCO2: window comparator O), 56 (WCO2: window comparator O)	40(WAF)	40(WAF)	40(WAF)	40(WAF)	×	0
	C026	Alarm relay terminal function	(When alarm code output is selected for "C062", functions "AC0" to "AC2" or "AC0" to "AC3" [ACn: alarm code output] are forcibly assigned to intelligent output terminals 11 to 13 or 11 to 14, respectively.)	05(AL)	05(AL)	05(AL)	05(AL)	×	0
oring	C027	FM signal selection	00 (output frequency), 01 (output current), 02 (output torque), 03 (digital output frequency), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 08 (digital current monitoring), 09 (motor temperature), 10 (heat sink temperature), 12 (general-purpose output YA0)	00	00	00	00	×	0
Analog monitoring	C028	AM signal selection	00 (output frequency), 01 (output current), 02 (output torque), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 09 (motor temperature), 10 (heat sink temperature), 11 (output torque [signed value]), 13 (general-purpose output YA1)	00	00	00	00	×	0
Analo	C029	AMI signal selection	00 (output frequency), 01 (output current), 02 (output torque), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 09 (motor temperature), 10 (heat sink temperature), 14 (general-purpose output YA2)	00	00	00	00	×	0
			(4. ONI) #40# (DO) and #04# (END) and family house the same stars #0004		0000				

*1 When the emergency stop function is enabled (SW1 = ON), "18" (RS) and "64" (EMR) are forcibly written to parameters "C001" and "C003", respectively. (You cannot arbitrarily write "64" to "C001".) If the SW1 signal is turned off and then turned on, "no" (no assignment) is set in parameter "C003". CALL NOW 800-985-6929 http://www.automatedpt.com Email: charles@auto

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С	ode	Function Name	Monitored data or setting		Default SJ700 -FU(UL)			Setting during operation (allowed or not)	Change during operation
Analog monitoring	C030	Digital current monitor reference value	SJ700:0.20 x "rated current" to 2.00 x "rated current" (A) / L700:0.20 x "rated current" to 1.50 x "rated current" (A) (Current with digital current monitor output at 1,440 Hz)		Rated c	current of erx 10		0	0
s	C031	Terminal (11) active state	00(NO) / 01(NC)	00	00	00	00	×	0
Intelligent tput terminals	C032	Terminal (12) active state	00(NO) / 01(NC)	00	00	00	00	×	0
lige	C033	Terminal (13) active state	00(NO) / 01(NC)	00	00	00	00	×	0
put 1	C034	Terminal (14) active state	00(NO) / 01(NC)	00	00	00	00	×	0
out	C035	Terminal (15) active state	00(NO) / 01(NC)	00	00	00	00	×	0
	C036	Alarm relay terminal active state	00(NO) / 01(NC)	01	01	01	01	×	0
	C038	Low-current indication signal output mode selection	00 (output during acceleration/deceleration and constant-speed operation),	01	01	01	01	×	0
	0020	Low summert indication signal datastion lavel	01 (output only during constant-speed operation) SJ700:0.0 to 2.00 x "rated current" (A) / L700:0.0 to 1.50 x "rated current" (A)	Potor	d current	of invorte		×	0
	C039	Low-current indication signal detection level	00 (output during acceleration/deceleration and constant-speed operation),	Tratec			31 10	~	
	C040	Overload signal output mode	01 (output only during constant-speed operation)	01	01	01	01	×	0
	C041	Overload level setting	SJ700:0.0 to 2.00 x "rated current" (A) / L700:0.0 to 1.50 x "rated current" (A)	Rateo	d current	of inverte	erx 10	×	0
	C042	Frequency arrival setting for accel.	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
itus	C043	Frequency arrival setting for decel.	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
status	C044	PID deviation level setting	0.0 to 100.0 (%)	3.0	3.0	3.0	3.0	X	0
Jal	C045	Frequency arrival setting for acceleration (2)	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
	C046	Frequency arrival setting for deceleration (2)	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	0.00	0.00	0.00	×	0
ter	C052	Maximum PID feedback data	0.0 to 100.0 (%)	100.0	100.0	100.0	100.0	×	0
but	C053	Minimum PID feedback data	0.0 to 100.0 (%)	0.0	0.0	0.0	0.0	×	0
out	C055	Over-torque(Forward-driving) level setting	SJ700: 0. to 200. (%) < 75kW and over:0. to 180.>	100.	100.	100.	100.	×	0
pu			L700: 0. to 150. (%) SJ700: 0. to 200. (%) < 75kW and over:0. to 180.>						
Levels and output terminal	C056	Over-torque(Reverse-regenerating) level setting	L700: 0. to 150. (%)	100.	100.	100.	100.	×	0
eve	0057		SJ700: 0. to 200. (%) < 75kW and over:0. to 180.>	100	100	100	100	~	0
Ľ	C057	Over-torque(Reverse-driving) level setting	L700: 0. to 150. (%)	100.	100.	100.	100.	×	0
	C058	Over-torque(Forward-regenerating) level setting	SJ700: 0. to 200. (%) < 75kW and over:0. to 180.> L700: 0. to 150. (%)	100.	100.	100.	100.	×	0
	0064			80.	80.	80.	80.	×	0
	C061 C062	Electronic thermal warning level setting Alarm code input	0. to 100. (%) 00(Disabled) / 01(3-bit) / 02(4-bit)	00.	00.	00.	00.	×	0
	C062	Zero speed detection level	0.00 to 99.99, 100.0 (Hz)	0.00	0,00	0,00	0,00	×	0
	C063	Heat sink overheat warning level	0. to 200.0 (°C)	120.	120.	120.	120.	×	0
_	C004	Communication speed selection	02 (loopback test), 03 (2,400 bps), 04 (4,800 bps), 05 (9,600 bps), 06 (19,200 bps)	04	04	04	04	×	0
ion	C072	Node allocation	1. to 32.	1.	1.	1.	1.	×	0
nct	C073	Communication data length selection	7 (7 bits), 8 (8 bits)	7	7	7	7	×	0
fu	C074	Communication parity selection	00 (no parity), 01 (even parity), 02 (odd parity)	00	00	00	00	×	Ō
ion	C075	Communication stop bit selection	1 (1 bit), 2 (2 bits)	1	1	1	1	×	Ō
Communication function			00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors),	02	02	02	02	~	
in	C076	Selection of the operation after communication error	03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)	02	02	02	02	×	0
E L	C077	Communication timeout limit before tripping	0.00 to 99.99 (s)	0.00	0.00	0.00	0.00	×	0
So	C078	Communication wait time	0. to 1000. (ms)	0.	0.	0.	0.	×	0
_	C079	Communication mode selection	00(ASCII), 01(Modbus-RTU)	00	00	00	00	×	0
I	C081	O input span calibration	0. to 9999., 1000 to 6553(10000 to 65530)					×	0
me	C082	OI input span calibration	0. to 9999., 1000 to 6553(10000~65530)		Facto	ory set		×	0
Adjustment	C083	O2 input span calibration	0. to 9999., 1000 to 6553(10000~65530) 0.0 to 999.9, 1000.					×	0
Ad	C085 C091	Thermistor input tuning Debug mode enable	(Do not change this parameter, which is intended for factory adjustment.)	00	00	00	00	×	×
_	C101	UP/DOWN memory mode selection	00 (not storing the frequency data), 01 (storing the frequency data)	00	00	00	00	×	$\hat{}$
S			00 (resetting the trip when RS is on), 01 (resetting the trip when RS is off),						
Others	C102	Reset mode selection	02 (enabling resetting only upon tripping [resetting when RS is on])	00	00	00	00	0	0
ð	C103	Restart mode after reset	00 (starting with 0 Hz), 01 (starting with matching frequency),	00	00	00	00	×	0
			02 (restarting with active matching frequency)						
nent	C105	FM gain adjustment	50. to 200. (%)	100.	100.	100.	100.	0	0
justr	C106	AM gain adjustment	50. to 200. (%)	100. 100.	100.	100.	100. 100.		0
ar ad	C107 C109	AMI gain adjustment AM bias adjustment	50. to 200. (%) 0. to 100. (%)	0.	100. 0.	100. 0.	0.		0
Mete	C109	AMI bias adjustment	0. to 100. (%)	20.	20.	20.	20.		
inal			SJ700:0.0 to 2.00 x "rated current" (A) <75kW and over:0.0 to 1.80 x "rated current">	-0.		urrent of			
Adjustment Terminal Meter adjustment	C111	Overload setting (2)	L700:0.0 to 1.50 x "rated current" (A)			erx 10		×	0
nent	C121	O input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)					0	0
ljustr	C122	OI input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)		Facto	ory set		0	0
Ac	C123	O2 input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)					0	0
	C130	Output 11 on-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	0	0
	C131	Output 11 off-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
	C132 C133	Output 12 on-delay time Output 12 off-delay time	0.0 to 100.0 (s) 0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	××	0
ion	C133	Output 12 on-delay time Output 13 on-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
nct	C134	Output 13 off-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
n fu	C136	Output 14 on-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
tior	C137	Output 14 off-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
era	C138	Output 15 on-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
do	C139	Output 15 off-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
Output terminal operation function	C140	Output RY on-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
L	C141	Output RY off-delay time	0.0 to 100.0 (s)	0.0	0.0	0.0	0.0	×	0
ter	C142	Logical output signal 1 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
put	C143	Logical output signal 1 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
Dut	C144	Logical output signal 1 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	00	00	00	×	0
0	C145	Logical output signal 2 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
	C146	Logical output signal 2 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
	C147 C148	Logical output signal 2 operator selection	00 (AND), 01 (OR), 02 (XOR) Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
	0140	Logical output signal 3 selection 1	Dame as the settings of 0021 to 0020 (except those of LOGT to LOGO)	00	00	00	00	^	0

