

Innovating Energy Technology

High Performance Inverters FRENIC-Ace Series





DRIVE THE NEXT

Since launching in 1992, Fuji's high-performance standard-type inverters have continued to evolve with the times. They strive to meet future market needs through cultivated and reliable inverter technologies.

Evolution history (High-performance standard-type inverters) Representative models: 3-phase 200 V series 0.75 kW

1992

FVR-E7S Original model of high-performance standard types





FVR-E9S Torque vector control, Foreign standards compliant



1999

FVR-E11S Automatic energy saving, PID control and other intelligent functions



FRENIC-Ace E3

8888

2005

Saaa

FRENIC-Multi (FRN-E1) EMC filter, Enhanced networking





FRENIC-Ace (FRN-E2) Customizable logic functions, Two load ratings



2023

FRENIC-Ace (FRN-E3)



5888

Evolving with the times.

The power of the industry's new leading standard.

Inherits and enhances the basic specifications of the E2 Series.

Pursuing maximum performance in the smallest class of inverter body. New finless type and

Ethernet type have been added to the product lineup.

Enjoy better user-friendliness and performance than ever before.

High basic performance

Provides a full range of motor control and enhanced functionality. Supports a wide variety of networks to realize IoT.

FRENIC-Ace

Extensive lineup

Lineup of 4 types for each power supply voltage.

Supports a wide range of applications from light loads to heavy loads.

SERIES

Easy maintenance

Easy wiring and setup, as well as remote control, for improved work efficiency.

Provides preventive and predictive maintenance functions to ensure safety.



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High basic performance

Provides a full range of motor control and enhanced functionality. Supports a wide variety of networks to realize IoT.

Faster operating speeds

Increases the maximum output frequency of all control systems to 599 Hz and supports applications that require high-speed rotation and minimal speed and torque fluctuations.

					599H
Frequency [Hz]	100 200	300	400	500	
		1	1		
V/f control					
I Pala and a state and a second state of the				1	
High-speed sensor-equipped	200				
vector control					
High-speed sensorless vector control	120				
				1	



Note) Due to revised export control regulations (for frequency converters), the inverter will trip when the output frequency exceeds the upper limit of 599 Hz.

Can be used with any motor

Improves speed control range to stabilize torque at low speeds. Enables multi-drive with our induction and synchronous motors, as well as other company motors.

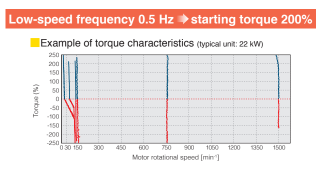
Speed control range

	V/f control	Minimum speed	1:20	Base speed
	Vircontrol	Constant torque region	1:2	Constant output region
	During sensor-equipped	Minimum speed	1:20	Base speed
2	V/f control*	Constant torque region	1:2	Constant output region
lotc		Minimum speed	1:200	Base speed
L L	Dynamic torque vector control	Constant torque region	1:2	Constant output region
ctio	During sensor-equipped	Minimum speed	1:200	Base speed
Induction motor	Dynamic torque vector control*	Constant torque region	1:2	Constant output region
<u> </u>	During sensorless	Minimum speed	1:200	Base speed
	vector control	Constant torque region	1:2	Constant output region
	During sensor-equipped	Minimum speed	1:1500	Base speed
	vector control*	Constant torque region	1:2	Constant output region
6 . v	During sensorless vector control	Minimum speed	1:10	Base speed
Synchro- nous motors	During sensor-equipped NEW	Minimum speed	1:1500	Base speed

Note) Sensor-equipped control needs to install the PG option card.

Advanced dynamic torque vector control

Enhances our proprietary dynamic torque vector control with new motor constant tuning (that takes into account the voltage of the main circuit) and newly designed magnetic flux observer.

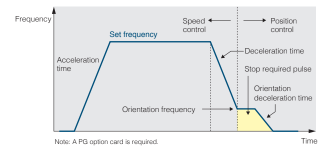




Premium efficiency motors Various synchronous motors



Capable of rotator positioning, enabling machinery to be held in place via servo locking after stoppage.



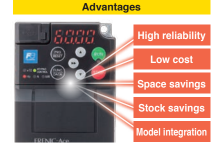


Customizable logic functions

Customizable inverter functions to meet your own specific needs. Requires no PLC or external control equipment (relays, timers, etc.) circuits, and can be configured simply by setting and combining various parameters inside the inverter.

Comes with a wide variety of logic symbols and programming steps

Item	FRENIC-Ace					
	Total of 138 digital & analog types					
Logic symbol type (Logical operations, counters, timers, arithmetic operations, comparators, limiters, selectors, holders, etc.)	$\begin{array}{c c} \hline \\ \hline \\ XOR+ON \ delay \\ T/C \\ T,P \\ 0 \\ \hline \\ Digital \ operations \\ \hline \\ Analog \ operations \\ \hline \\ Analog \ operations \\ \hline \\ \\ \\ \\ \hline \\$					
	Digital operations Analog operations Selector Pilter					
Number of programming steps	260 steps					



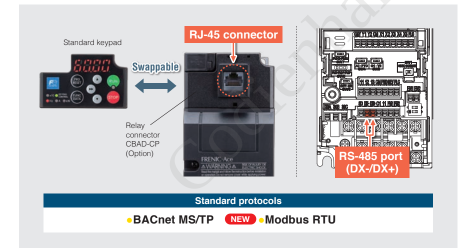
* Programming available with FRENIC-Loader4.

Enhanced network functions

Expands supported networks, contributing to reduced equipment wiring and data linkage.

Standard

RS-485 port (DX-/DX+) provided separately from the main unit port (RJ-45 connector). Supports two protocols (Modbus RTU and BACnet MS/TP) using these connections.



Option

Option cards are available to connect to various internationally-popular industrial protocols.

EtherNet/IP NEW PROFINET NEW Modbus TCP NEW
• Modbus TCP NEW
 DeviceNet
• PROFIBUS-DP
•CC-Link
 CANopen

Features

7 Side-by-side installation

Enables side-by-side installation and use at full capacity when multiple inverters are arranged in a panel. Saves space via compact control panel design.

E.g., 3-phase 200 V series 0.75 kW



Note) Equivalent to conventional E2 Series.

Note) Install them so that vibration, impact, installation tolerance are taken into consideration. Please note that side-by side installation can cause problems in removing the adapter for the keypad option

Extensive lineup

Lineup of 4 types for each power supply voltage. Supports a wide range of applications from light loads to heavy loads.

Wide range of power supply voltages and capacity expansion NEW

Supports wide range of inverter power supply specifications, including 3-phase 200 V series / 400 V series and single-phase 200 V series. Available in capacities up to 22 kW (HHD), a finless type and an Ethernet type have been added to the lineup.

Newly added to the lineup were the single-phase, 200 V, high carrier frequency normal duty (HND) type. Delivering a higher current rating for some 400 V series, models in a wide range of capacities are selectable depending on the applications.

Capacity [kW] (HHD) 0.1 0.2 0.4 0.75 1.5 2.2 3.7 5.5 7.5 11 15 18.5 22 3-phase 200 V series Basic type [E3S] 3-phase 400 V series Single-phase 200 V series 3-phase 200 V series EMC filter type [E3E] Note 3-phase 400 V series Single-phase 200 V series 3-phase 200 V series NEW 3-phase 400 V series Ethernet type [E3N] Single-phase 200 V series 3-phase 200 V series NEW Finless type [E3T] Note 2 3-phase 400 V series Single-phase 200 V series Note 3) Three-phase 200 V series differs in specifications. For details, consult our sales representatives

Ethernet type

>> Reduces tact time

Reduces tact time for setting, updating, and monitoring via the Internet.

Shortens wiring work and reduces wiring

Shortens wiring time and reduces wiring for conventional control signals DI/DO and AI/AO. Compact installation without requiring option cards.

» Compatible with 24 V power supplies

External 24 V power supply input enables checking communication establishment prior to system start-up.

Note) I/O interface is inoperative



Note) This type does not support the use of option cards.

Finless type

>> Space savings

Absence of cooling fins enables more compact and efficient installation of control panels and equipment.



note) This type requires the customer to design and construct the cooling system. E.g., Combination with commercially available cooling fins and water-cooled jackets.

Note 2) For details on the finless type, refer to the FRENIC-Ace Finless type catalog (24A1-E-0185) or consult our sales representatives.

Depth dimension (D) comparison *Three-phase 200 V series

Capacity [kW]	Finless type	Basic type	
0.1, 0.2	96mm(–2mm)	98mm	
0.4 96mm(–17mm)		113mm	
0.75	103mm(–42mm)	145mm	
1.5 to 3.7	111mm(–45mm)	156mm	

Standard applicable motor [kW]	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
FRENIC-Ace(E3)	1.8	3.4	4.8	5.5	9.2	14.8	18	24	31	39	45
FRENIC-Ace(E2)	1.5	2.5	4.2	5.5	9	13	18	24	30	39	45

Note 1) Three-phase 400 V series rated current [A] HHD specification



1.00

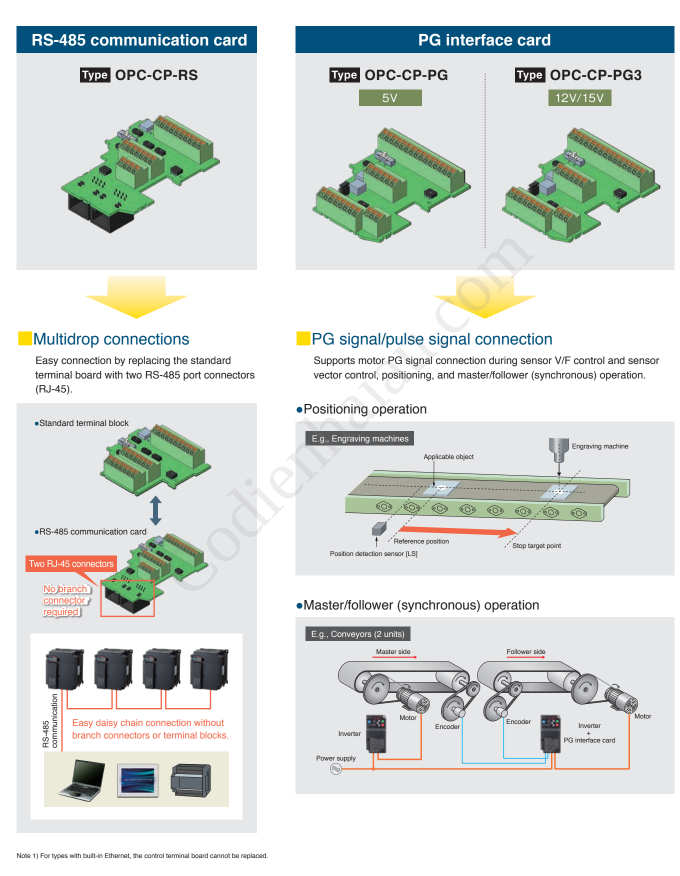
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Expansion of functions by replacing control terminal board Option

Available in 3 types of terminal boards as options, enabling application-specific connection and I/O function expansion. Note 1)

17

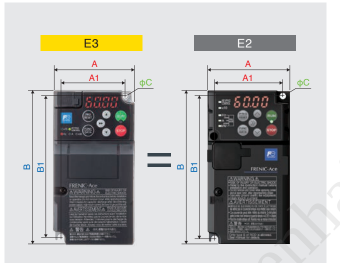


Easy maintenance

Easy wiring and setup, as well as remote control, for improved work efficiency. Provides preventive and predictive maintenance functions to ensure safety.

Same mounting dimensions

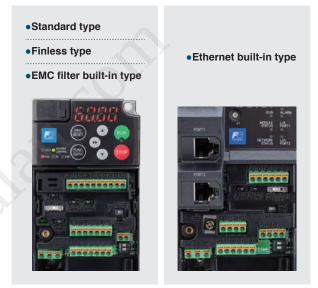
Compatible inverter body mounting dimensions. *Enables conventional E2 Series replacement and installation.



Note) The depth dimension (D) is larger than the E2 Series, so please check the outline drawing.

2 Simple wiring

Features a push-in terminal block for the control terminal block to dramatically improve wiring workability.



Basy parameter migration

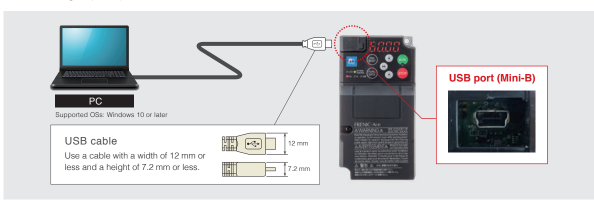
Compatibility mode allows parameters read from the previous model to be written directly to the E3 Series.





Enhanced PC loader functions

Comes standard with a USB port (Mini-B) for direct communication between the inverter and a PC. Parameters can be written to and read from the inverter using only bus power.



Accessible on mobile devices

ƏS Option

Remote multi-function keypad (optional) enables Bluetooth communication from a smartphone or tablet to read parameters and monitor operating conditions.



6 Enhances alarm history and traceback functions

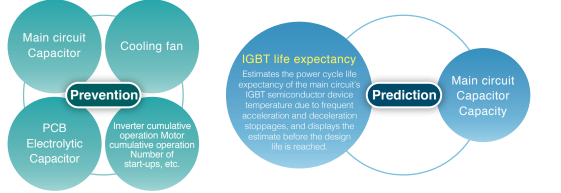
Alarm history can save and display data for the past 10 alarms.

Detailed data such as output frequency and output current for the most recent 4 alarms

Number of saves		
		No.
No optional keypad	1	* Inverter
Remote keypad (Type: TP-E2)	1	* Keypad
Remote multifunction keypad (Type: TP-A2SW)	100	* SD card
* The numbers above indicate the number of tracebacks		

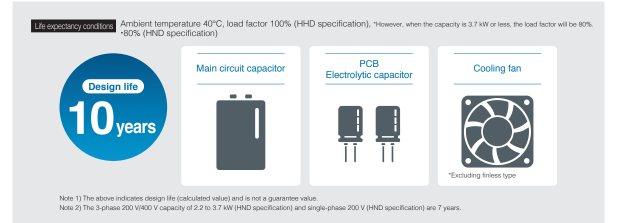
Life expectancy diagnosis and maintenance functions

The keypad and PC loader make it easy to check the status of equipment and detect problems before they occur, helping to reduce production equipment maintenance time and downtime.



Long life expectancy (main components)

Many of the serviceable parts inside the inverter have been designed to meet customer equipment maintenance cycles.



Other safety and environmental considerations



- Compliant with Europian safety standards. (EN ISO 13849-1,Cat3/PL:e IEC/EN61800-5-2:2016 SIL3 (STO))
- The inverter comes with a function that enables it to adapt to machine safety. This facilitates the design of main circuit switching devices for ensuring safe stoppages.



Improves environmental resistance

 Further strengthens PCB coating IEC60721-3-3/Class 3C2

Note) Salt-resistant products, etc., can be manufactured to order.

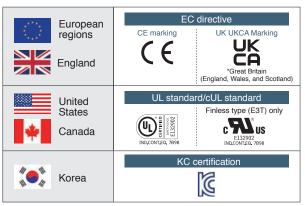
Revised European RoHS Directive



Ten environmental impact substances

- Lead
- Mercury
- Cadmium
- Hexavalent chromium
- Polybrominated biphenyl (PBB)Polybrominated diphenyl ether (PBDE)
- Di-2-ethylhexyl phthalate (DEHP)
- Butyl benzyl phthalate (BBP)
- Di-n-butyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

Compliant with overseas safety standards.



RoHS



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Major applications

Widely used in a variety of general and specialized applications.

Conveyors



» Dynamic torque vector control

High starting torque enables smooth transport of large loads and heavy objects.

>> Multi-stage frequency driving and analog speed setting

External switches and volume control make it easy to set the driving speed.

» CC-Link communication

CC-Link connectivity is available as an option and can be used in the same networks that support CC-Link-compatible products.

Fans and pumps



>> BACNet MS/TP protocol

Supports the BACNet MS/TP protocol used in building automation, providing direct connection to building networks.

» Automatic energy-saving operation

Automatically operates to minimize inverter and motor loss, contributing to equipment energy savings.

Multi-drive operation

To further improve energy efficiency of machinery and equipment, it enables replacing induction motor-driven systems with synchronous motors without changing inverters.

Compressors



>> Sensorless vector control

Drives high-speed motors and synchronous motors up to 599 Hz, contributing to equipment miniaturization and energy savings.

Food processing machines



>> High ambient temperatures

Capable of operating at ambient temperatures up to $55^\circ\mathrm{C}$ in high-temperature environments.

Note) Derating is required when using it at 50°C or higher.

Stable operating speed

Enables stable operation speeds using slip compensation control.

Commercial washing machines



» Current limiting

Accelerates while preventing stalling even when laundry is still wet immediately after spinning and draining starts.

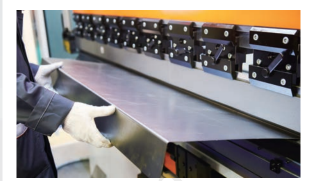
» Dynamic torque vector control

Capable of smooth starting at low speeds relative to high starting torque.

» Speed setting

Enables optimum acceleration and deceleration by setting the acceleration and deceleration times.

Press machines



» High-speed responsiveness

Supports the speed sensorless vector of induction motors and ensures constant rotational speed even with load fluctuations, thus stabilizing quality.

» Regeneration avoidance control

Suppresses regenerative energy and ensures continuous operation.

» Built-in braking transistor

Capable of operating in high-load regenerative mode with only a braking resistor.

Hoist cranes



» Customization logic

Enables load-specific automatic double-speed operation by combining a wide variety of digital and analog operation blocks.

» Sensor vector control support

Provides stable lifting and lowering even at low speeds.

>> Torque bias control

Supports smooth start-up compensation during lifting and lowering by externally adding load variations to torque commands.

Stacker cranes



» Brake release signal

Prevents the cargo bed from sliding down or overrunning by using operating condition-based inverter brake signals.

» Predictive maintenance (IGBT life expectancy)

Detects inverter damage in advance by estimating the power cycle life of IGBT element temperatures, thus contributing to shorter system downtimes.

Model Variations



ND (Normal Duty)-mode inverters for general load : 120% for 1 minute

HD (High Duty)-mode inverters for heavy load : 150% for 1 minute

HND (High, Normal Duty)-mode inverters for high carrier frequency, general load : 120% for 1 minute

HHD (High, Heavy Duty)-mode inverters for high carrier frequency, heavy load : 150% for 1 minute, 200% for 0.5 seconds

Model list

Basic type								
Standard applicable motor	3-phase 400 V series	3-phase 200 V series	1-phase 200 V series					
kW (HP)	ND HD HND HHD	HND HHD	HND HHD NEW					
0.1(1/8)		FRN0001E3S-2G	FRN0001E3S-7G					
0.2(1/4)			FRN0001E3S-76 FRN0002E3S-76					
0.4(1/2)	(FRN0002E3S-4G)		(FRN0002E3S-76)(FRN0004E3S-76)					
0.55(3/4)			(FRN0004E3S-7G)					
0.75(1)	-(FRN0002E3S-4G)(FRN0002E3S-4G)(FRN0002E3S-4G)(FRN0004E3S-4G)	(FRN0004E3S-2G)(FRN0006E3S-2G)-	FRN0006E3S-7G					
1.1(1.5)	FRN0004E3S-4G (FRN0004E3S-4G)	(FRN0006E3S-2G)	-(FRN0006E3S-7G)					
1.5(2)	(FRN0004E3S-4G) (FRN0006E3S-4G)	(FRN0010E3S-2G)	(FRN0010E3S-7G)					
2.2(3)	-(<u>FRN0006E3S-4G</u>)(<u>FRN0006E3S-4G</u>)(<u>FRN0006E3S-4G</u>)(<u>FRN0007E3S-4G</u>)	-(<u>FRN0010E3S-2G</u>)(FRN0012E3S-2G)-	(FRN0010E3S-7G)(FRN0012E3S-7G)					
3.0(4)	(FRN0007E3S-4G)(FRN0007E3S-4G)(FRN0007E3S-4G)	(FRN0012E3S-2G)	—(FRN0012E3S-7G)					
3.7(5)	(FRN0012E3S-4G)	(FRN0020E3S-2G)						
5.5(7.5)	-(FRN0012E3S-4G)(FRN0012E3S-4G)(FRN0012E3S-4G)(FRN0022E3S-4G)	-(FRN0020E3S-2G)(FRN0030E3S-2G)						
7.5(10)	(FRN0022E3S-4G)(FRN0022E3S-4G)(FRN0029E3S-4G)	-(FRN0030E3S-2G)(FRN0040E3S-2G)	Y					
11(15)	-(<u>FRN0022E3S-4G</u>)(<u>FRN0029E3S-4G</u>)(<u>FRN0029E3S-4G</u>)(<u>FRN0037E3S-4G</u>)	-(FRN0040E3S-2G)(FRN0056E3S-2G)						
15(20)	-(<u>FRN0029E3S-46</u>)(<u>FRN0037E3S-46</u>)(<u>FRN0037E3S-46</u>)(<u>FRN0044E3S-46</u>)	(FRN0056E3S-2G)(FRN0069E3S-2G)						
18.5(25)	-(<u>FRN0037E3S-4G</u>)(<u>FRN0044E3S-4G</u>)(<u>FRN0044E3S-4G</u>)(<u>FRN0059E3S-4G</u>)	(FRN0069E3S-2G)(FRN0088E3S-2G)						
22(30)	-(<u>FRN0044E3S-46</u>)(<u>FRN0059E3S-46</u>)(<u>FRN0059E3S-46</u>)(<u>FRN0072E3S-46</u>)	(FRN0088E3S-2G)(FRN0115E3S-2G)						
30(40)	(FRN0059E3S-4G)(FRN0072E3S-4G)(FRN0072E3S-4G)	FRN0115E3S-2G)						
37(50)	(FRN0072E3S-4G)							

EMC filter built-in type Note

Standard applicable motor	3-phase 400 V series	1-phase 200 V series
kW (HP)	ND HD HND HHD	HHD
0.1(1/8)		FRN0001E3E-7G
0.2(1/4)		FRN0002E3E-7G
0.4(1/2)	FRN0002E3E-4G	FRN0003E3E-7G
0.75(1)	-(FRN0002E3E-4G)(FRN0002E3E-4G)(FRN0002E3E-4G)(FRN0004E3E-4G)-	FRN0005E3E-7G
1.1(1.5)	FRN0004E3E-4G) FRN0004E3E-4G)	
1.5(2)	(FRN0004E3E-4G) (FRN0006E3E-4G)	FRN0008E3E-7G
2.2(3)	(FRN0006E3E-4G) (FRN0006E3E-4G) (FRN0006E3E-4G) (FRN0007E3E-4G)	FRN0011E3E-7G
3.0(4)	FRN0007E3E-4G) FRN0007E3E-4G) FRN0007E3E-4G)	
3.7(5)	(FRN0012E3E-4G)	
5.5(7.5)	(FRN0012E3E-4G) (FRN0012E3E-4G) (FRN0012E3E-4G) (FRN0022E3E-4G)	
7.5(10)	FRN0022E3E-4G) FRN0022E3E-4G) FRN0029E3E-4G)	
11(15)	(FRN0022E3E-4G) (FRN0029E3E-4G) (FRN0029E3E-4G) (FRN0037E3E-4G)	
15(20)	(FRN0029E3E-4G) (FRN0037E3E-4G) (FRN0037E3E-4G) (FRN0044E3E-4G)	
18.5(25)	(FRN0037E3E-4G) (FRN0044E3E-4G) (FRN0044E3E-4G) (FRN0059E3E-4G)	
22(30)	(FRN0044E3E-4G) (FRN0059E3E-4G) (FRN0059E3E-4G) (FRN0072E3E-4G)	
30(40)	FRN0059E3E-4G) FRN0072E3E-4G) FRN0072E3E-4G	
37(50)	(FRN0072E3E-4G)	

NEW Ethernet built-in type

Standard applicable motor	3-phase 400 V series	3-phase 200 V series	1-phase 200 V series
kW (HP)	ND HD HND HHD	HND HHD	HND HHD
0.1(1/8)		FRN0001E3N-2G	FRN0001E3N-7G
0.2(1/4)		-(FRN0001E3N-2G) FRN0002E3N-2G)-	-(FRN0001E3N-7G)(FRN0002E3N-7G)
0.4(1/2)	FRN0002E3N-4G	- FRN0002E3N-2G FRN0004E3N-2G -	-(FRN0002E3N-7G) (FRN0004E3N-7G)
0.55(3/4)			-(FRN0004E3N-7G)
0.75(1)	-(FRN0002E3N-4G)(FRN0002E3N-4G)(FRN0002E3N-4G)(FRN0004E3N-4G)-	-(FRN0004E3N-2G) (FRN0006E3N-2G)-	FRN0006E3N-7G
1.1(1.5)	(FRN0004E3N-4G)(FRN0004E3N-4G)	(FRN0006E3N-2G)	-(FRN0006E3N-7G)
1.5(2)	(FRN0004E3N-4G) (FRN0006E3N-4G)	FRN0010E3N-2G	FRN0010E3N-7G
2.2(3)	-(FRN0006E3N-4G)(FRN0006E3N-4G)(FRN0006E3N-4G)(FRN0007E3N-4G)-	-(FRN0010E3N-2G)(FRN0012E3N-2G)-	-(FRN0010E3N-7G)(FRN0012E3N-7G)
3.0(4)	-(FRN0007E3N-4G)(FRN0007E3N-4G)(FRN0007E3N-4G)	(FRN0012E3N-2G)	(FRN0012E3N-7G)
3.7(5)	(FRN0012E3N-4G)	(FRN0020E3N-2G)	
5.5(7.5)	-(FRN0012E3N-4G)(FRN0012E3N-4G)(FRN0012E3N-4G)(FRN0022E3N-4G)-	-(FRN0020E3N-2G)(FRN0030E3N-2G)	
7.5(10)	FRN0022E3N-46) (FRN0022E3N-46) (FRN0029E3N-46)	(FRN0030E3N-2G) (FRN0040E3N-2G)	
11(15)	-(FRN0022E3N-4G)(FRN0029E3N-4G)(FRN0029E3N-4G)(FRN0037E3N-4G)	-(FRN0040E3N-2G)(FRN0056E3N-2G)	
15(20)	-(FRN0029E3N-46)(FRN0037E3N-46)(FRN0037E3N-46)(FRN0044E3N-46)-	(FRN0056E3N-2G) (FRN0069E3N-2G)	
18.5(25)	- (FRN0037E3N-4G) (FRN0044E3N-4G) (FRN0044E3N-4G) (FRN0059E3N-4G)	-(FRN0069E3N-2G) (FRN0088E3N-2G)	
22(30)	-(FRN0044E3N-4G)(FRN0059E3N-4G)(FRN0059E3N-4G)(FRN0072E3N-4G)-	(FRN0088E3N-2G) (FRN0115E3N-2G)	
30(40)	-(FRN0059E3N-4G)(FRN0072E3N-4G)(FRN0072E3N-4G)	(FRN0115E3N-2G)	
37(50)	—(FRN0072E3N-4G)		

Note) Three-phase 200 V series differs in specifications. For details, consult our sales representatives.

How to read the inverter modelerter model



FRN										
	FRENIC	C series								G
									_	
hree-ph	nase 200'									Code
Code	A	pplicable r	notor rating	g						2
Code	HHD	HND	HD	ND						4
0001	0.1	0.2	-	-						7
0002	0.2	0.4	-	-					_	
0004	0.4	0.75	-	-						Code
0006	0.75	1.1	-	-					_	S
0010	1.5	2.2	-	-					_	E
0012	2.2	3.0	-	-						N
0020	3.7	5.5	-	-						
0030	5.5	7.5	-	-						Code
0040	7.5	11	-	-						3
0056	11	15	-	-						5
0069	15	18.5	-	-						Code
8800	18.5	22	-	-			L			
0115	22	30	-	-						E
hree-ph	nase 400	V series								
Code	A	pplicable r	notor rating	g						
Code	HHD	HND	HD	ND						
0002	0.4	0.75	0.75	0.75						
0004	0.75	1.1	1.1	1.5						
0006	1.5	2.2	2.2	2.2						
0007	2.2	3	3	3						
0012	3.7	5.5	5.5	66						
	-	1		5.5						
0022	5.5	7.5	7.5	11						
0022 0029	5.5 7.5	7.5 11	7.5 11	11 15						
0022 0029 0037	5.5 7.5 11	7.5 11 15	7.5 11 15	11 15 18.5						
0022 0029 0037 0044	5.5 7.5 11 15	7.5 11 15 18.5	7.5 11 15 18.5	11 15 18.5 22						
0022 0029 0037 0044 0059	5.5 7.5 11 15 18.5	7.5 11 15 18.5 22	7.5 11 15 18.5 22	11 15 18.5 22 30						
0022 0029 0037 0044 0059 0072	5.5 7.5 11 15 18.5 22	7.5 11 15 18.5 22 30	7.5 11 15 18.5	11 15 18.5 22						
0022 0029 0037 0044 0059 0072	5.5 7.5 11 15 18.5	7.5 11 15 18.5 22 30	7.5 11 15 18.5 22	11 15 18.5 22 30						
0022 0029 0037 0044 0059 0072 ingle-pl	5.5 7.5 11 15 18.5 22 hase 200	7.5 11 15 18.5 22 30 V series	7.5 11 15 18.5 22 30	11 15 18.5 22 30 37						
0022 0029 0037 0044 0059 0072 ingle-pl Code	5.5 7.5 11 15 18.5 22 hase 200 A HHD	7.5 11 15 18.5 22 30 V series oplicable r HND	7.5 11 15 18.5 22 30	11 15 18.5 22 30 37 9 ND						
0022 0029 0037 0044 0059 0072 ingle-pl Code 0001	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1	7.5 11 15 18.5 22 30 V series oplicable r HND 0.2	7.5 11 15 18.5 22 30 HD -	11 15 18.5 22 30 37 9 ND -						
0022 0029 0037 0044 0059 0072 ingle-pl Code 0001 0002	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2	7.5 11 15 18.5 22 30 V series pplicable r HND 0.2 0.4	7.5 11 15 18.5 22 30 HD - -	11 15 18.5 22 30 37 9 ND - -						
0022 0037 0044 0059 0072 ingle-pl Code 0001 0002 0004	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4	7.5 11 15 18.5 22 30 V series oplicable n HND 0.2 0.4 0.55	7.5 11 15 18.5 22 30 Notor reting HD - - -	11 15 18.5 22 30 37 9 ND - - - - -						
0022 0037 0044 0059 0072 ingle-pl Code 0001 0002 0004 0006	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75	7.5 11 15 18.5 22 30 V series oplicable n HND 0.2 0.4 0.55 1.1	7.5 11 15 18.5 22 30 HD - - -	11 15 18.5 22 30 37 9 ND - - - -						
0022 0037 0044 0059 0072 tingle-pl Code 0001 0002 0004 0006 0010	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75 1.5	7.5 11 15 18.5 22 30 V series oplicable n HND 0.2 0.4 0.55 1.1 2.2	7.5 11 15 18.5 22 30 notor rating HD - - - -	11 15 18.5 22 30 37 9 ND - - - - - -						
0022 0037 0044 0059 0072 ingle-pl Code 0001 0002 0004 0006	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75	7.5 11 15 18.5 22 30 V series oplicable n HND 0.2 0.4 0.55 1.1	7.5 11 15 18.5 22 30 HD - - -	11 15 18.5 22 30 37 9 ND - - - -						
0022 0037 0044 0059 0072 0072 0072 0002 0001 0002 0004 0006 0010 0012	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75 1.5 2.2	7.5 11 15 18.5 22 30 V series oplicable n HND 0.2 0.4 0.55 1.1 2.2 3.0	7.5 11 15 18.5 22 30 HD - - - - - - - - - - -	11 15 18.5 22 30 37 9 ND - - - - - -						
0022 0037 0044 0059 0072 ingle-pl Code 0001 0002 0004 0006 0010 0012	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75 1.5 2.2 hase 200	7.5 11 15 18.5 22 30 V series policable n HND 0.2 0.4 0.55 1.1 2.2 3.0 V series (7.5 11 15 18.5 22 30 HD - - - - - - - - - - - - - - -	11 15 18.5 22 30 37 9 ND - - - - - - - - - - - -						
0022 0037 0044 0059 0072 0072 0072 0002 0001 0002 0004 0006 0010 0012	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75 1.5 2.2 hase 200	7.5 11 15 18.5 22 30 V series policable n HND 0.2 0.4 0.55 1.1 2.2 3.0 V series (7.5 11 15 18.5 22 30 HD - - - - - - - - - - -	11 15 18.5 22 30 37 9 ND - - - - - - - - - - - -						
0022 0037 0044 0059 0072 ingle-pl Code 0001 0002 0004 0006 0010 0012	5.5 7.5 11 15 18.5 22 hase 200 0.1 0.1 0.2 0.4 0.75 1.5 2.2 hase 200 App	7.5 11 15 18.5 22 30 V series policable n HND 0.2 0.4 0.55 1.1 2.2 3.0 V series (licable noise)	7.5 11 15 18.5 22 30 HD - - - - - EMC filter b tor rating [11 15 18.5 22 30 37 9 ND - - - - - - - - - - - - - - - - - -						
0022 0029 0037 0044 0059 0072 ingle-pl Code 0001 0002 0004 0006 0010 0012 ingle-pl Code	5.5 7.5 11 15 18.5 22 hase 200 0.1 0.1 0.2 0.4 0.75 1.5 2.2 hase 200 App HHD	7.5 11 15 18.5 22 30 V series policable n HND 0.2 0.4 0.55 1.1 2.2 3.0 V series (iteration of the series of the	7.5 11 15 18.5 22 30 HD EMC filter b tor rating [11 15 18.5 22 30 37 9 ND - - - - - - - - - - - - - - - - - -						
0022 0029 0037 0044 0059 0072 ingle-pl 0001 0002 0004 0006 0010 0012 ingle-pl Code 0001	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75 1.5 2.2 hase 200 A PHD 0.1	7.5 11 15 18.5 22 30 V series policable m HND 0.2 0.4 0.55 1.1 2.2 3.0 V series (icable mo HND -	7.5 11 15 18.5 18.2 22 30 HD - - - - - EMC filter b tor rating [HD - -	11 15 18.5 22 30 37 9 ND - - - - - - - - - - - - - - - - - -						
0022 0029 0037 0044 0059 0072 Single-pl Code 0001 0002 0004 0006 0010 0012 Single-pl Code 001 002	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75 1.5 2.2 hase 200 App HHD 0.1 0.2	7.5 11 15 18.5 22 30 V series pplicable m HND 0.2 0.4 0.55 1.1 2.2 3.0 V series (itable mo HND - -	7.5 11 15 18.5 22 30 HD - - - - - EMC filter b tor rating [HD - - - - - - - - - - - - -	11 15 18.5 22 30 37 8 ND - - - - - - - - - - - - -						
0022 0029 0037 0044 0059 0072 Single-pl Code 0001 0002 0004 0006 0010 0012 Single-pl Code 0001 0012 Single-pl Code	5.5 7.5 11 15 18.5 22 hase 200 A HHD 0.1 0.2 0.4 0.75 1.5 2.2 hase 200 App HHD 0.1 0.2 0.4	7.5 11 15 18.5 22 30 V series pplicable n HND 0.2 0.4 0.55 1.1 2.2 3.0 V series (if a ble n V series (if a ble n 	7.5 11 15 18.5 22 30 HD - - - - - EMC filter b tor rating [HD - - - - - - - - - - - - -	11 15 18.5 22 30 30 37 MD - - - - - - - - - - - - -						

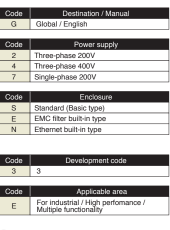
0000	1.0	L.L	L.L	L.L
0007	2.2	3	3	3
0012	3.7	5.5	5.5	5.5
0022	5.5	7.5	7.5	11
0029	7.5	11	11	15
0037	11	15	15	18.5
0044	15	18.5	18.5	22
0059	18.5	22	22	30
0072	22	30	30	37
Single-pl	hase 200	/ series		
Code	Ap	plicable m	notor rating	3
Code	HHD	HND	HD	ND

Code

Series name

	HHD	HND	HD	ND
0001	0.1	0.2	-	-
0002	0.2	0.4	-	-
0004	0.4	0.55	-	-
0006	0.75	1.1	-	-
0010	1.5	2.2	-	-
0012	2.2	3.0	-	-

Code	Appl	icable mo	tor rating [kW]	
Code	HHD	HND	HD	ND	
0001	0.1	-	-	-	
0002	0.2	-	-	-	
0003	0.4	-	-	-	
0005	0.75	-	-	-	
0008	1.5	-	-	-	
0011	2.2	-	-	-	



Model variations

Type number nomenclature

Standard specifications

Three-phase 200V

Basic type

ltem	1			Specific	ation											
Тур	e(FRN	2G)		0001	0002	0004	0006	0010	0012 *9	0020 *9	0030	0040	0056	0069	0088	0115
		ннр	kW	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
	ndard applicable		HP	1/8	1/4	1/2	1	2	3	5	7.5	10	15	20	25	30
not	or *1	HND	kW	0.2	0.4	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
			HP	1/4	1/2	1	1.5	3	4	7.5	10	15	20	25	30	40
	Rated capacity [kVA]	*2	HHD	0.4	0.6	1.1	1.9	3	4.2	6.7	9.5	13	18	23	29	34
		-	HND	0.5	0.8	1.3	2.3	3.7	4.6	7.5	11	15	21	26	34	44
	Rated voltage [V] *3		1	· ·	nase 200	1	r`									
	Rated current [A] *4		HHD	1	1.6	3	5	8	11	17.5	25	33	47	60	76	90
gs			HND	1.3	2	3.5	6	9.6	12	19.6	30	40	56	69	88	115
atin	Overload current rati		HHD		r 1 minute	,	or 0.5 sec	conds								
nt	(permissible overload	d time)	HND		r 1 minute											
Output ratings			HHD	(current	55 °C [14 derating	necessar	y in +50 t	o +55 °C	[122 to 1	31 °F] rar	nge)					
	Ambient temperature	•	HND	(current Type of (55 °C [14 derating 0012 to 00 derating r	necessar 020 -10 t	, y in +50 t o +50 °C	[14 to 12	2°F]		U ,					
	Rated frequency [Hz]	1		50 / 60 H												
	Voltage, frequency			Three-pl	nase 200	to 240 V,	50/60 Hz					7				
	Voltage, frequency fl	uctuation			+10 to -1 cy: +5 to		phase un	balance r	atio: 2% d	or less) *8	3,					
		With	HHD	0.57	0.93	1.6	3	5.7	8.3	14	21.1	28.8	42.2	57.6	71	84.4
Input ratings	Dated aureant [A] *C	DCR	HND	0.93	1.6	3	4.3	8.3	11.7	19.9	28.8	42.2	57.6	71	84.4	114
atir	Rated current [A] *5	Without	HHD	1.1	1.8	3.1	5.3	9.5	13.2	22.2	31.5	42.7	60.7	80.1	97	112
Ŧ		DCR	HND	1.8	2.6	4.9	6.7	12.8	17.9	28.5	42.7	60.7	80.1	97	112	151
g	Required power supp	bly	HHD	0.2	0.4	0.6	1.1	2	2.9	4.9	7.3	10	15	20	25	30
	capacity (with DCR)	[kVA] *6	HND	0.4	0.6	1.1	1.5	2.9	4.1	6.9	10	15	20	25	30	40
	Auxiliary control pow	er supply	voltage						-						Single 200 to 50/6	
	Torquo *7		HHD	15	0%	10	0%	70%	40	1%			20)%		
5	Torque *7		HND	75	5%	53%	68%	48%	29%	27%			15	5%		
kinč	Braking transistor			Built-in				·			·					
Braking	Connectable resistar	ice value	[Ω]		100 t	o 120		40 to	120	33 to 120	20 min.	15 min.	10 min.	8.6 min.		4 in.
	Braking resistor [Ω]			Option												
C	reactor (DCR)			Option		7										
Prot	ective construction (IE	EC 60529)	IP20 end	closed typ	e, UL ope	en type									
200	ling system			Natural of	cooling			Fan cool	ing							
Nei	ght [kg(lbs)]			0.5 (1.1)	0.5 (1.1)	0.6 (1.3)	0.8 (1.8)	1.4 (3.1)	1.4 (3.1)	1.7 (3.7)	3.8 (8.4)	4 (8.8	5.3 (12)	5.4 (12)	11 (24)	12

(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the motor rated current.
(*2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(*3) It is not possible to output a voltage higher than the power supply voltage.
(*4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD spec. of types FRN0001E3]-2G to FRN0020E3]-2G ; 8 kHz, FRN0030E3]-2G to FRN015E3]-2G; 10 kHz, HND spec. of types FRN0001E3]-2G to FRN0020E3]-2G ; 4 kHz, FRN0030E3]-2G to FRN0038E3]-2G; 10 kHz, FRN0115E3]-2G; 6 kHz

FRN011553_226; 6 KHz (*5) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity if inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%. (*6) This indicates the capacity when the motor is equipped with a DC reactor (DCR). (*7) This is the average braking torque when performing individual operation. (This will vary based on the motor efficiency.) (*8) Interphase unbalance ratio [%] = (Max. voltage [V] - min. voltage [V]/Three-phase average voltage [V] x 67 (see IEC/EN 61800-3). If using the motor with an unbalance ratio of 2 to 3%, use an AC reactor (ACR: option). (*9) For FRN0012/0020E3S-2G, FRN0012/0020E3N-2G HND specifications, If the ambient temperature is 40°C or higher, the output current must be derated by 1%/°C.

