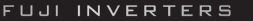


FRENIC MULT

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HIGH PERFORMANCE THROUGH COMPACT DEDICATED DESIGNS WELCOME TO A NEW GENERATION OF MULTI-USE INVERTERS



With advanced technology built in, these new inverters can be used for multiple purposes!



Gentler on the environment

Complies with European regulations that limit the use of specific hazardous substances (RoHS).

These inverters are gentle on the environment. Use of 6 hazardous substances is limited. (Products manufactured beginning in the autumn of 2005 will comply with European regulations (except for interior soldering in the power module.))

<Six Hazardous Substances>

Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated biphenyl (PBB), Polybrominated diphenyl ether (PBDE)

<About RoHS>

The Directive 2002/95/EC, promulgated by the European Parliament and European Council, limits the use of specific hazardous substances included in electrical and electronic devices.

Long-life design!

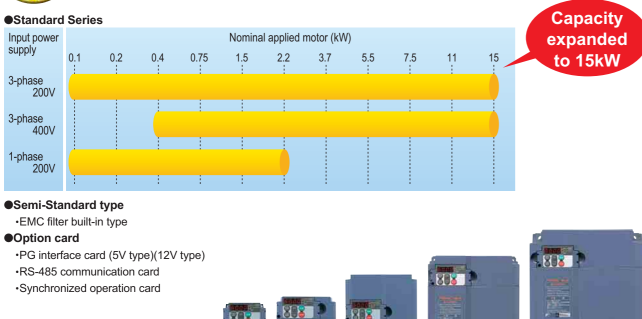
The design life of each	
internal component with	_
limited life has been	I
extended to 10 years.	
This helps to extend the	
maintenance cycle for	1
your equipment.	_

Limited Life Component	Service Life
Main circuit capacitors	10 years
Electrolytic capacitors on the printed circuit board	10 years
Cooling fan	10 years

Conditions: Ambient temperature is 40°C and load factor is 80% of the inverter's rated current

Noise is reduced by the built-in EMC filter.

Use of a built-in EMC filter that reduces noise generated by the inverter makes it possible to reduce the effect on peripheral equipment.



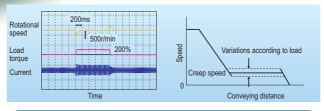
Expanded capacity range and abundant model variation



The highest standards of control and performance in its class

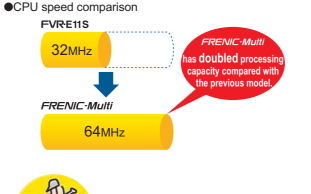
Shortened setting time in slip compensation control

Through "slip compensation control" + "voltage tuning," speed control accuracy at low speeds is improved. This minimizes variations in speed control accuracy at times when the load varies, and since the time at creep speeds is shortened, single cycle tact times can be shortened.



Equipped with the highest level CPU for its class!

The highest level CPU of any inverter is used. Computation and processing capacity is doubled over the previous inverter, improving speed control accuracy.

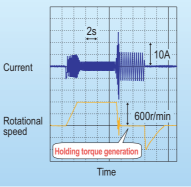


Optimum for the operations specific to vertical and horizontal conveyance

Hit-and-stop control is realized more easily!

Impacts are detected mechanically and not only can the inverter's operation pattern be set on coast-to-stop or deceleration stop, but switching from torque limitation to current limitation and generating a holding torque (hit-andstop control) can be selected, making it easy to adjust brake

application and release timing.



Compatible with PG feedback control

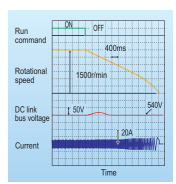
<Example of conveyor operation pattern> Without speed feedback

Conveying distance

- Improved speed control accuracy improves conveyor positioning accuracy
- Positioning time can be shortened.
- Improves measuring accuracy on a

Tripless deceleration by automatic deceleration control

The inverter controls the energy level generated and the deceleration time, and so deceleration stop can be accomplished without tripping due to overvoltage



Inclusion of a brake signal makes it even more convenient.