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								owed ×= No	ot permitted]
					Default	Setting	3	Settina	Change
C	ode	Function Name	Monitored data or setting		SJ700		1 700	during operation	during operation
				-FE(CE)	-FU(UL)	-F(JP)	L700	(allowed or not)	(allowed or not)
ч	C149	Logical output signal 3 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
function	C150	Logical output signal 3 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	00	00	00	×	0
	C151	Logical output signal 4 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
operation	C152	Logical output signal 4 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
erai	C153	Logical output signal 4 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	00	00	00	×	0
	C154	Logical output signal 5 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
terminal	C155	Logical output signal 5 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
E	C156	Logical output signal 5 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	00	00	00	×	0
ut te	C157	Logical output signal 6 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
Output .	C158	Logical output signal 6 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	00	00	00	×	0
ō	C159	Logical output signal 6 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	00	00	00	×	0
se	C160	Input terminal response time setting 1	0. to 200. (×2ms)	1	1	1	1	×	0
ü	C161	Input terminal response time setting 2	0. to 200. (×2ms)	1	1	1	1	×	0
response	C162	Input terminal response time setting 3	0. to 200. (×2ms)	1	1	1	1	×	0
	C163	Input terminal response time setting 4	0. to 200. (×2ms)	1	1	1	1	×	0
ina	C164	Input terminal response time setting 5	0. to 200. (×2ms)	1	1	1	1	×	0
E	C165	Input terminal response time setting 6	0. to 200. (×2ms)	1	1	1	1	×	0
tte	C166	Input terminal response time setting 7	0. to 200. (×2ms)	1	1	1	1	×	0
Input terminal	C167	Input terminal response time setting 8	0. to 200. (×2ms)	1	1	1	1	×	0
-	C168	Input terminal response time setting FW	0. to 200. (×2ms)	1	1	1	1	×	0
other	C169	Multistage speed/position determination time	0. to 200. (×10ms)	0	0	0	0	×	0

●H GROUP: MOTOR CONSTANTS FUNCTIONS

[O= Allowed ×= Not permitted]