High performance Standard type Inverter

REN



Ethernet built-in type

lten	n			Specific	ation						•					
Тур	e(FRN	:G)		0001	0002	0004	0006	0010	0012 *9	0020 *9	0030	0040	0056	0069	0088	0115
		ннр	kW	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
	ndard applicable		HP	1/8	1/4	1/2	1	2	3	5	7.5	10	15	20	25	30
mot	or *1	HND	kW	0.2	0.4	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
			HP	1/4	1/2	1	1.5	3	4	7.5	10	15	20	25	30	40
	Rated capacity [kVA]	*0	HHD	0.4	0.6	1.1	1.9	3	4.2	6.7	9.5	13	18	23	29	34
		2	HND	0.5	0.8	1.3	2.3	3.7	4.6	7.5	11	15	21	26	34	44
	Rated voltage [V] *3			Three-pl	nase 200	to 240 V	(with AVF	R function)							
	Rated current [A] *4		HHD	1	1.6	3	5	8	11	17.5	25	33	47	60	76	90
ß			HND	1.3	2	3.5	6	9.6	12	19.6	30	40	56	69	88	115
atinç	Overload current ratir		HHD	150% fo	r 1 minute	e, 200% fo	or 0.5 sec	conds								
it ra	(permissible overload	l time)	HND	120% fo	r 1 minute	9										
Output ratings			HHD		55 °C [14 derating			to +55 °C	[122 to 1	31 °F] rar	ıge)					
	Ambient temperature		HND	(current	0012 to 0	necessar 020 -10 t	y in +50 t to +50 °C	to +55 °C [14 to 12 o +50 °C	2°F]	-						
	Rated frequency [Hz]			50 / 60 H	-lz											
	Voltage, frequency			Three-pl	nase 200	to 240 V,	50/60 Hz	:				7				
	Voltage, frequency flu	uctuation			+10 to -1 cy: +5 to		phase un	balance r	atio: 2% o	or less) *8	3,					
		With	HHD	0.57	0.93	1.6	3	5.7	8.3	14	21.1	28.8	42.2	57.6	71	84.4
sĝ		DCR	HND	0.93	1.6	3	4.3	8.3	11.7	19.9	28.8	42.2	57.6	71	84.4	114
Input ratings	Rated current [A] *5	Without	HHD	1.1	1.8	3.1	5.3	9.5	13.2	22.2	31.5	42.7	60.7	80.1	97	112
f		DCR	HND	1.8	2.6	4.9	6.7	12.8	17.9	28.5	42.7	60.7	80.1	97	112	151
dul	Required power supp	bly	HHD	0.2	0.4	0.6	1.1	2	2.9	4.9	7.3	10	15	20	25	30
	capacity (with DCR) [kVA] *6	HND	0.4	0.6	1.1	1.5	2.9	4.1	6.9	10	15	20	25	30	40
	Auxiliary control powe	er supply	voltage						-							phase 240 V, 0 Hz
	Torquo *7		HHD	15	0%	10	0%	70%	40)%			20)%		
-	Torque *7		HND	75	5%	53%	68%	48%	29%	27%			15	5%		
king	Braking transistor			Built-in			Y									
Braking	Connectable resistan	ce value	[Ω]		100 t	o 120		40 to	120	33 to 120	20 min.	15 min.	10 min.	8.6 min.	 mi	
	Braking resistor [Ω]			Option												
DC	reactor (DCR)			Option		7										
Prot	tective construction (IE	EC 60529)	IP20 end	closed typ	e, UL ope	en type									
Coc	ling system			Natural of	cooling			Fan cool	ing							
	ght [kg(lbs)]			0.5 (1.1)	0.5 (1.1)	0.7 (1.5)	0.9 (2.0)	1.4 (3.1)	1.4 (3.1)	1.7 (3.7)	3.8 (8.4)	4 (8.8)	5.3 (12)	5.4 (12)	11 (24)	12 (26)
	Standard applicable motor i															

(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the

(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the motor rated current.
(*2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(*3) It is not possible to output a voltage higher than the power supply voltage.
(*4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD spec. of types FRN0001E3_2G to FRN0020E3_2G ; 8 kHz, FRN0030E3_2G to FRN0115E3_2G; 10 kHz HND spec. of types FRN0001E3_2G to FRN0020E3_2G ; 4 kHz, FRN0030E3_2G to FRN0088E3_2G; 10 kHz, FRN0115E3_2G to FRN0001E3_2G to FRN0020E3_2G ; 4 kHz, FRN0030E3_2G to FRN0088E3_2G; 10 kHz, FRN0115E3_2G to KHZ
(*5) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity if inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%.
(*6) This indicates the capacity when the motor is equipped with a DC reactor (DCR).
(*7) This is the average braking torque when performing individual operation. (This will vary based on the motor efficiency.)
(*8) Interphase unbalance ratio [%] = (Max. voltage [V] - min. voltage [V]/Three-phase average voltage [V] x 67 (see IEC/EN 61800-3). If using the motor with an unbalance ratio of 2 to 3%, use an AC reactor (ACR: option).
(*9) For FRN0012/0020E3S-2G, FRN0012/0020E3N-2G HND specifications, If the ambient temperature is 40°C or higher, the output current must be derated by 1%/°C.

Standard specifications

Three-phase 400V

Basic type

Item	1			Specifica	tion									
Тур	e(FRNDDDDE3S-4	1G)		0002	0004	0006	0007 *9	0012 *9	0022	0029	0037	0044	0059	0072
		ннр	kW	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
			HP	1/2	1	2	3	5	7.5	10	15	20	25	30
		HND	kW	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
	ndard applicable		HP	1	1.5	3	4	7.5	10	15	20	25	30	40
note	or *1	HD	kW	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
			HP	1	1.5	3	4	7.5	10	15	20	25	30	40
		ND	kW HP	0.75	1.5 2	2.2 3	3	5.5	11 15	15 20	18.5 25	22	30 40	37 50
			HHD	1.1	1.9	3.2	4	7.5	15	14	18	30 24	30	34
			HND	1.1	2.6	3.2	4.2	8.5	13	14	27	31	30	46
	Rated capacity [kVA]	*2	HD	1.4	2.6	3.8	4.8	8.5	13	18	21	29	34	46
			ND	1.4	3.1	4.2	5.3	9.1	16	22	24	34	45	55
	Rated voltage [V] *3					180 V (with	1		10	22	20	- 34	40	- 55
	naleu vollage [v] 5		HHD	1.5	2.5	4.2	5.5	9.2	14.8	18	24	31	39	45
			HND	1.8	3.4	5	6.3	11.1	17.5	23	35	41	45	60
	Rated current [A] *4		HD	1.8	3.4	5	6.3	11.1	17.5	23	35	41	45	60
Output ratings			ND	2.1	4.1	5.5	6.9	12	21.5	28.5	37	44	59	72
atii			HHD			00% for 0.5		12	21.5	20.5	01			12
Ħ	Overload current rati	na [A]	HND	120% for		00 /0 101 0.0	5000103							
dth	(permissible overload		HD	150% for										
0		a anno)	ND	120% for										
			HHD			131 ºE1 (cui	rent derati	ng necessa	rv in ±50 to		22 to 131 °	Fl range)		
								ng necessa						
	Ambient temperature	e	HND	Type of 00	007 to 0012	-10 to +	50 °C [14 t				22 10 131	r] range)		
			HD	-10 to +50	°C [14 to ⁻	22 °F] (cui	rent derati	ng necessa	ry in +40 to	o +50 °C [1	04 to 122 °	F] range)		
			ND	-10 to +50	°C [14 to ⁻	122 °F] (cui	rent derati	ing necessa	ry in +40 to	o +50 °C [1	04 to 122 °	'F] range)		
	Rated frequency [Hz]		50 / 60 Hz	2									
	Voltage, frequency			Three-pha	ase 380 to 4	480 V, 50/6	0 Hz							
	Voltage, frequency fl	uctuation		Voltage: +	10 to -15%	(interphas	e unbalan	ce ratio: 2%	or less) *8	, Frequenc	cy: +5 to -5	%		
			HHD	0.85	1.6	3	4.4	7.3	10.6	14.4	21.1	28.8	35.5	42.2
		With	HND	1.5	2.1	4.2	5.8	10.1	14.4	21.1	28.8	35.5	42.2	57
		DCR	HD	1.5	2.1	4.2	5.8	10.1	14.4	21.1	28.8	35.5	42.2	57
	Doted ourropt [A] *F		ND	1.5	2.9	4.2	5.8	10.1	21.1	28.8	35.5	42.2	57	68.5
ngs	Rated current [A] *5		HHD	1.7	3.1	5.9	8.2	13	17.3	23.2	33	43.8	52.3	60.6
atii		Without	HND	2.7	3.9	7.3	11.3	16.8	23.2	33	43.8	52.3	60.6	77.9
Input ratings		DCR	HD	2.7	3.9	7.3	11.3	16.8	23.2	33	43.8	52.3	60.6	77.9
dul			ND	2.7	4.8	7.3	11.3	16.8	33	43.8	52.3	60.6	77.9	94.3
-			HHD	0.6	1.2	2.1	3.1	5.1	7.3	10	15	20	25	29
	Required power supp	ply	HND	1.1	1.5	3	4.1	7	10	15	20	25	29	39
	capacity (with DCR)	[kVA] *6	HD	1.1	1.5	3	4.1	7	10	15	20	25	29	39
			ND	1.1	2.1	3	4.1	7	15	20	25	29	39	47
	Auxiliary control pow	er supply	voltage					-					Single-ph 480 V, 5	ase 380 to 60/60 Hz
			HHD	10	0%	70%	4	0%				0%		
	Torque *7		HND	53%	68%	48%	29%	27%			1	5%		
ng	ioique /		HD	53%	68%	48%	29%	27%				5%		
aki	Braking transistor		ND	53%	50%	48%	29%	27%			1:	2%		
'n	Braking transistor			Built-in								1		
	Connectable resistar	nce value	[Ω]	2	00	160 t	o 200	130 to 200	80min.	60min.	40min.	34.4min.	16r	nin.
	Braking resistor [Ω]			Option										
DC	reactor (DCR)			Option										
	ective construction (IE	EC 60529)	IP20 enclo	osed type,	JL open ty	be							
	ling system			Natural co	31 /		Fan cooli	ng						
	ght [kg(lbs)]			1.1 [2.4]	1.4 [3.1]	1.4 [3.1]	1.4 [3.1]	1.7 [3.7]	3.8 [8.4]	3.8 [8.4]	5.2 [11]	5.4 [12]	11 [24]	11 [24]
_			-	-	-	-	-		-	-		-	-	

(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (ktw), put also so that the output rated current is greater that are motor rated current.
(*2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(*3) It is not possible to output a voltage higher than the power supply voltage.
(*4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD spec. of types FRN0002E3]-4G to FRN0012E3]-4G : 8 kHz, FRN0022E3]-4G to FRN0072E3]-4G; 10 kHz
HND spec. of types FRN0002E3]-4G to FRN0012E3]-4G : 8 kHz, FRN0022E3]-4G to FRN0059E3]-4G; 10 kHz, FRN0072E3]-4G; 6 kHz
HD / ND spec. of types FRN0002E3]-4G to FRN0072E3]-4G; 4 kHz
(*5) This indicates the capacity when the motor is equipped with a DC reactor (DCR).
(*7) This is the average braking torque when performing individual operation. (This will vary based on the motor efficiency.)
(*8) Interphase unbalance ratio (%) = (Max. voltage [V] - min. voltage [V]/Three-phase average voltage [V] x 67 (see IEC/EN 61800-3). If using the motor with an unbalance ratio of 2 to 3%, use an AC reactor (ACR: option). (*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the

AC reactor (ACR: option). (*9) For FRN0007/0012E3S-4G, FRN0007/0012E3N-4G HND specifications, If the ambient temperature is 40°C or higher, the output current must be derated by 1%/°C.

Three-phase 400V

Ethernet built-in type

Item	า			Specifica	tion									
Тур	e(FRNE3N-4	1G)		0002	0004	0006	0007 *9	0012 *9	0022	0029	0037	0044	0059	0072
		ннр	kW	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
			HP	1/2	1	2	3	5	7.5	10	15	20	25	30
		HND	kW	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
Star	ndard applicable	HND	HP	1	1.5	3	4	7.5	10	15	20	25	30	40
mot	or *1	НD	kW	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
		пО	HP	1	1.5	3	4	7.5	10	15	20	25	30	40
		ND	kW	0.75	1.5	2.2	3	5.5	11	15	18.5	22	30	37
		ND	HP	1	2	3	4	7.5	15	20	25	30	40	50
			HHD	1.1	1.9	3.2	4.2	7.0	11	14	18	24	30	34
	Deted consoity [k]/A]	*0	HND	1.4	2.6	3.8	4.8	8.5	13	18	27	31	34	46
	Rated capacity [kVA]	2	HD	1.4	2.6	3.8	4.8	8.5	13	18	24	29	34	46
			ND	1.6	3.1	4.2	5.3	9.1	16	22	28	34	45	55
	Rated voltage [V] *3			Three-pha	se 400 to 4	180 V (with	AVR funct	ion)						
			HHD	1.5	2.5	4.2	5.5	9.2	14.8	18	24	31	39	45
			HND	1.8	3.4	5	6.3	11.1	17.5	23	35	41	45	60
6	Rated current [A] *4		HD	1.8	3.4	5	6.3	11.1	17.5	23	35	41	45	60
Output ratings			ND	2.1	4.1	5.5	6.9	12	21.5	28.5	37	44	59	72
rati			HHD	150% for	1 minute. 2	00% for 0.5	5 seconds							
out	Overload current rati	na [A]	HND	120% for	1 minute									
Outp	(permissible overload		HD	150% for						1				
0	u	/	ND	120% for						-				
			HHD			31 °F1 (cui	rent derati	ng necessa	rv in ±50 to	+55 °C [1	22 to 131 °	Fl range)		
					-			ng necessa	-	-				
			HND		07 to 0012				iy iii +50 ii	1+55 0[1	22 10 131	rj range)		
	Ambient temperature)		1				C [104 to 1	22 °F1 rand	ae)				
			HD					ng necessa			04 to 122 °	Fl range)		
			ND					ng necessa	5			1 0 /		
	Rated frequency [Hz	1	1=	50 / 60 Hz		1(***		3	,			1.0		
	Voltage, frequency	,			Ise 380 to 4	180 V 50/6	0 Hz							
	Voltage, frequency fl	uctuation						e ratio: 2%	or less) *8	Frequenc	.v: +5 to -5	%		
	ronago, noquonoj n		HHD	0.85	1.6	3	4.4	7.3	10.6	14.4	21.1	28.8	35.5	42.2
		With	HND	1.5	2.1	4.2	5.8	10.1	14.4	21.1	28.8	35.5	42.2	57
		DCR	HD	1.5	2.1	4.2	5.8	10.1	14.4	21.1	28.8	35.5	42.2	57
		Bon	ND	1.5	2.1	4.2	5.8	10.1	21.1	28.8	35.5	42.2	57	68.5
S	Rated current [A] *5		HHD	1.7	3.1	5.9	8.2	13	17.3	23.2	33	42.2	52.3	60.6
ting			HND	2.7					23.2					
t ra		Without DCR		-	3.9	7.3	11.3	16.8		33	43.8	52.3	60.6	77.9
Input ratings		DON	HD	2.7	3.9	7.3	11.3	16.8	23.2	33	43.8	52.3	60.6	77.9
-			ND	2.7	4.8	7.3	11.3	16.8	33	43.8	52.3	60.6	77.9	94.3
			HHD	0.6	1.2	2.1	3.1	5.1	7.3	10	15	20	25	29
	Required power supp		HND	1.1	1.5	3	4.1	7	10	15	20	25	29	39
	capacity (with DCR)	[KVA] "6	HD	1.1	1.5	3	4.1	7	10	15	20	25	29	39
			ND	1.1	2.1	3	4.1	7	15	20	25	29	39	47
	Auxiliary control pow	er supplv	voltage					_						ase 380 to
	2	11.2	-		00/	700/		20/				201	480 V, 5	60/60 Hz
			HHD		0%	70%)%				0%		
	Torque *7		HND	53%	68%	48%	29%	27%				5%		
ing			HD	53%	68%	48%	29%	27%				5%		
Braking	-		ND	53%	50%	48%	29%	27%			12	2%		
Ш	Braking transistor			Built-in		1		1		1	1	1	1	
	Connectable resistar	nce value	[Ω]		00	160 t	o 200	130 to 200	80min.	60min.	40min.	34.4min.	16r	nin.
	Braking resistor [Ω]			Option										
	reactor (DCR)			Option										
Prot	ective construction (IE	EC 60529)	IP20 enclo	osed type, l	JL open ty	be							
Coo	ling system			Natural co	oling		Fan coolir	ıg						
Wai	aht [ka(lbs)]			1.2	1.4	1.5	1.4	1.8	3.7	3.8	5.3	5.4	11	11
AAGI	gin [ng(ibs)]			[2.6]	[3.1]	[3.3]	[3.1]	[4.0]	[8.2]	[8.4]	[12]	[12]	[24]	[24]

(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the motor rated current.
(*2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(*3) It is not possible to output a voltage higher than the power supply voltage.
(*4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD spec. of types FRN0002E3] -4G to FRN0012E3] -4G ; 8 kHz, FRN0022E3] -4G to FRN0072E3] -4G; 10 kHz HND spec. of types FRN0002E3] -4G to FRN0012E3] -4G ; 8 kHz, FRN0022E3] -4G to FRN0072E3] -4G; 10 kHz
(*5) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%.
(*6) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity if inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%.
(*6) This indicates the equacity when the motor is equipped with a DC reactor (DCR).
(*7) This is the average braing torque when performing individual operation. (This will vary based on the motor efficiency.)
(*8) Interphase unbalance ratio [%] = (Max. voltage [V] - min. voltage [V]/Three-phase average voltage [V] x 67 (see IEC/EN 61800-3). If using the motor with an unbalance ratio of 2 to 3%, use an AC reactor (ACR: option).
(*9) For FRN0007/0012E3N-4G HND specifications, If the ambient temperature is 40°C or higher, the output current must be derated by 1%/°C.

High performance Standard type Inverter

FRFN

Standard specifications

Three-phase 400V

EMC filter built-in type

Item	1			Specificat	tion									
Тур	e(FRNE3E-4	G)		0002	0004	0006	0007 *9	0012 *9	0022	0029	0037	0044	0059	0072
		ннр	kW	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
		ппр	HP	1/2	1	2	3	5	7.5	10	15	20	25	30
		HND	kW	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
	ndard applicable		HP	1	1.5	3	4	7.5	10	15	20	25	30	40
mote	or *1		kW	0.75	1.1	2.2	3	5.5	7.5	11	15	18.5	22	30
		HD	HP	1	1.5	3	4	7.5	10	15	20	25	30	40
			kW	0.75	1.5	2.2	3	5.5	11	15	18.5	22	30	37
		ND	HP	1	2	3	4	7.5	15	20	25	30	40	50
			HHD	1.1	1.9	3.2	4.2	7.0	11	14	18	24	30	34
			HND	1.4	2.6	3.8	4.8	8.5	13	18	27	31	34	46
	Rated capacity [kVA]	*2	HD	1.4	2.6	3.8	4.8	8.5	13	18	24	29	34	46
			ND	1.6	3.1	4.2	5.3	9.1	16	22	28	34	45	55
	Rated voltage [V] *3		1	Three-pha	se 400 to 4			ion)	-	1				
			HHD	1.5	2.5	4.2	5.5	9.2	14.8	18	24	31	39	45
			HND	1.8	3.4	5	6.3	11.1	17.5	23	35	41	45	60
	Rated current [A] *4		HD	1.8	3.4	5	6.3	11.1	17.5	23	35	41	45	60
sbu			ND	2.1	4.1	5.5	6.9	12	21.5	28.5	37	44	59	72
atir			HHD		1 minute, 20			12	21.5	20.5	- 57	44	55	12
Output ratings	Querland summer	a ([A]	HND	120% for 1		0.01010.0	Jeconus							
utp	Overload current ratin (permissible overload		HD	150% for 1										
0		i unic)	ND					-						
				120% for 1		404 ° E1 (0 14 00 4- 4	04 ° 51		
			HHD					rating neces						
			HND		07 to 0012			rating neces	sary in +5	J to +55 °	C [122 to 1	31 Fjran	ge)	
	Ambient temperature							° C [104 to	122 ° El r	ange)				
			HD					rating neces			C [10/ to 1	22° Firan	ae)	
			ND		-			rating neces			-		• ,	
	Doted frequency [H]]	1		50 / 60 Hz		122 F](current de	aling neces	sary in +4	5 10 +50	0 [104 t0 1	ZZ Fjian	ge)	
	Rated frequency [Hz]					40.11 50/0	0.1.1=							
	Voltage, frequency				ise 200 to 2					_				
	Voltage, frequency flu			-				ce ratio: 2%	,		i	-	05.5	40.0
			HHD	0.85	1.6	3	4.4	7.3	10.6	14.4	21.1	28.8	35.5	42.2
		With	HND	1.5	2.1	4.2	5.8	10.1	14.4	21.1	28.8	35.5	42.2	57
		DCR	HD	1.5	2.1	4.2	5.8	10.1	14.4	21.1	28.8	35.5	42.2	57
S	Rated current [A] *5		ND	1.5	2.9	4.2	5.8	10.1	21.1	28.8	35.5	42.2	57	68.5
Input ratings			HHD	1.7	3.1	5.9	8.2	13	17.3	23.2	33	43.8	52.3	60.6
rat		Without	HND	2.7	3.9	7.3	11.3	16.8	23.2	33	43.8	52.3	60.6	77.9
out		DCR	HD	2.7	3.9	7.3	11.3	16.8	23.2	33	43.8	52.3	60.6	77.9
Ē			ND	2.7	4.8	7.3	11.3	16.8	33	43.8	52.3	60.6	77.9	94.3
			HHD	0.6	1.2	2.1	3.1	5.1	7.3	10	15	20	25	29
	Required power supp	bly	HND	1.1	1.5	3	4.1	7	10	15	20	25	29	39
	capacity (with DCR) [kVA] *6	HD	1.1	1.5	3	4.1	7	10	15	20	25	29	39
			ND	1.1	2.1	3	4.1	7	15	20	25	29	39	47
	Auxiliary control powe	er sunnly	voltage					_					Single-pha	
	, axinary control powe	or suppry	•					_					480 V, 5	0/60 Hz
			HHD		0%	70%		0%)%		
	Torque *7		HND	53%	68%	48%	29%	27%				5%		
Braking			HD	53%	68%	48%	29%	27%				5%		
aki			ND	53%	50%	48%	29%	27%			12	2%		
ā	Braking transistor			Built-in										
	Connectable resistan	ice value	[Ω]	20	00	160 t	o 200	130 to 200	80 min.	60 min.	40 min.	34.4 min.	16 r	min.
	Braking resistor [Ω]			Option										
					with EMC					with EMC				
EMO	C filter(E3E)				Category C					Category (
					2nd Env. (E	-N61800-3)		Immunity:	2nd Env. (EN61800-3	5)		
	reactor (DCR)			Option										
	ective construction (IE	EC 60529)	1	osed type, l	JL open typ								
Coo	ling system			Natural co			Fan cooli	<u> </u>						
Wei	ght [kg(lbs)]			1.5	1.7	2.0	2.2	2.2	5.3	5.4	7.5	7.5	11	12
				[3.3]	[3.7]	[4.4]	[4.9]	[4.9]	[12]	[12]	[17]	[17]	[24]	[26]
*1) 9	tandard applicable motor inc	licatos Euli I	Electric 4 po	lo standard mo	tore Soloct a	motor not only	boood on in	ortor output /k	M) but also a	a that the out	out rated ourro	nt in granter th	on the motor .	rated ourrant

(1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the motor rated current.
(2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(3) It is not possible to output a voltage higher than the power supply voltage.
(4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD spec. of types FRN0002E3]-4G to FRN0012E3]-4G 8 kHz FRN0022E3]-4G to FRN0072E3]-4G 10 kHz HND spec. of types FRN0002E3]-4G to FRN0012E3]-4G 8 kHz FRN0022E3]-4G to FRN0072E3]-4G 10 kHz HD ND spec. of types FRN0002E3]-4G to FRN0012E3]-4G 8 kHz FRN0022E3]-4G to FRN0072E3]-4G 10 kHz
(*5) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity if inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%.
(*6) This indicates the capacity when the motor is equipped with a DC reactor (DCR).
(*7) This is the average braking torque when performing individual operation. (This will vary based on the motor efficiency.)
(*8) Interphase unbalance ratio (%) = (Max. voltage [V] - min. voltage [V]/Three-phase average voltage [V] x 67 (see IEC/EN 61800-3). If using the motor with an unbalance ratio of 2 to 3%, use an AC reactor (ACR: option).

Single-phase 200V



	n			Specification					
Тур	be(FRNDDDE3S-7	′G) *10		0001	0002	0004 *11	0006 *11	0010 *11	0012 *11
			kW	0.1	0.2	0.4	0.75	1.5	2.2
<u>.</u> .		HHD	HP	1/8	1/4	1/2	1	2	3
	ndard applicable tor *1	HND	kW	0.2	0.4	0.55	1.1	2.2 *8	3 *9
			HP	1/4	1/2	3/4	1.5	3	4
		*0	HHD	0.4	0.6	1.1	1.9	3.0	4.2
	Rated capacity [kVA]	2	HND	0.5	0.7	1.3	2.3	3.7	4.6
	Rated voltage [V] *3			Three-phase 200 to	240 V (with AVR f	unction)			
			HHD	1	1.6	3	5	8	11
S	Rated current [A] *4		HND	1.2	1.9	3.5	6	9.6	12
ting	Overload current rati	ng [A]	HHD	150% for 1 minute,	200% for 0.5 seco	nds			
trat	(permissible overload		HND	120% for 1 minute					
Output ratings			HHD	-10 to +55 °C [14 to (current derating ne		⊦55 °C [122 to 131 °F] range)		
-	Ambient temperature		HND	Type of 0004 to 001	cessary in +50 to + 2 -10 to +50 °C [⊦55 °C [122 to 131 °F 14 to 122 °F] ⊦50 °C [104 to 122 °F			
	Rated frequency [Hz								
	i lateu irequericy [l lz]	-	50 / 60 Hz					
	Voltage, frequency			Three-phase 200 to	,				
	Voltage, frequency Voltage, frequency fl			Three-phase 200 to	% (interphase unba	alance ratio: 2% or le	ss) ,		
ßs	Voltage, frequency Voltage, frequency fl		HHD	Three-phase 200 to Voltage: +10 to -10	% (interphase unba	alance ratio: 2% or le	ss) , 6.4	11.6	17.5
atings	Voltage, frequency Voltage, frequency fl	uctuation	HHD HND	Three-phase 200 to Voltage: +10 to -100 Frequency: +5 to -5	% (interphase unba	1	<u>v</u>	11.6 17.9	17.5 25
ut ratings	Voltage, frequency Voltage, frequency fl	uctuation With		Three-phase 200 to Voltage: +10 to -10° Frequency: +5 to -5 1.1	% (interphase unba % 2	3.5	6.4	-	
Input ratings	Voltage, frequency Voltage, frequency fl	uctuation With DCR	HND	Three-phase 200 to Voltage: +10 to -10 ^o Frequency: +5 to -5 1.1 2.2	% (interphase unba % 2 3.7	3.5 4.6	6.4 9.4	17.9	25
Input ratings	Voltage, frequency Voltage, frequency fl	With DCR Without DCR	HND HHD	Three-phase 200 to Voltage: +10 to -100 Frequency: +5 to -5 1.1 2.2 1.8	% (interphase unba % 2 3.7 3.3	3.5 4.6 5.4	6.4 9.4 9.7	17.9 16.4	25 22
Input ratings	Voltage, frequency Voltage, frequency fl Rated current [A] *5	With DCR Without DCR	HND HHD HND	Three-phase 200 to Voltage: +10 to -10° Frequency: +5 to -5 1.1 2.2 1.8 3.3	% (interphase unba % 2 3.7 3.3 4.9	3.5 4.6 5.4 7.3	6.4 9.4 9.7 13.8	17.9 16.4 20.2	25 22 26
Input ratings	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power supp	With DCR Without DCR DCR Dly [kVA] *6	HND HHD HND HHD HND	Three-phase 200 to Voltage: +10 to -10° Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3	% (interphase unba % 3.7 3.3 4.9 0.4	3.5 4.6 5.4 7.3 0.7	6.4 9.4 9.7 13.8 1.3	17.9 16.4 20.2 2.4	25 22 26 3.5
Input ratings	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power supp capacity (with DCR) Auxiliary control pow	With DCR Without DCR DCR Dly [kVA] *6	HND HHD HND HHD HND	Three-phase 200 to Voltage: +10 to -10' Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3 0.5	% (interphase unba % 3.7 3.3 4.9 0.4	3.5 4.6 5.4 7.3 0.7 1.0 -	6.4 9.4 9.7 13.8 1.3	17.9 16.4 20.2 2.4	25 22 26 3.5
_	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power sup capacity (with DCR) Auxiliary control pow	With DCR Without DCR DCR Dly [kVA] *6	HND HHD HND HHD HND voltage	Three-phase 200 to Voltage: +10 to -10° Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3 0.5	% (interphase unba % 3.7 3.3 4.9 0.4 0.8	3.5 4.6 5.4 7.3 0.7 1.0 -	6.4 9.4 9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6	25 22 26 3.5 5.0
_	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power sup capacity (with DCR) Auxiliary control pow	With DCR Without DCR DCR Dly [kVA] *6	HND HHD HND HHD HND voltage HHD	Three-phase 200 to Voltage: +10 to -10° Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3 0.5	% (interphase unba % 3.7 3.3 4.9 0.4 0.8	3.5 4.6 5.4 7.3 0.7 1.0 -	6.4 9.4 9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70%	25 22 26 3.5 5.0 40%
_	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power sup capacity (with DCR) Auxiliary control pow	uctuation With DCR Without DCR Dly [kVA] *6 er supply	HND HHD HND HND Voltage HHD HND	Three-phase 200 to Voltage: +10 to -10° Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3 0.5 150 75	% (interphase unba % 3.7 3.3 4.9 0.4 0.8	3.5 4.6 5.4 7.3 0.7 1.0 -	6.4 9.4 9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70%	25 22 26 3.5 5.0 40% 29%
_	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power sup capacity (with DCR) Auxiliary control pow Torque *7 Braking transistor	uctuation With DCR Without DCR Dly [kVA] *6 er supply	HND HHD HND HND Voltage HHD HND	Three-phase 200 to Voltage: +10 to -10° Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3 0.5 150 75	% (interphase unba % 3.7 3.3 4.9 0.4 0.8	3.5 4.6 5.4 7.3 0.7 1.0 - 10 73%	6.4 9.4 9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%
Braking	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power sup capacity (with DCR) Auxiliary control pow Torque *7 Braking transistor Connectable resistar	uctuation With DCR Without DCR Dly [kVA] *6 er supply	HND HHD HND HND Voltage HHD HND	Three-phase 200 to Voltage: +10 to -100 Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3 0.5 150 75 Built-in	% (interphase unba % 3.7 3.3 4.9 0.4 0.8	3.5 4.6 5.4 7.3 0.7 1.0 - 10 73%	6.4 9.4 9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%
D Braking	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power sup capacity (with DCR) Auxiliary control pow Torque *7 Braking transistor Connectable resistar Braking resistor [Ω]	uctuation With DCR Without DCR oly [kVA] *6 er supply	HND HHD HND HHD HND voltage HHD HND	Three-phase 200 to Voltage: +10 to -100 Frequency: +5 to -5 1.1 2.2 1.8 3.3 0.3 0.5 150 75 Built-in	% (interphase unba % 2 3.7 3.3 4.9 0.4 0.8 0% %	3.5 4.6 5.4 7.3 0.7 1.0 - 10 73%	6.4 9.4 9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%
O D Braking	Voltage, frequency Voltage, frequency fl Rated current [A] *5 Required power sup capacity (with DCR) Auxiliary control pow Torque *7 Braking transistor Connectable resistar Braking resistor [Ω] reactor (DCR)	uctuation With DCR Without DCR oly [kVA] *6 er supply	HND HHD HND HHD HND voltage HHD HND	Three-phase 200 to Voltage: +10 to -100 Frequency: +5 to -55 1.1 2.2 1.8 3.3 0.3 0.5 150 75 Built-in Option Option	% (interphase unba % 2 3.7 3.3 4.9 0.4 0.8 0% %	3.5 4.6 5.4 7.3 0.7 1.0 - 10 73%	6.4 9.4 9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%

(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the motor rated current.
(*2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(*3) It is not possible to output a voltage higher than the power supply voltage.
(*4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD spec.; 8 kHz HND spec.; 8 kHz
(*5) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity if inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%.
(*6) This indicates the capacity when the motor is equipped with a DC reactor (DCR).
(*7) This is the average braking torque when performing individual operation. (This will vary based on the motor efficiency.)
(*8) Input voltage is less than 220V, standard applicable motor is 2.7kW.
(*10) HND specifications, set F80=4.
(*11) For FRN0004E3S-7G to FRN0012E3N-7G to FRN0012E3N-7G HND specifications. If the ambient temperature is 40°C or higher, the output current must be derated by 2%/PC.