At brake release time

After the motor operates, torque generation is detected and signals are output.

At brake application time Brake application that matches the timing can be done, and so mechanical brake wear is reduced.

Limit operations can be selected to match your equipment!

Inverters are equipped with two limit operations, "torque limitation" and "current limitation," so either can be selected to match the equipment you are using the inverter with. Torque limitation

In order to protect mechanical systems, this function accurately limits the torque generated by the motor. (Instantaneous torque cannot be limited.)

Current limitation

This function limits the current flowing to the motor to protect the motor thermally or to provide rough load limitation. (Instantaneous current cannot be limited. Auto tuning is not required.)

Load: Small

Load: Large

The speed just before positioning

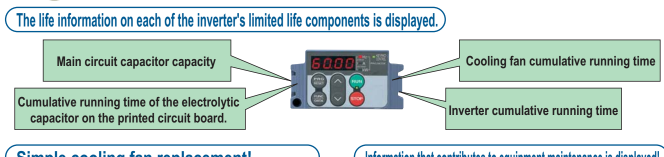
With speed feedback

The speed just before positioning is stabilized, and so positioning accuracy

is improved

varies, so positioning accuracy drops.

Simple and thorough maintenance



Simple cooling fan replacement!

Construction is simple, enabling quick removal of the top cover and making it easy to replace the cooling fan. (5.5kW or higher models)

Cooling fan replacement procedure



The cover on top of the inverter can be quickly removed.



Simply disconnect the power connector and replace the cooling fan



In addition to inverter maintenance information, data that also take equipment maintenance into consideration are displayed.

Item	Purpose
Motor cumulative running time (hr)	The actual cumulative running time of the equipment (motor) the inverter is being used with is calculated. < <u>Example of use></u> If the inverter is used to control a fan, this information is an indication of the timing for replacing the belt that is used on the pulleys.
Number of starts (times)	The number of times the inverter starts and stops can be counted. <example of="" use=""> The number of equipment starts and stops is recorded, and so this information can be used as a guideline for parts replacement timing in equipment in which starting and stopping puts a heavy load on the machinery.</example>

The alarm history records the latest four incidents.

Detailed information can be checked for the four most recent alarms.



Simple operation, simple wiring

A removable keypad is standard equipment.

The keypad can be easily removed and reset, making remote operation possible. If the back cover packed with the inverter is installed and a LAN cable is used, the keypad can be easily mounted on the equipment's control panel.



A removable interface card is adapted.

Wiring is quite easy because the interface card can be attached and detached as a terminal base for control signals.



The following option cards are available.

ile available.	
Option card names	Installation method
RS-485 communication card	Built in the inverter (replaced with the standard interface card)
PG interface card (for 5V)	Built in the inverter (replaced with the standard interface card)
PG interface card (for 12V)	Built in the inverter (replaced with the standard interface card)
CC-Link card	Front installation type
DeviceNet card	Front installation type
DIO card	Front installation type
SY (synchronized operation) card	Front installation type
PROFIBUS-DP card	Front installation type (Available soon)

Note) The inverter that can be used with the SY card includes special specifications. When ordering the SY card, please order together with the inverter in a set.

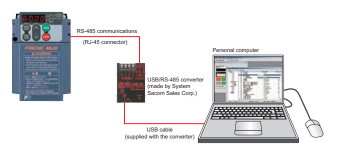
A multi-function keypad which enables a wide variety of operations is available.

A multi-function keypad is available as an option. This keypad features a large 7-segment LED with five digits and large back-lighted liquid crystal panel. Its view-ability is high, and guidance is displayed on the liquid crystal panel, therefore operations can be conducted simply. (A copy function is included.)



(Inverter support loader software is available. (On sale soon)

Windows compatible loader software is available to simplify the setting and management of function codes.



Simulated failure enables peripheral device operation checks.

The inverter has the function for outputting dummy alarm signals, enabling simple checking of sequence operations of peripheral devices from the control panel where the inverter is used.