Code Function Name Monitored data or setting SU700 Function Name SU700 H001 Auto-tuning Betting C) (dealing auto-tuning). 07 (unit-shing without intainon). 00					Default Setting			0.11		Ohanna	
HO1 Auto-tuning Setting CD (data Sumpling without costain), CD (data Sumpling without costain), CD (data Sumpling Michael Standard (data), CD (data Sumpling Michael) O0 O0 O0 O0 O <	C	:ode	Function Name	Monitored data or setting					Setting during operation	Change during operation	
H001 Auto-turing Sutting C0 (disabuling auto-turing) to (lask-turing without obtain), Could-turing without obtain) O0 00 <					-FE(CE)		-F(JP)	L700	(allowed or not)	(allowed or not)	
Hold Motor data selection, far motor 00 (0) (0) (0) (0) (0) (0) (0) (0) (0) (H001	Auto-tuning Setting					00	×	×	
H003 Moder data selection, 2nd motor 02 (use-tuned data (wff) online auto-tuning function()) 00 00 00 0		H002	Motor data selection, 1st motor		00	00	00	00	×	×	
Hold Motor capacity, 2nd motor 2.4, 6, 8, 10 (poles) // <th< td=""><td></td><td>H202</td><td>Motor data selection, 2nd motor</td><td></td><td>00</td><td>00</td><td>00</td><td>00</td><td>×</td><td>×</td></th<>		H202	Motor data selection, 2nd motor		00	00	00	00	×	×	
Hold Motor capacity, 2nd motor S.700.02.00 to 4000 (MW)(Zh00.20 to 160)(W) X X HOO4 Motor poles setting, 2nd motor 2.4.6.8.10 (poles) 4 4 4 4 4 X X HOO4 Motor poles setting, 2nd motor 2.4.6.8.10 (poles) 1.500 1.50		H003	Motor capacity, 1st motor	SJ700:0.20 to 400.0 (kW)/L700:0.20 to 160(kW)	Eactory or				×	×	
Hold Motor poiss setting, 2nd motor 2.4 4.4 4		H203	Motor capacity, 2nd motor	SJ700:0.20 to 400.0 (kW)/L700:0.20 to 160(kW)	1	Facto	tory set		×	×	
Hole Motor Speed constant. 1st motor 0.001 to 3999.1000 to 80.000 1.590 1.590 1.590 0 0 Hole Motor Speed constant. 2nd motor 0.1255 100 100.100 100.100 000 <		H004	Motor poles setting, 1st motor	2, 4, 6, 8, 10 (poles)	4	4	4	4	Х	×	
Holds Motor speak constant, 2nd motor 0.001 to 9.999, 10.00 to 90.000 1.590 1.590 1.590 0 0 Holds Motor stabilization constant, 2nd motor 0. to 255 100 100 100 100 100 100 00<		H204	Motor poles setting, 2nd motor	2, 4, 6, 8, 10 (poles)	4	4	4	4	×	×	
Bit Motor Display and the stabilization constant, 1st motor 0.0.255. 100.		H005	Motor speed constant, 1st motor	0.001 to 9.999, 10.00 to 80.00 (10.000 to 80.000)	1,590	1,590	1,590	1,590	0	0	
Hole Hole <th< td=""><td></td><td>H205</td><td>Motor speed constant, 2nd motor</td><td>0.001 to 9.999, 10.00 to 80.00 (10.000 to 80.000)</td><td>1,590</td><td>1,590</td><td>1,590</td><td>1,590</td><td>0</td><td>0</td></th<>		H205	Motor speed constant, 2nd motor	0.001 to 9.999, 10.00 to 80.00 (10.000 to 80.000)	1,590	1,590	1,590	1,590	0	0	
gg Badd Autor stabilization constant, 3d motor 0. is 255. 100.<		H006	Motor stabilization constant, 1st motor	0. to 255.	100.	100.	100.	100.	0	0	
Bit 202 Motor constant R1, 1st motor 0.001 to 9.999, 10.00 to 65.53 () X X H021 Motor constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () X X H022 Motor constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () X X H022 Motor constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () X X H022 Motor constant L, 2nd motor 0.01 to 9.999, 10.00 to 65.53 (h) X X H022 Motor constant L, 2nd motor 0.01 to 9.999, 10.00 to 65.53 (h) X X H023 Motor constant L, 2nd motor 0.01 to 9.999, 10.00 to 65.53 (h) X X H024 Motor constant L, 2nd motor 0.01 to 9.999, 10.00 to 65.53 (h) X X H024 Motor constant R1, 1st motor 0.001 to 9.999, 10.00 to 65.53 (h) X X H023 Muto constant R1, 1st motor 0.001 to 9.999, 10.00 to 65.53 (h) X X H024 Muto constant L, 1st motor 0.01 to 9.999, 10.00 to 65.53 (h) X X H23 Auto constant L, 1st motor 0.01 to 9.999, 10.00 to		H206	Motor stabilization constant, 2nd motor	0. to 255.	100.	100.	100.	100.	0	0	
B H221 Motor constant R2, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) H222 Motor constant L, 1st motor 0.01 to 99.99, 100.01e 655.3 (nH) X X H223 Motor constant I0 0.01 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant I0, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant I0, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant R1, 1st motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X X H230 Auto constant R1, 1st motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X X H231 Auto constant R2, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X X H232 Auto constant J, 2nd motor 0.01 to 99.99, 100.0	ß	H306	Motor stabilization constant, 3rd motor	0. to 255.	100.	100.	100.	100.	0	0	
B H221 Motor constant R2, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) H222 Motor constant L, 1st motor 0.01 to 99.99, 100.01e 655.3 (nH) X X H223 Motor constant I0 0.01 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant I0, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant I0, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant R1, 1st motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X X H230 Auto constant R1, 1st motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X X H231 Auto constant R2, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X X H232 Auto constant J, 2nd motor 0.01 to 99.99, 100.0	an	H020	Motor constant R1, 1st motor	0.001 to 9.999, 10.00 to 65.53 ()					Х	×	
B H221 Motor constant R2, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) H222 Motor constant L, 1st motor 0.01 to 99.99, 100.01e 655.3 (nH) X X H223 Motor constant I0 0.01 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant I0, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant I0, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X H224 Motor constant R1, 1st motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X X H230 Auto constant R1, 1st motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X X H231 Auto constant R2, 2nd motor 0.001 to 99.99, 100.01e 655.3 (nH) X X X H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.01e 655.3 (nH) X X X X H232 Auto constant J, 2nd motor 0.01 to 99.99, 100.0	nst	H220	Motor constant R1, 2nd motor	0.001 to 9.999, 10.00 to 65.53 ()	1				×	×	
H023 Motor constant Io 0.011 to 98.98, 100.0 to 655.3 (A) H024 Motor constant Io, 2nd motor 0.011 to 98.99, 100.0 to 959.3, 100.0 to 999.9, Inc. 100.0 to 99.99, 100.0 to 999.9, H024 Motor constant J, 2nd motor 0.001 to 9.999, 100.0 to 999.9, 100.0 to 999.9, Inc. 100.0 to 99.99, Inc. 100.0 to 99.99, H024 Motor constant R1, 1st motor 0.001 to 9.999, 100.0 to 655.3 (J) Inc. 100.0 to 99.99, Inc. 100.0 to 65.3 (J) H023 Auto constant R1, 2nd motor 0.001 to 9.999, 10.00 to 655.3 (J) Inc. 100.0 to 65.3 (J) Inc. 100.0 to 65.3 (J) H023 Auto constant R2, 1st motor 0.001 to 9.999, 10.00 to 655.3 (D) Inc. 100.0 to 99.9, 10.00 to 655.3 (D) Inc. 100.0 to 100.999, 10.00 to 655.3 (D) H023 Auto constant L, 1st motor 0.001 to 9.999, 10.00 to 655.3 (A) Inc. 100.0 to 100	8	H021	Motor constant R2, 1st motor	0.001 to 9.999, 10.00 to 65.53 ()	1				Х	×	
H023 Motor constant Io 0.011 to 98.98, 100.0 to 655.3 (A) H024 Motor constant Io, 2nd motor 0.011 to 98.99, 100.0 to 959.3, 100.0 to 999.9, Inc. 100.0 to 99.99, 100.0 to 999.9, H024 Motor constant J, 2nd motor 0.001 to 9.999, 100.0 to 999.9, 100.0 to 999.9, Inc. 100.0 to 99.99, Inc. 100.0 to 99.99, H024 Motor constant R1, 1st motor 0.001 to 9.999, 100.0 to 655.3 (J) Inc. 100.0 to 99.99, Inc. 100.0 to 65.3 (J) H023 Auto constant R1, 2nd motor 0.001 to 9.999, 10.00 to 655.3 (J) Inc. 100.0 to 65.3 (J) Inc. 100.0 to 65.3 (J) H023 Auto constant R2, 1st motor 0.001 to 9.999, 10.00 to 655.3 (D) Inc. 100.0 to 99.9, 10.00 to 655.3 (D) Inc. 100.0 to 100.999, 10.00 to 655.3 (D) H023 Auto constant L, 1st motor 0.001 to 9.999, 10.00 to 655.3 (A) Inc. 100.0 to 100	2	H221	Motor constant R2, 2nd motor	0.001 to 9.999, 10.00 to 65.53 ()	1				Х	×	
H023 Motor constant Io 0.011 to 98.98, 100.0 to 655.3 (A) H024 Motor constant Io, 2nd motor 0.011 to 98.99, 100.0 to 959.3, 100.0 to 999.9, Inc. 100.0 to 99.99, 100.0 to 999.9, H024 Motor constant J, 2nd motor 0.001 to 9.999, 100.0 to 999.9, 100.0 to 999.9, Inc. 100.0 to 99.99, Inc. 100.0 to 99.99, H024 Motor constant R1, 1st motor 0.001 to 9.999, 100.0 to 655.3 (J) Inc. 100.0 to 99.99, Inc. 100.0 to 65.3 (J) H023 Auto constant R1, 2nd motor 0.001 to 9.999, 10.00 to 655.3 (J) Inc. 100.0 to 65.3 (J) Inc. 100.0 to 65.3 (J) H023 Auto constant R2, 1st motor 0.001 to 9.999, 10.00 to 655.3 (D) Inc. 100.0 to 99.9, 10.00 to 655.3 (D) Inc. 100.0 to 100.999, 10.00 to 655.3 (D) H023 Auto constant L, 1st motor 0.001 to 9.999, 10.00 to 655.3 (A) Inc. 100.0 to 100	ont	H022	Motor constant L, 1st motor	0.01 to 99.99, 100.0 to 655.3 (mH)	1				×	×	
H223 Motor constant lo, 2nd motor 0.01 to 99.99, 100.0 to 655.3 (A) H024 Motor constant J 0.001 to 99.99, 100.0 to 99.99, 100.0 to 99.99. H024 Motor constant J. 2nd motor 0.001 to 99.99, 100.0 to 99.99. 000.to 99.99. H023 Auto constant R1, 1st motor 0.001 to 99.99, 100.0 to 655.3 (J) Depending on motor capacity X X H031 Auto constant R2, atd motor 0.001 to 99.99, 100.0 to 655.3 (J) Depending on motor capacity X X H032 Auto constant R2, atd motor 0.001 to 99.99, 100.0 to 655.3 (J) X X X H033 Auto constant R2, 2nd motor 0.001 to 99.99, 100.0 to 655.3 (mH) X X X H033 Auto constant J, 1st motor 0.01 to 99.99, 100.0 to 655.3 (A) X X X H033 Auto constant J, 1st motor 0.01 to 99.99, 100.0 to 655.3 (A) X X X H234 Auto constant J, 1st motor 0.01 to 99.99, 100.0 to 655.3 (A) X X X H250 Pi proportional gain for 1st motor 0.01 to 99.99, 100.0 to 99.99, 100.0 to 99.99. 100.0 100.0<	Ŭ	H222	Motor constant L, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (mH)	1				×	×	
H024 Motor constant J 0.001 to 9.999, 10.00 to 99.99, 1000 to 9999. X X X H024 Motor constant J, 2nd motor 0.001 to 9.999, 10.00 to 99.99, 1000 to 9999. Depending on motor capacity X X H030 Auto constant R1, 1st motor 0.001 to 9.999, 10.00 to 65.53 () Depending on motor capacity X X H031 Auto constant R2, 1st motor 0.001 to 9.999, 10.00 to 65.53 () Depending on motor capacity X X H032 Auto constant R2, 1st motor 0.001 to 9.999, 10.00 to 65.53 (nH) X X X H032 Auto constant L, 2nd motor 0.01 to 9.999, 10.00 to 655.3 (mH) X X X H032 Auto constant L, 2nd motor 0.01 to 9.999, 10.00 to 655.3 (mH) X X X H033 Auto constant L, 2nd motor 0.01 to 9.999, 10.00 to 99.99, 100.0 to 99.99. X X X H034 Auto constant J, 2nd motor 0.01 to 9.999, 10.00 to 99.99, 100.0 to 99.99. 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0<		H023	Motor constant lo	0.01 to 99.99, 100.0 to 655.3 (A)	1				Х	×	
H224 Motor constant J, 2nd motor 0.001 to 9.999, 10.00 to 55.3 () Depending on motor capacity X X H230 Auto constant R1, 1st motor 0.001 to 9.999, 10.00 to 65.53 () motor capacity X X H231 Auto constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () X X X H031 Auto constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () X X X H032 Auto constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 (nH) X X X H232 Auto constant L, 1st motor 0.01 to 99.99, 10.00 to 65.53 (nH) X X X H233 Auto constant L, 2nd motor 0.01 to 99.99, 10.00 to 65.53 (nH) X X X H234 Auto constant J, 1st motor 0.001 to 99.99, 10.00 to 99.99, 100.0 to 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100		H223	Motor constant Io, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (A)	1				Х	×	
H030 Auto constant R1, 1st motor 0.001 to 9.999, 10.00 to 65.53 () x x H031 Auto constant R1, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () notor capacity x x H031 Auto constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () x x x H032 Auto constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () x x x H032 Auto constant L, 1st motor 0.01 to 9.999, 100.0 to 655.3 (n) x x x x H033 Auto constant L, 3t motor 0.01 to 9.999, 100.0 to 655.3 (n) x x x x H033 Auto constant L, 3t motor 0.01 to 9.999, 100.0 to 655.3 (A) x x x x H034 Auto constant J, 2nd motor 0.01 to 9.999, 100.0 to 999.9, 1000.to 999.9 1000.to 999.9 1000.to 999.9 100.0 to 00.0 100.0 100.0 100.0 x x x H034 Auto constant J, 2nd motor 0.01 to 9.999, 1000.to 999.9, 1000.to 999.9 1000.to 100.0 100.0 100.0 100.0 100.0 <td< td=""><td></td><td>H024</td><td>Motor constant J</td><td>0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.</td><td>1</td><td></td><td></td><td></td><td>×</td><td>×</td></td<>		H024	Motor constant J	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	1				×	×	
Hoso Auto constant K1, 1st motor 0.001 b 9.999, 10.00 to 65.53 () x x H231 Auto constant R1, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () x x x x H032 Auto constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () x		H224	Motor constant J, 2nd motor	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	1				Х	×	
H230 Auto constant R1, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () X X H031 Auto constant R2, 1st motor 0.001 to 9.999, 10.00 to 65.53 () X X H032 Auto constant R2, 2nd motor 0.01 to 9.999, 10.00 to 655.3 (mH) X X H032 Auto constant L, 1st motor 0.01 to 99.99, 100.0 to 655.3 (mH) X X H033 Auto constant I, 2nd motor 0.01 to 99.99, 100.0 to 655.3 (mH) X X H233 Auto constant I, 1st motor 0.01 to 99.99, 100.0 to 655.3 (mH) X X H234 Auto constant J, 2nd motor 0.001 to 9.999, 100.0 to 655.3 (MH) X X H234 Auto constant J, 2nd motor 0.001 to 9.999, 100.0 to 99.99, 100.0 to 999.99. X X H234 Auto constant J, 2nd motor 0.001 to 9.999, 100.0 to 999.99. 100.0 to 100.0 100.0 100.0 100.0 100.0 0.0 X X H234 Auto constant J, 2nd motor 0.0 to 999.9, 100.0 999.9, 100.0 to 999.9, 100.0 100.0 100.0 100.0 100.0 0.0 0.0 <t< td=""><td></td><td>H030</td><td>Auto constant R1, 1st motor</td><td>0.001 to 9.999, 10.00 to 65.53 ()</td><td>1</td><td colspan="3"></td><td>×</td><td>×</td></t<>		H030	Auto constant R1, 1st motor	0.001 to 9.999, 10.00 to 65.53 ()	1				×	×	
H231 Auto constant R2, 2nd motor 0.001 to 9.999, 10.00 to 65.53 () H032 Auto constant L, 1st motor 0.01 to 99.99, 100.0 to 655.3 (mH) H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.0 to 655.3 (mH) H233 Auto constant L0, 1st motor 0.01 to 99.99, 100.0 to 655.3 (A) H233 Auto constant I0, 1st motor 0.01 to 99.99, 100.0 to 655.3 (A) H234 Auto constant J, 1st motor 0.001 to 99.99, 100.0 to 99.99, 1000. to 999.9 H034 Auto constant J, 2nd motor 0.001 to 99.99, 100.0 to 99.99, 1000. to 999.9 H035 P1 proportional gain for 1st motor 0.001 to 99.99, 100.0 to 999.9, 1000. to 999.9 H050 P1 proportional gain for 1st motor 0.0 to 999.9, 1000. 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 0		H230	Auto constant R1, 2nd motor	0.001 to 9.999, 10.00 to 65.53 ()]	motor G	араску		×	×	
H032 Auto constant L, 1st motor 0.01 to 99.99, 100.0 to 655.3 (mH) × <td></td> <td>H031</td> <td>Auto constant R2, 1st motor</td> <td>0.001 to 9.999, 10.00 to 65.53 ()</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td>		H031	Auto constant R2, 1st motor	0.001 to 9.999, 10.00 to 65.53 ()					×	×	
H232 Auto constant L, 2nd motor 0.01 to 99.99, 100.0 to 655.3 (mH) × <td></td> <td>H231</td> <td>Auto constant R2, 2nd motor</td> <td>0.001 to 9.999, 10.00 to 65.53 ()</td> <td>1</td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td>		H231	Auto constant R2, 2nd motor	0.001 to 9.999, 10.00 to 65.53 ()	1				×	×	
H033 Auto constant Io, 1st motor 0.01 to 99.99, 100.0 to 655.3 (A) × <td></td> <td>H032</td> <td>Auto constant L, 1st motor</td> <td>0.01 to 99.99, 100.0 to 655.3 (mH)</td> <td>1</td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td>		H032	Auto constant L, 1st motor	0.01 to 99.99, 100.0 to 655.3 (mH)	1				×	×	
H233 Auto constant lo, 2nd motor 0.01 to 99.99, 100.0 to 655.3 (Å) × <td></td> <td>H232</td> <td>Auto constant L, 2nd motor</td> <td>0.01 to 99.99, 100.0 to 655.3 (mH)</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td>		H232	Auto constant L, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (mH)					×	×	
Hoss Auto constant J, 1st motor 0.001 to 9.99, 10.00 to 99.99, 100.0 to 99.99. x x H234 Auto constant J, 1st motor 0.001 to 9.999, 10.00 to 99.99, 1000. to 999.90. x x x H234 Auto constant J, 2nd motor 0.001 to 9.999, 10.00 to 999.9, 1000. to 999.90. 100.0 100.0 100.0 100.0 100.0 00.0 0 0 H250 PI proportional gain for 1st motor 0.0 to 999.9, 1000. 100.0 100.0 100.0 100.0 100.0 00.0 0 0 H051 PI integral gain for 1st motor 0.0 to 999.9, 1000. 100.0 100.0 100.0 100.0 0		H033	Auto constant Io, 1st motor	0.01 to 99.99, 100.0 to 655.3 (A)]				×	×	
H234 Auto constant J, 2nd motor 0.001 to 9.999, 10.00 to 99.99, 1000. to 9999. with the second s		H233	Auto constant Io, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (A)	1				×	×	
H050 Pi proportional gain for 1st motor 0.0 to 999.9, 1000. 100.0 100		H034	Auto constant J, 1st motor	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.					×	×	
H250 PI proportional gain for 2nd motor 0.0 to 999.9, 1000. 100.0 100		H234	Auto constant J, 2nd motor	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.					×	×	
H051 PI integral gain for 1st motor 0.0 to 999.9, 1000. 100.0 </td <td></td> <td>H050</td> <td>PI proportional gain for 1st motor</td> <td>0.0 to 999.9, 1000.</td> <td>100.0</td> <td>100.0</td> <td>100.0</td> <td>100.0</td> <td>0</td> <td>0</td>		H050	PI proportional gain for 1st motor	0.0 to 999.9, 1000.	100.0	100.0	100.0	100.0	0	0	
H251 Pi integral gain for 2nd motor 0.0 to 999.9, 1000. 100.0 100.0 100.0 100.0 0.0 to 999.9, 1000. H052 P proportional gain setting for 1st motor 0.0 to 10.00 0.0 to 10.00 0.0 to 999.9, 1000. 1.00 1.00 1.00 0.0 to 900.0 0.0 to 100.0 0.0 to 50. (%) 50.		H250	PI proportional gain for 2nd motor	0.0 to 999.9, 1000.	100.0	100.0	100.0	100.0	0	0	
H052 P proportional gain setting for 1st motor 0.01 to 10.00 1.00 1.00 1.00 1.00 0.00 0 H252 P proportional gain setting for 2nd motor 0.01 to 10.00 1.00 1.00 1.00 1.00 0 0 0 H052 P proportional gain setting for 2nd motor 0.01 to 10.00 1.00 1.00 1.00 0 0 0 H060 Zero LV lmit for 1st motor 0.0 to 100.0 100. 100. 100. X 0 100 H061 Zero LV starting boost current for 1st motor 0.0 to 50. (%) 50.		H051	PI integral gain for 1st motor	0.0 to 999.9, 1000.	100.0			100.0	0	0	
H070 Terminal selection PI proportional gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 100. 0.0 to 0 0 H071 Terminal selection PI integral gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 0.0 to 0 0 H072 Terminal selection P proportional gain setting 0.0 to 10.00 0.0 to 1.00 1.00 1.00 0 0 0		H251	PI integral gain for 2nd motor	0.0 to 999.9, 1000.	100.0	100.0	100.0	100.0	0	0	
H070 Terminal selection PI proportional gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 100. 0.0 to 0 0 H071 Terminal selection PI integral gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 0.0 to 0 0 H072 Terminal selection P proportional gain setting 0.0 to 10.00 0.0 to 1.00 1.00 1.00 0 0 0	nts	H052	P proportional gain setting for 1st motor	0.01 to 10.00	1.00	1.00	1.00	1.00	0	0	
H070 Terminal selection PI proportional gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 100. 0.0 to 0 0 H071 Terminal selection PI integral gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 0.0 to 0 0 H072 Terminal selection P proportional gain setting 0.0 to 10.00 0.0 to 1.00 1.00 1.00 0 0 0	sta	H252	P proportional gain setting for 2nd motor	0.01 to 10.00	1.00	1.00	1.00	1.00	0	0	
H070 Terminal selection PI proportional gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 100. 0.0 to 0 0 H071 Terminal selection PI integral gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 0.0 to 0 0 H072 Terminal selection P proportional gain setting 0.0 to 10.00 0.0 to 1.00 1.00 1.00 0 0 0	lo N	H060	Zero LV Imit for 1st motor	0.0 to 100.0	100.	100.	100.			0	
H070 Terminal selection PI proportional gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 100. 0.0 to 0 0 H071 Terminal selection PI integral gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 0.0 to 0 0 H072 Terminal selection P proportional gain setting 0.0 to 10.00 0.0 to 1.00 1.00 1.00 0 0 0	6	H260	Zero LV Imit for 2nd motor	0.0 to 100.0	100.	100.	100.	×	0	0	
H070 Terminal selection PI proportional gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 100. 0.0 to 0 0 H071 Terminal selection PI integral gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 0.0 to 0 0 H072 Terminal selection P proportional gain setting 0.0 to 10.00 0.0 to 1.00 1.00 1.00 0 0 0	LT.	H061	Zero LV starting boost current for 1st motor	0. to 50. (%)		50.	50.		0	0	
H070 Terminal selection PI proportional gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 100. 0.0 to 0 0 H071 Terminal selection PI integral gain setting 0.0 to 999.9, 1000. 100. 100. 100. 100. 0.0 to 0 0 H072 Terminal selection P proportional gain setting 0.0 to 10.00 0.0 to 1.00 1.00 1.00 0 0 0	õ	H261	Zero LV starting boost current for 2nd motor	0. to 50. (%)	50.	50.	50.				
H072 Terminal selection P proportional gain setting 0.00 to 10.00 1.00 1.00 1.00 0 0			Terminal selection PI proportional gain setting	0.0 to 999.9, 1000.						Ŭ	
			Terminal selection PI integral gain setting	0.0 to 999.9, 1000.							
H073 Gain switching time 0. to 9999. (ms) 100. 100. 100. 0. 100. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.			Terminal selection P proportional gain setting								
		H073	Gain switching time	0. to 9999. (ms)	100.	100.	100.	100.	0	0	