High performance Standard type Inverter

FRFN

Standard specifications

Single-phase 200V

Ethernet built-in type

lten	h			Specification						
Гур	e(FRNDDDE3N-7	′G) *10		0001	0002	0004 *11	0006 *11	0010 *11	0012 *11	
			kW	0.1	0.2	0.4	0.75	1.5	2.2	
Standard applicable	HHD	HP	1/8	1/4	1/2	1	2	3		
	Standard applicable notor *1	HND	kW	0.2	0.4	0.55	1.1	2.2 *8	3 *9	
			HP	1/4	1/2	3/4	1.5	3	4	
	Potod consoity [k]/A1	Rated capacity [kVA] *2		0.4	0.6	1.1	1.9	3.0	4.2	
	Παίου σαρασιιγ [κνΑ]	2	HND	0.5	0.7	1.3	2.3	3.7	4.6	
	Rated voltage [V] *3			Three-phase 200 to	240 V (with AVR fu	nction)				
	Dated ourreast [A] *4		HHD	1	1.6	3	5	8	11	
S	Rated current [A] *4		HND	1.2	1.9	3.5	6	9.6	12	
Output ratings	Overload current ratin	ng [A]	HHD	150% for 1 minute,	200% for 0.5 secon	ds				
	(permissible overload		HND	120% for 1 minute						
Dutput			HHD	-10 to +55 °C [14 to (current derating ne		55 °C [122 to 131 °F] range)			
U	Ambient temperature	9	HND	-10 to +55 °C [14 to 131 °F] (current derating necessary in +50 to +55 °C [122 to 131 °F] range) Type of 0004 to 0012 -10 to +50 °C [14 to 122 °F] (current derating necessary in +40 to +50 °C [104 to 122 °F] range)						
	Rated frequency [Hz]			50 / 60 Hz						
	Voltage, frequency			Three-phase 200 to 240 V, 50/60 Hz						
	Voltage, frequency flu	uctuation		Voltage: +10 to -10% (interphase unbalance ratio: 2% or less) , Frequency: +5 to -5 %						
gs		With	HHD	1.1	2	3.5	6.4	11.6		
atin	Data d aumant (A) *5	DCR						11.0	17.5	
	Rated current [A] *5	DCR	HND	2.2	3.7	4.6	9.4	17.9	17.5 25	
ut ra		DCR Without	HND HHD	2.2	3.7	4.6	9.4 9.7	-	-	
nput ratings		-			-		-	17.9	25	
Input r	Required power supp	Without DCR	HHD	1.8	3.3	5.4	9.7	17.9 16.4	25 22	
Input r		Without DCR oly	HHD HND	1.8 3.3	3.3 4.9	5.4 7.3	9.7 13.8	17.9 16.4 20.2	25 22 26	
Input r	Required power supp	Without DCR oly [kVA] *6	HHD HND HHD HND	1.8 3.3 0.3	3.3 4.9 0.4	5.4 7.3 0.7	9.7 13.8 1.3	17.9 16.4 20.2 2.4	25 22 26 3.5	
Input r	Required power supp capacity (with DCR) [Auxiliary control power	Without DCR oly [kVA] *6	HHD HND HHD HND	1.8 3.3 0.3	3.3 4.9 0.4 0.8	5.4 7.3 0.7 1.0 –	9.7 13.8 1.3	17.9 16.4 20.2 2.4	25 22 26 3.5	
_	Required power supp capacity (with DCR) [Without DCR oly [kVA] *6	HHD HND HHD HND voltage	1.8 3.3 0.3 0.5	3.3 4.9 0.4 0.8	5.4 7.3 0.7 1.0 –	9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6	25 22 26 3.5 5.0	
_	Required power supp capacity (with DCR) [Auxiliary control power	Without DCR oly [kVA] *6	HHD HND HHD HND voltage HHD	1.8 3.3 0.3 0.5	3.3 4.9 0.4 0.8	5.4 7.3 0.7 1.0 - 10	9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70%	25 22 26 3.5 5.0 40%	
_	Required power supp capacity (with DCR) [Auxiliary control power Torque *7	Without DCR bly [kVA] *6 er supply	HHD HND HHD Voltage HHD HND	1.8 3.3 0.3 0.5 150 75	3.3 4.9 0.4 0.8	5.4 7.3 0.7 1.0 - 10	9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70%	25 22 26 3.5 5.0 40% 29%	
_	Required power supp capacity (with DCR) [Auxiliary control power Torque *7 Braking transistor	Without DCR bly [kVA] *6 er supply	HHD HND HHD Voltage HHD HND	1.8 3.3 0.3 0.5 150 75	3.3 4.9 0.4 0.8	5.4 7.3 0.7 1.0 - 10 73%	9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%	
Braking	Required power supp capacity (with DCR) [Auxiliary control power Torque *7 Braking transistor Connectable resistan	Without DCR bly [kVA] *6 er supply	HHD HND HHD Voltage HHD HND	1.8 3.3 0.3 0.5 150 75 Built-in	3.3 4.9 0.4 0.8	5.4 7.3 0.7 1.0 - 10 73%	9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%	
S Braking	Required power supp capacity (with DCR) [Auxiliary control power Torque *7 Braking transistor Connectable resistan Braking resistor [Ω]	Without DCR Dly [kVA] *6 er supply	HHD HND HHD HND voltage HHD HND	1.8 3.3 0.3 0.5 150 75 Built-in	3.3 4.9 0.4 0.8 0% %	5.4 7.3 0.7 1.0 - 10 73%	9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%	
DO Braking	Required power supp capacity (with DCR) [Auxiliary control power Torque *7 Braking transistor Connectable resistan Braking resistor [Ω] reactor (DCR)	Without DCR Dly [kVA] *6 er supply	HHD HND HHD HND voltage HHD HND	1.8 3.3 0.3 0.5 150 75 Built-in Option	3.3 4.9 0.4 0.8 0% %	5.4 7.3 0.7 1.0 - 10 73%	9.7 13.8 1.3 1.9	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%	
Braking	Required power supp capacity (with DCR) [Auxiliary control power Torque *7 Braking transistor Connectable resistan Braking resistor [Ω] reactor (DCR) tective construction (IE	Without DCR Dly [kVA] *6 er supply	HHD HND HHD HND voltage HHD HND	1.8 3.3 0.3 0.5 5 5 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 75 8 150 75 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 150 75 8 10 10 10 10 10 10 10 10 10 10 10 10 10	3.3 4.9 0.4 0.8 0% %	5.4 7.3 0.7 1.0 - 10 73%	9.7 13.8 1.3 1.9 0% 68%	17.9 16.4 20.2 2.4 3.6 70% 48%	25 22 26 3.5 5.0 40% 29%	

(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the motor rated current.
(*2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(*3) It is not possible to output a voltage higher than the power supply voltage.
(*4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD spec.; 8 kHz HND spec.; 8 kHz
(*5) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity if inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%.
(*6) This indicates the capacity when the motor is equipped with a DC reactor (DCR).
(*7) This is the average braking torque when performing individual operation. (This will vary based on the motor efficiency.)
(*8) Input voltage is less than 220V, standard applicable motor is 2.7kW.
(*10) HND specifications, set F80=4.
(*11) For FRN0004E3S-7G to FRN0012E3N-7G to FRN0012E3N-7G HND specifications. If the ambient temperature is 40°C or higher, the output current must be derated by 2%/PC.

High performance Standard type Inverter

Ace

ERFNIC



EMC filter built-in type

Item	ı			Specification						
Тур	e(FRN	G)		0001	0002	0003	0005	0008	0011	
Star	ndard applicable	ннр	kW	0.1	0.2	0.4	0.75	1.5	2.2	
mot	or *1	нно	HP	1/8	1/4	1/2	1	2	3	
	Rated capacity [kVA]	*2	HHD	0.4	0.6	1.1	1.9	3.0	4.2	
S	Rated voltage [V] *3			Three-phase 200 to	240 V (with AVR fu	nction)				
ting	Rated current [A] *4		HHD	1	1.6	3	5	8	11	
Braking Braking Dutput ratings Dutput ratin	Overload current ratir (permissible overload		HHD	150% for 1 minute,	200% for 0.5 secon	ds				
	Ambient temperature		HHD	-10 to +55 °C [14 to (current derating ne		55 °C [122 to 131 °F]	range)			
	Rated frequency [Hz]			50 / 60 Hz						
	Voltage, frequency			Three-phase 200 to	240 V, 50/60 Hz					
0	Voltage, frequency fluctuation		Voltage: +10 to -10% (interphase unbalance ratio: 2% or less) , Frequency: +5 to -5 $\%$							
atings	Rated current [A] *5	With DCR	HHD	1.1	2	3.5	6.4	11.6	17.5	
nput i		Without DCR	HHD	1.8	3.3	5.4	9.7	16.4	22	
	Required power supp capacity (with DCR) [HHD	0.3	0.4	0.7	1.3	2.4	3.5	
	Auxiliary control powe	er supply	voltage	-						
	Torque *7		HHD	15	0%	100	0%	70%	40%	
kinç	Braking transistor			Built-in						
Bra	Connectable resistan	ce value	[Ω]		100 te	o 120		40 to	120	
	Braking resistor [Ω]			Option			•	1.5 2 3.0 8 11.6 16.4 2.4 70% 40 to		
DC	reactor (DCR)			Option						
EMO	C filter(E3E)			Compliant with EM Emission: Category Immunity: 2nd Env.	C2.					
Prot	ective construction (IE	C 60529)	IP20 enclosed type	UL open type					
Coo	ling system			Natural cooling					Fan cooling	
Wei	ght [kg(lbs)]			0.6 [1.3]	0.6 [1.3]	0.8 [1.8]	1.2 [2.6]		2.2 [4.9]	

(1.3) [1.3] [1.3] [1.3] [2.6] [4.4] [4.9]
(*1) Standard applicable motor indicates Fuji Electric 4-pole standard motors. Select a motor not only based on inverter output (kW), but also so that the output rated current is greater than the motor rated current.
(*2) The rated capacity indicates 220 V for the 200V series, and 440 V for the 400V series.
(*3) It is not possible to output a voltage higher than the power supply voltage.
(*4) Setting the carrier frequency (F26) to the following value or above requires current derating. HHD 8 H/z HND 4 KHz
(*5) This indicates the estimated value if the power supply capacity is 500 kVA (10 times inverter capacity if inverter capacity exceeds 50 kVA), and the motor is connected to a power supply of %X = 5%.
(*6) This indicates the capacity when the motor is equipped with a DC reactor (DCR).
(*7) This is the average braking torque when performing individual operation. (This will vary based on the motor efficiency.)
(*8) Input voltage is less than 220V, standard applicable motor is 2.7KW.
(*10) HND specifications, set F80=4.
(*11) EMC filter built-in type is only available in HHD specification.

Common Specifications

	Item			Description	Remark
Ma	aximum output frequency	5 to 599 Hz			
	annam oarpar noquonoy		quency exceeds 599 Hz	r, the inverter will stop with overspeed protection.)	
		If Vector control and number of e		is determined by the maximum PG option card input frequency, number of motor poles,	
	ise frequency	5 to 599 Hz varia	able		
	Imber of motor poles setting arting frequency	2 to 128 poles	ariable (0.0 Hz under ve	ctor control)	
012	arting nequency	FRN****E3S/N-2			
		- 0.75 to 16 kHz		HHD specification : **** = 0001 ~ 0115 HND specification : **** = 0001 ~ 0010 0030 ~ 0088	
		- 0.75 to 10 kHz	variable setting	HND specification : **** = 0012 ~ 0020 0115	
		FRN****E3S/N/E - 0.75 to 16 kHz	-	HHD specification : **** = 0002 ~ 0072 HND specification : **** = 0002 ~ 0059	
Са	arrier frequency	- 0.75 to 10 kHz	variable setting	HD specification : **** = 0002 ~ 0059 HND specification : **** = 0072 HD specification : **** = 0072	
		- 0.75 to 6 kHz v	variable setting	ND specification : **** = 0002 ~ 0059 ND specification : **** = 0072	_
		FRN****E3S/N-7 - 0.75 to 16 kHz - 0.75 to 10 kHz	variable setting	HHD specification : **** = 0001 ~ 0012 HND specification : **** = 0001 ~ 0012	
		FRN****E3E-7G - 0.75 to 16 kHz	variable setting	HHD specification : **** = 0001 ~ 0011	
		Note) The carrier fre (The automat	equency may automatically lo	ower depending upon the ambient temperature or the output current to protect the inverter. fisabled.)	
Fre	equency setting resolution	 Analog setting: Digital setting: 	1/3000 of maximum or 0.01 Hz (99.99 Hz or les		
	During sensor-equipped V/f control*1 During sensor-equipped	Speed control range		imum speed: Base speed) Istant torque region: Constant power region)	
0	dynamic torque vector control*2	Speed control accuracy		nin ±0.2% of the maximum output frequency (25 ±10°C) nin ±0.01% of the maximum output frequency (-10 to +50°C)	
n motors		Speed control range	•1:200 (Minimum species) •1:2 (Constant torq	ed: Base speed) ue region: Constant power region)	
Induction	control	Speed control accuracy		in ±0.5% of the maximum output frequency (25 ±10°C) in ±0.5% of the maximum output frequency (-10 to +50°C)	
	During sensor-equipped	Speed control range		que region: Constant power region)	
	vector control	Speed control accuracy		in $\pm 0.2\%$ of the maximum output frequency (25 $\pm 10^{\circ}$ C) in $\pm 0.01\%$ of the maximum output frequency (-10 to $\pm 50^{\circ}$ C)	
ors	During sensorless vector	Speed control range	1	e region: Constant power region)	
ous motors	control	Speed control accuracy	•Digital settings : With	nin ±0.5% of the Base speed (25 ±10°C) nin ±0.5% of the Base speed (-10 to +50°C)	
Synchronous	During sensor-equipped	Speed control range	· · · · · · · · · · · · · · · · · · ·	que region: Constant power region)	
ώ,	vector control	Speed control accuracy		nin ±0.2% of the maximum output frequency (25 ±10°C) nin ±0.01% of the maximum output frequency (-10 to +50°C)	
		Analog setting : ±0.2% or less o (at 25 ±10 °C) (7	f maximum output frequ 7 ±18 °F)	lency	VF IMPG-VF IMPG-DTV IMPG-VC PMPG-VC
	beed control accuracy	Digital setting : ±0.01% or less (at -10 to +50 °C	of maximum output free C) (14 to 122 °F)	quency	
		Analog setting : ±0.5% or less o (at 25 ±10 °C) (7	f maximum output frequ 7 ±18 °F)	Jency	IM-SVC PM-SVC
			f maximum output frequ C) (14 to 122 °F)	Jency	

Note) Depending on the inverter type, specifications may vary.



Item	Description	Remarks
	V/f control	VF
	Dynamic torque vector control	DTV
	V/f control with slip compensation	SCVF
	V/f control with speed sensor (PG option card required)	IMPG-VF *2
Control method	Dynamic torque vector control with speed sensor (PG option card required)	IMPG-DTV *2
	Vector control with speed sensor (PG option card required)	IMPG-VC *2
	Vector control without speed sensor	IM-SVC
	Vector control with magnetic pole position sensor (PG option card required)	PMPG-VC *2
	Vector control without magnetic pole position sensor - The base frequency and maximum output frequency are common, and the voltage can be set between 80 and 240 V (200V	PM-SVC
	 The base frequency and maximum output frequency are common, and the voltage can be set between 80 and 240 v (200v series) and 160 and 500 V (400V series). 	
Voltage / frequency characteristics	- Linear V/f setting (3 points) : The voltage can be set freely from 0 to 240 V (200V series) and 0 to 500 V (400V series), and the frequency can be set from 0 to 599 Hz.	
	- AVR control can be turned ON or OFF.	
	- Auto torque boost (for constant torque load)	
Torque boost	- Manual torque boost: The torque boost value can be set between 0.0 and 20.0%. - The applicable load can be selected. (for constant torque load, quadratic-torque load)	
Starting torque (HHD specifications)	At 200% or higher/Setting frequency 0.5 Hz or higher, V/f control (base frequency 50 Hz, slip compensation, automatic torque boost)	
	- Key operation : Run/stop with Run and Grop keys (standard keypad) Run/stop with Run / REV and Grop keys (multi-function keypad: option)	*2
Running operation	- External signals : Forward (reverse) rotation run/stop commands [2-wire/3-wire operation], (digital input "HLD", "DIR", "FWD", "REV") coast to	*2
0	stop command, external alarm, alarm reset, etc.	
	- Link setting : Setting by RS-485 communication (E3S), Setting by field bus communication (Option : E3S / Built-in : E3N)	
	- Run command switching : Remote/local switching, link switching	*2
	- Keypad : Setting possible with () / V keys	*2
	- External potentiometer :	
	Using external frequency command potentiometer (external resistor of 1 to 5 k Ω , 1/2 W)	
	- Analog input : -10 to +10 VDC (-5 to +5 VDC) / -100 to +100% (terminal [12]) 0 to +10 VDC (0 to +5 VDC)/0 to +100% (terminal [12], [C1] (V2 function)) 0 to +10 VDC (0 to +5 VDC)/-100 to +100% (terminal [12], [C1] (V2 function)) 4 to 20 mA DC/0 to 100% (terminal [C1] (C1 function)) 4 to 20 mA DC/-100 to 0 to 100% (terminal [C1] (C1 function)) 0 to 20 mA DC/-100 to 0 to 100% (terminal [C1] (C1 function)) 0 to 20 mA DC/-100 to 0 to 100% (terminal [C1] (C1 function)) 0 to 20 mA DC/-100 to 0 to 100% (terminal [C1] (C1 function)) [C1 function] and [V2 function] of terminal [C1] cannot be used at the same time. (exclusive)	
	 UP/DOWN operation: Frequency can be increased or decreased while the digital "UP" or "DOWN" signals are ON. It is possible to select whether to record or clear the current frequency when the power is turned OFF. The frequency recorded with digital input "STZ" can be cleared. 	
	- Multistep frequency selection : Selectable from 16 different frequencies (step 0 to 15)	
Frequency settings	 Pattern operation : The inverter can be run automatically according to the previously specified run time, rotation direction, acceleration / deceleration time and reference frequency. Up to 7 stages can be set. 	
	- Link setting1 Setting is possible with RS-485 communication (built-in as standard). Setting is possible with field bus communication (option:E3S / Built-in:E3N).	
	 Frequency setting switching : The frequency setting can be switched between two types with an external signal (digital input "Hz2/Hz1"). Remote/local switching ("LOC") and link switching ("LE") are also possible. 	*2
	 Auxiliary frequency setting : Terminal [12] and [C1] inputs can be selected as the auxiliary frequency setting and added to the main settings. 	
	 Operation at specified ratio : A ratio value can be set with analog input signals (terminal [12] and [C1]). 0 to 10 VDC/4(0) to 20 mA/0 to 200% (variable) 	
	Inverse operation : The following settings can be specified with external commands (terminals) : - Can be switched from "0 to +10 VDC/0 to 100%" to "+10 to 0 VDC/0 to 100%" (terminal [12] / [C1] (V2 function)). - Can be switched from "0 to -10 VDC/0 to -100%" to "-10 to 0 VDC/0 to -100%" (terminal [12] / [C1] (V2 function)). - Can be switched from "4 to 20 mA DC / 0 to 100%" to "20 to 4 mA DC / 0 to 100%" (terminal [C1] (C1 function)). - Can be switched from "0 to 20 mA DC / 0 to 100%" to "20 to 0 mA DC / 0 to 100%" (terminal [C1] (C1 function)).	
	 Pulse train input (standard) : Pulse input "PIN" = Terminal [X5], rotational direction "SIGN" = input terminal other than [X5]. Maximum input pulse 	*2
	When connected to complementary output transmitter: 100 kHz When connected to open collector output transmitter: 30 kHz	

Common Specifications

Item	Description	Remarks
Frequency settings	Pulse train input (option): A PG option is required. CW / CCW pulse, pulse + rotation direction - Maximum input pulse When connected to complementary output transmitter: 100 kHz When connected to open collector output transmitter: 30 kHz	*2
Acceleration / deceleration time	 Setting range : 0.00 to 6000 seconds Switching : The four types of acceleration/deceleration time can be set or selected individually (switchable during operation). Acceleration/deceleration pattern : Linear acceleration/deceleration, S-curve acceleration/deceleration (week, Arbitrary), Curvilinear acceleration/deceleration (max. acceleration/deceleration at rated output) Deceleration mode (coast to stop) : Coast to stop when run command turned OFF. Deceleration time for forced stop : Deceleration stop in exclusive deceleration time by forced stop (STOP). During forced stop operation, S-curve acceleration/deceleration is disabled. Dedicated acceleration/deceleration time for jogging It is possible to switch between acceleration/deceleration time = 0 with acceleration/deceleration cancel "BPS". 	
Frequency limiter (upper limit, lower limit frequency)	 Both the upper limit frequency and lower limit frequency are set in Hz values. "Continue to run" or "Decelerate to a stop" selectable when the reference frequency drops below the lower limit. (disabled under vector control) Setting is possible with analog input (terminal [12], [C1]). 	
Frequency/ PID command bias	The frequency setting and PID command bias can be set independently. Frequency setting: (setting range: 0 to ±200%) PID command (setting range: 0 to ±100%)	
Analog input	 Gain: Setting range: 0 to 400% Offset: Setting range from -5.0 to +5.0% Filter: Setting range: 0.00 s to 5.00 s Polarity selection (selection possible from ± or +) 	
Jump frequency	Six points and their common jump width (0 to 30.0 Hz) can be set.	
Timed operation	The inverter runs and stops for only the operating time set with the keypad. (1 cycle operation)	*2
Jogging operation	 Operation with RUN key (standard keypad), FWD / REV keys (multi-function keypad), digital contact inputs FWD/REV or digital contact inputs "FWD", "REV" (dedicated acceleration time individual setting, dedicated frequency setting) Jogging operation can be performed with independent commands "FJOG" for forward rotation jogging and "RJOG" for reverse rotation jogging without "FWD", "REV". 	*2
Auto-restart after momentary power failure	Trip after power failure : Immediate trip after power failure Trip after power restoration : Motor coasts to a stop after power failure, and trip occurs after power restoration. Trip after deceleration stop : Motor decelerates and stops after power failure, and trips after stopping. Continue to run : Load inertia energy is used to continue operation. Start at frequency selected before momentary power failure : Motor coasts to stop after power failure, and starts at frequency at time of power failure after power restoration. Start at starting frequency : Motor coasts to stop after power failure, and starts at starting frequency after power restoration. Start at frequency selected after power restoration : Motor coasts to stop after power failure, searches for speed and restarts after power restoration.	
Current limiting (hardware current limiter)	Current is limited with hardware to prevent overcurrent trip due to high-speed load fluctuations or momentary power failure which cannot be handled with software current limiting. (This limiter can be canceled.)	
Current limiting (software current limiter)	 Automatically reduces the frequency so that the output current becomes lower than the preset operation level. (This limiter can be canceled.) The operation can be selected (operation at constant speed only, operation when accelerating and at constant speed). 	
Operation by commercial power supply	 - 50/60 Hz can be output with a switch to commercial power supply command ("SW50", "SW60"). - A commercial switching sequence is built in. 	
Slip compensation	 Motor slip is compensated to keep the motor speed to a reference speed, regardless of the load torque. The slip compensation responsiveness (time constant) can be adjusted. 	
Droop control	 This function is used to adjust the speed of each motor individually to balance load torque on machines driven with multiple motor systems. 	
Torque limiting Torque current limiting Power limiting	The output torque or output torque current is controlled so that the output torque is equal to or less than the limiting value set beforehand. The value can be switched between torque limit value 1 and torque limit value 2. Torque limit values can be set individually for each of the four quadrants. Torque limiting and torque current limiting can be selected. Torque limiting is possible with analog input.	IMPG-VC PMPG-VC PM-SVC
Overload stop	 If the detected torque or current exceeds the preset value, the motor can be stopped with a deceleration stop or coast to stop, or when contact is made with the stopper. Operating conditions can be set in operation mode (while the motor is running at constant speed and while decelerating/while the motor is running at constant speed/all modes). The torque during stopper contact can be adjusted. 	

Note) Depending on the inverter type, specifications may vary.



Item	Description	Remarks
	- PID controller for process control/dancer control	
	- Normal/inverse operation switching	
	- Commands: keypad, analog input (terminal [12], [C1]), multi-step settings (selection possible from 3 points), RS-485	
	communication, field bus communication (Option : E3S/E3E / Built-in : E3N)	
	- Feedback values: analog input (terminal [12], [C1])	PMPG-VC *2 DTV DTV MPG-VF IMPG-VF IMPG-DTV
PID control	- Alarm output (absolute value alarm, deviation alarm)	
FID CONTO	- Low liquid level stop function (pressurized operation possible before low liquid level stop)	
	- Anti-reset wind-up function	
	- Output limiter	
	- Integral/differential reset/integral hold function	
	- PID constant auto tuning function for process control PID controller	
	- Even if a protective function subject to a retry is triggered, an attempt is made to automatically cancel the trip condition up to	
Retry	the number of set times to resume operation without outputting an integrated alarm. - The number of attempts can be set up to 20 times (can be set with function code)	
Auto search	The motor speed is estimated before startup, and the motor is started without ever stopping the motor while it is idling. (Motor constant tuning required : offline tuning)	
	- If the DC link bus voltage/torque calculation value reach or exceed the anti-regenerative control level when the motor is	
	decelerating, the deceleration time is automatically extended to avoid an overvoltage trip. (Forced deceleration can be set at	
Anti-regenerative control	three or more times the declaration time.)	
Anti-regenerative control		
	 If the torque calculation value reaches or exceeds the anti-regenerative control level during constant speed operation, 	
	overvoltage tripping is avoided by performing control to raise the frequency.	
Deceloration observatoriatio	- During deceleration, this function increases the motor energy loss and decreases the regenerative energy returned to avoid an	
Deceleration characteristic (improved braking ability)	overvoltage trip.	
(improved braking ability)	- Setting is also possible when using in combination with AVR cancel.)	
Auto energy saving operation	Controls the output voltage in order to minimize the total motor and inverter power loss at constant speed.	
Overload prevention	If the surrounding temperature or IGBT junction temperature increases due to an overload, the inverter lowers the output	
control	frequency to avoid an overload.	
Detter or continu	Cancels the undervoltage protection so that the inverter under an undervoltage condition runs the motor with battery power.	
Battery operation	(FRN0088E3]-2G,FRN0115E3]-2G,FRN0059E3]-4G,FRN0072E3]-4G)	
	 Measures the motor constant when the motor is stopped or rotating, and sets it in a motor constant function code. (IM motors, PM motors) 	
Offline tuning		
	- Mode in which IM motor %R1 and %X only are tuned	
	Mode in which PM motor magnetic pole position offset is tuned	PMPG-VC *
	Automatically adjusts motor parameters while the motor is running to prevent fluctuations in motor speed due to rises in motor	DTV
Online tuning	temperature.	
Cooling fan ON-OFF control	 Detects inverter internal temperature and stops cooling fan when the temperature is low. Available to output a fan control signal to an external device. 	
control		
	- Switching is possible between 2 motors.	
	It is possible to set the base frequency, rated current, torque boost, electronic thermal slip compensation, ASR, notch filter,	
Motor 1 ,2 settings	starting frequency, stopping frequency, thermistor operation selection, and speed display coefficients, etc. as the data for	
	motors 1 to 2.	
	Cumulative motor run count, start count	
	Equipped with parameters for Fuji standard motors. Optimum motor parameters can be set by setting the type and capacity.	
	- Fuji standard motors, 8-series	
Motor selection	Typical HP unit motors	
	- Fuji premium efficiency motors (MLK1/MUL1 series)	
	- Fuji synchronous motors (GNB2 series, GNP1 series)	
Universal DI	Transfers the status of an external digital signal connected with the general-purpose digital input terminal to the host controller.	
Universal DO	Outputs a digital command signal sent from the host controller to the general-purpose digital output terminal.	
Universal AO	Outputs an analog command signal sent from the host controller to the analog output terminal.	
Oniversal AO		
		-
	Colorately a service the forum and of the price and your Jacky (ACD) asymptotic	-
Spood control	- Selectable among the four set of the auto speed regulator (ASR) parameters.	IMPG-VC
Speed control	- A vibration suppression notch filter can be set. (for IMPG-VC, PMPG-VC only)	IM-SVC
	(A PG option card is required.)	PMPG-VC
		PM-SVC *2
	Populates the mater speed to keep the peripheral speed constant area if the rell winding diameter changes an applicate such	IMPG-VF
Line speed control	Regulates the motor speed to keep the peripheral speed constant even if the roll winding diameter changes on machines such	IMPG-DTV
	as winders and unwinders. Tension can be controlled when used in combination with PID control. (A PG option card is required.)	IMPG-VC *2
		IMPG-VF
Master-follower operation	Two motors can be run synchronously using a pulse generator (PG).	IMPG-DTV
	(A PG option card is required.)	IMPG-VC
		*2
	- Excitation is carried out to create the motor flux before starting the motor.	IMPG-VC
Pre-excitation	 Excitation is carried out to create the motor hux before starting the motor. (A PG option card is required.) 	IM-SVC
	err o option our la requireu.)	*2
	Zone around constant in performance but foreight provides the proved common of	IMPG-VC
Zero speed control	- Zero speed control is performed by forcibly zeroing the speed command.	PMPG-VC
	(A PG option card is required.)	*2
Some look	Stops the inverter and holds the motor at the stopped position.	IMPG-VC
Servo lock	(A PG option card is required.)	PMPG-VC
		*2
DC braking	- Applies DC current to the motor at the operation start time or at the time of inverter stop to generate braking torque.	
	- It is possible to output mechanical brake control signals with the brake ON/OFF timing adjusted by the output current, torque	Other than
	commands, output frequency and timer.	PM-SVC
Mechanical brake control	- The output timing of control signals can be adjusted individually when performing forward rotation (hoisting) and reverse	
Meenanical brake control	- The output timing of control signals can be adjusted individually when performing forward rotation (noisting) and reverse rotation (lowering).	
		1
	- Errors can be detected with mechanical brake operation check input signals.	

Common Specifications

	Item	Description	Remarks
	Torque control	 Analog torque commands/torque current commands possible Speed limit function is provided to prevent the motor from becoming out of control. Torque bias (with analog setting, digital setting) possible 	IMPG-VC IM-SVC PMPG-VC
	Rotation direction restriction	Select either of reverse or forward rotation prevention.	
	Condensation prevention	Current flows automatically when the motor is stopped, and the motor temperature is raised to prevent condensation.	
	Customization logic	It is possible to select or connect digital logic circuits or analog operation circuits with digital/analog I/O signals, configure a simple relay sequence, and operate it freely. (Max. of 260 steps)	
Control	Positioning control	Feedback pulses are counted from the preset count start point, and the motor automatically decelerates to the creep speed and stops at the target stop point. (A PG option card is required.)	IMPG-VF IMPG-DTV IMPG-VC *2
0	Orientation function	Positioning function of rotating bodies such as the main axes and turntables of machine tools Capable of setting stop target position using function codes (8 points) (PG option card required)	
	Favorites Function code	The function codes can be registered in "Favorites" and displayed. (Applicable to all function codes)	*2
	Data initialization	All function codes and limited function codes can be initialized. (related to each motor parameter, the exception of communication function, related to the customizable logic, registered in "Favorites")	
	Start check function	To ensure safety, it is available to check for the existence of run commands when turning the power ON, when resetting alarms, and when changing the run command method, and display an alarm if a run command has been input.	
	Destination setting	The factory default values such as voltage, frequency, and other function codes can be changed based on whether the machine is being shipped for use in Japan, Asia, China, Europe, USA, Taiwan, or East Asia. This setting is not necessary for Japanese model or Chinese model.	
	Multifunction key	During the operation mode the "SHIFT" key on standard keypads (TP-M3) and "M/SHIFT" key on option keypad (TP-E2) can be used as an input source to activate the input terminal function like the X terminal. Any function is not assigned as a factory default.	
	During operation and stop	Speed monitor (set frequency, output frequency, motor rotation speed, load rotation speed, feed speed (line speed), % display speed), output current [A], output voltage [V], torque calculation value [%], power consumption [kW], PID command value, PID feedback value, PID output, load factor [%], motor output [kW], torque current (%), flux command (%) analog input monitor, cumulative power, constant dimension feed time [min], remaining time when timer operation is enabled [s], etc.	
	Cumulative operating conditions	 Displays cumulative inverter operating time, cumulative electric energy (watt-hours), and cumulative motor operating time/ startup count (by motor) Outputs a forecast when the preset maintenance time and startup count are exceeded 	
	When trip occurs	Shows the cause of a trip	
Display	When warning appears	 Shows a warning cause. When the cause is removed, it is recorded in the warning history and the display disappears. Stores and displays the cause (code) for up to the past 6 alarms in the light alarm history. 	
	During operation and trip	 The cause up to The last ten faults can be stored and displayed with codes. Details of all relevant data when a fault occurs is also stored and displayed for up to The last four faults. Capable of displaying the date in the history by using the clock function (TP-A2SW) 	
	Inverter lifetime alarm	 Deterioration diagnosis can be carried out for main circuit capacitors, electrolytic capacitors on PCBs, cooling fans, and IGBTs, lifetime alarms can be displayed, and data can be output externally. Warning information can be displayed and output externally if the maintenance time or startup count set beforehand is exceeded. Operating temperature: 40 °C (104 °F) 	*2
	Overcurrent protection	Stops the inverter to protect it from overcurrent caused by an overload.	
	Short circuit protection	Stops if the inverter detects an overcurrent due to a short circuit in the output circuit.	00 1 002 003
	Ground fault protection	Stops if the inverter detects an overcurrent due to a short circuit in the output circuit. It may not be detected at powered if an inverter output is under the ground fault status.	
	Overvoltage protection	Stops the inverter if a DC link bus circuit overvoltage (400V series: 800 VDC, 200V series: 400 VDC) is detected. The inverter cannot be protected if an excessively large voltage is applied by accident.	001002003
	Undervoltage protection	Stops the inverter if a drop in DC link bus voltage (400V series: 400 VDC, 200V series: 200 VDC) is detected. However, this is disabled based on the restart after momentary power failure setting. Furthermore, operation is possible (regenerative operation only) at a voltage level lower than that above when performing battery operation.	LU
	Input phase loss protection	Stops the inverter if input phase loss or input phase voltage unbalance is detected. The input phase loss protection may not work under light load or with DC reactor.	L in
S	Output phase loss protection	Stops the inverter if inverter output phase loss is detected during operation. This protective function also functions during auto tuning and during magnetic pole position tuning. (Operation selection possible)	OPL
ctior		Stops the inverter if a cooling fan fault, or cooling fin overheating when an overload occurs is detected.	0H I
d fun.	Overheat protection	Stops the inverter if a cooling fan fault, or inverter unit internal overheating when an overload occurs is detected.	083 nuc
tecting	overheat protection	Stops the inverter if inverter unit internal charging resistor overheating is detected. By setting the braking resistor electronic thermal overload relay function, the inverter is stopped to protect the braking resistor	0Н6 d6H
Protective/detecting functions	Inverter overload protection	from overheating. Stops the inverter if overheating is detected by calculating the IGBT internal temperature from the output current and detected	01.0
Protec	External alarm input	internal temperature. Stops the inverter and displays an error if a digital input signal (THR) is input.	ОНг
	Charging circuit fault	Stops the inverter and displays an error if an inverter charging circuit error is detected.	РЪЕ
	Braking transistor fault	Stops the inverter and displays an error if a braking transistor error is detected.	дЪЯ
	by b	Stops the inverter if a motor overload is detected by setting the electronic thermal. Protects general-purpose motors and inverter motors in the entire frequency range. (The operation level and thermal time constant (0.5 to 75.0 minutes) can be set.)	0L 0L2
	PTC thermistor	The motor temperature is detected by the PTC thermistor, and the inverter is stopped if overheating is detected. To enable this function, connect the PTC thermistor between terminals [C1] and [11], and enable the switch on the control board.	084
	Memory error When the power is turned ON, a data check is performed when writing data, and an error is displayed if a memory error is detected.		Er I

Note) Depending on the inverter type, specifications may vary.