Consideration of peripheral equipment, and a full range of protective functions!

Side-by-side mounting saves space!

If your control panel is designed to use multiple inverters, these inverters make it possible to save space through their horizontal side-by-side installation. (3.7kW or smaller models)



Resistors for suppressing inrush current are built in, making it possible to reduce the capacity of peripheral equipment.

When FRENIC-Multi Series (including FRENIC-Mini Series, FRENIC-Eco Series and 11 Series) is used, the built-in resistor suppresses the inrush current generated when the motor starts. Therefore, it is possible to select peripheral equipment with lower capacity when designing your system than the equipment needed for direct connection to the motor.

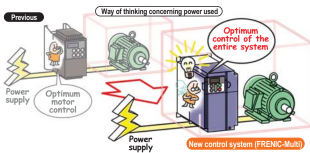
Outside panel cooling is also made possible using the mounting adapter for external cooling (option).

The mounting adapter for external cooling (option) can be installed easily as an outside panel cooling system. This function is standard on 5.5kW or higher models.

You can use an inverter equipped with functions like these

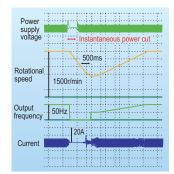
First time in New system for more energy-efficient operation!

Previous energy saving operation functions worked only to control the motor's loss to keep it at a minimum in accordance with the load condition. In the newly developed FRENIC-Multi Series, the focus has been switched away from the motor alone to both the motor and the inverter as electrical products. As a result, we incorporated a new control system (optimum and minimum power control) that minimizes the power consumed by the inverter itself (inverter loss) and the loss of the motor.



Smooth starts through the pick-up function!

In the case where a fan is not being run by the inverter but is turning free, the fan's speed is checked, regardless of its rotational direction, and operation of the fan is picked up to start the fan smoothly. This function is convenient in such cases as when switching instantaneously from commercial power supply to the inverter.



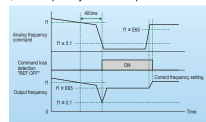
Equipped with a full range of PID control functions!

Differential alarm and absolute value alarm outputs have been added for PID adjusters which carry out process controls such as temperature, pressure and flow volume control. In addition, an anti-reset windup function to prevent PID control overshoot and other PID control functions which can be adjusted easily through PID output limiter, integral hold/reset signals are provided. The PID output limiter and integral hold/reset signals can also be used in cases where the inverter is used for dancer control.

Operating signal trouble is avoided by the command loss detection function!

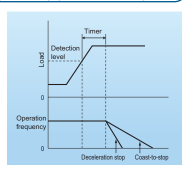
If frequency signals connected to the inverter (0 to 10V, 4 to 20mA, Multi-speed signals, communications, etc.) are interrupted, the missing frequency commands are detected as a "command loss." Further, the frequency that is output when command loss occurs

can be set in advance, so operation can be continued even in cases where the frequency signal lines are cut due to mechanical vibrations of the equipment, etc.



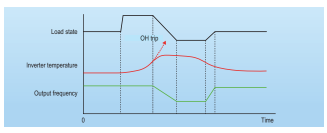
An overload stop function protects equipment from over-operation!

If the load on equipment suddenly becomes great while controlled by the inverter, the inverter can be switched to deceleration stop or to coast-to-stop operation to prevent damage to the equipment.



Continuous equipment operation with overload avoidance control!

If foreign matter gets wrapped around a fan or pulley and the load increases, resulting in a sudden temperature rise in the inverter or an abnormal rise in the ambient temperature, etc. and the inverter becomes overloaded, it reduces the motor's speed, reducing the load and continuing operation.



Fully compatible with network operation

(RS-485 communications (connector) is standard!)

A connector (RJ-45) that is compatible with RS-485 communications is standard equipment (1 port, also used for keypad communications), so the inverter can be connected easily using a LAN cable (10BASE).



Complies with optional networks using option cards.

Installation of special interface cards (option) makes it possible to connect to the following networks.