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●P GROUP: EXPANSION CARD FUNCTIONS

Ø	P GR	OUP: EXPANSION CARD FL	JNCTIONS					wed ×= No	t permitted]
				[Default	Setting	_	Setting	Change
C	ode	Function Name	Monitored data or setting		SJ700		1 700	during operation (allowed or not)	during operation (allowed or not)
				-FE(CE)	-FU(UL)	-F(JP)	L700	(allowed or not)	(allowed or not)
	P001	Operation mode on expansion card 1 error	00 (tripping), 01 (continuing operation)	00	00	00	00	×	0
	P002	Operation mode on expansion card 2 error	00 (tripping), 01 (continuing operation)	00	00	00	00	×	0
	P011	Encoder pulse-per-revolution (PPR) setting	128. to 9999., 1000 to 6500 (10000 to 65000) (pulses)	1024	1024	1024	×	×	×
	P012	Control pulse setting	00 (ASR), 01 (APR), 02 (APR2), 03 (HAPR)	00	00	00	×	×	×
	P013	Pulse input mode setting	00 (mode 0), 01 (mode 1), 02 (mode 2)	00	00	00	×	×	×
	P014	Home search stop position setting	0. to 4095.	0.	0.	0.	×	×	0
	P015	Home search speed setting	"start frequency" to "maximum frequency" (up to 120.0) (Hz)	5.00	5.00	5.00	Х	×	0
	P016	Home search direction setting	00 (forward), 01 (reverse)	00	00	00	X	×	×
	P017	Home search completion range setting	0. to 9999., 1000 (10000) (pulses)	5.	5.	5.	×	×	0
	P018	Home search completion delay time setting	0.00 to 9.99 (s)	0.00	0.00	0.00	X	×	0
	P019	Electronic gear set position selection	00 (feedback side), 01 (commanding side)	00	00	00	X	×	
	P020	Electronic gear ratio numerator setting	0. to 9999.	1.	1.	1.	× ×	×	<u> </u>
	P021	Electronic gear ratio denominator setting	0. to 9999.	1.	1.	1.			×
	P022	Feed-forward gain setting	0.00 to 99.99, 100.0 to 655.3	0.00	0.00	0.00	× ×	×	0
	P023	Position loop gain setting	0.00 to 99.99, 100.0	0.50	0.50	0.50	×	× ×	0
	P024	Position bias setting	-204 (-2048.) / -999. to 2048	0.	0.	0.	00	× ×	0
ç	P025	Temperature compensation thermistor enable	00 (no compensation), 01 (compensation)	135.0		135.0	X	× ×	0
gi	P026	Over-speed error detection level setting	0.0 to 150.0 (%)	7.50	135.0 7.50	7.50	×	×	×
ŭ	P027	Speed deviation error detection level setting	0.00 to 99.99, 100.0 to120.0 (Hz)	1.	1.	1.	×	×	<u> </u>
u f	P028	Numerator of motor gear ratio	0. to 9999.	1.	1.	1. 1.	×	× ×	0
atic	P029 P031	Denominator of motor gear ratio	0. to 9999.	00	00	00	00	×	×
era		Accel./decel. time input selection	00 (digital operator), 01 (option 1), 02 (option 2), 03 (easy sequence)	00	00	00	×	×	<u> </u>
d	P032	Positioning command input selection	00 (digital operator), 01 (option 1), 02 (option 2)	00		00	×	× ×	×
Jal	P033	Torque command input selection	00 (O terminal), 01 (OI terminal), 02 (O2 terminal), 03 (digital operator)		00	0.	×	Ô	$\hat{\mathbf{O}}$
Ъ	P034	Torque command setting	0. to 200. (%)	0.	0.	0.		0	0
Output terminal operation function	P035	Polarity selection at the torque command input via O2 terminal	00 (as indicated by the sign), 01 (depending on the operation direction)	00	00	00	×	×	×
Itpu	P036	Torque bias mode	00 (disabling the mode), 01 (digital operator), 02 (input via O2 terminal)	00	00	00	×	×	×
õ	P037	Torque bias value	-200. to +200. (%)	0.	0.	0.	×	0	0
	P038	Torque bias polarity selection	00 (as indicated by the sign), 01 (depending on the operation direction)	00	00	00	×	×	×
	P039	Speed limit for torque-controlled operation (forward rotation)	0.00 to "maximum frequency" (Hz)	0.00	0.00	0.00	×	0	0
	P040	Speed limit for torque-controlled operation (reverse rotation)	0.00 to "maximum frequency" (Hz)	0.00	0.00	0.00	×	0	0
	P044	DeviceNet comm watchdog timer	0.00 to 99.99 (s)	1.00	1.00	1.00	1.00	×	×
	P045	Inverter action on DeviceNet comm error	00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)	01	01	01	01	×	×
	P046	DeviceNet polled I/O : Output instance number	20, 21, 100	21	21	21	21	×	×
	P047	DeviceNet polled I/O : input instance number	70, 71, 101	71	71	71	71	×	×
	P048	Inverter action on DeviceNet idle mode	00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)	01	01	01	01	×	×
	P049	DeviceNet motor poles setting for RPM	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 (poles)	00	00	00	00	×	×
	P055	Pulse-string frequency scale	1.0 to 50.0 (kHz)	25.0	25.0	25.0	25.0	×	0
	P056	Time constant of pulse-string frequency filter	0.01 to 2.00 (s)	0.10	0.10	0.10	0.10	×	
	P057	Pulse-string frequency bias	-100. to +100. (%)	0.10	0.10	0.10	0.10	×	0
	P058	Pulse-string frequency limit	0. to 100. (%)	100.	100.	100.	100.	×	0
-	P060		Position setting range reverse side – forward side						
ontrol	P067	Multistage position setting 0-7	(upper 4 digits including "-")	0	0	0	×	0	0
n c	P068	Zero-return mode selection	00(Low) / 01 (Hi1) / 00 (Hi2)	00	00	00	X	0	
itio	P069	Zero-return direction selection	00 (FW) / 01 (RV)	00	00	00	×	0	0
SOC	P070	Low-speed zero-return frequency	0.00 – 10.00 (Hz)	0.00	0.00	0.00	X	0	
ter	P071	High-speed zero-return frequency	0.00 – 99.99 / 100.0 – Maximum frequency setting, 1st motor (Hz)	0.00	0.00	0.00	×	0	0
olu	P072	Position range specification (forward)	0 – 268435455 (when P012 = 02) 0 – 1073741823 (When P012 = 03) (upper 4 digits)		843545		X	0	0
Absolute position co	P073	Position range specification (reverse)	-268435455 – 0 (when P012 = 02) -1073741823 - 0 (When P012 = 03) (upper 4 digits)	-	6843545		X	0	0
A B	P074	Teaching selection	00 (X00) / 01 (X01) / 02 (X02) / 03 (X03) /04 (X04) / 05 (X05) / 06 (X06) / 07 (X07)	00	00	00	×	0	0
sequence	P100 I P131	Easy sequence user parameter U (00)-(31)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	0.	0.	0.	0	0