Main application	
	nomenclature

Network Spep the member and adapta are ment if a communication fault is detected at the separat and gap are ment. 6-21 (2-1) Option communication Spep the invester and diapta are ment if a communication entry with the investor unit is detected when using an option. 6-7 (2-1) Option communication Spep the invester and diapta are ment if a detected dia the option side when using an option. 6-7 (2-1) Option communication Spep the invester and diapta are ment in a detected dia the option side when using an option. 6-7 (2-1) Spep the invester and diapta are ment in the branks agand (BRKG) subput status and branks OM of excitence of an over is detected diver from one to a sole. 6-7 (2-1) Spep the invester and diapta are ment if the branks agand (BRKG) subput status and branks OM of excitence of an over is detected diver normal method that operation is agapting the investor in diapting of north to operation. 6-7 (2-1) Reference Spep the invester and diapting are ment if the branks agand (BRKG) subput status and branks OM of excitence of the operation. 6-7 (2-1) Reference Spep the invester and diapting are ment if the branks agand (BRKG) subput status and branks OM of excitence of the operation. 6-7 (2-1) Reference Spep the invester and diapting are ment if a communication entry is detected when communicating via RFS-RS COM perit. 6-7 (2-1) Referencommunicatin adiapting and ment if a communication is detected wh	Item	Description	Remarks
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Operation error Men the power is turned DN, an aism's cleared, or when awatching the run command method from link operation. Its support is a support of the power is turned DN, an aism's cleared of a work of support is a support of the power is turned DN, an aism's cleared DN, and		key priority Even when run commands are entered via the terminal block or communication, by pressing the keypad ster key, the inverter forcibly decelerates and stops the motor, and an error is displayed after the motor has come to a stop.	_
Number Pread it is a defect. Cr / A RS485 communication Stops the inverter and displays an error if a communication error is detected when communicating via RS-485 COM port 2. Er / P RS485 communication Stops the inverter and displays an error if a communication error is detected when communicating via RS-485 COM port 2. Er / P RS485 communication Stops the inverter and displays an error if a numeric induced by successfully save data when undervoltage protection is triggered. Er / P RS485 communication error if a numeric internal numeric interna numeric internal numeric internal numeric internal n	Operation error	When the power is turned ON, an alarm is cleared, or when switching the run command method from link operation, the sudden starting of operation is suppressed if a run command has been entered, and an error is displayed to notify the operator. Brake status error Stops the inverter and displays an error if the brake signal (BRKS) output status and brake ON check signal (BRKE) input status	Er 6
enror (CAM port 1) interaction (F of mome (CAM port 2)	Tuning error		Er 7
ener (CAN port 2) interfactor of the signal of the successfully save data when undervoltage protection is triggered. [Fr P Deta saving or row Stops the inverter and displays an error if the postioning deviation is excessive when the serve look is applied, or when performing matter-follower operation. [Fr P Position control error Stops the inverter and displays an error if the inverter detacts an ENT or ENE terminal circuit mismatch. [Ef P Position control error Stops the inverter and displays an error if the inverter detacts an ENT or ENE terminal circuit mismatch. [Ef P PG wire break Stops the inverter and displays an error if the postion deviation is found to be excessive while performing position control. [d] PG wire break Stops the inverter and displays an error if the postion deviation is found to be excessive while performing position control. [d] Descreptor position -1f d35 = 999, the speed detection value is the maximum output frequency x (d32 or d33) x 120% or rhigher [f] -1f d35 = 999, the speed detection value is the maximum output frequency x (d32 or d33) x 120% or rhigher [f] -1f d35 = 999, the speed detection value is the maximum output frequency x (d32 or d33) x 120% or rhigher [f] -1f d35 = 999, the speed detection value is the maximum output frequency x (d32 or d33) x 120% or rhigher [f] -1f d35 = 999, the speed detection value is the		Stops the inverter and displays an error if a communication error is detected when communicating via RS-485 COM port 1.	Er 8
undervoltage Instruction CPC Position control error Stops the inverter and displays an error if an inverter internal hardware fault is detected. Fr a Paratement Stops the inverter and displays an error if an inverter internal hardware fault is detected. Fr if it Stops the inverter and displays an error if an purster internal hardware fault is detected. Fr if EC PG wire break Stops the inverter and displays an error if a purster internal hardware fault is detected. (This function is valid on some PQ interface prior cards.) PG Coverspeed protection Stops the inverter and displays an error if the position deviation is found to be excessive while performing position control. diff Coverspeed protection -16 358 = 989, the speed detection value is the maximum output frequency x (d32) or higher - The detected speed exceeds 989 Hz B5 Stops the inverter and displays an error if the signal from the magnetic pole position sensor mounted on the PM motor is performand. Fr C Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/settemat detection attain Fr C Stops the inverter and displays an error if the signal from the magnetic pole position sensor mounted on the PM motor is performand. Fr C Stops the inverter and displays an error if the signal from the magnetic pole position as tast <td></td> <td>Stops the inverter and displays an error if a communication error is detected when communicating via RS-485 COM port 2.</td> <td>ErP</td>		Stops the inverter and displays an error if a communication error is detected when communicating via RS-485 COM port 2.	ErP
Production control error performing master-followire operation. C*** Hardwate error Stops the inverter and displays an error if an invester internal hardwate fault is detected. Err.H STO maps (EN), EN2 terminal oricult fault Stops the inverter and displays an error if a pulse encoder wire break is detected. (This function is valid on some PG interface option cards.) <i>PG</i> Coverspeed protection Stops the inverter and displays an error if the position deviation is found to be excessive while performing position control. <i>d0</i> Coverspeed protection -If d35 = 990, the speed detection value is the maximum cutput frequency x (d32 or d33) x 120% or higher - The detected speed detection value is the maximum cutput frequency x (d32 or d33) x 120% or higher - The detected speed exceedes 990 Hz. <i>B5</i> Magnetic pole position detection error This occurs when a PM motor step-out is detected, or if magnetic pole position at start failed to be detected. <i>Err f</i> Speed mismatch or excessive speed deviation Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/visitimated speed. <i>Err f</i> Speed mismatch or excessive speed deviation Stops the inverter and displays an error if a mailcious person tries to unlock the password set by the customer. <i>Err f</i> Customizable logic error Stops the inverter and displays an error if a mailcious person tries to unlock the password set by the customere		Stops the inverter and displays an error if unable to successfully save data when undervoltage protection is triggered.	ErF
STO port (EM1, EM2) terminal circuit fault Stops the inverter and displays an error if the inverter detects an EM1 or EM2 terminal circuit migmatch. <i>ECF</i> PG wire brack Stops the inverter and displays an error if the position deviation is found to be excessive while performing position control. <i>dB</i> Coverspeed protection Stops the inverter and displays an error if the following conditions are met. - If d35 = 98, the speed detection value is the maximum output frequency x (d32) or d33) x 120% or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 98, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 08, the inverter and displays an error if an excessive deviation appears between the reference speed and detected. If d70 <t< td=""><td>Position control error</td><td></td><td>Ero</td></t<>	Position control error		Ero
terminal circuit fault Et r PG wire brack Stops the inverter and displays an error if a pulse encoder wire break is detected. (This function is valid on some PG interface deviation PG Excessive positioning deviation Stops the inverter and displays an error if the position deviation is found to be excessive while performing position control. dB Overspeed protection Stops the inverter and displays an error if the signal from the magnetic pole position sensor mounted on the PM motor is abnormal. Err { Magnetic pole position detection error Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/setimated abnormal. Err { Stops to inverter and displays an error if an excessive deviation appears between the reference speed and detected/setimated abnormal. Err { Stops to inverter and displays an error if an excessive deviation appears between the reference speed and detected/setimated appead. Err { Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/setimated appead. Err { Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/setimated appead. Err { Stops the inverter and displays an airror if a mulcious person tries to unlock the password set by the customer. Err { Customizable logic error appead detection/ excessive speed de	Hardware error	Stops the inverter and displays an error if an inverter internal hardware fault is detected.	ErH
Processive position option cards.) Pro- Excessive positioning deviation Stops the inverter and displays an error if the polion deviation is found to be excessive while performing position control. dB Overspeed protection If d35 = 999, the speed detection value is the maximum output frequency x (d32) or d33) x 120% or higher - If d35 = 999, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 999, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 999, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 999, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 999, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 999, the speed detection value is the maximum output frequency x (d35) or higher - If d35 = 000 detection/ detection realized or magnetic For Magnetic pole position Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/estimated detection related on the inverter faults For f Speed function Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/estimated detection related to the inverter faults For f Question fault A simulation fault can be produced if the keypad (b) key and (b) key are held down for 5 seconds or longer. A simulation fault can be produced even if function code H45 is set to '1'. For f Customizable logic and A simulation fault can be produced		Stops the inverter and displays an error if the inverter detects an EN1 or EN2 terminal circuit mismatch.	EEF
deviation Characterization dis Overspeed protection Stops the inverter and displays an error if the following conditions are met. If d35 = 999, the speed detection value is the maximum output frequency x (d32) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the speed detection value is the maximum output frequency x (d33) or higher - if d35 = 999, the inverter and displays an error if a magnetic pole position at start failed to be detected. <i>Er (</i> Stops the inverter and displays an error if a nelicous person tries to unlock the password set by the customer. <i>E of E r (</i> Questomizable logic error Stops the inverter and displays an airm (a current input verter and down for 5 seconds or longer. A simulation fault can be produced error function code H45 is set to *1*. <i>E r r</i> Curerent input terminal (erring at (error input verter is th	PG wire break		PG
Overspeed protection : If d35 = 999, the speed detection value is the maximum output frequency x (d32) or higher - The detected speed exceeds 599 Hz D5 Magnetic pole position Stops the inverter and displays an error if the signal from the magnetic pole position as start failed to be detected. <i>Er (</i> Step-out detection detection error This occurs when a PM motor step-out is detected, or if magnetic pole position at start failed to be detected. <i>Er (</i> Step-out detection detection at start Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/estimated excessive speed deviation <i>Er (</i> Speed mismatch or excessive speed deviation speed. Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/estimated <i>Er (Er (</i> Support terition fault A simulation fault can be produced if the keyad error is condition defined by the customer in the customizable logic is met. <i>E(1)</i> Customizable logic arror (and wite break detection is plan wite break detection is now and arror is displays an alarm if a current input throit plan (<i>L</i>) (<i>C</i>) (<i>C</i>) accurrent input terminal (<i>L</i>) (<i>C</i>) (<i>C</i>) (<i>C</i>) accurrent input terminal (<i>L</i>) (<i>C</i>		Stops the inverter and displays an error if the position deviation is found to be excessive while performing position control.	d0
detection error abnormal. Err i Step-out detection/ detection falues or magnetic pole position at start This occurs when a PM motor step-out is detected, or if magnetic pole position at start failed to be detected. Err d Speed mismatch or excessive speed deviation Stops the inverter and displays an error if a malcious person tries to unlock the password set by the customer. LoP Password protection Stops the inverter and displays an error if a malcious person tries to unlock the password set by the customer. LoP Customizable logic error Stops the inverter and displays an arror if a malcious person tries to unlock the password set by the customer. Err f Simulation fault A simulation fault can be produced if the keypad where ware held down for 5 seconds or longer. A simulation fault can be produced even if function code H45 is set to "1". Err f Customizable logic alam Stops the inverter and displays an arrer if a current input where bas is detected when current is less than 2 mA when using the signal wire break detector If a 1 (BS Customizable logic alam An error is displayed if the alarm conditions defined by the user with customizable logic are met. (This is not an error at the inverter itself.) If a 1 (BS EN (STO) terminal OFF This is displayed if the alarm conditions defined by the user with customizable logic are met. (This is not alarm quarty arraing If an error of the inverter and gisplay are inverter Warning Motor overload early warning If an error is displayed if the alarm conditions de	Overspeed protection	 - If d35 = 999, the speed detection value is the maximum output frequency x (d32 or d33) x 120% or higher - If d35 ≠ 999, the speed detection value is the maximum output frequency x (d35) or higher 	05
detection failure of magnetic pole position at start Er d Speed mismatch or excessive speed deviation Stops the inverter and displays an error if an excessive deviation appears between the reference speed and detected/estimated speed. Er E Password protection Stops the inverter and displays an error if a malicious person tries to unlock the password set by the customer. E dP Customizable logic error Stops the inverter and displays an alror when the alarn condition defined by the customer in the customizable logic is met. (It is not an alarn related to the inverter faults) Ef (I Simulation fault A simulation fault can be produced even if function code H45 is set to "1". Err Current input terminal signal wire break detectoric Ca f Ca f Customizable logic alarn An error is displayed if the alarn conditions defined by the user with customizable logic are met. (This is not an error at the inverter itself.) CB I (BS) EN (STO) terminal OFF This is displayed if the alarn conditions defined by the user with customizable logic are met. (This is not an error at the inverter itself.) CB I (BH (Colling fin overheat early warning CI (BH (Colling fin overheat early warning CI (BH (Colling fin overheat early warning CI (BH (Colling fin overheat early warning CI (Fin everning 1000000000000000000000000000000000000			Erl
excessive speed deviationspeed.EffPassword protectionStops the inverter and displays an alarm when the alarm condition defined by the customer.LoPCustomizable logic errorStops the inverter and displays an alarm when the alarm condition defined by the customer in the customizable logic is met. (It is not an alarm related to the inverter faults)Eff ISimulation faultA simulation fault can be produced if the keypad groe key and grow held down for 5 seconds or longer. A simulation fault can be produced even if function code H45 is set to "1".ErrCurrent input terminal signal wire break detectorStops the inverter and displays an alarm if a current input wire break is detected when current is less than 2 mA when using the current linput terminal (10 or [C2]) as current input 4 to 20 mA.End FCustomizable logic alarmAn error is toipalyed if the alarm conditions defined by the user with customizable logic are met. (This is not an error at the inverter itself.)Eff I (R5EN (STO) terminal OFFThis is displayed if the run command turns ON when both terminal [EN1] and [EN2] are OFF, and the inverter is not ready to perform operation (STO status) EnWarningMotor overload early warning (Liff Lifterime warning turter)IfOutprintOutprint P idPidPiD warning outputoutprint P idPifMachine Iffe (Cumulative motor running hours) Internet Iffe (Number of startups)eff EIterret Iffe (Number of startups)IfIterret Iffe (Number of startups)ifIterret Can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of	detection failure of magnetic	This occurs when a PM motor step-out is detected, or if magnetic pole position at start failed to be detected.	Erd
Customizable logic error Stops the inverter and displays an alarm when the alarn condition defined by the customer in the customizable logic is met. (It is not an alarm related to the inverter faults) Eff1 Simulation fault A simulation fault can be produced if the keypad form key are held down for 5 seconds or longer. A simulation fault can be produced even if function code H45 is set to "1". Er r Current input terminal signal wire break detection Stops the inverter and displays an alarm if a current input wire break is detected when current is less than 2 mA when using the current input terminal (terminal [C1] or [C2]) as current input 4 to 20 mA. If a 1 [R5] Customizable logic alarm An error is displayed if the alarm conditions defined by the user with customizable logic are met. (This is displayed if the run command turns ON when both terminal [EN1] and [EN2] are OFF, and the inverter is not ready to perform operation (STO status). If a 1 [R5] EN (STO) terminal OFF This is displayed are detected If the inverter is not ready to perform operation (STO status). If Warning Motor overload early warning If If If Vertice warning by PTC thermistor in motor P1 (d P1 (d P1 (d PID warning output If If If If Overheat warning by PTC thermistor in motor P1 (d P1 (d P1 (d			ErE
Customizable logic error (it is not an alarm related to the inverter faults) Eff Simulation fault A simulation fault can be produced if the keypad is key and is key are held down for 5 seconds or longer. A simulation fault can be produced even if function code H45 is set to "1". Err Current input terminal signal wire break detector Stops the inverter and displays an alarm if a current input vire break is detected when current is less than 2 mA when using the current input terminal (CT) or (C2) as current input 4 to 20 mA. If aff Customizable logic alarm An error is displayed if the alarm conditions defined by the user with customizable logic are met. (This is not an error at the inverter itself.) If Aff EN (STO) terminal OFF This is displayed if the run command turns ON when both terminal [EN1] and [EN2] are OFF, and the inverter is not ready to perform operation (STO status). If Warning Motor overload early warning If Cooling fin overheat early warning If Cooling fin overheat early warning If PID warning output off Overheat warning by PTC thermistor in motor Pf (P id Inverter life (Number of startups) If Inverter life (Number of startups) If off IGBT lifetime warning If off Retry The inverter can be automatitally reset allowing it to be restarted when	Password protection	Stops the inverter and displays an error if a malicious person tries to unlock the password set by the customer.	LoP
Simulation fault A simulation fault can be produced even if function code H45 is set to "1". Crf Current input terminal signal wire break detection Stops the inverter and displays an alarm if a current input wire break is detected when current is less than 2 mA when using the current input terminal (terminal [C1] or [C2]) as current input 4 to 20 mA. If an error is displayed if the alarm conditions defined by the user with customizable logic are met. If all terminal (terminal (terminal [C1] or [C2]) as current input 4 to 20 mA. EN (STO) terminal OFF This is displayed if the nun command turns ON when both terminal [EN1] and [EN2] are OFF, and the inverter is not ready to perform operation (STO status). If an error at the inverter itself. Motor overload early warning Off If the inverter and displayed if the run command turns ON when both terminal [EN1] and [EN2] are OFF, and the inverter is not ready to perform operation (STO status). If an error at the inverter is not ready to other perform operation (STO status). Warning Motor overload early warning Off Cooling fin overheat early warning If and terminal [If eftime warning Fff Plowarning output Ordeneat warning by PTC thermistor in motor Pf ad PI dwarning output Ordeneat warning by PTC thermistor in motor Pf fig Nachine life (Number of startups) Inverter life (Number of startups) If and Inverter life (Number of startups) I	Customizable logic error		EEL
signal wire break detection current input terminal (fc1] or [C2]) as current input 4 to 20 mA. LoF Customizable logic alarm An error is displayed if the alarm conditions defined by the user with customizable logic are met. (This is not an error at the inverter itself.) If I fR5 EN (STO) terminal OFF This is displayed if the run command turns ON when both terminal [EN1] and [EN2] are OFF, and the inverter is not ready to perform operation (STO status). If Motor overload early warning If If Cooling fin overheat early warning If If Lifetime warning rff If PID warning output If If Overheat warning by PTC thermistor in motor Pf [If Machine life (Cumulative motor running hours) rff [If Inverter life (Number of startups) If If Retry The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) If	Simulation fault		Err
Customizable logic alarm (This is not an error at the inverter itself.) Lff 1 LfS EN (STO) terminal OFF This is displayed if the run command turns ON when both terminal [EN1] and [EN2] are OFF, and the inverter is not ready to perform operation (STO status). En Motor overload early warning ØL Motor overload early warning ØH Cooling fin overheat early warning ØH Cooling fin overheat early warning Iff f Lifetime warning rEF Reference command loss detected P rd PID warning output of L Overheat warning by PTC thermistor in motor Pf f Machine life (Cumulative motor running hours) rf f Inverter life (Number of startups) [Inf IGBT lifetime warning ribb Retry The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) Image: Cooling due to a trip.			EoF
EN (S10) terminal OFF perform operation (STO status). En Motor overload early warning [][Motor overload early warning [][/ Cooling fin overheat early warning [][/ Lifetime warning rEF Reference command loss detected P rd PID warning output uf L Overheat warning by PTC thermistor in motor Pf [Machine life (Cumulative motor running hours) rf E Inverter life (Number of startups) [] IGBT lifetime warning [] The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. [] Retry The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. []	Customizable logic alarm		CRI CRS
Warning Motor overload early warning []H Cooling fin overheat early warning []	EN (STO) terminal OFF		
Warning Cooling fin overheat early warning [, f Lifetime warning r & f Lifetime warning r & f Reference command loss detected P rd PID warning output of L Overheat warning by PTC thermistor in motor Pf f Machine life (Cumulative motor running hours) r f & f Inverter life (Number of startups) [of f IGBT lifetime warning 10 b The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.)		Motor overload early warning	OL
Warning Cooling fin overheat early warning [, f Lifetime warning r & f Lifetime warning r & f Reference command loss detected P rd PID warning output of L Overheat warning by PTC thermistor in motor Pf f Machine life (Cumulative motor running hours) r f & f Inverter life (Number of startups) [of f IGBT lifetime warning 10 b The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.)		Motor overload early warning	0H
Warning Lifetime warning r E F Reference command loss detected P ud PID warning output uf L Overheat warning by PTC thermistor in motor Pf f Machine life (Cumulative motor running hours) rf E Inverter life (Number of startups) for IGBT lifetime warning 10b The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) Image: Comment of the stop stop stop stop stop stop stop stop		Cooling fin overheat early warning	
Warning Reference command loss detected P id PID warning output of L Overheat warning by PTC thermistor in motor Pf [Machine life (Cumulative motor running hours) rf E Inverter life (Number of startups) [of IGBT lifetime warning ib The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) if		Lifetime warning	
PID warning output of L Overheat warning by PTC thermistor in motor Pf f Machine life (Cumulative motor running hours) rf E Inverter life (Number of startups) for IGBT lifetime warning rbb The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) r	Warning	Reference command loss detected	
Overheat warning by PTC thermistor in motor Pf [Machine life (Cumulative motor running hours) rf £ Inverter life (Number of startups) [nf IGBT lifetime warning ib The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) if	J	PID warning output	
Machine life (Cumulative motor running hours) rf £ Inverter life (Number of startups) £ nf IGBT lifetime warning 10b Retry The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) Image: Comparison of the stops due to a trip.			
Inverter life (Number of startups) [nf IGBT lifetime warning 10b Retry The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) Image: Comparison of the stops due to a trip.			
IGBT lifetime warning ib Retry The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.) ib			
Retry The inverter can be automatically reset allowing it to be restarted when it stops due to a trip. (The number of retries and the latency between stop and reset can be specified.)			
	Retry	The inverter can be automatically reset allowing it to be restarted when it stops due to a trip.	
The function prototo are inverter norma surge voltage between main circuit DUWEI IIIES and the divulu.	Surge protection		

Ν *1 : The items in this table are displayed in the LED display on the LED keypad. Refer to the multi-function keypad. *2 : Some functions cannot be used with E3N.

Specification	Representative function	
Keypad connection	Running operation and frequency settings by keypad, Timed operation, Remote/local switching, Display/change of function code setting value, isplay of various monitor items	
Pulse train input	Frequency setting by pulse train, Mototr control with speed sensor, Positioning control, Orientation function, Servo lock	Ĺ
PG interface card		Ĺ

Common Specifications

Item			Description				Remarks
Main circuit power cutoff detection	In such cases as when	supplying power via a PWM co				nain circuit power	
Main circuit power cutoff Inverter operation is not possible when the inverter AC input postection Forced operation Alarms other than critical alarms are ignored, and a retry is performed by a postection to "None". Alarms other than critical alarms are ignored, and a retry is performed by a postection Indoors Annote the provide the provide the postection of the postection	try is performed for	rcibly.			Fod		
Installation location	Indoors						
Ambient temperature	HHD :-10 to +55 (current HND :-10 to +55 (current -10 to +50 (current -10 to +50 (current FRN001 FRN000 HD / ND :-10 to +50 (current When installed closely HHD :-10 to +40 HND HND :-10 to +30 FRN001 FRN000 FRN001 FRN000	*C [14 to 131 °F] derating necessary in +50 to +5 *C [14 to 131 °F] derating necessary in +50 to +5 *C [14 to 122 °F] derating necessary in +40 to +5 2E32G,FRN002E32G, 7E34G, FRN0012E34G, 4E37G, FRN0006E37G, F *C [14 to 122 °F] derating necessary in +40 to +5 side-by-side *C [14 to 131 °F] *C [14 to 131 °F] *C [14 to 132 °F] 2E32G,FRN0020E32G, 7E34G,FRN0012E34G, 4E37G, FRN0012E34G,	55 °C [122 to 131 ° 55 °C [122 to 131 ° 50 °C [104 to 122 ° FRN0010E3⊡-7G, 50 °C [104 to 122 °	F] range) F] range) F] range) FRN0012E3 F] range)	-7G		
Relative humidity	5 to 95% RH (there she	ould no condensation)					
Atmosphere	vibration. (Pollution de The atmosphere must	The inverter must not be exposed to dust, direct sunlight, corrosive or flammable gases, oil mist, vapor, water drops or vibration. (Pollution degree 2 (IEC60664-1)) The atmosphere must contain only a low level of salt. (0.01 mg/cm ² or less per year) There should be no condensation due to sudden temperature changes.					
Altitude	If used in a location with		r higher, do so afte	r reducing the	output current as sho	own in the following	
	[Alti	tude		Output current de	rating factor	
		1000 m or lower (33	800 ft or lower)		1.00		
		1000 to 1500 m (33	00 to 4900 ft)		0.97		
	-	1500 to 2000 m (4,9					
	_	2000 to 2500 m (66	,		0.91		
		2500 to 3000 m (82	00 to 9800 ft)		0.88		
Vibration		Туре	2 to less than 9 Hz	9 to less than 20 Hz	20 to less than 55 Hz	55 to 200 Hz	
	FRN0002E3	2G to FRN0115E3 -2G 4G to FRN0072E3 -4G 7G to FRN0012E3 -7G	3mm (max. amplitude)	9.8m/s²	5.9m/s ²	1m/s ²	
Storage temperature	-25 to +70 °C (durina t	ransport) (-13 to +158 °F)					
(Note 1)		emporary storage) (-13 to +149	°F)		Places not su	biected to	
		ong-term storage) (14 to 86 °F)	,			or freezing due to	
Relative humidity (Note 2)		age: 5 to 95% RH (there should	no condensation)			erature changes	
Atmosphere		be exposed to dust, direct sunlig here must contain only a low lev				er drops or	
Atmospheric pressure	86 to 106 kPa (during s 70 to 106 kPa (during t						



Terminal Specifications

Class	Symbol	Terminal name	Explanation	E3S	E3E	E3N
ircuit	L1/R, L2/S, L3/T R0, T0	Main power supply input terminals Auxiliary control power input terminals	Connect a three-phase power supply. There is normally no need to use these terminals. If wishing to retain the integrated alarm signal issued if the protective function is triggered even when the inverter main power supply is cut off, or to constantly display the keypad, connect control power auxiliary input terminals to a power supply. If connecting a PWM converter, do not connect the power supply directly to the inverter control power auxiliary input terminals (R0, T0).	Remarks: FRN0088E32G FRN0115E32G FRN0059E34G FRN0072E34G		
Main circuit	U, V, W P1, P(+) P(+), N(-)	Inverter output terminals DC reactor connection terminals DC link bus connection terminals	Connect three-phase motor terminals U, V, and W to match the phase sequence. Connect a DC reactor (DCR) (option) for power-factor improvement. Connect braking unit terminals P(+) and N(-). Furthermore, DC link bus circuit of other inverters a be connected.	ind PWM	converte	rs can
	P(+), DB € G	Braking resistor connection terminals Inverter grounding terminal	Connect terminals P(+) and DB of the inverter to braking resistor terminals (option). This is a grounding terminal for the inverter chassis (case). Be sure to ground grounding terminal	s to ensu	<pre></pre>	and as
	[13]	Power supply for potentiometer	a noise countermeasure. Power supply for frequency setting (+10 VDC) (Potentiometer: 1 to 5 kΩ) Connect a potentiometer with rating of 1/2 W or higher.	0	0	0
	[12]	Analog setting voltage input	 (1) Specify the frequency based on the external voltage input. 0 to ±10 VDC/0 to ±100% (normal operation) +10 to 0 VDC/0 to 100% (inverse operation) (2) In addition to frequency settings, PID commands, PID feedback signals, auxiliary frequency command settings, ratio settings, torque limiter level settings, and analog input monitors, etc. can be assigned to this terminal. (3) Hardware specifications Input impedance: 22 kΩ The maximum input is ±15 VDC, but is handled as ±10 VDC for voltages greater than ±10 VDC. 	0	0	0
Analog input		Analog setting current input (C1 function)	 (1) The frequency is specified based on the external current input. 4(0) to 20 mA DC/0 to 100% (normal operation) 20 to 4(0) mA DC/0 to 100% (inverse operation) (2) In addition to frequency settings, PID commands, PID feedback signals, auxiliary frequency command settings, ratio settings, torque limiter level settings, and analog input monitors, etc. can be assigned to this terminal. (3) Hardware specifications Input impedance: 250 Ω The maximum input is +30 mA DC, but is handled as +20 mA DC for currents greater than +20 mA DC. (4) If using this function, set SW3 to the "C1" side, SW4 to the "Al" side. 	0	0	0
	[C1]	C1] Analog setting voltage input (V2 function)	 (1) Specify the frequency based on the external voltage input. 0 to ±10 VDC/0 to ±100% (normal operation) +10 to 0 VDC/0 to 100% (inverse operation) (2) In addition to frequency settings, PID commands, PID feedback signals, auxiliary frequency command settings, ratio settings, torque limiter level settings, and analog input monitors, etc. can be assigned to this terminal. (3) Hardware specifications Input impedance: 22 kΩ The maximum input is +15 VDC, but is handled as +10 VDC for voltages greater than +10 VDC. (4) If using this function, set SW3 to the "V2" side, SW4 to the "Al" side. 	0	0	0
		PTC thermistor input	 PTC (Positive Temperature Coefficient) thermistors are connected for motor protection. If using this function, set SW3 to the "C1" side, SW4 to the "PTC" side. 	0	0	0
	[11]	Analog common	This is a common terminal for analog input signals (terminals [13], [12], [C1], [FM1], and [FM2]). This terminal is isolated from terminals [CM] and [CMY].	0	0	0
	[X1]	Digital input 1	(1) Various signals (coast to stop command, external alarms, multistep frequency selection, etc.)	~	-	0
	[X2]	Digital input 2	can be set for terminals [X1] to [X5], [FWD], and [REV]. (2) The input mode and SINK/SOURCE can be switched using SW1.	0	~	0
	[X3]	Digital input 3	(3) The operating mode between each digital input terminal and terminal [CM] can be switched		-	0
	[X4] [X5]	Digital input 4 Digital input 5	to "ON when shorted (active ON)" or "OFF when shorted (active OFF)". (4) Digital input terminals [X5] can be set up as pulse train input terminals by changing the	0	-	0
	[FWD]	Forward rotation/stop command Input	 When connected to open collector output pulse generator: max. 30 Hz When connected to open collector output pulse generator: max. 30 Hz 	0		0
Digital input	[REV]	Reverse rotation/stop command Input	(A pull-up resistor and pull-down resistor are required.) <digital circuit="" input="" specifications=""></digital>	0	0	0

*1 These specifications and functions are useful during sensorless vector control. *2 These specifications and functions are useful during sensor-equipped vector control. However, an optional PG interface card is required.