•DeviceNet •PROFIBUS-DP(Available soon) CC-Link (Available soon)

Wiring is easy with the RS-485 communications card (optional)!

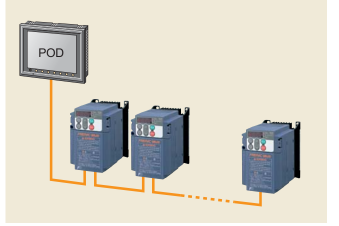
The RS-485 communications card is also available as an option. When it is installed, you can add a branch connection that is separate from the communications port provided as standard equipment (RJ-45 connector), and have two communications ports.



Important Points

- (1) A separate branch adaptor is not required because of two ports.
- (2) The built-in terminal ting resistor makes provision of a separate terminal ting resistor unnecessary.

Example of connection configuration with peripheral equipment





Global compatibility



- Complies with standards
- Sink/Source switchable
- Wide voltage range
- The multi-function keypad displays multiple languages (Japanese, English, German, French, Spanish, Italian, Chinese, Korean).
 - * This product supports multiple languages such as Japanese, English, German, French, Spanish and Italian. Another multiple language version is also available, which supports Japanese, English, Chinese, Korean and simplified Chinese. (Contact us for the detail separately.)



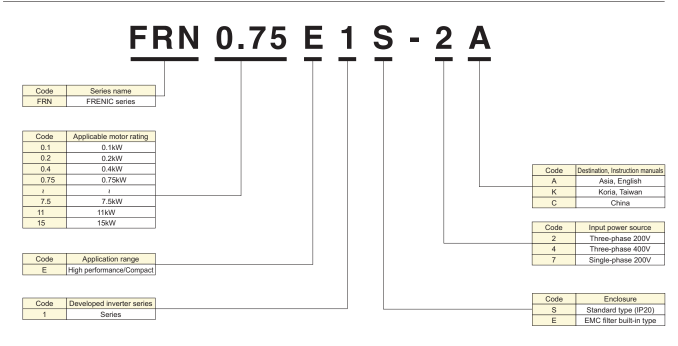
Use the contents of this catalog only for selecting product types and models. When using a product, read the
Instruction Manual beforehand to use the product correctly.
 Products introduced in this catalog have not been designed or manufactured for such applications in a system
or equipment that will affect human bodies or lives. Customers, who want to use the products introduced in this
catalog for special systems or devices such as for atomic-energy control, aerospace use, medical use, and
traffic control, are requested to consult the Fuji's Sales Division. Customers are requested to prepare safety
measures when they apply the products introduced in this catalog to such systems or facilities that will affect
human lives or cause severe damage to property if the products become faulty.

Variation

Model List

_	Standard type		Semi-standard EMC filter built	
Applicable motor rating (kW)	Three-phase Three-phase 400V series	Single-phase 200V series	Three-phase Three-phase 200V series 400V series	
0.1	FRN0.1E1S-2	FRN0.1E1S-7	FRN0.1E1E-2	FRN0.1E1E-7
0.2	FRN0.2E1S-2	FRN0.2E1S-7	FRN0.2E1E-2	FRN0.2E1E-7
0.4	-FRN0.4E1S-2	FRN0.4E1S-7	FRN0.4E1E-2 FRN0.4E1E-	4 FRN0.4E1E-7
0.75	-FRN0.75E1S-2	FRN0.75E1S-7	FRN0.75E1E-2 FRN0.75E1E	4 FRN0.75E1E-7
1.5	-FRN1.5E1S-2 FRN1.5E1S-4	FRN1.5E1S-7		4 FRN1.5E1E-7
2.2	-FRN2.2E1S-2	FRN2.2E1S-7		4 FRN2.2E1E-7
3.7	-FRN3.7E1S-2		FRN3.7E1E-2 FRN3.7E1E-	4
5.5	-FRN5.5E1S-2 FRN5.5E1S-4		FRN5.5E1E-2 FRN5.5E1E-	4
7.5	-FRN7.5E1S-2 FRN7.5E1S-4		FRN7.5E1E-2 FRN7.5E1E-	4
11	FRN11E1S-2 FRN11E1S-4		FRN11E1E-2 FRN11E1E-	4
15	- FRN15E1S-2 - FRN15E1S-4 -		FRN15E1E-2 FRN15E1E-	4

* The code in
represents followings; A(Asia), K(Korea, Taiwan), C(China)



How to read the inverter model

Caution The contents of this catalog are provided to help you select the product model that is best for you. Before actual use, be sure to read the User's Manual thoroughly to assure correct operation.