OU GROUP: USER-SELECTABLE MENU FUNCTIONS

[O= Allowed ×= Not permitted]

Code	Function Name	Monitored data or setting		Default SJ700 -FU(UL)) L700	Setting during operation (allowed or not)	Change during operation (allowed or not)
barameters Parameters P012	User selected functions 1-12	no/d001 to P131	no	no	no	no	0	0

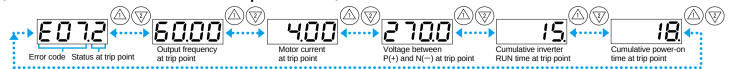
PROTECTIVE FUNCTIONS

Name	Cause(s)		Display on digital operator	Display on remote operator/copy unit
				ERR1****
	The impact of the second start simulated as the matter shaft is leaded as here a	While at constant speed	E0 1	OC.Drive
Over-current protection	The inverter output was short-circuited, or the motor shaft is locked or has a heavy load. These conditions cause excessive current for the inverter, so the	During deceleration	E02	OC.Decel
	inverter output is turned off. During acceleration		<u>E03</u>	OC.Accel
		Others	E04	Over.C
Overload protection(*1)	When a motor overload is detected by the electronic thermal function, the involutput.	verter trips and turns off its	<u>E05</u>	Over.L
Braking resistor overload protection	When the regenerative braking resistor exceeds the usage time allowance or an stop of the BRD function is detected, the inverter trips and turns off its output.	over-voltage caused by the	<u>E06</u>	OL.BRD
Over-voltage protection	When the DC bus voltage exceeds a threshold, due to regenerative energy from and turns off its output.	the motor, the inverter trips	E07	Over.V
EEPROM error(*2)	When the built-in EEPROM memory has problems due to noise or excessive ter and turns off its output.	mperature, the inverter trips	E08	EEPROM
Under-voltage error	A decrease of internal DC bus voltage below a threshold results in a control circ also generate excessive motor heat or cause low torque. The inverter trips and t		E09	Under.V
CT(Current transformer) error	If a strong source of electrical interference is close to the inverter or abnorn built-in CT, the inverter trips and turns off its output.	nal operations occur in the	E 10	СТ
CPU error	When a malfunction in the built-in CPU has occurred, the inverter trips and turns	off its output.	EII	CPU
External trip	When a signal to an intelligent input terminal configured as EXT has occurred, off its output.	the inverter trips and turns	<u> </u>	EXTERNAL
USP error	An error occurs when power is cycled while the inverter is in RUN mode if the I (USP) is enabled. The inverter trips and does not go into RUN mode until the err	E 13	USP	
Ground fault	The inverter is protected by the detection of ground faults between the inverter of power-up tests. This feature protects the inverter only.	EIH	GND.Flt.	
Input over-voltage protection	When the input voltage is higher than the specified value, it is detected 60 second inverter trips and turns of its output.	E 15	OV.SRC	
Instantaneous power failure	When power is cut for more than 15ms, the inverter trips and turns off its output the error will be cleared. The inverter restarts if it is in RUN mode when power is	E 16	Inst.P-F	
Temperature error due to low cooling-fan speed	The inverter will display the error code shown on the right if the lowering of cool the occurrence of the temperature error described below.	<u>620</u>	OH.stFAN	
Inverter thermal trip	When the inverter internal temperature is higher than the specified value, the th module detects the higher temperature of the power devices and trips, turning of		1 53	OH FIN
Gate array error	Communication error has occurred between CPU and gate array.		E23	GA.COM
Phase loss detection	One of three lines of 3-phase power supply is missing.		E24	PH.Fail
Main circuit error (*3)	The inverter will trip if the gate array cannot confirm the on/off state of IGBT be to noise or damage to the main circuit element.	ecause of a malfunction due	<u> 25</u>	Main.Cir
IGBT error	When an instantaneous over-current has occurred, the inverter trips and turns o circuit element.	off its output to protect main	E 30	IGBT
Thermistor error	When the thermistor inside the motor detects temperature higher than the specif and turns off its output.	ied value, the inverter trips	<u> </u>	TH
Braking error (*5)	The inverter turns off its output when it can not detect whether the braking is ON set at b024 after it has released the brake. (When braking is enabled at b120)	N or OFF within waiting time	<u>E 36</u>	BRAKE
Emergency stop (*4)	If the EMR signal (on three terminals) is turned on when the slide switch (SW1) on ON, the inverter hardware will shut off the inverter output and display the error of the inverter output and display the error output an		<u> 537</u>	EMR
Low-speed overload protection	If overload occurs during the motor operation at a very low speed at 0.2 Hz or less, the circuit in the inverter will detect the overload and shut off the inverter output. (2nd electr (Note that a high frequency may be recorded as the error history data.)		<u>E 38</u>	OL-LowSP
Modbus communication error	If timeout occurs because of line disconnection during the communication in Mod will display the error code shown on the right. (The inverter will trip according to the		<u>E41</u>	NET.ERR
Out of operation due to under-voltage	Due to insufficient voltage, the inverter has turned off its output and been trying t restart. If it fails to restart, it goes into the under-voltage error.	0		UV.WAIT
			E43	PRG.CMD
Easy sequence function Error	Error indications by protective functions with the easy sequence function used.		EHH	PRG.NST
			EHS	PRG.ERR1
Expansion card 1 connection error			E60~E69	OP1-0 ~ OP1-9
Expansion card 2 connection error	An error has been detected in an expansion card or at its connecting terminals.		E10~E19	OP2-0 ~ OP2-9

*1: Reset operation is acceptable 10 seconds after the trip.
*2: Check the parameters when EEPROM error occurs.
*3: The inverter will not accept the reset commands input via the RS terminal or entered by the STOP/RESET key. Therefore, turn off the inverter power.
*4: The inverter will not accept the reset command entered from the digital operator. Therefore, reset the inverter by turning on the RS terminal.
*5: L700 series: The function is not provided.

〈Status Display〉	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
(0	Reset	2	Deceleration	4	Acceleration	6	Starting	8	Overload Restriction
	1	Stop	3	Constant Speed	5	f0 Stop	7	DB	9	Forcible or servo-on

\langle How to access the details about the present fault \rangle



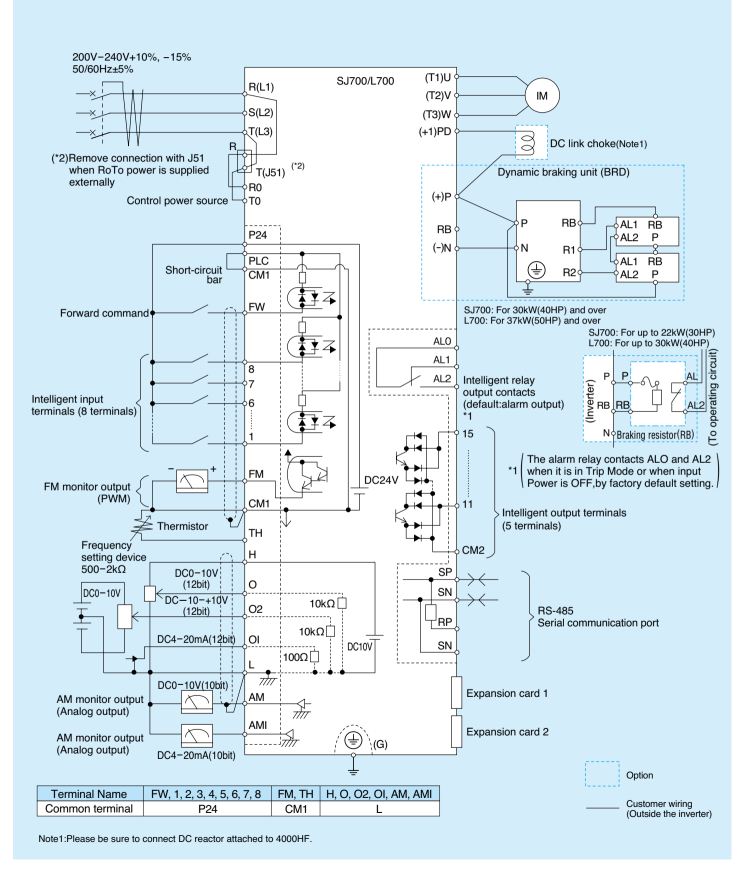
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CONNECTING DIAGRAM