Terminal Specifications

Class	Symbol	Terminal name	Explanation	E3S	E3E	E3N
Digital input	[EN1] [EN2]	Enable input 1 Enable input 2	 (1) By opening the circuit between terminals [EN1] and [PLC], or between terminals [EN2] and [PLC], inverter output transistor operation is stopped by the IEC/EN 61800-5-2-compliant STO safety stop function. (2) The input mode for terminals [EN1] and [EN2] is fixed at SOURCE mode. (3) If either [EN1] or [EN2] is OFF, and an alarm occurs. (4) SW9 enables and disables the STO function. If using the STO function, set SW9 to the "OFF" side. <[EN1][EN2] input circuit specifications> 	0	0	0
	[PLC]	Programmable controller signal power supply	 (1) Connect the output signal power supply for the programmable controller. (Rated voltage +24 VDC (power supply voltage fluctuation range: +20.4 to +27 VDC), maximum 100 mA DC) (2) The terminal can also be used as the power supply for loads connected to transistor outputs. 	0	0	0
	[CM]	Digital common	This is a common terminal for digital input signals. The terminal is insulated from terminals [11] and [CMY].	0	0	0
	[FM1]	Analog monitor 1 FMV function FMI function	 Both terminals output analog DC voltage (0 to ±10 V) or analog DC current (4(0) to 20 mA) monitor signals. The output form (FMV/FMI) is switched using SW5 on the PCB and function code F29. Select the signal content from the following items according to the data setting of function code F31. Output frequency - Power consumption - Motor output Output current - PID feedback value - Analog output test Output torque - DC intermediate circuit voltage - PID command value Load factor - Universal AO - Synchronous angular deviation *Connectible impedance: Minimum 5 kΩ (at 0 to +10 VDC output) (Can connect up to two analog voltmeters (0 to 10 VDC, input impedance of 10 kΩ)) *Connectible impedance: Maximum 500 Ω (at 4 m to 20 mA DC output) 	0	0	0
out		Pulse monitor	* Gain adjustment range: 0 to 300% Pulse output: 25 to 32000 p/s with full scale, duty of 50%			
Digital input	[FM2]	FMP function Analog monitor 2 FMV function FMI function	 Both terminals output analog DC voltage (0 to ±10 V) or analog DC current (4(0) to 20 mA) monitor signals. The output form (FMV2/FMI2) is switched using SW7 on the PCB and function code F32. Select the signal content from the following items according to the data setting of function code F35. Output frequency - Power consumption - Motor output Output current - PID feedback value - Analog output test Output voltage - Speed (PG feedback value) - PID command value Output torque - DC intermediate circuit voltage - PID output Load factor - Universal AO - Synchronous angular deviation 	0	0	0
			(Can connect up to two analog voltmeters (0 to 10 VDC, input impedance of 10 kΩ)) *Connectible impedance: Maximum 500 Ω (at 4 m to 20 mA DC output) * Gain adjustment range: 0 to 300%			
	[11]	Analog common	This is a common terminal for analog input/output signals. This terminal is isolated from terminals [CM] and [CMY].	0	0	0
	[Y1]	Transistor output 1	 Various signals (running signals, frequency arrival signals, overload early warning signals, etc.) set with function codes E20 to E21 can be output. The operating mode between transistor output terminals [Y1] and [Y2] and terminal [CMY] can be 	0	0	0
Transistor output	[Y2]	Transistor output 2	(Transistor output circuit specifications) (Transistor output circuit specifications)	0	0	0
	[CMY]	Transistor output common	This is a common terminal for transistor output signals. This terminal is isolated from terminals [CM] and [11].	0	0	0

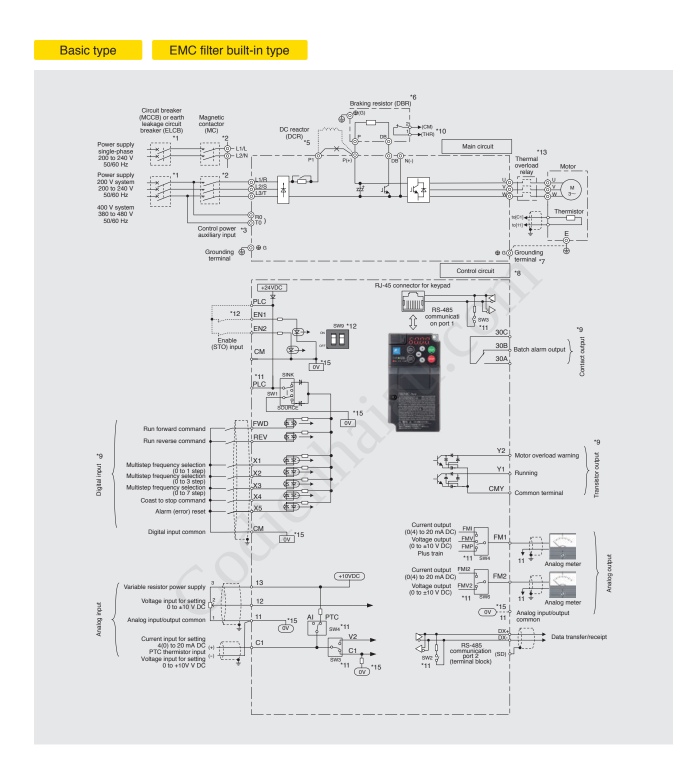
High performance Standard type Inverter

Class	Symbol	Terminal name	Explanation	E3S	E3E	E3N
Relay output C	[30A] [30B] [30C]	Integrated alarm output	 (1) When the inverter stops with an alarm, an integrated alarm is output at the relay contact (1C). Contact capacity: 250 VAC 0.3 A cos\$\$\phi\$\$ = 0.3, 48 VDC 0.5 A (2) The same signals as those of terminals [Y1] to [Y2] can be selected and output. (3) It is possible to switch between a "short circuit between terminals [30A] and [30C] when an ON signal is output (excitation: active ON)" or an "open circuit between terminals [30A] and [30C] when an ON signal is output (non-excitation: active OFF)". 	0	0	0
	[DX+] [DX-] [SD]	RS-485 COM port 2 (terminal block)	 This is an input/output terminal used to connect a personal computer or programmable controller, etc. by RS-485 communication. Protocols can be selected from the following. Modbus RTU, dedicated Fuji inverter protocols Start-stop synchronization, half-duplex method Max. communication distance: 500 mm Max. communication speed: 115.2 kbps 	0	0	_
Communication	RJ-45 connector Keypad	RS-485 COM port 1 (for keypad connection)	 (1) This is used as a connector for connecting the keypad. The keypad power is supplied from the inverter via an extension cable for remote operation. To connect the keypad remotely, the keypad relay adapter CBAD-CP is required separately. (2) This is used to connect a personal computer or programmable controller, etc. by RS-485 communication after disconnecting the keypad. Connector pinouts TXD Image: Connect a personal computer or programmable controller, etc. by RS-485 communication after disconnecting the keypad. Connector pinouts Image: Connect a personal computer or programmable controller, etc. by RS-485 communication after disconnecting the keypad. Connector pinouts Image: Connect a personal computer or programmable controller, etc. by RS-485 communication after disconnecting the keypad. Connector pinouts Image: Connect a personal computer or programmable controller, etc. by RS-485 connector RXD Image: Connect a personal computer or programmable controller, etc. by RS-485 connector RXD Image: Connect a personal computer or programmable controller, etc. by RS-485 connector Protocols can be selected from the following. Dedicated keypad protocol (automatically selected) Modbus RTU, dedicated Fuji inverter protocols Start-stop synchronization, half-duplex method Max. communication distance: 20 m (when using RS-485 communication: 500 m) Max. communication speed: 115.2 kbps(*) (*) The communication speed when the engineering PC tool "FRENIC Loader 4" is connected is automatically adjusted. 	0	0	
	Ethernet RJ-45 connector	Ethernet Port 1 Port 2	This is a connector that connects a programmable controller, etc. via Ethernet communication.	_	_	0
	USB connector	USB port	This is a USB connector (miniB specification) for connecting to a personal computer. Function codes can be edited, transferred, or verified, an inverter test run can be carried out, and all states can be monitored using the engineering PC tool "FRENIC Loader 4". It is possible to edit, transfer, and verify the function code of "FRENIC Loader" with USB bus power.	0	0	0
Power supply	[P24]	DC24V input	By connecting a power supply to this terminal, Ethernet communication is possible even when the main power supply of the inverter is cut off. The inverter can be operated without inputting power to this terminal. Input voltage range : +22 to +26V DC Current consumption : max.200 mA	_	_	0
	[N24]	DC24V common	Common terminal for DC24V	—	_	0
Grounding terminal		Grounding terminal for Ethernet	This is the terminal that connects the shield part of the Ethernet communication cable to FG, and is connected to the G terminal of the inverter.Keep the cable length as short as possible.	_	_	0

Refer to the FRENIC-Ace (E3) User's Manual for details.

Terminal pecifications

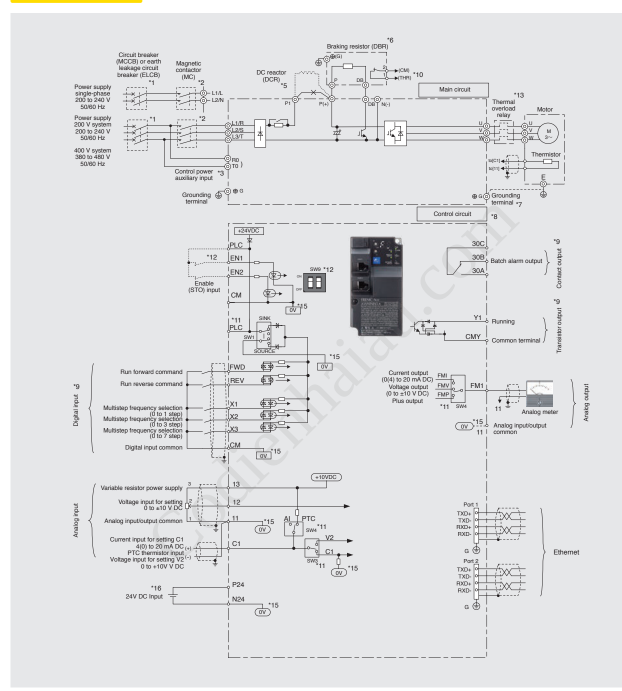
Basic Wiring Diagram Wiring of main circuit terminal and grounding terminal



- Install the molded case circuit breaker (MCCB) or earth leakage circuit breaker (ELCB) (with overcurrent protection function) recommended for each inverter on the inverter input side (primary side) to protect wiring. Do not use a circuit breaker that exceeds the recommended rated current. *1
- *2 An MCCB or ELCB is also used if isolating the inverter from the power supply, and therefore the magnetic contactor (MC) recommended for each inverter should be installed if required. Please note that if installing a coil such
- An MCCB or ELCB is also used it isolating the inverter from the power supply, and therefore the magnetic contactor (MC) recommended for each inverter should be installed if required. Please note that if installing a coil such as an MC or solenoid near the inverter, connect a surge absorber in parallel. If wishing to retain the integrated alarm signal issued if the protective function is triggered even when the inverter main power supply is cut off, or to constantly display the keypad, connect these terminals to the power supply (on FRN008853). 2G or higher / FRN008853). 2G or higher / FRN008853). 2G or higher / FRN005853). The inverter can be run even without inputting the power supply to these terminals. Remove the shorting bar between the inverter main circuit terminals PI and P(4) before connecting the DC reactor (DCR) (option). Use a DC reactor (DCR) when the capacity of the power supply transformer is 500 kVA or more and is 10 times or more the inverter rated capacity, or when there are "thyristor-driven" loads. *3 *5
- *6 *7
- Invertes are equipped with a built-ho tracking transistor, allowing direct connection of braking resistors between P(+) and DB. This terminal is used for grounding the motor. Connect if required. Use twisted wire or shielded wire for control signal lines. Shielded wires are generally grounded, however, if subject to significant induction noise from outside, it may be possible to suppress the effect of the noise by connecting wires to [CM]. Isolate control signal lines from the main circuit wiring as best as possible, and do not run inside the same duct (a distance of 10 cm or greater is recommended.) If lines intersect, ensure that they do so almost perpendicularly to the main circuit wiring. Each of the functions described for terminals [FWD] and [REV], terminals [X1] to [X5] (digital input), terminals [Y1] to [Y2] (transistor output), and terminal [30A/B/C] (contact output) indicate functions assigned by factory default *8
- *9 default. **'**11 These are the switches on control PCBs, and are used to specify settings for inverter operation. Refer to the User's Manual for details
- *12 Safety function terminals [EN1] and [EN2] are disabled with SW9 (2-pole switch) on the control PCB by factory default. If using this terminal function, be sure to change the respective SW9 switches to the OFF position and 12 Genery function forminate period period

High performance Standard type Inverter **FRENI** C-Ace

Ethernet built-in type

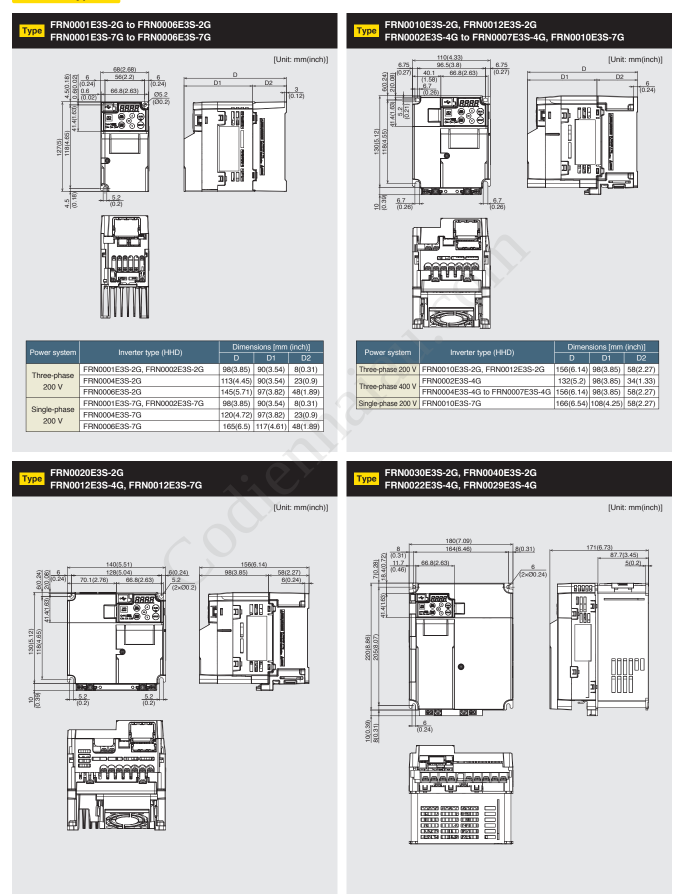


- *1 Install the molded case circuit breaker (MCCB) or earth leakage circuit breaker (ELCB) (with overcurrent protection function) recommended for each inverter on the inverter input side (primary side) to protect wiring. Do not use a circuit breaker that exceeds the recommended rated current.
- *2 An MCCB or ELCB is also used if isolating the inverter from the power supply, and therefore the magnetic contactor (MC) recommended for each inverter should be installed if required. Please note that if installing a coil such
- An MCCB or ELCB is also used it isolating the inverter from the power supply, and therefore the magnetic contactor (MC) recommended for each inverter should be installed if required. Please note that if installing a coil such as an MC or solenoid near the inverter, connect a surge absorber in parallel. If wishing to retain the integrated alarm signal issued if the protective function is triggered even when the inverter main power supply is cut off, or to constantly display the keypad, connect these terminals to the power supply (on FRN008BES]_2G or higher / FRN005BES]_4G or higher / The inverter can be run even without inputting the power supply to these terminals. Remove the shorting bar between the inverter main circuit terminals P1 and P(4) before connecting the DC reactor (DCR) (option). Use a DC reactor (DCR) when the capacity of the power supply transformer is 500 kVA or more and is 10 times or more the inverter rated capacity, or when there are "thyristor-driven" loads. *3 *5

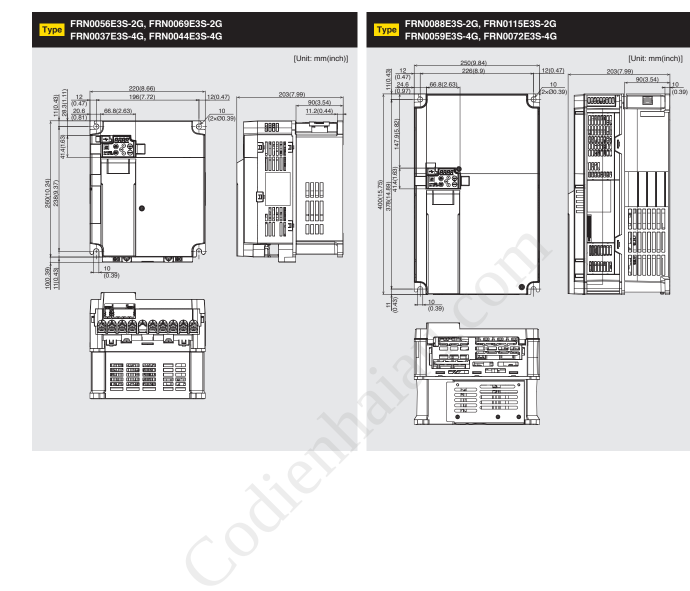
- more and is 10 times or more the inverter rated capacity, or when there are "thyristor-driven" loads.
 for the inverters are equipped with a built-in bracking transition, allowing direct connection of braking resistors between P(+) and DB.
 This terminal is used for grounding the motor. Connect if required.
 Use twisted wire or shielded wire for control signal lines. Shielded wires are generally grounded, however, if subject to significant induction noise from outside, it may be possible to suppress the effect of the noise by connecting wires to [CMI]. Isolate control signal lines from the main circuit wiring as best as possible, and do not run inside the same duct (a distance of 10 cm or greater is recommended.) If lines intersect, ensure that they do so almost perpendicularly to the main circuit wiring.
 Each of the functions described for terminals [FWD] and [REV], terminals [X1] to [X3] (digital input), terminal [Y1] (transistor output), and terminal [30A/B/C] (contact output) indicate functions assigned by factory default.
 the same the switches on control PCBs, and are used to specify settings for inverter operation. Refer to the User's Manual for details.
 tastery function terminals [EN1] and [EN2] are disabled with SW9 (2-pole switch) on the control PCB by factory default. If using this terminal function, be sure to change the respective SW9 switches to the OFF position and connect.
- connect.
- *13 The thermal overload relay is applicable as necessary. Make the circuit breakers (MCCB) or the magnetic contactors (MC) trip by the thermal relay auxiliary contacts (manual recovery).
 *15 ov and ov are separated and insulated.
 *16 By connecting a power supply to this terminal, Ethernet communication is possible even when the main power supply of the inverter is cut off. The inverter can be operated without inputting power to this terminal.

3asic wiring

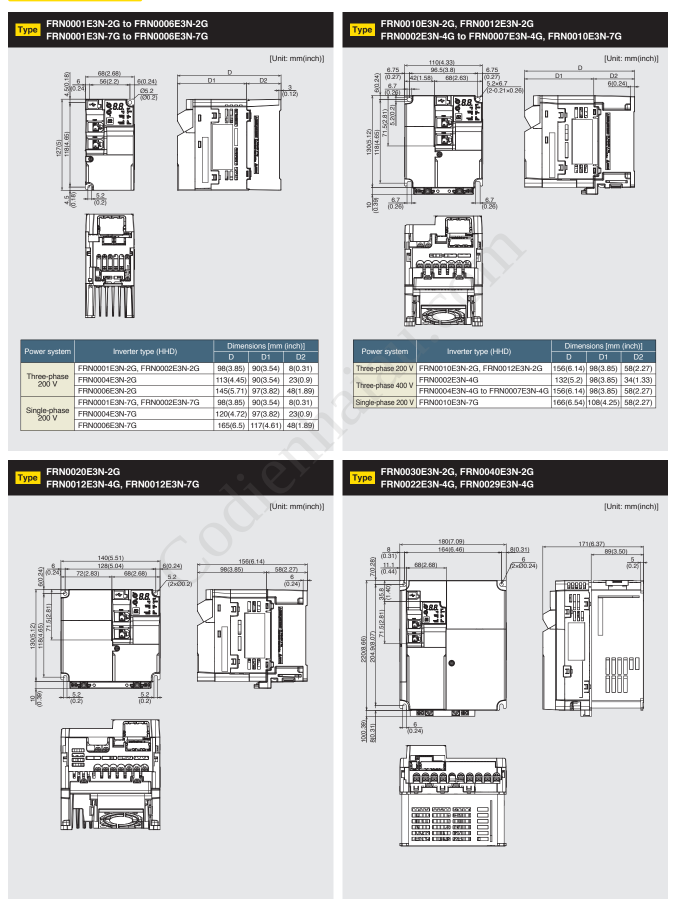
Basic type



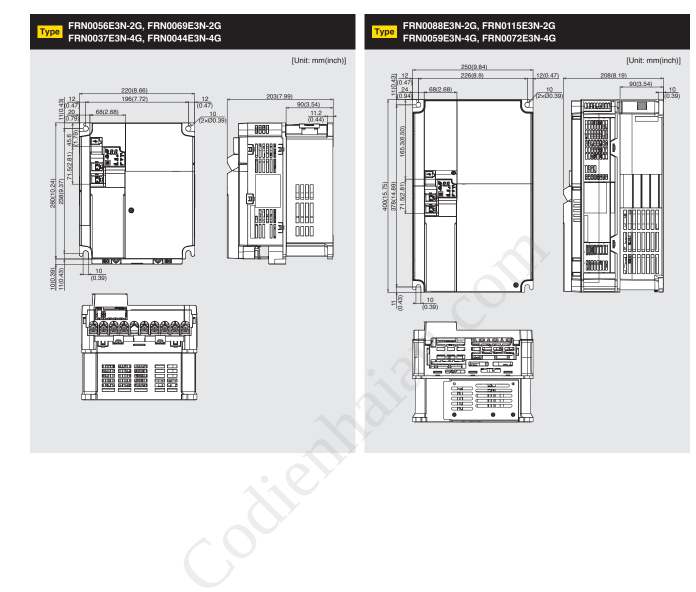




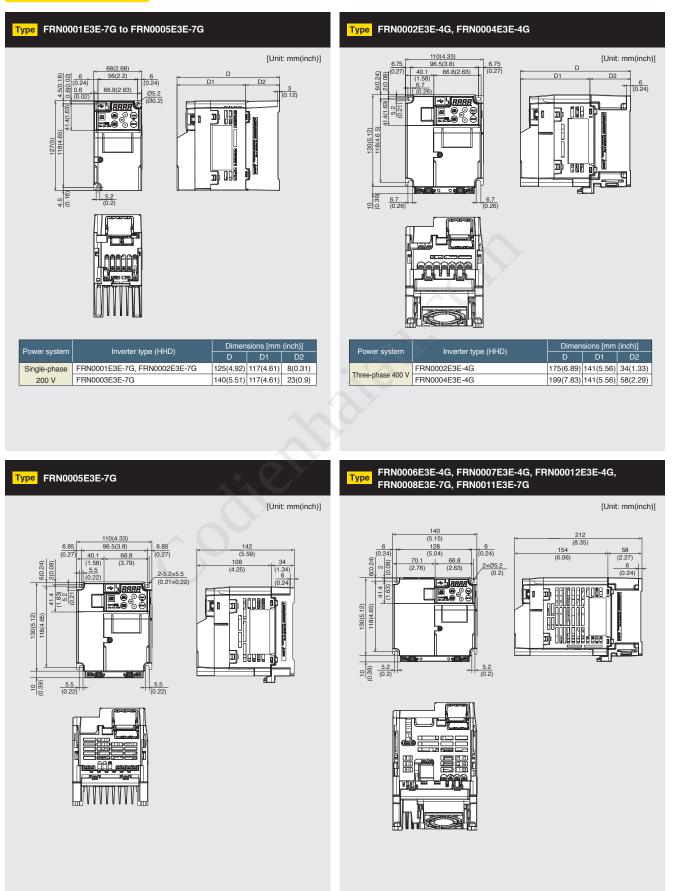
Ethernet built-in type





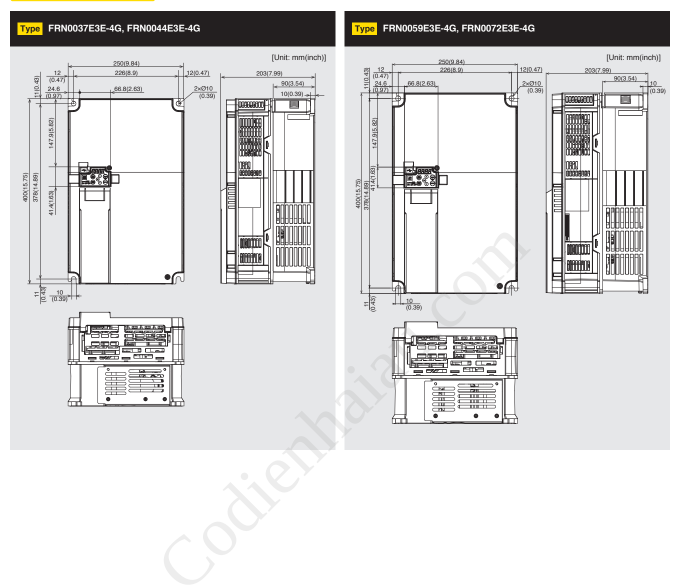


EMC Filter built-in type



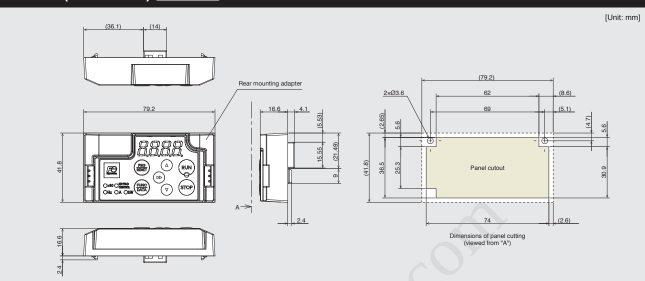


EMC Filter built-in type

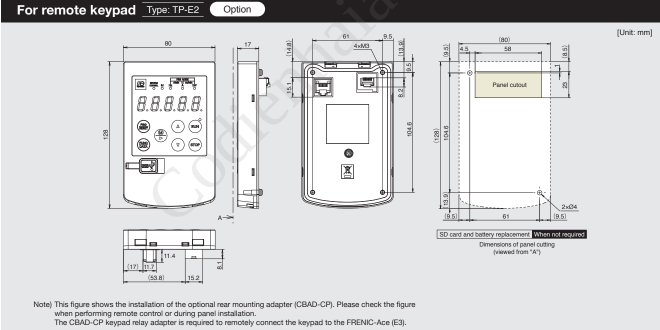


Keypad



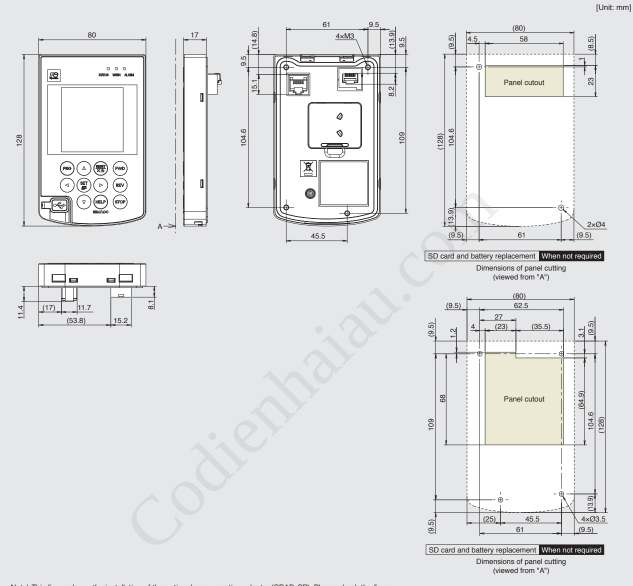


Note) The figure shows the optional rear mounting adapter(CBAD-CP). Please check when remotely operating or installing the panel. TP-M3 is a standard accessory. Please note that this accessory cannot be purchased as an optional item.





Multi-function keypad (with USB) Type: TP-A2SW Option



Note) This figure shows the installation of the optional rear mounting adapter (CBAD-CP). Please check the figure when performing remote control or during panel installation. The CBAD-CP keypad relay adapter is required to remotely connect the keypad to the FRENIC-Ace (E3).

Keypad Functions

Use the keypad to start and stop the inverter, display various data, set function code data, check I/O, and display maintenance and alarm information.



Overview of operation and functionality

Item	Display and keys	Overview of functionality
Data display	8.8.8.8.	 This is a 4-digit, 7-segment LED monitor. It displays the following information for each operation mode. Operation mode : Operation information (output frequency, output current, output voltage, etc.) Switches to minor failure display when a minor failure occurs. Program mode : Menu, function code, function code data, etc. Alarm mode : Alarm code indicating the cause of the protection function's activation.
Key operation	PRO RESE RUN GOP A / V	Switches the operation mode. Operation mode : Pressing this key will switch it to program mode. Program mode : Pressing this key will switch it to operation mode. Alarm mode : After clearing the alarm cause, pressing this key will switch it to the operation mode deactivated by the alarm. Performs the following operations: Operation mode : Switches the operation state monitoring items (output frequency, output current, output voltage, etc.). Program mode : Displays function code or establishes the data. Alarm mode : Switches the display of the alarm detailed information. Starts the motor operation. (When the keypad is being operated) Stops the motor operation. (When the keypad is being operated) Used to select the setting items displayed on the LED monitor or change the function code data.
	•	Operation mode : The functionality assigned by function code E70 is available. Press and hold for one second to turn the functionality ON or OFF. It is OFF by default when the power is turned on. Program mode During menu display : Proceeds to the next menu number. During function code display : Advances the display number in steps of 10. During numerical setting : Moves the cursor digit to the right. Alarm mode : Advances the alarm detailed information number in steps of 10.
	RUN (Green)	Lights up when the " 🧙 " key is pressed or when operated by issuing the "FWD" or "REV" signal or communication commands.
LED	KEYPAD CONTROL (Green)	Lights up when the way key on the keypad is enabled as an operation command. However, in program mode or alarm mode, no operation is possible even if this LED is lit. It blinks every second in local mode.
display	Unit LEDs (three red LEDs)	Hz, A, kW, r/min, m/min: Displays the unit when monitoring the operating status in operation mode via a combination of three LEDs. PRG.MODE: Two LEDs on the left and right will light up when you transition to program mode. (•Hz •A •kW)
	x10 LED (Red)	If the data to be displayed exceeds 9999, the x10 LED will light up and the actual data will be represented by the "Displayed data x10". E.g.: When the data is 12,345, the LED monitor will display " $\frac{1234}{3}$ " and the x10 LED will light up at the same time, meaning 1,234 x10 = 12,340.

High performance Standard type Inverter

Keypad Operation

>>> LED monitor

In Running mode, the LED monitor displays running status information (output frequency, current or voltage); in Programming mode, it displays menus, function codes and their data; and in Alarm mode, it displays an alarm code which identifies the alarm factor that has activated the protective function.

If one of LED4 through LED1 is blinking, it means that the cursor is at this digit, allowing you to change it.

In addition, the dot indicating the decimal point in LED1 will blink to indicate that the currently displayed value is the PID command value, thereby distinguishing it from the frequency display.



7-segment LED monitor (LED2 is blinking)

7-segment I	ED monitor di	isplay					
Character	7-segment	Character	7-segment	Character	7-segment	Character	7-segment
0	8	9	9	*	• / or /	R	r
1	1	A	8	J	្រា	S	5
2	2	В	Ь	К	P	Τ*	f or E
3	3	C*	[or <u></u>	Ŀ	L	U*	🖞 or 🖬
4	Ч	D	d	М	f]	V*	🖞 or 🖬
5	5	E	E	N	n	W	8
6	6	F	F	O*	🖞 or 👩	Х	ŀ
7	7	G*		Р	P	Y	9
8	8	H*	H or H	Q	9	Z	Ľ
	S	pecial characters an	d symbols (numbers	with decimal point, n	ninus and underscore	e)	
-	-		_	[E]]
%	🗧 or 📙						

*: Upper case and lower case characters are used based on the displayed content.

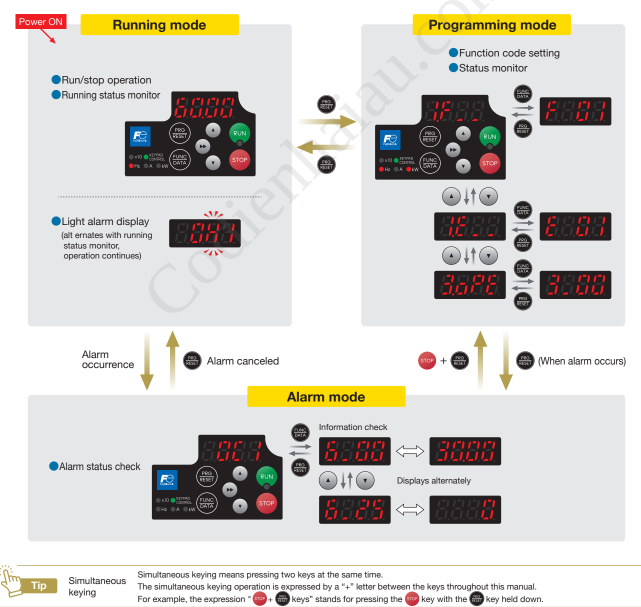
Keypad Operation

>> Overview of Operation Modes

FRENIC-Ace is equipped with the following three operation modes.

Operation mode	Description
Running Mode	 When powered ON, the inverter automatically enters this mode. This mode allows you to specify the reference frequency, PID command value and etc., and run/stop the motor with the (a) / (b) keys. The running status can also be monitored in real time. Changes to the status display when not in the normal running status. Changes to the light alarm display when a light alarm occurs.
Programming Mode	This mode allows you to configure function code data and check a variety of information relating to the inverter status and maintenance.
Alarm Mode	If an alarm condition arises, the inverter automatically enters Alarm mode in which you can view the corresponding alarm code* and its related information on the LED monitor. * Alarm code: Indicates the cause of the alarm condition.

Status transition between operation modes

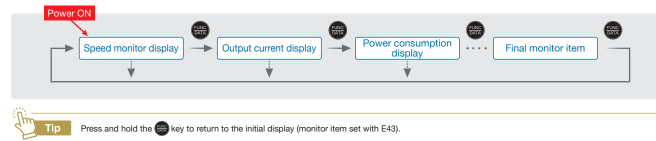




Running Mode

Operating State Monitor

In running mode, the items in Table 3.3-1 below can be monitored. The monitor items set with function code E43 are displayed immediately after turning the power on. Press the two switch between monitor items.



	Monitor items						
	Monitor item	example	LED indication	Unit	Meaning of displayed value	Data for E43	
Sp	eed monitor	Function co	ode E48 specifies wh	at to be dis	played on the LED monitor and LED indicators.	0	
	Output frequency 1 (before slip compensation)	50.00	●Hz ●A ●kW	Hz	Frequency actually being output	(E48=0)	
	Output frequency 2 (after slip compensation)	50.00	●Hz ●A ●kW	Hz	Frequency actually being output	(E48=1)	
	Frequency specified by frequency command whenalarm occurred	50.00	●Hz ●A ●kW	Hz	Indicated value = Reference frequency (Hz)	(E48=2)	
	Motor speed	1500	●Hz ●A ●kW	min-1	Indicated value =Output frequency (Hz) $\times \frac{120}{P01}$	(E48=3)	
	Load shaft speed	300.0	●Hz ●A ●kW	min-1	Indicated value = Output frequency (Hz) × E50	(E48=4)	
	Line speed	300.0	●Hz ●A ●kW	m/min	Indicated value = Output frequency (Hz) × E50	(E48=5)	
	Constant feeding rate time	50	•Hz •A •kW	min	Indicated value = E50 Output frequency (Hz) × E39	(E48=6)	
	Speed (%)	50.0	●Hz ●A ●kW	%	Indicated value = Output frequency (Hz) × 100 Max. frequency	(E48=7)	
Outp	out current when alarm occurred.	12.34	●Hz ●A ●kW	А	Current output from the inverter in RMS	3	
Pov	wer consumption	10.25	●Hz ●A ●kW	kW	Input power to the inverter	9	
Cal	culated torque *1	50	Hz A KW	%	Motor output torque in % (Calculated value)	8	
Out	tput voltage *2	2000	Hz A KW	v	Output voltage (RMS) of the inverter	4	
Mo	tor output *3	9.85	●Hz ●A ●kW	kW	Motor output (kW)	16	
Loa	ad factor *4	SÜL	Hz 🗛 😡	%	Load factor of the motor in % as the rated output being at 100%	15	
PID	0 output *5, *6	10.00.	Hz A KW	-	PID command/feedback amount converted to a physical quantity of the object to be controlled (e.g. temperature)	10	
PID	feedback value*5,*7	<i>9.00</i> .	●Hz ●A ●kW	-	Refer to function codes J106 and J107 for details.	12	
PID	deviation*5, *7	1.00.	●Hz ●A ●kW	-	PID command value and PID feedback value deviation converted into physical quantities of the object to be controlled	29	
PID	0 output *5, *6	100.0.	●Hz ●A ●kW	%	PID output in % as the maximum frequency (F03) being at 100%	14	
Tim	ner *10	50	Hz A kW	s	Remaining time for timer operation	13	
Ana	alog input monitor *8	82.00	●Hz ●A ●kW	-	An analog input to the inverter in a format suitable for a desired scale. Refer to the following function codes. Terminal [12]: C59, C60 Terminal [C1] (C1 function): C65, C66 Terminal [C1] (V2 function): C71, C72	17	
Cor	mmand position*11	765 432 I.	●Hz ●A ●kW	-	Alternate display of 4 higher order digits (with sign) and 4 lower order digits	21	
Pos	sitioning deviation*11	765 432 I.	●Hz ●A ●kW	-	Alternate display of 4 higher order digits (with sign) and 4 lower order digits	22	

** Calculated torque 100% is equal to the motor rated torque. For the calculation formula of the motor rated torque, refer to E.2 "Calculated formula" (1) in Appendix E "Conversion from SI Units." *2 If displaying the output voltage, is displayed as the last digit on the LED monitor to denote the unit for V (volts). *3 When the LED monitor displays the motor output, the unit LED indicator "kW" blinks. *4 When the LED monitor displays a PID command or its output amount, the dot (decimal point) attached to the lowest digit of the 7-segment letter blinks. *7 When the LED monitor displays a PID feedback amount, the dot (decimal point) attached to the lowest digit of the 7-segment letter blinks. *8 The nate of the rate of

Keypad Operation

Monitor items

Monitor items	Monitor items							
Monitor item	example	LED indication	Unit	Meaning of displayed value	Data for E43			
Stop target position*11	765 432 I.	●Hz ●A ●kW	-	Alternate display of 4 higher order digits (with sign) and 4 lower order digits (with sign) for stop target position with user value	28			
Torque current *9	48	●Hz ●A ●kW	%	Torque current command value or calculated torque current	23			
Magnetic flux command *9	50	●Hz ●A ●kW	%	Magnetic flux command value	24			
Input watt-hour	100.0	●Hz ●A ●kW	kWh	Indicated value = Input watt-hour (kWh) 100	25			
Torque bias	25	●Hz ●A ●kW	%	Torque bias value display	30			
Estimated inertia acceleration/ deceleration time conversion value	1.234	Hz A kW	s	Display of estimated inertia result in logic acceleration/deceleration time	31			
Customizable logic output*12	82.00	●Hz ●A ●kW	-	Display of output content for specific customizable logic step	32			

⁹ Displays 0 (zero) under V/f control.
*11 Displays when the position control function is enabled.
*12 Displays only if U00 = 1 and U98 0.



The monitoring signals for the monitor items such as keypad output frequency and output current can be filtered with function code E42 (LED display filter). If the display varies unstably so as to be hard to read due to load fluctuation or other causes, increase this filter time constant. (Function code E42)

Programming Mode

The Programming mode provides you with the following functions--setting and checking function code data, monitoring maintenance information and checking input/output (I/O) signal status. The functions can be easily selected with the menu-driven system. Table 3.4-1 below lists menus available in Programming mode. The leftmost digit (numerals) of each letter string on the LED monitor indicates the corresponding menu number and the remaining digits indicate the menu contents.

When the inverter enters Programming mode from the second time on, the menu selected last in Programming mode will be displayed.