Specifications

Standard type

■Three-phase 200V series

	ltem						Sp	ecificatio	ns				
Тур	e (FRN C E1S-2A/K/C)		0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
App	blicable motor rating [kW] (*1)		0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
s	Rated capacity [kVA] (*2)		0.30	0.57	1.1	1.9	3.0	4.1	6.4	9.5	12	17	22
ing	ຼິ Rated voltage [V] (*3)		Three-p	Three-phase 200V to 240V (with AVR function)									
rat	Rated current [A] (*4)		0.8	1.5	3.0	5.0	8.0	11	17	25	33	47	60
ort			(0.7)	(1.4)	(2.5)	(4.2)	(7.0)	(10)	(16.5)	(23.5)	(31)	(44)	(57)
l t	Overload capability		150% o	f rated cur	rent for 1n	nin, 200%	- 0.5s						
0	Rated frequency [Hz]		50, 60H	Z									
Ŀ	Phases, voltage, frequency		Three-p	Three-phase, 200 to 240V, 50/60Hz									
Input power	Voltage/frequency variation	S	Voltage: +10 to -15% (Voltage unbalance (*8): 2% or less) Frequency: +5 to -5%										
t p	Rated current [A] (*9)	(with DCR)	0.57	0.93	1.6	3.0	5.7	8.3	14.0	21.1	28.8	42.2	57.6
nd		(without DCR)	1.1	1.8	3.1	5.3	9.5	13.2	22.2	31.5	42.7	60.7	80.1
드	Required power supply cap	acity [kVA] (*5)	0.2	0.3	0.6	1.1	2.0	2.9	4.9	7.4	10	15	20
0	Torque [%] (*6)		15	50	1	00	70	4	0	20			
Braking	Torque [%] (*7)		-	-					150				
Bra	DC injection braking		Starting	frequency	/: 0.1 to 60).0Hz, Bra	king time:	0.0 to 30.0)s, Braking	j level: 0 to	o 100% of	rated curre	ent
	Braking transistor		Built-in										
App	blicable safety standards		UL508C	, C22.2No	.14, EN50	0178:1997							
End	closure (IEC60529)		IP20, U	_ open typ	е								
Co	oling method		Natural	cooling			Fan coo	ling					
We	ight / Mass [kg]		0.6	0.6	0.7	0.8	1.7	1.7	2.3	3.4	3.6	6.1	7.1