Source type logic

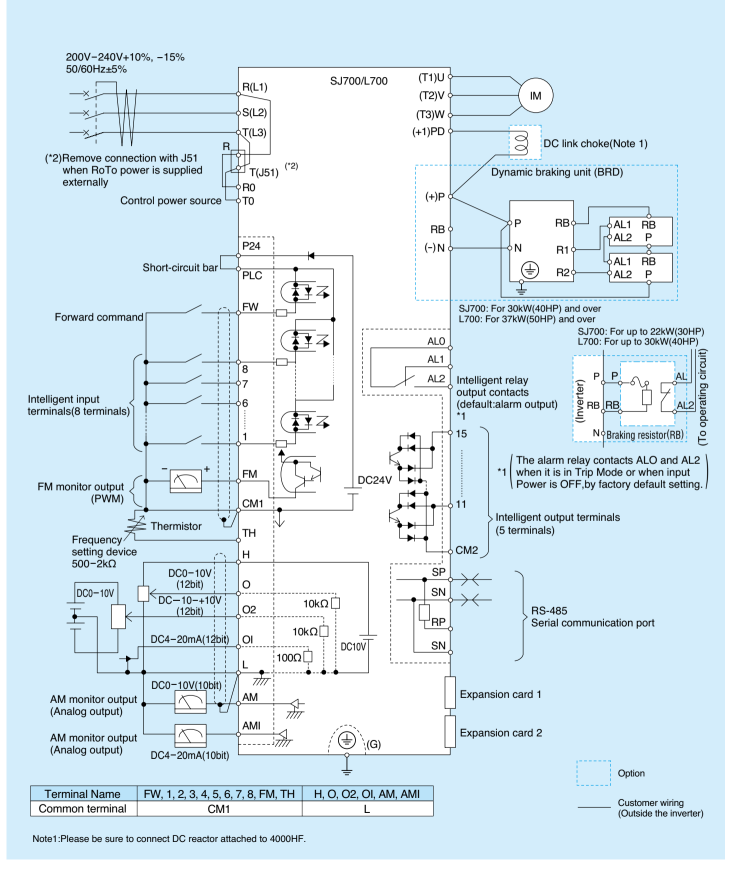
In case of 400V class, place a transformer for operating circuit to receive 200V.



CONNECTING DIAGRAM

Sink type logic

In case of 400V class, place a transformer for operating circuit to receive 200V.

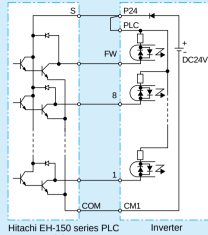


(1) Sink type logic

CONNECTING TO PLC

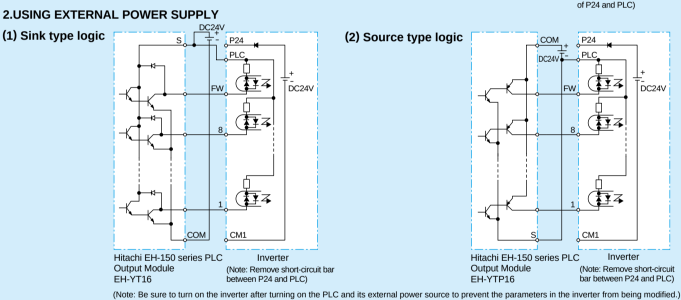
CONNECTION WITH INPUT TERMINALS

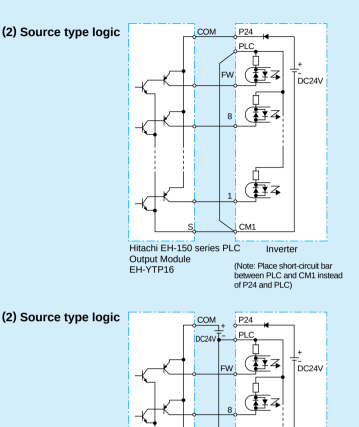
1. USING INTERNAL POWER SUPPLY OF THE INVERTER



Output Module EH-YT16

2.USING EXTERNAL POWER SUPPLY





₹4

Inverter

(Note: Remove short-circuit bar between P24 and PLC)

CM1

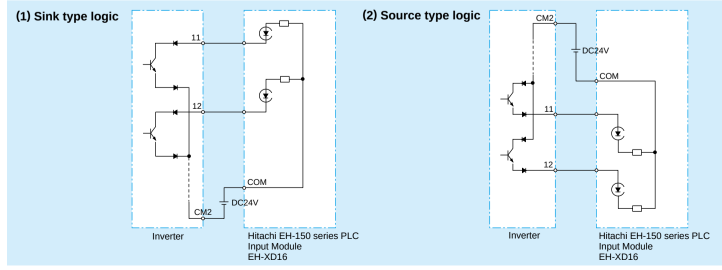
S

Hitachi EH-150 series PLC

Output Module

EH-YTP16

CONNECTION WITH OUTPUT TERMINALS



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WIRING and ACCESSORIES

Power Supply	Input Voltage	Motor Output (kW(HP))	SJ7	Model	L700	AWG	Powei mm² 700	Wiring Lines AWG L7	mm²00	Signal Lines	(Cla	use ss J)
Fuse		0.4(1/2) 0.75(1) 1.5(2) 2.2(3) 3.7(5) 5.5(7.5) 7.5(10)	004LFUF2,LFF 007LFUF2,LFF 015LFUF2,LFF 022LFUF2,LFF 037LFUF2,LFF 055LFUF2,LFF 075LFUF2,LFF	F2 F2 F2 F2 F2 F2	- - - - - -	14 14 14 14 10 8 6	2.1 2.1 2.1 5.3 8.4 13.3		- - - - - -		5 10 15 20 30 30 40	- - - - -
	200V	11(15) 15(20) 18.5(25) 22(30) 30(40) 37(50)	110LFUF2,LFF 150LFUF2,LFF 185LFUF2,LFF 220LFUF2,LFF 300LFUF2,LFF 370LFUF2,LFF	72 72 72 72 72	110LFF 150LFF 185LFF 220LFF 300LFF 370LFF	6 2 1 1 2/0 4/0	13.3 33.6 42.4 42.4 67.4 107.2	6 6 2 1 1 2/0	13.3 13.3 33.6 42.4 42.4 67.4	0.75mm ² shielded wire	60 80 100 125 150 175	40 60 80 100 125 150
	-	45(60) 55(75) 75(100) 0.75(1) 1.5(2)	450LFUF2,LFF 550LFUF2,LFF - 007HFEF2,HF 015HFEF2,HF	F2 UF2,HFF2 UF2,HFF2	450LFF 550LFF 750LFF - -	4/0 2/0X2 14 14	107.2 67.4X2 - 2.1 2.1	4/0 4/0 2/0X2	107.2 107.2 67.4X2 -		225 250 - 5 10	175 225 250 - -
		2.2(3) 3.7(5) 5.5(7.5) 7.5(10) 11(15) 15(20)	022HFEF2,HF 037HFEF2,HF 055HFEF2,HF 075HFEF2,HF 110HFEF2,HF 150HFEF2,HF	UF2,HFF2 UF2,HFF2 UF2,HFF2 UF2,HFF2	- - - - 110HFF 150HFF	14 14 12 10 8 6	2.1 2.1 3.3 5.3 8.4 13.3		- - - 8.4 13.3		10 15 15 15 20 30	- - - 30 40
	400V	13(20) 18.5(25) 22(30) 30(40) 37(50) 45(60)	185HFEF2,HF 220HFEF2,HF 300HFEF2,HF 370HFEF2,HF 450HFEF2,HF	UF2,HFF2 UF2,HFF2 UF2,HFF2 UF2,HFF2	185HFF 220HFF 300HFF 370HFF 450HFF	6 6 3 1 1	13.3 13.3 13.3 26.7 42.4 42.4	6 6 3 1 1	13.3 13.3 13.3 26.7 42.4 42.4	0.75mm ² shielded	30 40 50 50 60 70	40 50 60 70 90 125
		55(75) 75(100) 90(125) 110(150) 132(175)	550HFEF2,HF 750HFEF2,HF 900HFEF2,HF 1100HFEF2,HI 1320HFEF2,HI	UF2,HFF2 UF2,HFF2 FUF2,HFF2	550HFF 750HFF 900HFF 1100HFF 1320HFF	2/0 1/0X2 1/0X2 3/0X2 3/0X2	67.4 53.5X2 53.5X2 85.0X2 85.0X2	2/0 1/0X2 1/0X2 3/0X2 3/0X2	67.4 53.5X2 53.5X2 85.0X2 85.0X2	wire	90 225 225 300 300	125 225 225 300 300
		150(200) 160(220) 185(250) 220(300) 315(400) 400(550)	1500HFUF2 - 1850HFE2,HF 2200HFE2,HF 3150HFE2,HF 4000HFE2,HF	U2,HF2 U2,HF2	- 1600HFF - - -	3/0X2 300X2 350X2 500X2 800X2	85.0X2 152X2 177X2 253X2 405X2		- 85.0X2 - -		300 - 700 700 700 1000	- 300 - - -
R S T PD (L1) (L2) (L3) (+1)	Co	eld wiring conne	ection must be m be fixed using th rge wire gauges	ade by a UL a e crimping too	ol specified by	d closed-lo y the conr	op termin hector mai	nufacture	tor sized f r.	or the wire		
R0 RB	Input s	Name		lines, or power so	seful in su when the purce capa ns. It also in	main po city is n	g harmo ower vol nore tha	tage im in 500k	balance VA), or	exceeds	3%	(and
	EMI fil	ter		the invert	the conducter. Connec	t to the ii	nverter in	nput side	э.			
		noise filter		radio rec (can also	noise inter eiver. This be used or	magnet output)	ic choke	e filter h	elps rec	luce radi	ated n	oise
	(Capa	noise filter acitor filter) k choke		the invert	citor filter r er input sid es harmoni	e.				nain pow	er wire	s in
	Brakir Brakir	ng resistor ng unit		This is duty-cycle	useful for e (on-off) aj	increasi oplicatior	ng the ns, and in	inverter mproving	's contr g the dec	ol torque	e for capab	high ility.
		t side noise f noise filter	ilter	Electrical radio rec	radiated no noise inter eiver. This	rference magnet	may oco	cur on n	earby e	quipment	such a	as a oise
IM Motor	AC rea	actor		This read switching commerce	be used or ctor reduces waveform ial power c otor is more	s the vib ns, by s juality. It	moothin is also	g the v useful w	vaveforn hen wiri	ns to ap ng from t	proxi-n	nate
	LCR fi	14		0.1		liter for t	he outpu	ut oldo				