Menus available in programming mode

Menu #	Menu	LED monitor indication		Main function				
		1.F 📐	F codes (Basic functions)					
		1.8	E codes (Extension terminal functions)					
1	"Data Setting"	I.E	C codes (Control functions)	Function codes can be displayed and changed.				
		~ (Omitted) \sim					
		1.2	k codes (optional functions)					
2	"Data Checking"	2.589	Displays only function codes that have been changed from their factory defaults. The function code data can be referenced and changed.					
3	Run monitor	3.086	Displays the running information required for maintenance or test runs.					
4	I/O check	4 0	Displays external interface information	Displays external interface information.				
5	"Maintenance Information"	5. <i>C HE</i>	Displays maintenance information	including cumulative run time.				
6	Alarm Information	6.RL	Alarm codes for the past four alarm	s can be displayed, and operating information at the time each alarm occurred can be referenced.				
8	Destination setting	8.dESE	Sets the region (overseas) in which	h the product is used. This is not used for machines for use in Japan.				
9	Communication monitor	9.5 9.8ddr 9.d8t8	Codes communicated back and forth between the host device can be monitored, and communication commands can be entered. Refer to the "RS-485 Communication User's Manual" for details.					
0	Favorites	0.FnC	Only function codes selected by u	sers can be referenced or changed.				



Enter Programming mode at the keypad to display the menu. Change the menu with the 💌 and 💌 keys, and select the desired menu item with the 📟 key. Once the entire menu has been cycled through, the display returns to the first menu item. Press the proceed to the next menu number.

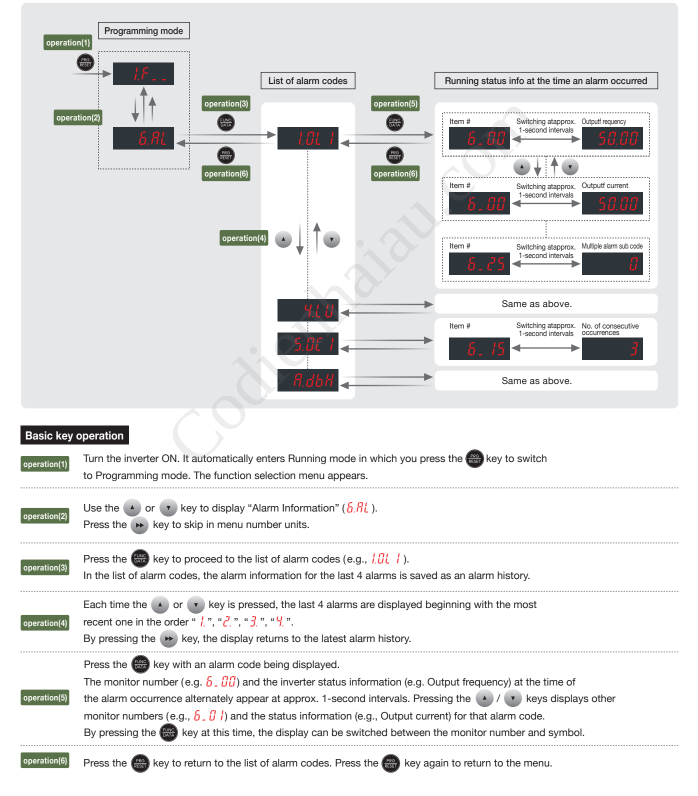


Programming Mode

Reading alarm information Alarm Information

Menu number 6 "Alarm Information: 5.81" shows which protective function performed for the past 10 alarms with an alarm code. Further, it also displays alarm information that indicates the status of the inverter when the alarm occurred.

"Alarm Information" menu transition



Keypad Operation

"Alarm Information" display content

Monitor No.	Displayed content	Description
6.00	Output frequency	Output frequency before slip compensation when alarm occurred
6.01	Output current	Output current when alarm occurred. Unit: A (amperes)
6.02	Output voltage	Output voltage when alarm occurred Unit: V (volts)
6.03	Calculated motor output torque	Calculated motor output torque when alarm occurred
6.04	Frequency specified by frequency command	Frequency specified by frequency command when alarm occurred
6.05	Rotation direction	Displays the current rotation direction when alarm occurred. <i>F</i> : forward, : <i>r</i> reverse,: stop
6.06	Running status	Running status in 4-digit hexadecimal format
6.07	Cumulative run time	Displays the cumulative main power supply up time of the inverter. Measurement range: 0 to 65,535 hours Display: The cumulative operating hours is displayed alternately in the upper two digits and the lower three digits. Examples: $0 \Leftrightarrow 535h$ (535 hours) $\delta 5 \Leftrightarrow 535h$ (65,535 hours) When the last three digits are displayed, h (hours) will be displayed at the end. If it exceeds 65,535 hours, it will return to 0 and reaccumulate.
6.08	Number of startups	It accumulates and displays the number of times the motor has been operated (the number of times the inverter's operation command was turned on). Measurement range: 0 to 65,535 times Display: <i>1</i> to <i>9999</i> When the number of times exceeds 1,000, the x10 LED will light up and display the value ", number of times ÷ 10". If it exceeds 65,535 times, it will return to 0 and reaccumulate.
6.09	DC link bus voltage	Displays the DC link bus voltage of the inverter main circuit. Unit: V (volts)
6. 10	Temperature inside the inverter	Displays the temperature of the inverter heat sink when alarm occurred. Unit: °C
6.11	Max. temperature of heat sink	Displays the temperature of the inverter heat sink when alarm occurred. Unit: °C
6. 12	Terminal I/O signal status (displayed with ON/OFF of LED segments)	
6.13	Terminal input signal status (in hexadecimal)	Displays I/O signal status.
6. 14	Terminal output signal status (in hexadecimal)	
6, 15	No. of consecutive occurrences	Shows how many times the same alarm has occurred consecutively.
6. 16	Multiple alarm 1	Simultaneously occurring alarm code (1) (" " is displayed if no alarm has occurred.)
6. 17	Multiple alarm 2	Simultaneously occurring alarm code (2) (" " is displayed if no alarm has occurred.)
6. 18	Terminal I/O signal status under communications control (displayed with the ON/OFF of LED segments)	
6. 19	Terminal input signal status under communications control (in hexadecimal)	Displays the ON/OFF state of digital I/O terminals transmitted via RS-485 communications.
6.20	Terminal output signal status under communications control (in hexadecimal)	
6.21	Error sub code	Secondary error code for an alarm.
6.22	Running status 2	Displays running status 2 in 4-digit hexadecimal format.
6.23	Detected value	Displays the detected speed value when alarm occurred.
6.24	Running status 3	Displays running status 3 in 4-digit hexadecimal format.
6.25	Multiple alarm sub code	Secondary error code for a multiple alarm

Alarm Mode

If an abnormal condition arises, the protective function is invoked and issues an alarm, then the inverter automatically enters Alarm mode. At the same time, an alarm code appears on the LED monitor.

Releasing the alarm and switching to Running mode

Remove the cause of the alarm and press the Remove the release the alarm and return to Running mode. The alarm can be removed using the Removed when the alarm code is displayed.

Displaying the status of inverter at the time of alarm

When the alarm code is displayed, you may check various running status information when the alarm occurred (output frequency and output current, etc.) by pressing the key. The monitor item number and data for each running status information will be displayed alternately.

Further, you can view various information items on the running status of the inverter using the Key. The information displayed is the same as for menu number 6 "Alarm Information" in Programming mode. Pressing the Key while the running status information is displayed returns to the alarm code display.

When the running status information is displayed after removal of the alarm cause, pressing the extra key twice returns to the alarm code display and releases the inverter from the alarm state. This means that the motor starts running if a run command has been received by this time.

Displaying the alarm history

It is possible to display the most recent 3 alarm codes in addition to the one currently displayed. Previous alarm codes can be displayed by pressing the () () key while the current alarm code is displayed.

Switching to Programming mode

You can also switch to Programming mode by pressing " ••• + ••• keys" simultaneously with the alarm displayed, and modify the function code data.

>> Explanations of each display section

The monitor display section on the front of the E3N (Ethernet built in type) displays the inverter and communication status.

7-segment LED			
	x10	PWR	- PWR LED
MODULE STATUS LED	234467188 RUN UCDEN	ALARM	- ALARM LED
	XT MODULE STATUS	L/A PORT1	- RUN LED
			- L/A PORT1 LED
NETWORK STATUS LED	NETWORK STATUS	L/A PORT2	L/A PORT2 LED

Names of each keypad part and overview of functions

Item	LED Monitor and Keys	Functions	
7-segment LED indicators		This is a 2-digit, 7-segment LED monitor. It displays the inverter status.	
	PWR (green)	Lights up when the inverter unit is energized.	
	ALARM (red)	Lights up when an alarm has occurred and flashes when a warning has occurred.	
LED display section	RUN (green)	Lights up when the inverter is running.	
	MODULE STATUS (green/red)		
	NETWORK STATUS (green/red)	The LED that lights up differs depending on theprotocol. Refer to the explanations on the status LED for each protocol.	
	L/A PORT1 LED		
	L/A PORT2 LED		

Keypad Operation

LED status Ethernet/IP

LED Name	Color	LED Status	Description	Remarks
		OFF	Power OFF	
	Green/Red	Alternate blinking	During self-diagnosis test at startup Each LED turns on for 0.25 seconds for indicator tests at startup MS (Green) ON→MS (Red) →NS (Green) →NS (Red) → OFF	Test performed for 1 second
MS (MODULE	0	ON	Operating normally	
STATUS)	Green	Blinking	IP address is not set when using DHCP.	
		OFF	No failure	
	Red	Blinking	Minor failure (recoverable)	Incorrect communication settings, etc.
		ON	Mounting failure or hardware failure (unrecoverable) *1	Er 4 occurs in the inverter
	Green/Red	Alternate blinking	During self-diagnosis test at startup	Test performed for 1 second
	Green	OFF	Connection with scanner not established (IP address is not set)	
		Blinking	Waiting for connection establishment with scanner (IP address is set)	Waiting for a communication connection request from the scanner.
NS (NETWORK		ON	Normally communicating with the scanner	
STATUS)	Red	OFF	Normally communicating with the scanner	
		Blinking	A timeout occurred during communication with the scanner. - The communication cycle time is short.	2
		ON	There is a problem with the Ethernet cable or the settings. - Duplicate IP address	*2
		OFF	Not connected	
L/A PORT 1 L/A PORT 2	Green	Blinking	Linking (in communication)	
		ON	Linking (not in communication)	

*1: Hardware failure status indicates an error that cannot continue operation such as a hard watchdog timeout, memory error, or exception interrupt.

*2: Er S may occur in the inverter. However, it is not displayed before starting IO communication. Er S may not be displayed according to the setting of o27.

LED status (PROFINET)

LED status (PROFINET)							
LED Name	Color	LED Status	Description	Remarks			
		OFF	Power OFF				
MS	Green/Red	Alternate blinking	During self-diagnosis test at startup Each LED turns on for 0.25 seconds for indicator tests at startup MS (Green) ON \rightarrow MS (Red) \rightarrow NS (Green) \rightarrow NS (Red) \rightarrow OFF	Test performed for 1 second			
(MODULE STATUS)	Green	ON	Operating normally				
014100/		OFF	Operating normally				
	Red	Blinking	MAC address error				
		ON	Mounting failure or hardware failure (unrecoverable) *1	Er 4 occurs in the inverter			
	Green/Red	Alternate blinking	During self-diagnosis test at startup	Test performed for 1 second			
	Green	OFF	Connection with master not established.				
NS		Blinking	Identifying the device. (The LED test with diagnostic tool)	Waiting for a communication connection request from the master			
(NETWORK		Single flash	Waiting for connection establishment with master.				
STATUS)		ON	Normally communicating with the master.				
		OFF	Normally communicating with the master.				
	Red	Single flash	Device Name is not registered.	*3			
		Double flash	IP address is not registered.				
		OFF	Not connected				
L/A PORT 1 L/A PORT 2	Green	Blinking	Linking (in communication)				
DATON 2		ON	Linking (not in communication)				

*1: Hardware failure status indicates an error that cannot continue operation such as a hard watchdog timeout, memory error, or exception interrupt.

*3: It occurs when communication is disconnected after the start of communication or the Device Name is deleted during communication.

It does not occur before communication, or if there is no Device Name.



LED status (Modbus TCP)

LED Name	Color	LED Status	Description	Remarks
		OFF	Power OFF	
	Green/Red	Alternate blinking	During self-diagnosis test at startup Each LED turns on for 0.25 seconds for indicator tests at startup MS (Green) $ON \rightarrow MS$ (Red) $\rightarrow NS$ (Green) $\rightarrow NS$ (Red) $\rightarrow OFF$	Test performed for 1 second
MS		ON	Operating normally	
(MODULE STATUS)	Green	Blinking	IP address is not set when using DHCP.	
	Red	OFF	No failure	
		Blinking	Minor failure (recoverable)	Incorrect communication settings, etc.
		ON	Mounting failure or hardware failure (unrecoverable) *1	Er 4 occurs in the inverter
NS	Green/Red	Alternate blinking	During self-diagnosis test at startup	Test performed for 1 second
(NETWORK	Green	OFF	-	
STATUS)	Red	OFF	-	
		OFF	Not connected	
L/A PORT 1 L/A PORT 2	Green	Blinking	Linking (in communication)	
		ON	Linking (not in communication)	

*1: Hardware failure status indicates an error that cannot continue operation such as a hard watchdog timeout, memory error, or exception interrupt.

-7-segment LED display

The front display of the display section changes depending on the inverter status. Details of descriptions are as follows.

Status	Code	Status	Code
When the power to the inverter is turned ON.	FE is displayed 1s after power on.	Alarm occurring	The alarm code display alternates.
Stop status		Insufficient voltage (with	Alarm code list".
	When the device is running in the forward direction, F is displayed on the left digit and the right digit rotates clockwise.	run command)	<u> </u>
	F	(with run command)	5 n
Running	The speed of the clockwise rotation varies depending on the operating frequency.	Measuring the main capacitor capacity	
	When the device is running in the reverse direction, r is displayed on the left digit and the right digit rotates counterclockwise.	DC output	H E
	The speed of the counterclockwise rotation varies depending on the operating frequency.		

Drive control

The FRENIC-Ace runs under any of the following control methods. Some function codes apply exclusively to the specific control method.

The enable or disable status is indicated with an icon for each control method within the permissible setting range field in the function code list table.

Icon example: Under V/f control Enable: V/f Disable: V/f										
Function code table permissible setting range field	Control target (H18)	Control method (F42)								
V/f		V/f control Dynamic torque vector control (F42=1) V/f control with slip compensation (F42=2)								
PGV/f	-	V/f control with speed sensor (F42=3) Dynamic torque vector control with speed sensor (F42=4)								
SLV	Speed (H18=0)	Sensorless vector control (F42=5)								
PGV		Vector control with speed sensor (F42=6)								
PM SLV		Sensorless vector control (synchronous motors) (F42=15)								
PM PGV		Vector control with sensor (synchronous motors) (F42=16)								
TRQ	Torque (H18=2, 3)	Vector control (F42=5,6,16)								

For details on the control method, refer to "Function code F42". Note) The FRENIC- Ace is a general-purpose inverter whose operation is customized by frequency-basis function codes, like conventional inverters. Under the speed-basis drive control, however, the control target is a motor speed, not a frequency, so convert the frequency to the motor speed according to the following expression.

Conversion formula Motor speed (r/min) = 120 x frequency (Hz)/number of poles

Changes during operation

Symbol	Changes during operation	Apply and save data
Υ*	Yes	When the data is changed using the \checkmark/\checkmark keys, it is immediately reflected in the inverter operation. However, the changed value is not saved in the inverter at this stage. To store data in the inverter, press the key. If you abandon changes with the key without saving with them with the key key, the data before the change will be reflected in the operation of the inverter.
Y	Yes	Even if you change the data using the \checkmark/\checkmark keys, the changes will not be reflected in the operation of the inverter until you press the the key to save the changes and reflect them in the operation of the inverter.
Ν	No	-

Copying data

Symbol	Copiability of data
Y	Data is copied.
Y1	Data is not copied if the inverter capacity differs.
Y2	Data is not copied if the voltage series differs.
N	Data is not copied.



Differences according to series

For the E3S/E3E series and the E3N series, the presence of some function codes and the choice of function code data may differ. Y: Configurable function code, N: Non-configurable (not displayed).

When the data selection range is different, such as in the case of function code F01, it is divided into [Basic type/EMC filter built-in type] and [Ethernet built-in type].

F codes **:**Fundamental functions

Function code	Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	Change when running	Data copying
F00	Data protection	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: No data protection, no digital setting protection 1: With data protection, no digital setting protection 1: With data protection, with digital setting protection 2: No data protection, with digital setting protection 3: With data protection, with digital setting protection 3: With data protection, with digital setting protection	Y	N	Y	Y
F01	Frequency setting 1	V/f PGV/f SLV PGV PM SLV PM PGV TRO [Basic type / EMC filter built-in type] 0. Keypad key operation (Y	Y	N	Y
		[Ethernet built-in type] 1: Analog voltage input (Terminal [12]) (from 0 to ±10 VDC) 2: Analog voltage input (Terminal [C1](C1 function)) (4 to 20 mA DC) 3: Analog voltage input (Terminal [12]) + analog current input (Terminal [C1]) 5: Analog voltage input (Terminal [C1](V2 function)) (from 0 to ±10 VDC) 7: UP/DOWN control 10: Pattern operation	Y	Y	Ν	Y
F02	Operation method	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: Keypad operation (Rotation direction input: terminal block) 1: External signal (digital input) 2: Keypad operation (forward rotation) 3: Keypad operation (reverse rotation)	Y	N	N	Y
F03	Maximum output frequency 1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 5.0 to 599.0 Hz	Y	Y	N	Y
F04	Base frequency 1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 5.0 to 599.0 Hz	Y	Y	N	Y
F05	Rated voltage at base frequency 1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: AVR disable (output voltage proportional to power voltage) 80 to 240 V: AVR operation (200V series) 160 to 500 V: AVR operation (400 V series)	Y	Y	N	Y2
F06	Maximum output voltage 1	V/f PGV/f SLV PGV PM SLV PM PGV TRO 80 to 240 V: AVR operation (200V series) 160 to 500 V: AVR operation (400 V series) 160 to 500 V: AVR operation (400 V series)	Y	Y	N	Y2
F07	Acceleration time 1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y	Y
F08	Deceleration time 1	0.00 to 6000s * 0.00 is for acceleration and deceleration time cancel (when performing soft-start and stop externally)	Y	Y	Y	Y
F09	Torque boost 1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.0 to 20.0% (% value against base frequency voltage 1)	Y	Y	Y*	Y
F10	Electronic thermal overload protection for motor 1 (Select motor characteristics)	V/f PGV/f SLV PGV PM SLV PM PGV TRO 1: Enable (for a general-purpose motor with self-cooling fan) 2: Enable (for an inverter-driven motor with separately powered cooling fan)	Y	Y	Y	Y
F11	(Operation level)	0.00 A (disable), current value of 1 to 135% of inverter rated current set with A unit	Y	Y	Y	Y1 Y2
F12	(Thermal time constant)	0.5 to 75.0min	Y	Y	Y	Y
F14	Restart mode after momentary power failure (operation selection)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: Trip immediately 1: Trip after a recovery from power failure 2: Trip after momentary deceleration is stopped 2: Trip after momentary deceleration is stopped 3: Continue to run (for heavy inertia load or general load) 4: Restart from frequency at power failure (for general load) 5: Restart from starting frequency	Ŷ	Y	Y	Y
F15	Frequency limiter (upper limit)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y	Y
F16	(Lower limit)	0.0 to 599.0Hz	Y	Y	Y	Y
F18	Bias (starting frequency)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ -100.00 to 100.00% -100.00%	Y	Y	Y*	Y

*2 A standard value is set for each capacity. *3 The rated current of the motor is set. For details, refer to the FRENIC-Ace (E3) User's Manual.

F codes :Fundamental functions

Function code	Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	Change when running	Data copying
F20	DC braking 1 (starting frequency)	W/f PGW/f SLV PGV PM SLV PM PGV TRQ 0.0 to 60.0Hz	Y	Y	Y	Y
F21	(Operation level)	0 to 100% (HHD mode) 0 to 80% (HD/HND mode) 0 to 60% (HND mode) (Only FRN0001E3 -7G to FRN0012E3 -7G/FRN0012E3 -2G to FRN0020E3 -2G/FRN0007E3 -4G to FRN0012E3 -4G) 0 to 60 % (ND mode)	Y	Y	Y	Y
F22	(Braking time)	0.00 (disable): 0.01 to 30.00 s	Y	Y	Y	Y
F23	Starting frequency 1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.0 to 60.0 Hz <td< td=""><td>Y</td><td>Y</td><td>Y</td><td>Y</td></td<>	Y	Y	Y	Y
F24	(Holding time)	0.00 to 10.00s 1.0 s is automatically set when F42 \neq 15, 16 \rightarrow F42 = 15, 16. 0.5 s is automatically set when F42 = 15, 16 \rightarrow F42 \neq 15, 16.	Y	Y	Y	Y
F25	Stop frequency	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.0 to 60.0Hz	Y	Y	Y	Y
F26	Motor sound (Carrier frequency)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ ND/HND Mode 0.75 to 10 kHz HD/HND Mode 10 kHz 10 kHz<	Y	Y	Y*	Y
F27	(Tone)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: Level 0 (disable) 1: Level 1 2: Level 2 3: Level 3	Y	Y	Y*	Y
F29	Terminal [FM1] (Operation selection)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: Voltage output (0 to +10 VDC) 1: Current output (4 to 20 mA DC) 2: Current output (0 to 20 mA DC) 3: Pulse output	Y	Y	Y	Y
F30	(Output gain)	0 to 300%	Y	Y	Y*	Y
F31	(Function selection)	[Basic type / EMC filter built-in type] 0: Output frequency 1 (before slip compensation) 2: Output current 3: Output voltage when alarm occurred 4: Output torque 5: Load factor 6: Power consumption 7: PID feedback value 8: Actual speed/estimated speed 9: DC link bus voltage 10: Universal AO 11: Analog output test (-) 13: Motor output 14: Calibration (+) 15: PID command (SV) 16: PID output (MV) 17: Master-follower angle deviation 18: Inverter cooling fin temperature 21: Torque current command 26: Setting frequency (before acceleration/deceleration calculation) 111 to 124: Customizable logic output signal 1 to 14 [Ethernet built-in type] 0: Output frequency 1 (before slip compensation) 1: Output frequency 2 (after slip compensation) 2: Output voltage when alarm occurred 4: Output torque 5: Load factor 6: Dout frequency 1 (before slip compensation) 1: Output frequency 2 (after slip compensation) 2: Output voltage when alarm occurred 4: Output voltage when alarm occurred <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td>	Y	Y	Y	Y



Function code	Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	Change when running	Data copying
F32	Terminal [FM2] (Operation selection)	0: Voltage output (0 to +10 VDC) 1: Current output (4 to 20 mA DC) 2: Current output (0 to 20 mA DC)	Y	N	Y	Y
F33	Terminal [FMP] (Pulse rate)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 25 to 32000 p/s (number of pulse at 100%)	Y	Y	Y*	Y
F34	Terminal [FM2] (Output gain)	0.1 to 300%	Y	N	Y*	Y
F35	(Function selection)	Same as F31	Y	N	Y	Y
F37	Load selection/ Auto torque boost/ Auto energy-saving operation 1	V/r PGV/f SLV PGV PM SLV PM PGV TRO 0: Quadratic-torque load 1: Constant torque load 1: Constant torque load 1: Constant torque load 2: Auto torque boost 3: Auto energy-saving operation (quadratic-torque load) 4: Auto energy-saving operation (constant torque load) 5: Auto energy-saving operation with auto torque boost	Y	Y	Ν	Y
F38	Stop frequency (detection mode)	V// PGV/f SLV PGV PM SLV PM PGV TRQ 0: Speed detection value / estimated speed 1: Reference speed 1: Reference speed	Y	N	Ν	Y
F39	(Holding time)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.00 to 10.00s	Y	Y	Y	Y
F40	Torque limiter 1-1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y	Y
F41 F42	Torque limiter 1-2 Drive control selection 1	-300 to 0 to 300%; 999 (Disable)	Y	Y Y	Y N	Y Y
		[Basic type / EMC filter built-in type] 0: V/f control without slip compensation 1: Dynamic torque vector control 2: V/f control with slip compensation 3: V/f control with speed sensor 4: Dynamic torque vector control with sensor 5: Sensorless vector control 6: Vector control with speed sensor 15: Sensorless vector control (synchronous motors) 16: Vector control with sensor (synchronous motors) 17: Dynamic torque vector control 2: V/f control without slip compensation 1: Dynamic torque vector control 2: V/f control with slip compensation 5: Sensorless vector control 15: Sensorless vector control 15: Sensorless vector control				
F43	Current limiter (mode selection)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: Disable 1: Enable at constant speed (disable during ACC/DEC) 2: Enable during ACC/constant speed operation (disable during DEC)	Y	Y	Y	Y
F44	(Operation level)	20 to 200% (rated current of the inverter for 100%)	Y	Y	Y	Y
F50	Electronic thermal overload (for braking resistor protection) (discharging capacity)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 1 to 9000 kWs OFF (cancel)	Y	Y	Y	Y1 Y2
F51	(Permissible average loss)	0.001 to 99.99kW	Y	Y	Y	Y1 Y2
F52	(Braking resistance value)	0.00: No resistance necessary method (FRENIC-Multi compatible operation) 0.01 to 999Ω	Y	Y	Y	Y1 Y2
F58	Terminal [FM1] (Filter)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.00 to 5.00s	Y	Y	Y	Y
F59	(Bias)	-100.0 to 100.0%	Y	Y	Y*	Y
F62	Terminal [FM2] (Filter)	0.00 to 5.00s	Y	Ν	Υ	Y
F63	(Bias)	-100.0 to 100.0%	Y	N	Y*	Y
F80	Switching between ND. HD. HND and HHD drive medes	V/I PGV/I SLV PGV PM SLV PM PGV TRQ 0: HHD specification 1: HND specification 3: HD specification 4: ND specification	Y	Y	N	Y

Ecodes : Extension Terminal Functions (terminal functions)

Function code	Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	whon	Data copying
E01	Terminal [X1] (Function selection)	Table 1 Refer to E01 to E05 in the control input terminal setting table.	Y	Y	Ν	Y
E02	Terminal [X2]		Y	Y	Ν	Y
E03	Terminal [X3]		Y	Y	Ν	Y
E04	Terminal [X4]		Y	N	Ν	Y
E05	Terminal [X5]		Y	Ν	Ν	Y

Table 1 Control input terminal setting table (Y is a selectable choice, N is a non-selectable choice)

	Function cod	le and Name					
E01 to E05	E70	E98,E99	o101 to o113	Control method and Data setting range		Basic Type, EMC Filter	Ethernet built-in
Terminals [X1] to [X5]	For remote keypad TP-E2 M/Shift keys	Terminals [FWD][REV]	Terminals [I1] to [I13] (for OPC-DI)	Control Inferriou and Data Setting range		Built-in type	Туре
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
				0 (1000): Multistep frequency selection (0 to 1 steps)	[SS1]		
Y	Y	Y	Y	1 (1001): Select multistep frequency (0 to 3 steps)	[SS2]	Y	Y
				2 (1002): Select multistep frequency (0 to 7 steps)	[SS4]	Y	Y
				3 (1003): Select multistep frequency (0 to 15 steps)	[SS8]	Y	Y
Y	Y	Y	Y	4 (1004): Select ACC/DEC time (2 steps)	[RT1]	Y	Y
				5 (1005): Select ACC/DEC time (4 steps)	[RT2]	Y Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 6 (1006): Select 3-wire operation	[HLD]	Y	Y
Y	Y	Y	Y	7 (1007): Coast to a stop command	[HED] [BX]	Y	Y
Ŷ	N	Y	Y	8 (1008): Reset alarm (Abnormal)	[RST]	Y	Y
Ŷ	N	Y	Y	9 (1009): External alarm (9 = Active OFF/1009 = Active ON)	[THR]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Ŷ	Y
Y	Y	Y	Y	10 (1010): Ready for jogging	[JOG]		
Y	Y	Y	Y	11 (1011): Select frequency setting 2/ frequency setting 1	[Hz2/Hz1]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y	12 (1012): Select motor 2	[M2]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
т		T	T	13: DC braking command PM SLV is valid only when P30 = 0	[DCBRK]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
				14 (1014): Select torque limit 2/ torque limit 1	[TL2/TL1]		
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	N	Y	Y	15: Switch to commercial power (50 Hz)	[SW50]		
				16: Switch to commercial power (60 Hz)	[SW60]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ	1.101	Y	Y
Y	N	Y	Y	17 (1017): UP command	[UP]		
				18 (1018): DOWN command	[DOWN]	Y Y	Y N
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 19 (1019): Allow function code editing (data change enabled)	[WE-KP]	T	
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ	[//2-101]	Y	Y
Y	Y	Y	Y	20 (1020): Cancel PID control	[Hz/PID]		
Ŷ	Y	Y	Y	21 (1021): Switch normal/ inverse operation	[IVS]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	N	Y	Y	22 (1022): Interlock	[IL]		
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y	23 (1023): Cancel torque control	[Hz/TRQ]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
				24 (1024): Select link operation (RS-485, BUS option)	[LE]		
Y	N	Y	Y	25 (1025): Universal DI	[U-DI]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
				26 (1026): Select auto search for idling motor speed at starting	[STM]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	10 TO F	Y	Y
				30 (1030): Force to stop (30 = Active OFF/1030 = Active ON)	[STOP]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 32 (1032): Pre-excite		Y	Y
				``	[EXITE]	v	
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 33 (1033): Reset PID integral and differential terms	[PID-RST]	Y	Y
r	I	T	T T	34 (1034): Hold PID integral term	[PID-RST] [PID-HLD]	Y	Y
					[רוח-תרט]	I	1



	Function cod	de and Name					
E01 to E05	E70	E98,E99	o101 to o113	Control method and Data setting range		Basic Type, EMC Filter Built-in type	Ethernet built-in
Terminals [X1] to [X5]	For remote keypad TP-E2	Terminals [FWD][REV]	Terminals [I1] to [I13]			Built-in type	Туре
	M/Shift keys		(for OPC-DI)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	N
Y	Y	Y	Y		LOC]		
Y	Y	Y	Y	38 (1038): Drive permission	[RE]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
					DWP]		
Y	N	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 42 (1042): Activate the limit switch at start point	[LS]	Y	N
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	N
Y	Y	Y	Y	43 (1043): Start / Reset	[S/R]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	N
					PRM]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 45 (1045): Enter the return mode	RTN]	Y	N
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y		OLS]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	N
					DCK]	·····	
Y*1	N	N	N	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 48: Pulse train input *1 Terminal [X5] only (E05)	[PIN]	Y	N
Y*2	N	Y	Y	49 (1049): Pulse train sign terminal * ² Excluded the terminal [X5] (E01 to E04) [S	· · · · ·	Y	N
·····				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y	58(1058) :UP/DOWN frequency clear	[STZ]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
					(TRY]		
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ 60 (1060): Select torque bias 1	TB1]	Y	Y
Y	Y	Y	Y		[TB2]	Y	Y
					I-TB]	Y	Y
Y	N	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
·				65 (1065): Check brake [B	RKE]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 70 (1070): Cancel line speed control [Hz/	LSC]	Y	N
				71 (1071): Hold line speed control frequency in the memory [LSC-		Y	N
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	N	Y	Y	72 (1072): Count the run time of commercial power-driven motor 1 [CRUN	I-M1]		
				73 (1073): Count the run time of commercial power-driven motor 2 [CRUN	I-M2]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 76 (1076): Select droop control	DOP]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y		RM1]		
				79 (1079): Speed control parameter selection 2 [MPF	RM2]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y		CLC]		
				81 (1081): Clear all customizable logic timers [C V/f PGV/f SLV PGV PM PGV TRQ	LTC]	Y Y	Y Y
Y	Y	Y	Y		CCL]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	N
T			T	83 (1083): PG input switching [PG-	SEL]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
					BPS]		
Y	N	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 94: Forward rotation JOG	JOG]	Y	Y
					JOG]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
·	·····			97 (1097): Direction command	[DIR]		
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
N	N	Y	Y		WD]		

E codes : Extension Terminal Functions (terminal functions)

Table 1 Control input terminal setting table

	Function cod	le and Name					
E01 to E05	E70	E98,E99	o101 to o113	Control method and Data setting range		Basic Type, EMC Filter	Ethern built-i
Terminals [X1] to [X5]	For remote keypad TP-E2 M/Shift keys	Terminals [FWD][REV]	Terminals [I1] to [I13] (for OPC-DI)	Control method and Data setting range	Built-in type	Туре	
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 100: No assignment	[NONE]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 119 (1119): Speed regulator P selection	[P-SEL]	Y	N
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRO 121 (1121) to 129(1129): Customizable logic input 1 to 9 "CLI1"	[CLI1] to [CLI9]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRO 134 (1134): Forced operation command	[FMS]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 135 (1135): Travel/absolute position switching	[INC/ABS]	Y	N
				V/I PGV/I SLV PGV PM SLV PM PGV TRQ 136 (1136): Orientation command	[ORT]	Y	N
Y	Y	Y	Y	142 (1142): Position preset command	[P-PRESET]	Y	N
·····				144 (1144): Positioning data change command	[POS-SET]	Y	N
Y	Y	Y	Y	145 (1145): Positioning data selection	[POS-SEL1]	Y	N
	Y	Y	Y	146 (1146): Positioning data selection	[POS-SEL2]	Y	N
Y	Y	Ŷ	Y	147 (1147): Positioning data selection 4	[POS-SEL4]	Y	N
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 171 (1171): PID control multistage command 1	[PID-SS1]	Y	Y
				172 (1172): PID control multistage command 2	[PID-SS2]	Y	Y
	1		1	* Inside the () is the negative logic signal (OFF at short-circuit).	[i ib-002]	1	1



E codes : Extension Terminal Functions (terminal functions)

Function code	Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	Change when running	Data copying
E10	Acceleration time 2	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y	Y
E11	Deceleration time 2	0.00 to 6000 s	Y	Y	Y	Y
E12	Acceleration time 3	* 0.00 is for acceleration and deceleration time cancel (when performing soft-start and	Y	Y	Y	Y
E13	Deceleration time 3	stop externally)	Y	Y	Y	Y
E14	Acceleration time 4		Y	Y	Y	Y
E15	Deceleration time 4		Y	Y	Y	Y
E16	Torque limiter 2-1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y	Y
E17	Torque limiter 2-2	-300 to 0 to 300%; 999 (Disable)	Y	Y	Y	Y
E20	Terminal [Y1] (Function selection)	Table 2 Refer to E20 to E27 in the control output terminal setting table.	Y	Y	Ν	Y
E21	Terminal [Y2]		Y	N	Ν	Y
E27	Terminal [30A/B/C] (Ry output)		Y	Y	Ν	Y

Table 2 Control output terminal setting table (Y is a selectable choice, N is a non-selectable choice)

	Function co	de and Name					
E20 to E21, E27	E71	o01 to o03	o121 to o128			Basic Type, EMC Filter	Ethernet built-in
Terminals [Y1] to [Y2], [30A/B/C]	For remote keypad M-LED M/Shift keys	Terminals [Y6A/C] to [Y8A/C] (for OPC-RY)	Terminals [01] to [08] (for OPC-DIO)	Control method and Data setting range		Built-in type	Туре
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0 (1000): Inverter running	[RUN]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRO 1 (1001): Frequency (speed) arrival	[FAR]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 2 (1002): Frequency (speed) detected	[FDT]	Y	Y
Y	Y	Y	Y	3 (1003): Under voltage detected (inverter stopped)	[LU]	Y	Y
Y	Y	Y	Y	4 (1004): Detected torque polarity	[B/D]	Y	Y
Y	Y	Y	Y	5 (1005): Inverter output limiting	[IOL]	Y	Y
Y	Y	Y	Y	6 (1006): Auto-restarting after momentary power failure	[IPF]	Y	Y
Y	Y	Y	Y	7 (1007): Motor overload early warning	[OL]	Y	Y
Y	Y	Y	Y	8 (1008): Keypad operation	[KP]	Y	N
Y	Y	Y	Y	10 (1010): Inverter ready to run	[RDY]	Y	Y
Y	N	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRO 15 (1015): Switch MC on the input power lines	[AX]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRO 16 (1016): Pattern operation stage transition	[TU]	Y	Y
				17 (1017): Pattern operation cycle completed	[TO]	Y	Y
Y	Y	Y	Y	18 (1018): Pattern operation stage 1	[STG1]	Y	Y
				19 (1019): Pattern operation stage 2	[STG2]	Y	Y
				20 (1020): Pattern operation stage 4	[STG4]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRO 21 (1021): Frequency (speed) arrival 2	[FAR2]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 22 (1022): Inverter output limiting with delay	[IOL2]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 25 (1025): Cooling fan in operation	[FAN]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 26 (1026): Auto-resetting	[TRY]	Y	Y
Y	N	N	N	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 27 (1027): Universal DO	[U-DO]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 28 (1028): Heat sink overheat early warning	[OH]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 29 (1029): Master-follower operation complete	[SY]	Y	N
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 30 (1030): Lifetime alarm	[LIFE]	Y	Y
Y	Y	Y	Ŷ	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 31 (1031): Frequency (speed) detected 2	[FDT2]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 33 (1033): Reference loss detected	[REF OFF]	Y	Y