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DIFFERENCE and COMPATIBILITY of SJ700 series and SJ300 series

		Items		SJ300 series	SJ700 series			
Copying th	ne paramete	r settings		you can copy the parameter settings from the SJ300 s (you cannot copy the parameter settings from the S series has many new functions and additional parame	J700 series to the SJ300 series because the SJ700			
Parameter	display mo	de.		No display mode selection. (full display)	Basic display mode/Data comparison function addition. Note:basic display mode [factory setting]) To display all parameters, specify "00" for "b037".			
		Retry or trip paramet	er	Instantaneous power failure/under-voltage/ overvoltage/overcurrent:It sets up by b001.	Instantaneous power failure/under-voltage:It sets up by b001. overvoltage/overcurrent:It sets up by b008.			
		d001: Output frequency monitoring d007: Scaled output frequency monitoring		you can not change the output frequency setting by using the $ riangle$ and/or $ riangle$ key.	you can not change the output frequency setting by using the $ riangle$ and/or $ riangle$ key.			
Change fu	nction	A016:External freque time const.	ency filter	Default:8	Default:31 Note 1			
		A038:Jog frequency	setting	Setting range:0 to 999Hz	Setting range: 0.01 to 999Hz(0Hz setup is impossible)			
		A105:[OI]-[L] input st frequency enable	art	Default:01(external start frequency)	Default:00(0Hz)			
		b012, b212, b312: Electronic thermal fu	nction	Setting upper limit:120%	Setting upper limit:100%			
		C025:Terminal [15] f	unction	Default:08(instantaneous power failure)	Default:40(cooling-fan speed drop)			
	Control Circuit	Removable		Removable	Removable (You can mount the SJ300 series into the SJ700 series.)			
	Circuit	Position		Other model:same position. 055L/H:5mm upper part fr	rom SJ300. 300L/H:97mm upper part from SJ300.			
			110L/H	M6(Ground Screw)	M5(Ground Screw)			
			300L	M8(Ground Screw)	M6(Ground Screw)			
		Screw diameter	450L	M10	M8			
Terminal			370H	M6	M8			
	Main Circuit	Position		055 to 110L/H:10mm upper part from SJ300. 150 to 300L/H:20mm upper part from SJ300.550L:30mm upper part from SJ300. Other model:same position.				
				055 to 110L/H:Two steps, 150 to 550L/H:One step	055 to 550L/H:One step			
		Others		150 to 220L/H:RB there is not a terminal.	150 to 220L/H:RB there is a terminal.			
Easy-remc	ovable Dc bu	us Capacitor		All the models are possible.	15kW or more is possible.			
)vnamic P	Brake circuit			up to 11kW	up to 22kW			
Dynamic Brake circuit			·					
		055L		17	16			
		055L 075L		17 17	16 10			
Minimum v								
Minimum v		075L		17	10			
Minimum v		075L 110L		17 17	10 10			
Minimum v 'esistor())	075L 110L 055H		17 17 50	10 10 35 35			
Vinimum v resistor())	075L 110L 055H 075H		17 17 50 50	10 10 35 35 35 All other models are the same enclosure size.			
Minimum v resistor() Dimension)	075L 110L 055H 075H Installation External radiating fin		17 17 50 50 055L/H: SJ700 is in next larger enclosure vs. SJ300. A	10 10 35 35 All other models are the same enclosure size. ose with compatibility. Note 2			
Minimum v resistor() Dimension	IS	075L 110L 055H 075H Installation External radiating fin		17 17 50 50 055L/H: SJ700 is in next larger enclosure vs. SJ300. A 055L/H:Those with no compatibility.075 to 550L/H:Tho 055L/H:5mm upper part from SJ300. 300L/H:97mm up Other model:same position.	10 10 35 35 All other models are the same enclosure size. ose with compatibility. Note 2			
Minimum v resistor() Dimension	IS	075L 110L 055H 075H Installation External radiating fin		17 17 50 50 055L/H: SJ700 is in next larger enclosure vs. SJ300. A 055L/H:Those with no compatibility.075 to 550L/H:Tho 055L/H:5mm upper part from SJ300. 300L/H:97mm up	10 10 35 35 All other models are the same enclosure size. ose with compatibility. Note 2			
Minimum v resistor() Dimension Digital ope	s erator positic	075L 110L 055H 075H Installation External radiating fin		17 17 50 50 055L/H: SJ700 is in next larger enclosure vs. SJ300. A 055L/H:Those with no compatibility.075 to 550L/H:Tho 055L/H:5mm upper part from SJ300. 300L/H:97mm up Other model:same position.	10 10 35 35 All other models are the same enclosure size. ose with compatibility. Note 2			
Minimum v resistor() Dimension Digital ope	s erator positic	075L 110L 055H 075H Installation External radiating fin SJ-DG SJ-FB SJ-DN		17 17 50 50 055L/H: SJ700 is in next larger enclosure vs. SJ300. A 055L/H:Those with no compatibility.075 to 550L/H:Tho 055L/H:5mm upper part from SJ300. 300L/H:97mm up Other model:same position. Those with compatibility. Those with compatibility. Note:Since the SJ700 series has many new functions	10 10 35 35 All other models are the same enclosure size. ose with compatibility. Note 2 oper part from SJ300. and additional parameters,			
Minimum v resistor() Dimension	s erator positic	075L 110L 055H 075H Installation External radiating fin on SJ-DG SJ-FB		17 17 50 50 055L/H: SJ700 is in next larger enclosure vs. SJ300. A 055L/H:Those with no compatibility.075 to 550L/H:Tho 055L/H:5mm upper part from SJ300. 300L/H:97mm up Other model:same position. Those with compatibility. Those with compatibility.	10 10 10 35 35 All other models are the same enclosure size. ose with compatibility. Note 2 oper part from SJ300. and additional parameters, tion boards conforming to the open network			

Note1:Since a response falls the V/F characteristic curve selection SLV should make this setup small.

Note2:370, 450L/H and 550H:Metal fittings differ.

DIFFERENCE and COMPATIBILITY of L300P series and L700 series

		Items		L300P series	L700 series			
Copying th	ie paramete	r settings		You can copy the parameter settings from the L300P s (You cannot copy the parameter settings from the L70 has many new functions and additional parameters.)				
Parameter	display mo	de.		No display mode selection. (full display)	Basic display mode/Data comparison function addition. Note:basic display mode [factory setting])To display al parameters, specify "00" for "b037".			
		Retry or trip paramet	er	Instantaneous power failure/under-voltage/ overvoltage/overcurrent:It sets up by b001.	Instantaneous power failure/under-voltage:It sets up by b001. overvoltage/overcurrent:It sets up by b008.			
		d001:Output frequency r d007:Scaled output freq		You can not change the output frequency setting by using the up and or down key.	You can not change the output frequency setting by using the up and or down key.			
		A001: Frequency source se	etting	Default:00 (Keypad potentiometer on digital operator)	Default:02 (Digital operator)			
Change fui	nction	A016: External frequency filter time const.		Default:8	Default:31 Note 1			
		A038:Jog frequency	setting	Setting range:0 to 999Hz	Setting range: 0.01 to 999Hz(0Hz setup is impossible)			
		A105: [OI]-[L] input start free	uency enable	Default:01(external start frequency)	Default:00(0Hz)			
		b012, b212, b312: Electronic thermal fu	nction	Setting upper limit:120%	Setting upper limit:100%			
		b013, b213, b313: Electronic thermal ch	aracteristic	Default:00 (reduced-torque characteristic)	Default:01 (constant-torque characteristic)			
b092:Cooling fan control b095:Dynamic braking control		b092:Cooling fan cor	ntrol	Default:00 (always operating the fan)	Default:01 (operating the fan only during inverte operation [including 5 minutes after power-on and power-off])			
		ng control	Default:00 (disabling)	Default:01 (enabling [disabling while the motor is topped])				
		Removable		Removable	Removable (You can mount the L300P into the L700 .)			
	Control	Intelligent input term	nals	5 terminals	8 terminals			
	circuit	Intelligent output terr	ninals	2 terminals(Relay)	5 terminals(Open collector)			
		Position		370L/H:97mm upper part from L300P. Other model:same position.				
F !			150L/H	M6(Ground Screw)	M5(Ground Screw)			
Terminal		Screw diameter	370L	M8(Ground Screw)	M6(Ground Screw)			
			550L	M10	M8			
	Main		450H	M6	M8			
	circuit	Position		110,150LF/HF:10mm upper part from L300P. 185 to 370L/H:20mm upper part from L300P. 750L:30mm upper part from L300P. Other model:same position.				
		Others		185 to 300L/H:RB there is not a terminal.	185 to 300L/H:RB there is a terminal.			
-		us Capacitor		All the models are possible.	18.5kW or more is possible.			
Dynamic B	Brake circuit			Up to 15kW	Up to 30kW			
		110L		17	10			
Ainimum v		150L		17	10			
esistor()		110H		50	35			
		150H		50	35			
Dimension	S	Installation External radiating fin		All models are the same enclosure size. Those with compatibility. Note 2				
				300L/H:97mm upper part from L300P.				
Digital operator position				Other model:same position.				
Keypad po	otentiometer	on digital operator		Yes. Those with compatibility.	No.(Option)			
		SJ-DG SJ-DN						
	orde	SJ-DN SJ-LW		Those with compatibility. Note:Since the L700 series has many new function				
Option boards				SJ-DN, SJ-LW, and SJ-PBT(option boards conforming to the open network specifications)cannot be implemented on the L700 series.				
Option boa		SJ-PBT		implemented on the L700 series.				

Note1:Since a response falls the V/F characteristic curve selection SLV should make this setup small. Note2:450, 550L/H and 750H:Metal fittings differ.

FOR CORRECT OPERATION

Application to Motors

[Application to general-purpose motors]

Operating frequency	The overspeed endurance of a general-purpose motor is 120% of the rated speed for 2 minutes (JIS C4,004). For operation at higher than 60Hz, it is required to examine the allowable torque of the motor, useful life of bearings, noise, vibration, etc. In this case, be sure to consult the motor manufacturer as the maximum allowable rpm differs depending on the motor capacity, etc.
Torque characteristics	The torque characteristics of driving a general-purpose motor with an inverter differ from those of driving it using commercial power (starting torque decreases in particular). Carefully check the load torque characteristic of a connected machine and the driving torque characteristic of the motor.
Motor loss and temperature increase	An inverter-driven general-purpose motor heats up quickly at lower speeds. Consequently, the continuous torque level (output) will decrease at lower motor speeds. Carefully check the torque characteristics vs speed range requirements.
Noise	When run by an inverter, a general-purpose motor generates noise slightly greater than with commercial power.
Vibration	When run by an inverter at variable speeds, the motor may generate vibration, especially because of (a) unbalance of the rotor including a connected machine, or (b) resonance caused by the natural vibration frequency of a mechanical system. Particularly, be careful of (b) when operating at variable speeds a machine previously fitted with a constant speed motor. Vibration can be minimized by (1) avoiding resonance points using the frequency jump function of the inverter, (2) using a tire-shaped coupling, or (3) placing a rubber shock absorber beneath the motor base.
Power transmission mechanism	Under continued, low-speed operation, oil lubrication can deteriorate in a power transmission mechanism with an oil-type gear box (gear motor) or reducer. Check with the motor manufacturer for the permissible range of continuous speed. To operate at more than 60 Hz, confirm the machine's ability to withstand the centrifugal force generated.

[Application to special motors]

Gear motor	The allowable rotation range of continuous drive varies depending on the lubrication method or motor manufacturer. (Particularly in case of oil lubrication, pay attention to the low frequency range.)
Brake-equipped motor	For use of a brake-equipped motor, be sure to connect the braking power supply from the primary side of the inverter.
Pole-change motor	There are different kinds of pole-change motors (constant output characteristic type, constant torque characteristic type, etc.), with different rated current values. In motor selection, check the maximum allowable current for each motor of a different pole count. At the time of pole changing, be sure to stop the motor. Also see: Application to the 400V-class motor.
Submersible motor	The rated current of a submersible motor is significantly larger than that of the general-purpose motor. In inverter selection, be sure to check the rated current of the motor.
Explosion-proof motor	Inverter drive is not suitable for a safety-enhanced explosion-proof type motor. The inverter should be used in combination with a pressure-proof explosion-proof type of motor. *Explosion-proof verification is not available for SJ700 Series.
Synchronous (MS) motor High-speed (HFM) motor	In most cases, the synchronous (MS) motor and the high-speed (HFM) motor are designed and manufactured to meet the specifications suitable for a connected machine. As to proper inverter selection, consult the manufacturer.
Single-phase motor	A single-phase motor is not suitable for variable-speed operation by an inverter drive. Therefore, use a three-phase motor.

[Application to the 400V-class motor]

A system applying a voltage-type PWM inverter with IGBT may have surge voltage at the motor terminals resulting from the cable constants including the cable length and the cable laying method. Depending on the surge current magnification, the motor coil insulation may be degraded. In particular, when a 400V-class motor is used, a longer cable is used, and critical loss can occur, take the following countermeasures:

(1) install the LCR filter between the inverter and the motor,

(2) install the AC reactor between the inverter and the motor, or

(3) enhance the insulation of the motor coil.

Notes on Use

[Drive]

Run/Stop	Run or stop of the inverter must be done with the keys on the operator panel or through the control circuit terminal. Do not operate by installing a electromagnetic contactor (Mg) in the main circuit.
Emergency motor stop	When the protective function is operating or the power supply stops, the motor enters the free run stop state. When an emergency stop is required or when the motor should be kept stopped, use of a mechanical brake should be considered.
High-frequency run	A max. 400Hz can be selected on the SJ700 and L700 Series. However, a two-pole motor can attain up to approx. 24,000 rpm, which is extremely dangerous. Therefore, carefully make selection and settings by checking the mechanical strength of the motor and connected machines. Consult the motor manufacturer when it is necessary to drive a standard (general-purpose) motor above 60 Hz. A full line of high-speed motors is available from Hitachi.

[Installation location and operating environment]

Avoid installation in areas of high temperature, excessive humidity, or where moisture can easily collect, as well as areas that are dusty, subject to corrosive gasses, mist of liquid for grinding, or salt. Install the inverter away from direct sunlight in a well-ventilated room that is free of vibration. The inverter can be operated in the ambient temperature range from -10 to 50°C.(Carrier frequency and output current must be reduced in the range of 40 to 50°C.)

[Main power supply]

Installation of an AC reactor on the input side	In the following examples involving a general-purpose inverter, a large peak current flows on the main power supply side, and is able to destroy the converter module. Where such situations are foreseen or the connected equipment must be highly reliable, install an AC reactor between the power supply and the inverter. Also, where influence of indirect lightning strike is possible, install a lightning conductor. (A) The unbalance factor of the power supply is 3% or higher. (Note) (B) The power supply capacity is at least 10 times greater than the inverter capacity (the power supply capacity is 500 kVA or more). (C) Abrupt power supply changes are expected. Examples: (1) Several inverters are interconnected with a short bus. (2) A thyristor converter and an inverter are interconnected with a short bus. (3) An installed phase advance capacitor opens and closes. In cases (A), (B) and (C), it is recommended to install an AC reactor on the main power supply side. Note: Example calculation with VRs = 205V, VST = 201V, VTR = 200V VRs : R-S line voltage, VST : S-T line voltage, VTR : T-R line voltage Unbalance factor of voltage = $\frac{Max. line voltage (min.) - Mean line voltage}{Mean line voltage} \times 100$ $= \frac{V_{RS} - (V_{RS} + V_{ST} + V_{TR})/3}{(V_{RS} + V_{ST} + V_{TR})/3} \times 100 = \frac{205 - 202}{202} \times 100 = 1.5 (\%)$	
Using a private power generator	An inverter run by a private power generator may overheat the generator or suffer from a deformed output voltage waveform of the generator. Generally, the generator capacity should be five times that of the inverter (kVA) in a PWM control system, or six times greater in a PAM control system.	

Notes on Peripheral Equipment Selection

Wiring connections		 (1) Be sure to connect main power wires with R(L1), S(L2), and T(L3) terminals (input) and motor wires to U(T1), V(T2), and W(T3) terminals (output). (Incorrect connection will cause an immediate failure.) (2) Be sure to provide a grounding connection with the ground terminal (.).
	Electromagnetic contactor	When an electromagnetic contactor is installed between the inverter and the motor, do not perform on-off switching during running operation.
Wiring between inverter and motor	Thermal relay	 When used with standard applicable output motors (standard three-phase squirrel-cage four-pole motors), the SJ700 and L700 Series does not need a thermal relay for motor protection due to the internal electronic protective circuit. A thermal relay, however, should be used: during continuous running outside a range of 30 to 60 Hz. for motors exceeding the range of electronic thermal adjustment (rated current). when several motors are driven by the same inverter; install a thermal relay for each motor. The RC value of the thermal relay should be more than 1.1 times the rated current of the motor. Where the wiring length is 10 m or more, the thermal relay tends to turn off readily. In this case, provide an AC reactor on the output side or use a current sensor.
Installing a circuit breaker		Install a circuit breaker on the main power input side to protect inverter wiring and ensure personal safety. Choose an inverter-compatible circuit breaker. The conventional type may malfunction due to harmonics from the inverter. For more information, consult the circuit breaker manufacturer.
Wiring distance		The wiring distance between the inverter and the remote operator panel should be 20 meters or less. When this distance is exceeded, use CVD-E (current-voltage converter) or RCD-E (remote control device). Shielded cable should be used on the wiring. Beware of voltage drops on main circuit wires. (A large voltage drop reduces torque.)
Earth leakage relay		If the earth leakage relay (or earth leakage breaker) is used, it should have a sensitivity level of 15 mA or more (per inverter).
Phase advance capacitor		Do not use a capacitor for power factor improvement between the inverter and the motor because the high-frequency components of the inverter output may overheat or damage the capacitor.

High-frequency Noise and Leakage Current

(1) High-frequency components are included in the input/output of the inverter main circuit, and they may cause interference in a transmitter, radio, or sensor if used near the inverter. The interference can be minimized by attaching noise filters (option) in the inverter circuitry.
 (2) The switching action of an inverter causes an increase in leakage current. Be sure to ground the inverter and the motor.

Lifetime of Primary Parts

Because a DC bus capacitor deteriorates as it undergoes internal chemical reaction, it should normally be replaced every 10 years. (10 years is not the guaranteed lifespan but rather, the expected design lifespan.) Be aware, however, that its life expectancy is considerably shorter when the inverter is subjected to such adverse factors as high temperatures or heavy loads exceeding the rated current of the inverter. JEMA standard is the 5 years at ambient temperature 40°C used in 12 hours daily. (according to the " Instructions for Periodic Inspection of General-Purpose Inverter " (JEMA).) Also, such moving parts as a cooling fan should be replaced. Maintenance inspection and parts replacement must be performed by only



Precaution for Correct Usage

specified trained personnel.

- Before use, be sure to read through the Instruction Manual to insure proper use of the inverter.
- Note that the inverter requires electrical wiring; a trained specialist should carry out the wiring.
- The inverter in this catalog is designed for general industrial applications. For special applications in fields such as aircraft, outer space, nuclear
- power, electrical power, transport vehicles, clinics, and underwater equipment, please consult with us in advance.
- For application in a facility where human life is involved or serious losses may occur, make sure to provide safety devices to avoid a serious accident. • The inverter is intended for use with a three-phase AC motor. For use with a load other than this, please consult with us.

Information in this brochure is subject to change without notice.

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