Terminality (1994/10) Perminality (1994/10) Perminality (1994/10) Control mathem of Data setting range Build Figure (1994/10) Perminality (1994/10) Y		Function co	de and Name				
Termane (MARK) Termanek (MARK) Termanek (MARK) <thttermanek (MARK)</thttermanek 	E20 to E21, E27	E71	o01 to o03	o121 to o128		Basic Type.	Etherne
V V V Set (153): Investme controlling (1142) V Y Y Y Set (153): Control detected 2 (152): Control detected 2 (162) Y Y Y Y Y Y Set (153): Control detected 2 (162) Y Y Y Y Y Y Set (153): Control detected 2 (162) Y Y Y Y Y Y Set (153): Control detected 2 (162) Y Y Y Y Y Y Y Set (152): Control detected 2 (162) Y Y Y Y Y Y Y Set (152): Control detected 2 (162): TY Y Y Y Y Y Set (162): Control detected 2 (162): TY Y Y Y Y Set (162): Control detected 2 (162): TY Y Y Y Y Set (162): Control detected 2 (162): TY Y Y Y Set (162): Control detected 2 (162): TY Y Y	[Y1] to [Y2],	M-LED	[Y6A/C] to [Y8A/C]	[01] to [08]	Control method and Data setting range	EMC Filter Built-in type	built-in Type
V V V Set (Colls): Control along on the colls) (CLP) V Y Y Set (Colls): Control along on the colls) (COLL) (V) Y Y Set (Colls): Control (detected 3 (DO) (V) Y (DO) (V) Y Y Set (Colls): Control (detected 3 (DO) (V) Y Y Y Set (Colls): Control (detected 3 (DO) (V) Y Y Y Set (Colls): Control (detected 3 (DO) (V) Y Y Y Set (Colls): Control (detected 1 (DO) (V) Y Y Y Set (Colls): Control (detected 1 (DO) (V) Y </td <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td> <td></td> <td>Y</td> <td>Y</td>	Y	Y	Y	Y		Y	Y
YYYStrington (denoted 3)(D)YYStrington (denoted 3)(D)YYStrington (denoted 3)(D)YYYYYStrington (denoted 3)(D)YYYYYStrington (denoted 3)(D)YYYYYStrington (denoted 3)(D)YYYYYStrington (denoted 3)(D)YYYYYStrington (denoted 3)(D)YYYYYStrington (denoted 3)(D)YYYYYYStrington (denoted 3)(D)YYYYYYStrington (denoted 3)(D)YYYYYYYStrington (denoted 3)(D)YYYYYYYStrington (denoted 3)(D)YYYYYYYYStrington (denoted 3)(D)YYYYYYYYStrington (denoted 3)(D)YYYYYYYYYStrington (denoted 3)(D)YYYYYYYYStrington (denoted 3)(D)(D)YYYYYYYYStrington (denoted 3)(D)(D)YYYYY<	Y	Y	Y	Y		Y	Y
Y Y	Y	Y	Y	Y	37 (1037): Current detected [ID] 38 (1038): Current detected 2 [ID2]	Y	Y Y
Y Y					41 (1041): Low current detected [[DL]	Y	Y Y Y
Y Y Y 45 (1045): Low forque detected (L-TL) N 46 (1046): Torque detected (TD) V N 46 (1046): Torque detected (TD) V N Y Y Y Y 47 (1049): Motor 2 selected (TD) Y N Y Y Y 48 (1049): Motor 2 selected (TD) (TD) Y N Y Y Y 49 (1049): Motor 2 selected (TD) (TD) Y N Y Y Y Y S2 (1052): Feward rotation (FRLW) (TD) Y N Y Y Y Y Y S2 (1052): Feward rotation (FRLW) (FRLW) N Y Y Y Y S5 (1055): fiput of run command (FRLW) (FRLW) N N Y Y Y Y S5 (1056): Fragueory (pood) FRLW) FRLW FRLW N Y Y Y Y S8 (1056): Fragueory (pood) <t< td=""><td>Y</td><td>Y</td><td>Y</td><td>Y</td><td>43 (1043): Under PID control [PID-CTL]</td><td></td><td>Y</td></t<>	Y	Y	Y	Y	43 (1043): Under PID control [PID-CTL]		Y
Y Y	Y	Y	Y	Y	45 (1045): Low torque detected [U-TL] 46 (1046): Torque detected 1 [TD1]	Y	Y Y
Y Y	Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 48 (1048): Motor 1 selected [SWM1]	Y	Y
Y Y	Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 52 (1052): Forward rotation [FRUN]	Y	Y Y
Y Y Y Y St(1055): Input of run command [JA2] Y	Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y
Y Y Y S6 (1056): Motor overheat detected by themistor [THM] Y Y Y Y S0 (1057): Mechanical brake control SMSUV_ENVERV EAVESUV_ENVERV EAVESUV_ENVERVE EAVESUV_ENVERVENVE EAVESUV_ENVERVE EA	Y	Y	Y	Y		Y	Y
Y Y Y Y S7 (1057): Mechanical brake control [BHKS] Y<	Y	Y	Y	Y		Y	Y
Y Y Y Y S8 (1058): Frequency (speed) detected 3 [FDT3] Y Y Y Y Y Y S8 (1058): Frequency (speed) detected 3 [FDT3] Y Y Y Y Y Y S1X FOV [EMISIX] [MISCOV TRO Y Y Y	Y	Y	Y	Y		Y	Y
Y Y Y So (1059): Current input wire break detection (terminal [C1] and [C2])[C10FF] Y Y Y Y PGV/F SLV PGV/F SLV PGV/F MSLV PM PGV TRO [DNZS] Y N Y Y Y Y PGV/F SLV PGV/F MSLV PM PGV TRO [DNZS] Y N Y Y Y Y PGV/F SLV PGV/F MSLV PM PGV TRO [DNZS] Y N Y Y Y Y PGV/F SLV PGV/F MSLV PM PGV TRO [DNZS] Y N Y Y Y Y PGV/F SLV PGV/F MSLV PM PGV TRO [PAR3] Y N Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO [PAR3] Y N N Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO [PAR3] Y N N PGV PM SLV PM PGV TRO [PAR3] N N N N N	Y	Y	Y	Y		Y	Y
Y Y Y T0 (1070): Speed valid [DNZ5] Y Y Y Y PGV// SLV PGV// SLV PM PGV// RO Y Y Y Y Y Y Y Y Y PGV// SLV PGV// SLV PM PGV// RO PGO// RO Y <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td> <td></td> <td></td> <td>Y</td>	Y	Y	Y	Y			Y
Y Y Y Y T1 (1071): Speed agreement [DSAG] Y Y Y Y Y PGV/ SLV PGV/ PM SLV PM PGV TRO Y	Y	Y	Y	Y	70 (1070): Speed valid [DNZS]		Y
Y Y Y Y 72 (1072): Frequency (speed) arrival 3 [FAR3] Y Y Y Y Y PGV// Frequency (speed) arrival 3 [FAR3] Y Y Y Y Y PGV// Frequency (speed) arrival 3 [PAR3] Y Y Y Y Y Y PGV// Frequency (speed) arrival 3 [PAR3] Y Y Y Y Y Y Y Y PGV// Frequency (speed) arrival 3 [PAR3] Y <t< td=""><td>Y</td><td>Y</td><td>Y</td><td>Y</td><td>71 (1071): Speed agreement [DSAG]</td><td></td><td>Y</td></t<>	Y	Y	Y	Y	71 (1071): Speed agreement [DSAG]		Y
Y Y Y Y 76 (1076): Speed mismatch [PG-ERR] Y Y Y Y Y PGV// SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y Y PGV// SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y Y Y PGV// SLV PGV PM SLV PM PGV TRO Y	Y	Y	Y	Y	72 (1072): Frequency (speed) arrival 3 [FAR3]		Y
Y Y Y Y T7 (1077): Low DC link bus voltage detection [U-EDC] Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y Y PGV// SLV PGV PM SLV PM PGV TRO Y N Y Y Y Y PGV// SLV PGV PM SLV PM PGV TRO I N Y Y Y Y Y PGV// SLV PGV PM SLV PM PGV TRO PGV N Y Y Y Y Y	Y	Y	Y	Y	76 (1076): Speed mismatch [PG-ERR]		Y
Y Y Y Y 79 (1079): During decelerating at momentary power failure [IPF2] Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO Y N Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO Y N Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO Y N Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO N Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO N Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO N N Y Y Y Y Y PGV/ SLV PGV PM SLV PM PGV TRO N N Y Y Y Y Y Y PGV/f	Y	Y	Y	Y	77 (1077): Low DC link bus voltage detection [U-EDC]		Y
Y Y Y Y 80(1080): Stop position override alarm [OT] Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO Y N Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO Y N Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO Y N Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO PGV N Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO PGV N N Y Y Y Y PGV/F SLV PGV PM SLV PM PGV TRO Y <td< td=""><td></td><td></td><td></td><td></td><td>79 (1079): During decelerating at momentary power failure [IPF2]</td><td></td><td>N</td></td<>					79 (1079): During decelerating at momentary power failure [IPF2]		N
Y Y Y S1(1081): Under position [TO] Y Y Y Y PGV/f SLV PGV PM SLV PM PGV TRQ Y Y Y Y Y Y Y PGV/f SLV PGV PM SLV PM PGV TRQ Y Y Y Y Y Y Y PGV/f SLV PGV PM SLV PM PGV TRQ Y Y Y Y Y Y Y PGV/f SLV PGV PM SLV PM PGV TRQ Y Y Y Y Y Y Y PGV/f SLV PGV PM SLV PM PGV TRQ Y Y Y Y Y Y Y PGV/f SLV PGV PM SLV PM PGV TRQ Y Y Y Y Y Y Y Y PGV/f SLV PGV PM SLV PM PGV TRQ Y Y Y					80(1080): Stop position override alarm [OT]	Y	N
Y Y Y Y Y PGV/t SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y Y PGV/t SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y PGV/t SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y PGV/t SLV PGV PM SLV PM PGV TRO Y Y Y Y Y Y PGV/t SLV PGV PM SLV PM PGV TRO Y Y					81(1081): Under position [TO] V/f PGV/f SLV PGV PM PGV TRQ	Y	N
Y Y <td></td> <td></td> <td></td> <td></td> <td>V/f PGV/f SLV PGV PM SLV PM PGV TRQ</td> <td>Y</td> <td>Y</td>					V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y
Y Y Y Y Y W/f PGW/f SLV PGV PM PGV TRO Y Y					V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y
87 (1087): Frequency arrival and detected [FARFDT]					V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y
	Y	Y	Y	Y		Y	



E codes : Extension Terminal Functions (terminal functions)

 Table 2
 Control input terminal setting table
 (Y is a selectable choice, N is a non-selectable choice)

	Function cod	le and Name					
E20 to E21, E27	E71	o01 to o03	o121 to o128	Control method and Data setting range		Basic Type, EMC Filter	Ethernet built-in
Terminals [Y1] to [Y2], [30A/B/C]	For remote keypad M-LED M/Shift keys	Terminals [Y6A/C] to [Y8A/C] (for OPC-RY)	Terminals [01] to [08] (for OPC-DIO)			Built-in type	Туре
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
				90 (1090): Alarm content 1	[AL1]		
Y	N	Y	Y	91 (1091): Alarm content 2	[AL2]	Y	Y
				92 (1092): Alarm content 4	[AL4]	Y	Y
				93 (1093): Alarm content 8	[AL8]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 95 (1095): Forced operation	[FMRUN]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y	98 (1098): Light alarm	[L-ALM]		
				99 (1099): Alarm output	[ALM]	Y	Y
Ν	Y	Ν	N	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 100: No assignment	[NONE]	Y	Y
				V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Y	Y	Y	Y	101 (1101): EN circuit failure detected	[DECF]		
				102 (1102): EN terminal input OFF	[ENOFF]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 105 (1105): Braking transistor broken	[DBAL]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PMSLV PMPGV TRO 111 (1111) to 124(1124): Customizable logic output signal 1 to 14	[CLO1] to [CLO14]	Y	Y
Y	N	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
Ŷ	N	Y	Y	125 (1125): Integral power pulse output	[POUT]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
ř	Ť	ř	ř	131 (1131): Speed limiting	[S-LIM]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 132 (1132): Torque limit level	[T-LIM]	Y	Y
Y	Y	Y	Y	V/f PGV/f SLV PGV PM SLV PM PGV TRQ		Y	Y
ŕ	Y	r	Y	133 (1133): Low current detection	[IDL2]		
Y	Y	Y	Y	V/f PGV/f SLV PGV PMSLV PM PGV TRO 251(1251): Shift key ON/OFF status	[MTGL]	Y	N
	1	1		* Inside the () is the negative logic signal (OFF at short-circuit)		I	1

Function code	Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	Change when running	Data copying
E29	Frequency arrival delay timer (FAR2)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.01 to 10.00s <td< td=""><td>Y</td><td>Y</td><td>Y</td><td>Y</td></td<>	Y	Y	Y	Y
E30	Frequency arrival detection width (Detection width)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.0 to 10.0Hz	Y	Y	Y	Y
E31	Frequency (operation level)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y	Y
E32 E34	detection 1 (Hysteresis width) Overload early warning/Current	0.0 to 599.0Hz	Y	Y Y	Y Y	Y Y1
E34	detection (operation level)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.00 (Disable), 1 to 200% of inverter rated current (Inverter rated current dependent on F80) 0.01 to 600.00s 0.01 to 600.00s		Y	Y	Y2 Y2
E36	Frequency detection 2 (Timer) (Timer)	V/i PGV/i SLV PGV PM SLV PM PGV TRQ 0.0 to 599.0Hz 0.0 to 599.0Hz	Y	Y	Y	Y
E37	Current detection 2/Low current detection (Timer)	Same as E34	Y	Y	Y	Y1 Y2
E38	(Timer)	Same as E35	Y	Y	Y	Y
E39	Constant rate of feeding coefficient 1/ Speed display auxiliary coefficient 1	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.000 to 9999	Y	Y	Y	Y
E42	LED display filter	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.0 to 5.0s	Y	Y	Y	Y
E43	LED monitor (display selection)	V/I PGV/I SLV PGV PM SLV PM PGV TRO 0: Speed monitor (Selectable with E48) 3: Output current 4: Output voltage when alarm occurred 8: Calculated motor output torque when alarm occurred 9: Power consumption 10: PID process command 12: PID feedback value 13: Timer value 14: PID output 15: Load factor 16: Motor output 17: Analog signal input monitor 21: Current position 22: Positioning deviation 23: Torque current (%) 24: Magnetic flux command(%) 23: Input watt-hour 28: Stop target position 29: PID deviation 30: Torque bias 32: Customizable logic output 32: Customizable logic output	Y	N	Y	Y
E44	(Display when stopped)	0: Specified value 1: Output value	Y	N	Y	Y
E48	LED monitor details (Speed monitor selection)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: Output frequency 1 (before slip compensation) 1: Output frequency 2 (after slip compensation) 2: Set frequency 3: Motor speed 4: Feed speed 5: Line speed 6: Constant feeding rate time 7: Speed (%)	Y	N	Y	Y
E49	Torque Command Monitor (Polarity selection)	V/i PGV/i SLV PGV PM SLV PM PGV TRQ 0: Torque polarity 1: Plus for driving, Minus for braking	Y	Y	Y	Y
E50	Display coefficient for speed monitor	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.01 to 600.00 <td< td=""><td>Y</td><td>Y</td><td>Y</td><td>Y</td></td<>	Y	Y	Y	Y
E51	Display coefficient for "Input watt-hour data"	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.000 (Cancel/Reset), 0.001 to 9999	Y	Y	Y	Y
E52	Keypad menu selection	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0: Function code data setting mode (Menu 0, Menu 1, and Menu 7) 1: Function code data check mode (Menu 2 and Menu 7) 2: Full-menu mode	Y	Y	Y	Y
E54	Frequency detection 3 (Level)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.0 to 599.0Hz	Y	Y	Y	Y
E55	Current detection 3 (Level)	Same as E34	Y	Y	Y	Y1 Y2
E56		Same as E35	Y	Y	Y	Y

*3 The rated current of the motor is set. For details, refer to the FRENIC-Ace (E3) User's Manual.



Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	running	Data copyin
ntegral power pulse output unit	V/f PGV/f SLV PGV PM SLV PM PGV TRO 0: Pulse output every 0.1 kWh 1: Pulse output every 1 kWh 2: Pulse output every 10 kWh 3: Pulse output every 100 kWh 4: Pulse output every 1000 kWh	Y	Y	Y	Y
erminal [12] (extended function)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	N	Y
erminal [C1] (C1 function) (extended function)	0: No extension function assignment1: Auxiliary frequency setting 1	Y	Y	N	Y
erminal [V2] (extended function)	 Auxiliary frequency setting 2 PID command 1 PID Dfeedback value Ratio setting Analog torque limiter A Analog torque limit value B Torque bias 	Y	Y	N	Y
	10: Torque command 11: Torque current command 12: Acceleration/deceleration time ratio setting 13: Upper limit frequency 14: Lower limit frequency				
	 15: Auxiliary frequency setting 3 16: Auxiliary frequency setting 4 17: Speed limit for forward rotation (FWD) 18: Speed limit for reverse rotation (REV) 20: Analog signal input monitor 				
Saving of digital reference requency	V/f PGV/f SLV PGV PM SLV PM PGV TRO 0: Auto saving (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: Save by turning (main power is turned off) 1: 1: Save by turning (main power is turned off) 1: 1: 1: 1: 1: 1: 1: 1:	Y	Y	Y	Y
eference loss detection Continuous running frequency)	V/f PGV/f SLV PGV PM SLV PM PGV TRO 0: Stop deceleration 20 to 120%, 999: Cancel 20 to 120%, 999: Cancel	Y	Y	Y	Y
nift key (Function selection)	Table 1 Refer to E70 in the control input terminal setting table.	Y	Ν	N	Y
LED indicator (Function selection)	Table 2 Refer to E71 in the control input terminal setting table.	Y	Ν	Ν	Y
Clink bus low-voltage tection level	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 200 to 400 V (200V series) 400 to 800 V (400V series) 400 to 800 V (400V series) 400 to 800 V (400V series)	Y	Y	Y	Y2
orque detection 1 (Level)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0 to 300%	Y	Y	Y	Y
(Timer)	0.01 to 600.00s	Y	Y	Y	Y
que detection 2/ / torque detection (Level)	Same as E78	Y	Y	Y	Y
(Timer)	Same as E79	Y	Y	Y	Y
erminal [FWD] (Function selection)	Table 1 Refer to E98 and E99 in the control input terminal setting table.	Y	Y	N	Y

s

E codes :

Function code E57

E61

E62

E63

E64

E65

E70

E71 E76

E78

E79 E80

E81 E98

E99

Data unctior Control method and Data setting range Name opyir C01 Jump frequency Y 1 V/f PGV/f SLV PGV PM SLV PM PGV TRQ C02 2 0.0 to 599.0Hz Y Υ Y Y C03 3 Y Υ Y Y 0.0 to 30.0Hz C04 (Skip width) Y Y Υ Y C05 Multistep frequency 1 Y Υ Υ Y V/f PGV/f SLV PGV PM SLV PM PGV TRQ C06 2 0.00 to 599.00Hz Y Υ v Y C07 3 Y Υ Υ Y C08 4 Y Υ Υ Y 5 Υ C09 Y Υ Υ Y C10 6 Y Y v Y Y C11 Y 7 Y C12 8 Y Υ Y Υ C13 9 Υ Y Y Y Υ C14 10 Y Υ Y Y C15 Y Υ Y 11 C16 12 Υ Υ Y Y C17 13 Y Υ Y Υ Y Y C18 14 Υ Υ C19 15 Y Y Υ Υ C20 Jogging frequency V/f PGV/f SLV PGV PM SLV PM PGV TRQ Y Υ Υ Υ 0.00 to 599.00Hz C21 Pattern operation / timed V/f PGV/f SLV PGV PM SLV PM PGV TRQ Y Υ Ν Y operation (Operation selection) [Basic type / EMC filter built-in type] 0: cycle operation 1: Repetition operation 2: Constant speed operation after 1 cycle operation 3: Timed operation [Ethernet built-in type] 0: cycle operation 1: Repetition operation 2: Constant speed operation after 1 cycle operation C22 Y Υ Y Y (Stage 1) C23 (Stage 2) Y Υ γ Y Special setting: Press the key 3 📟 times. C24 (Stage 3) Y Y Y Υ 1st: Set run time 0.0 to 6000 s and press the eskey. (Stage 4) Y Y C25 Υ Y 2nd: Set rotational direction F (forward) or r (reverse) and press the en key. C26 (Stage 5) Y Υ Y Y 3rd: Set acceleration/deceleration time 1 to 4 and press the each key. C27 (Stage 6) Y Υ Y Y C28 (Stage 7) Y Υ Y Υ Same as F01 Frequency setting 2 Y Ν Y C30 Υ C31 Analog input adjustment Y Υ Y* Y V/f PGV/f SLV PGV PM SLV PM PGV TRQ (Terminal [12]) (Offset) -5.0 to 5.0% Y Υ Y* Y C32 (Gain) 0.00 to 400.00% Y Y C33 (Filter) 0.00 to 5.00s Υ Y Y* Υ C34 (Gain base point) 0.00 to 100.00% Y Υ C35 (polarity selection) Y Υ Ν Υ 0: Bipolar 1: Unipolar Analog input adjustment Same as C31 Y Υ C36 Υ Y (Terminal [C1]) (Offset) (C1 function) C37 (Gain) Same as C32 Y Y Y* Y (Filter) Y Y C38 Same as C33 Υ Υ C39 (Gain base point) Same as C34 Y Υ Y* Υ C40 (polarity selection) 0: 4 to 20 mA Unipolar Y Υ Ν Υ 1: 0 to 20 mA Unipolar 10: 4 to 20 mA Bipolar 11:0 to 20 mA Bipolar C41 Analog input adjustment Same as C31 Y Υ Y* Υ (Terminal [C1]) (Offset) (V2 function) C42 Same as C32 (Gain) Y Υ Y* Y C43 Υ (Filter) Same as C33 Y Υ Y C44 (Gain base point) Same as C34 Y Y Y* Y Y C45 (polarity selection) Same as C35 Y Υ Ν C50 Bias (for frequency setting 1) Y Υ Y Y' V/f PGV/f SLV PGV PM SLV PM PGV TRQ 0.00 to 100.00% (Bias base point)

C codes Control Functions of Frequency (Control function)

Function code	Name	Control method and Data setting range	Basic Type, EMC Filter Built-in type	Ethernet built-in Type	Change when running	Data copying
C51	Bias (PID command 1) (bias value)	V/f PGV/f SLV PGV PM SLV PM PGV TRO -100.0 to 0.000 to 100.00% -100.0 to 0.000 to 0.0000 to 0.000 to 0.0000 to 0.000 to 0.000 to 0.000 to	Y	Y	Y*	Y
C52	(Bias base point)	0.00 to 100.00%	Y	Y	Y*	Y
C53	Selection of normal/ (Frequency setting 1)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y	Y
C54	inverse operation (Frequency setting 2)	0: Normal 1: Inverse	Y	Y	Y	Y
C55	Analog input adjustment	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y	Y*	Y
	(Terminal [12]) (Bias)	-200.0 to 0.00 to 200.00%				
C56	(Bias base point)	0.00 to 100.00%	Y	Y	Y*	Y
C58	(Display unit)	1: No unit [Flow] [Pressure] [Distance] 2: % 20: m3/s 40: Pa 65: Nm 4: r/min 21: m3/min 41: kPa 66: lb Ft 7: kW 22: m3/h 42: MPa 70: mm 8: HP 23: L/s 43: mbar 71: cm 10: mm/s 24: L/min 44: bar 72: m 11: mm/m 25: L/h 45: mmHg 73: km 12: mm/h 26: GPS 46: PSI 74: in 13: m/s 27: GPM 47: mWG 75: Ft 14: m/min 28: GPH 48: inWG 76: Yd 15: m/h 29: CFS 49: inHg 77: mi 16: FPS 30: CFM 50: WC 17: FPM 17: FPM 31: CFH 51: Ft WG [Concentration] 18: FPH 32: kg/s 52: ATM 80: ppm 19: SPM 33: kg/m	Y	Y	Y	Y
C59	(maximum scale)	-999.0 to 0.00 to 9990.0	Y	Y	N	Y
C60	(minimum scale)	-999.0 to 0.00 to 9990.0	Y	Y	N	Y
C61	Analog input adjustment (Terminal [C1] (Bias)	V/f PGV/f SLV PGV PM SLV PM PGV TRQ -200.0 to 0.00 to 200.00% -200.00 to 200.00% -200.00%	Y	Y	Y*	Y
C62	(C1 function)) (Bias base point)	0.00 to 100.00%	Y	Y	Y*	Y
C64	(Display unit)	Same as C58	Y	Y	Y	Y
C65	(maximum scale)	-999.0 to 0.00 to 9990.0	Y	Y	N	Y
C66	(minimum scale)	-999.0 to 0.00 to 9990.0	Y	Y	N	Y
C67	Analog input adjustment (Terminal [C1] (Bias)	V/I PGV/I SLV PGV PM SLV PM PGV TRQ -200.0 to 0.00 to 200.00% -200.00% <td>Y</td> <td>Y</td> <td>Y*</td> <td>Y</td>	Y	Y	Y*	Y
C68	(V2 function)) (Bias base point)	0.00 to 100.00%	Y	Y	Y*	Y
C70	(Display unit)	Same as C58	Y	Y	Y	Y
C71	(maximum scale)	-999.0 to 0.00 to 9990.0	Y	Y	Ν	Y
C72	(minimum scale)	-999.0 to 0.00 to 9990.0	Y	Y	Ν	Y
C89	Frequency compensation 1 via communication (Numerator)	V/f PGV/f SLV PGV PM SLV PM PGV TRO -32768 to 32767 -32768 -32767 -32767 -32768 -32767 -32768 -32767 -32768 -32767 -32768 -32767 -32768 -32767 -32768 -32767 -32768 -32767 -32768 -32768 -32768 -32768 -32768 -32768 -32768 -32768 -32768	Y	Y	Y	Y
C90	Frequency compensation 2 via communication (Denominator)	(Keypad display is 8000 to 7FFF (in hexadecimal)) (Interpreted as 1 when the value is set to 0)	Y	Y	Y	Y
C94	Jump frequency 4	V/f PGV/f SLV PGV PM SLV PM PGV TRQ	Y	Y Y	Y	Y
C95	5				Y	Y
C96	6		Y	Y	Y	Y
C99	Digital setting frequency	Y	N	Y*	Y	

This catalog covers only the function codes as follows: F codes (Basic functions), E codes (Extension terminal functions) , C codes (Control functions) For the other function codes, refer to the "FRENIC-Ace User's Manual (24A7-E-0173)"

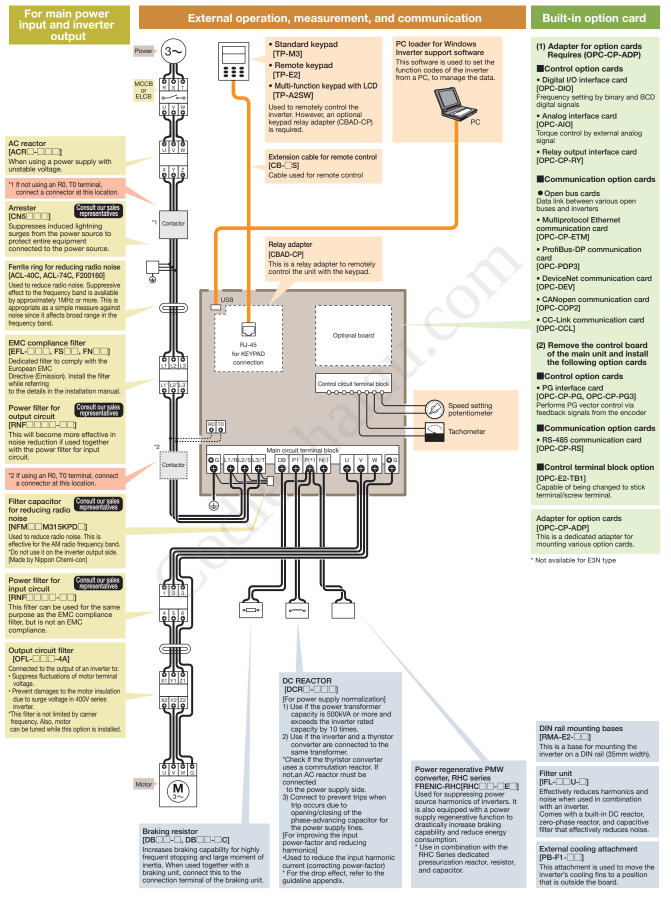
High performance Standard type Inverter

M E M O



Options

Connection configuration



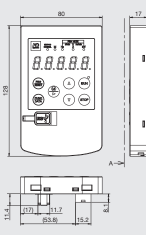
Peripheral and structure options

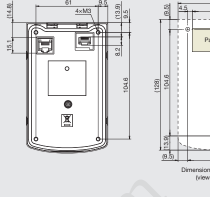
Options

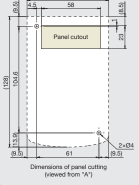
Remote keypad [TP-E2]

The FRENIC loader and inverter can be connected via USB. When combined with the FRENIC loader, various types of information on the inverter can be stored in the memory of the touch panel.









Note 1) The keypad cannot be attached directly to the main unit of the FRENIC-Ace. Note 2) Connect it using the optional keypad relay adapter (CBAD-CP) and LAN cable (straight) with RJ-45 connector. Note 3) Cannot be installed in Ethernet built-in type.

Multi-function keypad [TP-A2SW]

- Equipped with a highly visible LCD.
- Supports a total of 20 languages, including Japanese hiragana, katakana and kanji.
- Parameter changes and mantenance can be perfpromed remotely using a mobile device built-in bluetooth.

60.0	0Hz
	6142 .8884 .8664 70075 D
	M/LOC

Item	Specification	Remarks
Supported languages	Supports a total of 20 languages, including Japanese, English and Chinese.	
Copy function	Three sets can be stored.	
USB port	Type.mini B	FRENIC Loader for Windows 10 or later
Wireless communi- cation network	Bluetooth Ver.5.0	FRENIC Mobile Loader for Android 8 or later
micro SD card*	SDHC standards (max 32GB)	Trace back function
Battery*	CR2032	Real-time clock function
Extension cable	ANSI/TIA/EIA568A Category 5 (10BASE-T/100BASE-TX)	Option type: CB- S
Connector for keypad	RJ-45	
Enclosure	Outside cabinet: IP55, inverter back side: IP20	
Approx.weight	135 g	
*SD card not included		

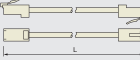
Note 1) The keypad cannot be attached directly to the main unit of the FRENIC-Ace. Note 2) Connect it using the optional keypad relay adapter (CBAD-CP) and LAN cable (straight) with RJ-45 connector. Note 3) Cannot be installed in Ethernet built-in type.

Extension cable for



This straight cable is used to connect the RJ-45 connector of the inverter body to the keypad, USB-RS485 converter, etc. Available in three lengths (1, 3, 5m).





CB-5 CB-35 CB-15 Туре Length [m] 5 3 1

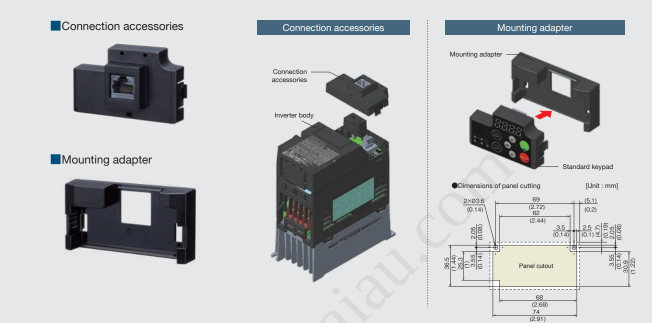


Adapter for Keypad panel [CBAD-CP]

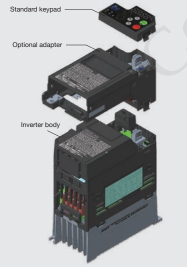
This is a relay adapter to remotely control the unit with the standard keypad or remote keypad (optional).

This adapter is a bundled product consisting of a relay connector for the inverter and a rear mounting adapter for the panel surface.

*Cannot be installed in Ethernet built-in type.



Mounting adapter [OPC-CP-ADP]





TT É. This adapter is required when installing the following options. *Cannot be installed in Ethernet built-in type.

[Unit : mm]

61.6

0

8.3

Supported option cards

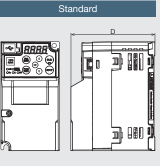
Supported option cards							
	Name	Туре					
I/O interface	Digital I/O interface card	OPC-DIO					
	Analog interface card	OPC-AIO					
	Relay output interface card	OPC-CP-RY					
	Multiprotocol Ethernet communication card	OPC-CP-ETM					
	ProfiBus-DP communication card	OPC-PDP3					
Communi- cation	DeviceNet communication card	OPC-DEV					
	CANopen communication card	OPC-COP2					
	CC-Link communication card	OPC-CCL					

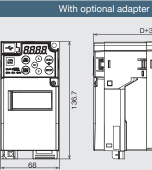
Options

Depth (D) dimension when the optional adapter is mounted

Appearance example (FRN0.1E3S-2J)

þ





D+36.4 Ţ. **])** ||||

Basic type

3-phase 200V series						
Туре	Standard	With optional adapter				
iype	D [mm]	D+36.4 [mm]				
FRN0001E3S-2G	00	101.1				
FRN0002E3S-2G	98	134.4				
FRN0004E3S-2G	113	149.4				
FRN0006E3S-2G	145	181.4				
FRN0010E3S-2G						
FRN0012E3S-2G	156	192.4				
FRN0020E3S-2G						
FRN0030E3S-2G	474	007.4				
FRN0040E3S-2G	171	207.4				
FRN0056E3S-2G						
FRN0069E3S-2G	000	000.4				
FRN0088E3S-2G	203	239.4				
FRN0115E3S-2G						

3-phase 400V series							
Туре	Standard	With optional adapter					
туре	D [mm]	D+36.4 [mm]					
FRN0002E3S-4G	132	168.4					
FRN0004E3S-4G							
FRN0006E3S-4G	156	192.4					
FRN0007E3S-4G	100	192.4					
FRN0012E3S-4G							
FRN0022E3S-4G	171	007.4					
FRN0029E3S-4G	171	207.4					
FRN0037E3S-4G							
FRN0044E3S-4G	000	000.4					
FRN0059E3S-4G	203	239.4					
FRN0072E3S-4G							

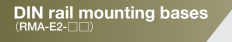
1-ph	1-phase 200V series							
Tuno	Standard	With optional adapter						
Туре	D [mm]	D+36.4 [mm]						
FRN0001E3S-7G	98	134.4						
FRN0002E3S-7G	96	134.4						
FRN0004E3S-7G	120	156.4						
FRN0006E3S-7G	165	201.4						
FRN0010E3S-7G	166	202.4						
FRN0012E3S-7G	156	192.4						

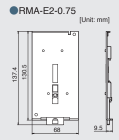
EMC filter built-in type

3-phase 400V series						
Туре	Standard	With optional adapter				
туре	D [mm]	D+36.4 [mm]				
FRN0002E3E-4G	132	168.4				
FRN0004E3E-4G						
FRN0006E3E-4G	150	100.4				
FRN0007E3E-4G	156	192.4				
FRN0012E3E-4G						
FRN0022E3E-4G	171	207.4				
FRN0029E3E-4G	171	207.4				
FRN0037E3E-4G						
FRN0044E3E-4G		000.4				
FRN0059E3E-4G	203	239.4				
FRN0072E3E-4G						

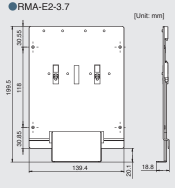
1-phase 200V series								
Туре	Standard	With optional adapter						
туре	D [mm]	D+36.4 [mm]						
FRN0001E3S-7G	98	134.4						
FRN0002E3S-7G	90	154.4						
FRN0003E3E-7G	120	156.4						
FRN0005E3E-7G	165	201.4						
FRN0008E3E-7G	166	202.4						
FRN0011E3E-7G	156	192.4						







•RMA-E2-2.2 [Unit: mm]

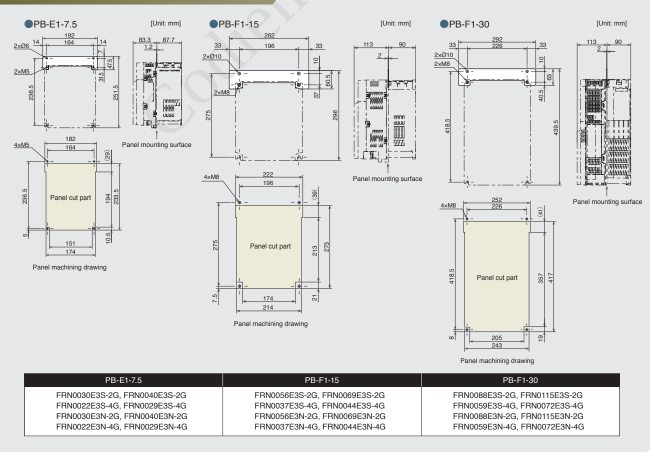


This is an option for mounting the inverter on a DIN rail (35mm width).

		RMA-E2-0.75	RMA-E2-2.2	RMA-E2-3.7
	3-phase 200 V series	FRN0001E3S-2G to FRN0006E3S-2G	FRN0010E3S-2G to FRN0012E3S-2G	FRN0020E3S-2G
Basic type (E3S)	3-phase 400 V series	-	FRN0002E3S-4G to FRN0007E3S-4G	FRN0012E3S-4G
(200)	1-phase 200 V series	FRN0001E3S-7G to FRN0006E3S-7G	FRN0010E3S-7G	FRN0012E3S-7G
EMC filter	3-phase 400 V series	-	FRN0002E3E-4G to FRN0004E3E-4G	FRN0006E3E-4G to FRN0012E3E-4G
built-in type (E3E)	1-phase 200 V series	FRN0001E3E-7G to FRN0003E3E-7G	FRN0005E3E-7G	FRN0008E3E-7G to FRN0011E3E-7G
	3-phase 200 V series	FRN0001E3N-2G to FRN0006E3N-2G	FRN0010E3N-2G to FRN0012E3N-2G	FRN0020E3N-2G
Ethernet built-in type (E3N)	3-phase 400 V series	-	FRN0002E3N-4G to FRN0007E3N-4G	FRN0012E3N-4G
built in type (Eorty)	1-phase 200 V series	FRN0001E3N-7G to FRN0006E3N-7G	FRN0010E3N-7G	FRN0012E3N-7G

External cooling fan attachment

This attachment is used to move the inverter's cooling fins to a position that is outside the board.



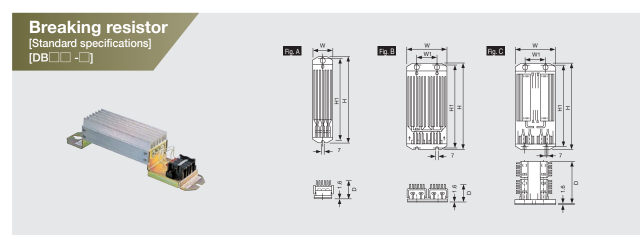
Options

Built-in option card

Item	Туре	Specification
Adapter mounting type opt		DPC CP ADD) and of the following entires can be mounted
by using the adapter for m		DPC-CP-ADP), one of the following options can be mounted.
Digital I/O interface card	OPC-DIO	 Provides additional digital I/O. Frequency settings can be made using binary (8, 12 bit) and BCD codes. Monitoring is available using binary codes (8 bit). Capable of extending general-purpose input terminals. (I1 to I13) Capable of extending general-purpose output terminals. (01 to 08)
Analog interface card	OPC-AIO	Enables torque limit value, frequency setting, and ratio tuning setting via analog input. Enables monitoring of inverter output frequency, current, torque, etc. in analog quantities. • Analog input • Analog output Analog voltage input: 1 (0 to ±10 V) Analog current input: 1 (4 to 20 mA or 0 to 20 mA)
Relay output interface card	OPC-CP-RY	Supports up to three additional relay outputs (1C contact). • 250 V AC 0.3 A cos ϕ = 0.3 or 48 V DC 0.5 A (resistive load)
Multi-protocol Ethernet communication card	OPC-CP-ETM	Connects to the master device via Ethernet communication (EtherNet/IP, PROFINET, Modbus TCP), enabling setting of operation commands and frequency commands, and setting and checking of function codes. • Connector type: RJ-45 shielded • Number of ports • Ethernet cable: CAT5e or higher UTP or STP cable • Communication speed: 10Mbps/100Mbps (automatic detection)
PROFIBUS-DP communication card	OPC-PDP3	Operation and frequency commands can be set from PROFIBUS-DP master, enabling monitoring of operation status a changing/checking of all function codes. • Communication speed: 9.6 kbps to 12 Mbps • Transmission distance: Up to 1,200m • Connector: 2 × 6-pole terminal block
DeviceNet communication card	OPC-DEV	Operation and frequency commands can be set from DeviceNet master, enabling monitoring of operation status and changing/checking of all function codes • No. of connected nodes: Up to 64 (including master) • MAC ID: 0 to 63 • Insulation: 500 VDC (photocoupler insulation)
CANopen communication card	OPC-COP2	Operation and frequency commands can be set from CANopen master (PC, PLC, etc.), as well as setting/checking of all function codes. • No. of connected nodes: Up to 127 • Communication speed: 20 kbps, 50 kbps, 125 kbps, 250 kbps, 500 kbps, 800 kbps, 1 Mbps • Transmission distance: Up to 2,500 m
CC-Link communication card	OPC-CCL	When connecting to a CC-Link master unit, it supports a communication speed of up to 10 Mbps and a total length of u 1,200 m. • No. of connected units: 42 • Communication method: CC-Link Ver1.10 and Ver2.0 • Communication speed: 156 kbps or faster
Ferminal block type option The terminal block board of		he removed and one of the following option cards can be installed.
PG interface card	OPC-CP-PG	Comes with a two-system pulse input circuit, enabling speed control, simple position control, and synchronous operat • Application: Speed control (vector control with sensor) pulse train input • Specifications: 20 to 3600 P/R A, B, Z phases (incremental) Open collector/complementary system • PG power supply: +5 Vdc ±10% / 200 mA or less
	OPC-CP-PG3	Comes with a two-system pulse input circuit, enabling speed control, simple position control, and synchronous operat • Application: Speed control (vector control with sensor) pulse train input • Specifications: 20 to 3600 P/R A, B, Z phases (incremental) Open collector/complementary system • PG power supply: +12 Vdc ± 10% / 80 mA or less or +15 Vdc ±10% / 60mA or less
RS485 communication card	OPC-CP-RS	By replacing the standard terminal block of Ace, it can be expanded to two RJ-45 connectors for RS485 communication allowing for easy multi-drop connection.
Control terminal block option (screw type terminal block)	OPC-E2-TB1	Capable of being changed to stick terminal/screw terminal. Excluding EN terminal EN1/EN2, relay output 30 A/B/C. • Digital input FWD, REV, X1 to X5 • Digital output Y1, Y2 • Analog input 11 Analog I/O common 12 Setting voltage input 0 to ±10 V DC 13 Variable resistor power supply C1 current input 4 (0) to 20 mA DC or PTC thermistor input 0 to ±10 V DC • Analog output FM 1 current output 4 (0) to 20 mA DC, voltage output 0 to ±10 V DC, or pulse output FM 2 current output 4 (0) to 20 mA DC, or voltage output • RS 485 communication DX+, DX-, SD

Simultaneous mounting is possible with (1) and (2).





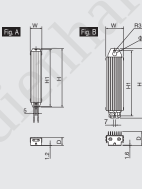
Voltage	Time	Fig		Approx.				
	Туре	FIY	W	W1	н	H1	D	weight [kg]
	DB0.75-2		68		310	295	67	1.3
	DB2.2-2	А	80	-	345	332	94	2
	DB3.7-2		80		345	332	94	2
0 mbaaa	DB5.5-2	В	146	90	450	430	67.5	4.5
3-phase 200V	DB7.5-2		160	90	390	370	90	5
2001	DB11-2		142	74	430	415	160	6.9
	DB15-2	с	142	74	430	415	160	6.9
	DB18.5-2	C	142	74	510	495	160	8.7
	DB22-2		142	74	510	495	160	8.7

Voltage	Туре	Fig		Approx.							
vollage	туре	FIY	W	W1	н	H1	D	weight [kg]			
	DB0.75-4		68		310	295	67	1.3			
	DB2.2-4	A	68	-	470	455	67	2			
	DB3.7-4		68		470	455	67	1.7			
3-phase	DB5.5-4	в	146	74	470	455	67	4.5			
400V	DB7.5-4	B	146	74	510	495	67	5			
	DB11-4		142	74	430	415	160	6.9			
	DB15-4	с	142	74	430	415	160	6.9			
	DB18.5-4		142	74	510	495	160	8.7			
	DB22-4		142	74	510	495	160	8.7			

R3.5

φ15

Breaking resistor [10%EDSpec.] [DB - -C]



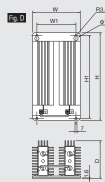
Туре

DB0.75-2C/4C DB2.2-2C/4C DB3.7-2C/4C

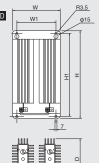
DB5.5-2C/4C DB7.5-2C/4C DB11-2C/4C

DB15-2C/4C DB22-2C/4C



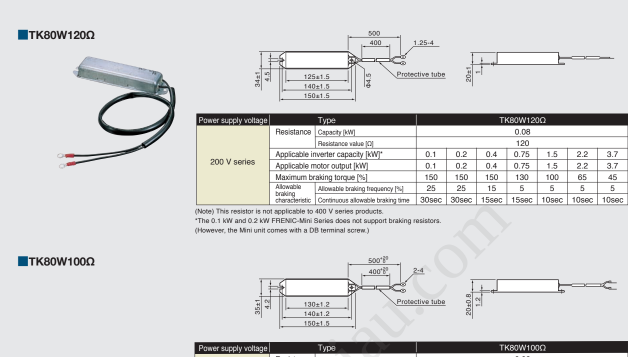


5 1-1	Dimensions [mm]								
Fig	W	W1	н	H1	D				
А	43	-	221	215	30.5				
-	67	-	188	172	55				
	67	-	328	312	55				
В	80	-	378	362	78				
	80	-	418	402	78				
С	80	50	460	440	140				
U	80	50	580	560	140				
D	180	144	400	383	145				



Braking resistor [Compact type]

(TK80W120Ω, TK80W100Ω)



Power supply voltage	Туре				TI	<80W100	ΩΩ		
	Resistance Capacity [kW]		0.08						
		Resistance value [Ω]	100						
	Applicable inverter capacity [kW]*		0.1	0.2	0.4	0.75	1.5	2.2	3.7
200 V series	Applicable motor output [kW]		0.1	0.2	0.4	0.75	1.5	2.2	3.7
	Maximum b	raking torque [%]	150	150	150	150	120	80	50
	Allowable	Allowable braking frequency [%]	30	30	15	10	5	4	4
/	braking characteristic	Continuous allowable braking time	80sec	80sec	40sec	20sec	10sec	9sec	8sec

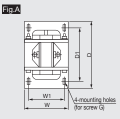
(Note) This resistor is not applicable to 400 V series products. *The 0.1 kW and 0.2 kW FRENIC-Mini Series does not support braking resistors.

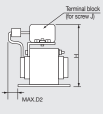
(However, the Mini unit comes with a DB terminal screw.)

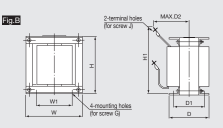


DC Reactor







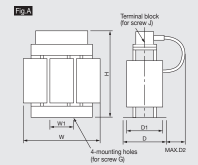


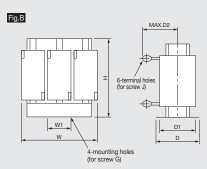
	Standard applicable			Reactor F	Fig Dimensions [mm] Ap												
lonage	motor kW(HP)	ND	HD	HND	ННD	Туре	' 'y	w	W1	D	D1	D2	G	н	H1	J	- we
	0.4(1/2)			_	FRN0002E3 -4G	DCR4-0.4						15					†
	0.75(1)	FRN0002E3 -4G	FRN0002E34G	FRN0002E3 -4G	FRN0004E3 -4G	DCR4-0.75	1		50		70			~ ~			F
	1.1(1.5)	-	FRN0004E3 -4G	FRN0004E3 -4G	_	000445	1	66	56	90	72	20	M4(5.2×8)	94			E
-	1.5(2)	FRN0004E3 -4G	_	_	FRN0006E3 -4G	DCR4-1.5											1
	2.2(3)) FRN0006E3 -4G FRN0006E3 -4G		FRN0006E3 -4G	FRN0007E34G	DCR4-2.2						15				M4	
	3.0(4)	FRN0007E34G	FRN0007E3 -4G FRN0007E3 -4G		-	DCR4-3.7		86	71				M5(6×9)	110			Γ
3-phase	3.7(5)	-	-	-	FRN0012E3 -4G	DOI14-0.7				100	80	20	IVI3 (0×9)	110	-		2
400V	5.5(7.5)	FRN0012E3 -4G	FRN0012E3 -4G	FRN0012E3 -4G	FRN0022E3 -4G	DCR4-5.5				100	00						
H	7.5(10)	-	FRN0022E3 -4G	FRN0022E3 -4G	FRN0029E3 -4G	DCR4-7.5		111	95			24		130			4
	11(15)	FRN0022E34G FRN0029E34G FRN0029E34G FRN0037E34G		FRN0029E3 -4G	FRN0037E3 -4G	DCR4-11						24				M5	4
H	15(20)			FRN0037E3 -4G	FRN0044E34G	DCR4-15						15	M6(7×11)	168	, I		5
H	18.5(25)	FRN0037E34G	FRN0044E34G	FRN0044E3 -4G	FRN0059E3 -4G	DCR4-18.5	X	146	124	120	96	25	1	171		M6	17
H	22(30)	FRN0044E3 -4G	FRN0059E34G	FRN0059E3 -4G	FRN0072E3 -4G	DCR4-22A											_
H	30(40)	FRN0059E3 -4G	FRN0072E3 -4G	FRN0072E3 -4G	_	DCR4-30B	в	152	90		115	100	M6 (Φ8)	130	190		F
	37(50)	FRN0072E34G	-	-	-	DCR4-37B		171	110	150	110	100		150	200		
-	0.1(1/8)				FRN0001E3 -2G	DCR2-0.2						5					0
H	0.2(1/4)			FRN0001E3 -2G	FRN0002E3 -2G	DCB2-0.4						45					+
H	0.4(1/2)			FRN0002E3 -2G	FRN0004E3 -2G			66	56	90	72	15	M4(5.2×8)	94			+
H	0.75(1)			FRN0004E3 -2G	FRN0006E3 -2G	DCR2-0.75						20				M4	\vdash
	1.1(1.5) 1.5(2)			FRINUUU0E32G	FRN0010E3 -2G	DCR2-1.5						20					·
H	2.2(3)			FRN0010E3 -2G	FRN0012E32G	DCR2-2.2						10				1	+
H	3.0(4)			FRN0012E3 -2G	-	DOI12-2.2	-	86	71			10	M5(6×9)	110	-		\vdash
	3.7(5)	-	-		FRN0020E3 -2G	DCR2-3.7	А	00	<i>'</i> '			20	1010 (0×3)				2
	5.5(7.5)			FRN0020E3 -2G	FRN0030E3 -2G	DCR2-5.5	1			100	80	20				<u> </u>	13
H	7.5(10)			FRN0030E3 -2G	FRN0040E3 -2G	DCR2-7.5		111	95			23		130		M5	
-	11(15)			FRN0040E3 -2G	FRN0056E3 -2G	DCR2-11		146				24		137		M6	
H	15(20)			FRN0056E3 -2G	FRN0069E3 -2G	DCR2-15	1					15	M6(7×11)		1		Ę
F	18.5(25)			FRN0069E3 -2G	FRN0088E3 -2G	DCR2-18.5	1		124	120	96					M8	7
	22(30)			FRN0088E3 -2G	FRN0115E3 -2G	DCR2-22A						25					7
	30(40)		1	FRN0115E3 -2G	_	DCR2-30B	В	152	90	156	116	115	M6(φ8)	130	190	M10) .
	0.1(1/8)			_	FRN0001E3S-7G	DCR2-0.2						5					0
	0.2(1/4)			FRN0001E3S-7G	FRN0002E3S-7G	DCR2-0.4						15					-
	0.4(1/2)			FRN0002E3S-7G	FRN0004E3S-7G	DCR2-0.75]	66	56	90	72	20	M4 (5.2×8)	94			Ŀ
I-phase	0.55(3/4)			FRN0004E3S-7G	-	DOR2-0.75						20					Ŀ
	0.75(1)	-	-	_	FRN0006E3S-7G	DCR2-1.5	A					10			-	M4	Ŀ
	1.1(1.5)			FRN0006E3S-7G	-	DCR2-2.2											
ŕ	1.5(2)			_	FRN0010E3S-7G	DCR2-3.7		86	71	100	80	20	M5(6×9)	110			
	2.2(3)			FRN0010E3S-7G	FRN0012E3S-7G				<i>'</i> '	100		20	1413 (0×9)				1
	3.0(4)			FRN0012E3S-7G	-	DCR2-5.5											

Options

AC Reactor

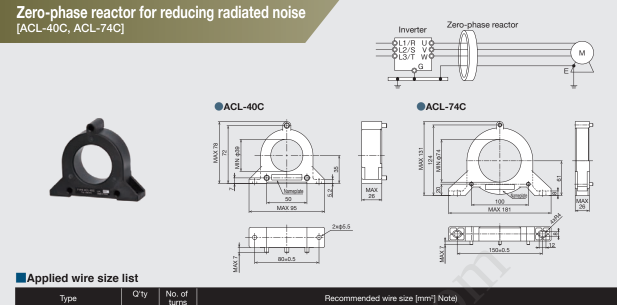






Voltage	Standard applicable		Reactor	Fig	Dimensions [mm]											
	wotor kW(HP)	ND	HD	HND	ННD	Туре		w	W1	D	D1	D2	G	н	J	[kg]
	0.4(1/2)	_	—	—	FRN0002E3 -4G	ACR4-0.75A		120		90	65					1.1
	0.75(1)	FRN0002E3 -4G	FRN0002E3 -4G	FRN0002E3 -4G	FRN0004E34G	AU114-0.7 JA	<u> </u>	120		30	05	1		85		1.1
	1.1(1.5)	_	FRN0004E3 -4G	FRN0004E34G	_	ACR4-1.5A					1			00		1.9
	1.5(2)	FRN0004E34G	—	-	FRN0006E3 -4G	A0114-1.3A									M4	1.9
	2.2(3)	FRN0006E3 -4G	FRN0006E3 -4G	FRN0006E3 -4G	FRN0007E34G	ACR4-2.2A			40	100	75		M5 (6×10))		2.2
	3.0(4)	FRN0007E34G	FRN0007E34G	FRN0007E34G	_	ACR4-3.7A		125								2.4
3-phase	3.7(5)	_	-	-	FRN0012E3 -4G	AUN4-3.7A						106		95		2.4
400V	5.5(7.5)	FRN0012E3 -4G	FRN0012E3 -4G	FRN0012E3 -4G	FRN0022E3 -4G	ACR4-5.5A	В	\mathcal{D}^{-}		115	90				M5	3.1
	7.5(10)	_	FRN0022E3 -4G	FRN0022E3 -4G	FRN0029E34G	ACR4-7.5A				115	30				1013	3.7
	11(15)	FRN0022E3 -4G	FRN0029E34G	FRN0029E34G	FRN0037E3 -4G	ACR4-11A								115		4.3
	15(20)	FRN0029E3 -4G	FRN0037E3 -4G	FRN0037E34G	ACR4-15A		180		110	85				M6	5.4	
	18.5(25)	FRN0037E3 -4G	FRN0044E3 -4G	FRN0044E3 -4G	FRN0059E3 -4G	ACR4-18.5A		100	60	110	60		M6(7×11)	137	IVIO	5.7
	22(30)	FRN0044E3 -4G	FRN0059E34G	FRN0059E34G	FRN0072E3 -4G	ACR4-22A										5.9
	30(40)	FRN0059E3 -4G	FRN0072E3 -4G	FRN0072E3 -4G	-	ACR4-37		190		120	90	172		100	M8	12
	37(50)	FRN0072E3 -4G	_	_		A0114-07				120	30	112		100	1010	12
	0.1(1/8)			_	FRN0001E3 -2G									115		
	0.2(1/4)			FRN0001E3 -2G	FRN0002E3 -2G	ACR2-0.4A				90	65					1.4
	0.4(1/2)			FRN0002E3 -2G	FRN0004E3 -2G											
	0.75(1)				FRN0006E3 -2G	ACR2-0.75		120				20	M5 (6×10)		M4	1.9
	1.1(1.5)			FRN0006E3 -2G	_	ACR2-1.5A	A									
	1.5(2)				FRN0010E32G	AUNZ-1.JA			40	100	75					2
	2.2(3)		•	FRN0010E32G	FRN0012E32G	ACR2-2.2A			40	100						
3-phase	3.0(4)			FRN0012E32G	_	ACR2-3.7A										2.4
200V	3.7(5)	_		—	FRN0020E3 -2G	AUNZ-3.7A						25		125		2.4
	5.5(7.5)			FRN0020E3 -2G	FRN0030E32G	ACR2-5.5A	1	125		115	90					3.1
	7.5(10)			FRN0030E32G	FRN0040E3 -2G	ACR2-7.5A			-	115	90			95	M5 M6	3.1
	11(15)			FRN0040E3 -2G	FRN0056E3 -2G	ACR2-11A				125	100 10	106	M6 (7×11)			3.7
	15(20)			FRN0056E3 -2G	FRN0069E32G	ACR2-15A	в									4.8
	18.5(25)			FRN0069E32G	FRN0088E3 -2G	ACR2-18.5A		180		110	85	100				5.1
	22(30)			FRN0088E3 -2G	FRN0115E3 -2G	ACR2-22A										5.1
	30(40)			FRN0115E3 -2G	_	ACR2-37		190		120	90	172		190	M8	11
	0.1(1/8)				FRN0001E3S-7G	ACR2-0.4A				90	65					1.4
	0.2(1/4)			FRN0001E3S-7G	FRN0002E3S-7G	A0112-0.4A				50						1.4
	0.4(1/2)	_		FRN0002E3S-7G	FRN0004E3S-7G	ACR2-0.75A	1	120	1			20	M5 (6×10)	115		1.9
1-phase	0.55(3/4)			FRN0004E3S-7G	_	ACR2-1.5A										2
200V	0.75(1)				FRN0006E3S-7G	1.0HZ-1.0A	A		40		75				M4	2
Note1)	1.1(1.5)			FRN0006E3S-7G	-	ACR2-2.2A				100	15					
	1.5(2)			_	FRN0010E3S-7G	AUR2-2.2A		125				25	M5 (6×10)	105		2.4
	2.2(3)			FRN0010E3S-7G	FRN0012E3S-7G	ACR2-3.7A		120				20	(01×0) CIVI	120		2.4
	3.0(4)	1		FRN0012E3S-7G	-	ACR2-5.5A										

*The in the above inverter type indicates the symbol for each type. Note) It is not necessary to use the reactor unless a particularly stable power supply is required, i.e., DC bus connection operation (PN connection operation). Use the DC reactor (DCR) as a measure against harmonics. Note1) EMC filter built-in type is only available in HHD sprcification.



Туре	Q'ty	No. of turns	Recommended wire size [mm ²] Note)										
ACL-40C	1	4	2.0, 3.5, 5.5										
ACL-40C	2	2	8, 14										
	1	4	8,14										
ACL-74C	2	2	22, 38, 60, 5.5×2, 8×2, 14×2, 22×2										
	4	1	100, 150, 200, 250, 38×2, 60×2, 100×2										
NOTE) Use a 600V HIV insulation cable (Allowable temp. 75°C).													

Output circuit filter (OFL-____4A)



<0FL-___-4A>

- Suppresses the surge voltage (micro surge) generated at the motor connection end.
- Suppresses the high-frequency leakage current between wires to prevent overheating and
- overcurrent tripping in the inverter.
- There are no carrier frequency limitations.
- Can also be applied to vector control inverters (auto-tuning is possible).

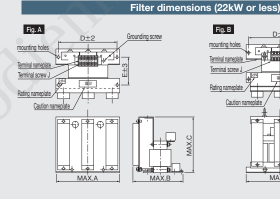


Fig. C

Filter dimensions (30kW or more):reactor

<u>6-¢⊕</u>

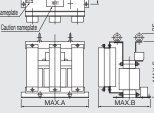
100

MAX.C

D 4-øG

NF

Fig. B Grounding screw D±2 mounting holes Terminal nameplate Terminal screw J Rating nameplate Caution nar h



	_		Fig					Approx. weight [kg]										
		Туре		А	В	С	D	E	F		Grounding screw		Terminal screw (G: mounting hole)		Reactor	Resistor and capacitor		
- [OFL-0.4-4A	А				175	195		95						7		
		OFL-1.5-4A		220	175	185	200	35	<u> </u>		M4	M4	M5	'				
	3-phase	OFL-3.7-4A			225	220		115		_				14		_		
	400V	OFL-7.5-4A		290	290	230	260	160	_	M5	M5	M6	22	_				
	4000	OFL-15-4A	В	330	275	310	300	145			M6	M6	M8	35				
		OFL-22-4A		330	300	330	300	170			IVIO	IVIO	IVIO	45				
		OFL-30-4A	С	210	175	210	70	140	90	160	-	6.4	8	-	12	3		

* This filter is not limited by carrier frequency.

Product Warranty



To all our customers who purchase Fuji Electric products included in this catalog:

Please take the following items into consideration when placing your order.

When requesting an estimate and placing your orders for the products included in these materials, please be aware that any items such as specifications which are not specifically mentioned in the contract, catalog, specifications or other materials will be as mentioned below. In addition, the products included in these materials are limited in the use they are put to and the place where they can be used, etc., and may require periodic inspection. Please confirm

these points with your sales representative or directly with this company. Furthermore, regarding purchased products and delivered products, we request that you take adequate consideration of the necessity of rapid receiving inspections and of product management and maintenance even before receiving your products.

1. Free of Charge Warranty Period and Warranty Range

1-1 Free of charge warranty period

(1) The product warranty period is "1 year from the date of purchase" or 24 months from the manufacturing date imprinted on the name place, whichever date is earlier

(2) However, in cases where the operating environment, conditions of use, use frequency and times used, etc., have an effect on product life, this warranty period may not apply. (3) Furthermore, the warranty period for parts restored by Fuji Electric's Service Department is "6 months from the date that repairs are completed."

1-2 Warranty range

- (1) In the event that breakdown occurs during the product's warranty period which is the responsibility of Fuji Electric. Fuji Electric will replace or repair the part of the product that has broken down free of charge at the place where the product was purchased or where it was delivered. However, if the following cases are applicable, the terms of this warranty may not apply.
 - 1) The breakdown was caused by inappropriate conditions, environment, handling or use methods, etc. which are not specified in the catalog, operation manual, specifications or other relevant documents
 - 2) The breakdown was caused by the product other than the purchased or delivered Fuji's product.
- 3) The breakdown was caused by the product other than Fuji's product, such as the customer's equipment or software design, etc.
- 4) Concerning the Fuji's programmable products, the breakdown was caused by a program other than a program supplied by this company, or the results from using such a program.
- 5) The breakdown was caused by modifications or repairs affected by a party other than Fuji Electric.
- 6) The breakdown was caused by improper maintenance or replacement using consumables, etc. specified in the operation manual or catalog, etc.
 7) The breakdown was caused by a chemical or technical problem that was not foreseen when making practical application of the product at the time it was purchased or delivered.
- 8) The product was not used in the manner the product was originally intended to be used.
- 9) The breakdown was caused by a reason which is not this company's responsibility, such as lightning or other disaster.

(2) Furthermore, the warranty specified herein shall be limited to the purchased or delivered product alone.
(3) The upper limit for the warranty range shall be as specified in item (1) above and any damages (damage to or loss of machinery or equipment, or lost profits from the same, etc.) consequent to or resulting from breakdown of the purchased or delivered product shall be excluded from coverage by this warranty

1-3. Trouble diagnosis

As a rule, the customer is requested to carry out a preliminary trouble diagnosis. However, at the customer's request, this company or its service network can perform the trouble diagnosis on a chargeable basis. In this case, the customer is asked to assume the burden for charges levied in accordance with this company's fee schedule.

2. Exclusion of Liability for Loss of Opportunity, etc.

Regardless of whether a breakdown occurs during or after the free of charge warranty period, this company shall not be liable for any loss of opportunity, loss of profits, or damages arising from special circumstances, secondary damages, accident compensation to another company, or damages to products other than this company's products, whether foreseen or not by this company, which this company is not be responsible for causing.

3. Repair Period after Production Stop, Spare Parts Supply Period (Holding Period)

Concerning models (products) which have gone out of production, this company will perform repairs for a period of 7 years after production stop, counting from the month and year when the production stop occurs. In addition, we will continue to supply the spare parts required for repairs for a period of 7 years, counting from the month and year when the production stop occurs. However, it is estimated that the life cycle of certain electronic and other parts is short and it will be difficult to procure or produce those parts, so there may be cases where it is difficult to provide repairs or supply spare parts even within this 7-year period. For details, please confirm at our company's business office or our service office.

4. Transfer Rights

In the case of standard products which do not include settings or adjustments in an application program, the products shall be transported to and transferred to the customer and this company shall not be responsible for local adjustments or trial operation.

5. Service Contents

The cost of purchased and delivered products does not include the cost of dispatching engineers or service costs. Depending on the request, these can be discussed separately.

6. Applicable Scope of Service

Above contents shall be assumed to apply to transactions and use of the country where you purchased the products. Consult the local supplier or Fuji for the detail separately.



MEMO
A*AO7



When running general-purpose motors

- Driving a 400V general-purpose motor
 When driving a 400V general-purpose motor with
 an inverter using extremely long cables, damage to
 the insulation of the motor may occur. Use an
 output circuit filter (OFL) if necessary after checking
 with the motor manufacturer. Fuji's motors do not
 require the use of output circuit filters because of
 their reinforced insulation.
- Torque characteristics and temperature rise When the inverter is used to run a general-purpose motor, the temperature of the motor becomes higher than when it is operated using a commercial power supply. In the low-speed range, the cooling effect will be weakened, so decrease the output torque of the motor. If constant torque is required in the low-speed range, use a Fuji inverter motor or a motor equipped with an externally powered ventilating fan.

Vibration

When the motor is mounted to a machine, resonance may be caused by the natural frequencies, including that of the machine. Operation of a 2-pole motor at 60Hz or more may cause abnormal vibration.

- * Study use of tier coupling or dampening rubber.
- * It is also recommended to use the inverter jump frequency control to avoid resonance points.

Noise

When an inverter is used with a general-purpose motor, the motor noise level is higher than that with a commercial power supply. To reduce noise, raise carrier frequency of the inverter. High-speed operation at 60Hz or more can also result in more noise.

When running special motors

High-speed motors

When driving a high-speed motor while setting the frequency higher than 120Hz, test the combination with another motor to confirm the safety of high-speed motors.

Explosion-proof motors

When driving an explosion-proof motor with an inverter, use a combination of a motor and an inverter that has been approved in advance.

Submersible motors and pumps

These motors have a larger rated current than general-purpose motors. Select an inverter whose rated output current is greater than that of the motor.

These motors differ from general-purpose motors in thermal characteristics. Set a low value in the thermal time constant of the motor when setting the electronic thermal function.

Brake motors

For motors equipped with parallel-connected brakes, their braking power must be supplied from the primary circuit (commercial power supply). If the brake power is connected to the inverter power output circuit (secondary circuit) by mistake, problems may occur.

Do not use inverters for driving motors equipped with series-connected brakes.

Geared motors

If the power transmission mechanism uses an

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URL: www.fujielectric.com/

oil-lubricated gearbox or speed changer/reducer, then continuous motor operation at low speed may cause poor lubrication. Avoid such operation.

Synchronous motors

It is necessary to use software suitable for this motor type. Contact Fuji for details.

Single-phase motors

Single-phase motors are not suitable for inverter-driven variable speed operation. Use three-phase motors.

* Even if a single-phase power supply is available, use a three-phase motor as the inverter provides three-phase output.

Environmental conditions

Installation location

Use the inverter in a location with an ambient temperature range of -10 to 50°C.

The inverter and braking resistor surfaces become hot under certain operating conditions. Install the inverter on nonflammable material such as metal. Ensure that the installation location meets the environmental conditions specified in "Environment" in inverter specifications.

Combination with peripheral devices

Installing a molded case circuit breaker (MCCB)

Install a recommended molded case circuit breaker (MCCB) or an earth leakage circuit breaker (ELCB) in the primary circuit of each inverter to protect the wiring. Ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity.

Installing a magnetic contactor (MC) in the output (secondary) circuit

If a magnetic contactor (MC) is mounted in the inverter's secondary circuit for switching the motor to commercial power or for any other purpose, ensure that both the inverter and the motor are fully stopped before you turn the MC on or off. Remove the surge killer integrated with the MC.

Installing a magnetic contactor (MC) in the input (primary) circuit

Do not turn the magnetic contactor (MC) in the primary circuit on or off more than once an hour as an inverter fault may result. If frequent starts or stops are required during motor operation, use FWD/REV signals.

Protecting the motor

The electronic thermal function of the inverter can protect the motor. The operation level and the motor type (general-purpose motor, inverter motor) should be set. For high-speed motors or water-cooled motors, set a small value for the thermal time constant to protect the motor.

If you connect the motor thermal relay to the motor with a long cable, a high-frequency current may flow into the wiring stray capacitance. This may cause the relay to trip at a current lower than the set value for the thermal relay. If this happens, lower the carrier frequency or use the output circuit filter (OFL).

 Regarding power-factor correcting capacitor Do not mount power factor correcting capacitors in the inverter (primary) circuit. Use the DC REACTOR to improve the inverter power factor. Do not use power factor correcting capacitors in the inverter output circuit (secondary). An overcurrent trip will occur, disabling motor operation.

Discontinuance of surge killer

Do not mount surge killers in the inverter output (secondary) circuit.

Reducing noise

Use of a filter and shielded wires are typical measures against noise to ensure that EMC Directives are met.

Measures against surge currents

If an overvoltage trip occurs while the inverter is stopped or operated under a light load, it is assumed that the surge current is generated by open/close of the phase-advancing capacitor in the power system.

We recommend connecting a DC REACTOR to the inverter.

Megger test

When checking the insulation resistance of the inverter, use a 500V megger and follow the instructions contained in the Instruction Manual.

Wiring

- Wiring distance of control circuit
- When performing remote operation, use twisted shield wire and limit the distance between the inverter and the control box to 20m.
- Wiring length between inverter and motor
 If long wiring is used between the inverter and the
 motor, the inverter will overheat or trip as a result of
 overcurrent (high-frequency current flowing into the
 stray capacitance) in the wires connected to the
 phases. Ensure that the wiring is shorter than 50m.
 If this length must be exceeded, lower the carrier
 frequency or mount an output circuit filter (OFL).

Wiring size

Select cables with a sufficient capacity by referring to the current value or recommended wire size.

Wiring type

Do not use multicore cables that are normally used for connecting several inverters and motors.

Grounding

Securely ground the inverter using the grounding terminal.

Selecting inverter capacity

• Driving general-purpose motor

Select an inverter according to the applicable motor ratings listed in the standard specifications table for the inverter. When high starting torque is required or quick acceleration or deceleration is required, select an inverter with a capacity one size greater than the standard.

Driving special motors

Select an inverter that meets the following condition: Inverter rated current > Motor rated current.

Transportation and storage

When transporting or storing inverters, follow the procedures and select locations that meet the environmental conditions that agree with the inverter specifications.