■Three-phase 400V series

	ltem					S	pecification	s			
Тур	e (FRNDDDE1S-4A/K/C)		0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
App	blicable motor rating [kW] (*1)		0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
gs	Rated capacity [kVA] (*2)		1.1	1.9	2.8	4.1	6.8	9.9	13	18	22
ratin	Rated voltage [V] (*3)		Three-pha	se 380V to 4	80V (with A	/R function)					
	Rated current [A] (*4)		1.5	2.5	3.7	5.5	9.0	13	18	24	30
utput	Overload capability		150% of rated current for 1min, 200% - 0.5s								
Ō	Rated frequency [Hz]		50, 60Hz								
5	Phases, voltage, frequency		Three-pha	ise, 380 to 4	80V, 50/60H	Z					
power	Voltage/frequency variations		Voltage: +10 to -15% (Voltage unbalance (*8): 2% or less) Frequency: +5 to -5%								
d	Rated current [A] (*9)	(with DCR)	0.85	1.6	3.0	4.4	7.3	10.6	14.4	21.1	28.8
Input	Rated current [A] (9)	(without DCR)	1.7	3.1	5.9	8.2	13.0	17.3	23.2	33.0	43.8
<u> </u>	Required power supply capac	ity [kVA] (*5)	0.6	1.1	2.0	2.9	4.9	7.4	10	15	20
5	Torque [%] (*6)		10	00	70	4	40		2	0	
raking	Torque [%] (*7)						150				
a l	DC injection braking		Starting fr	equency: 0.1	to 60.0Hz,	Braking time	: 0.0 to 30.0s	s, Braking lev	/el: 0 to 1009	% of rated cu	rrent
В	Braking transistor		Built-in								
App	licable safety standards		UL508C, 0	C22.2No.14,	EN50178:19	997					
End	losure (IEC60529)		IP20, UL c	open type							
Coo	pling method		Natural co	oling	Fan cooli	ng					
We	ight / Mass [kg]		1.1	1.2	1.7	1.7	2.3	3.4	3.6	6.1	7.1

■Single-phase 200V series

	ltem				Specificat	ions					
Тур	e (FRN□□□E1S-7A/K/C)		0.1	0.2	0.4	0.75	1.5	2.2			
App	licable motor rating [kW] (*1)		0.1	0.2	0.4	0.75	1.5	2.2			
s	Rated capacity [kVA] (*2)		0.3	0.57	1.1	1.9	3.0	4.1			
ratings	Rated voltage [V] (*3)		Three-phase 200	OV to 240V (with A)	R function)						
rat	Rated current [A] (*4)		0.8	1.5	3.0	5.0	8.0	11			
ont	Rated current [A] (4)		(0.7)	(1.4)	(2.5)	(4.2)	(7.0)	(10)			
Output	Overload capability		150% of rated cu	150% of rated current for 1min, 200% - 0.5s							
0	Rated frequency [Hz]		50, 60Hz								
5	Phases, voltage, frequency		Single-phase, 200 to 240V, 50/60Hz								
power	Voltage/frequency variations		Voltage: +10 to -10%, Frequency: +5 to -5%								
bq	Rated current [A] (*9)	(with DCR)	1.1	2.0	3.5	6.4	11.6	17.5			
Input	Nated current [A] (9)	(without DCR)	1.8	3.3	5.4	9.7	16.4	24.8			
드	Required power supply capac	city [kVA] (*5)	0.3	0.4	0.7	1.3	2.4	3.5			
6	Torque [%] (*6)		15	0	10	00	70	40			
Braking	Torque [%] (*7)		-	_		15	50				
sral	DC injection braking		Starting frequent	cy: 0.1 to 60.0Hz, I	Braking level: 0 to 1	00% of rated curre	ent, Braking time: 0	.0 to 30.0s			
	Braking transistor		Built-in								
App	licable safety standards		UL508C, C22.2N	No.14, EN50178:19	997						
Enc	losure (IEC60529)		IP20, UL open ty	/pe							
Coo	oling method		Natural cooling				Fan cooling				
We	ight / Mass [kg]		0.6	0.6	0.7	0.9	1.8	2.4			

(1) Fuji's 4-pole standard motor
(2) Rated capacity is calculated by assuming the output rated voltage as 220V for three-phase 200V series and 440V for three-phase 400V series.
(3) Output voltage cannot exceed the power supply voltage.
(4) When setting the carrier frequency (F26) to 3 kHz or less. Use the current () or below when the carrier frequency setting is higher than 4kHz and continuously operating at 100%.
(5) Obtained when a DC REACTOR is used.
(6) Average braking torque obtained when reducing the speed from 60Hz with AVR control OFF (Varies with the efficiency of the motor.)

(a) Average braking torque obtained by use of external braking resistor (standard type available as option)
(b) Voltage unbalance [%] = Max voltage [V] - Min voltage [V] x 67 (IEC 61800-3)
If this value is 2 to 3%, use AC REACTOR (ACR: option).
(c) The value is calculated on assumption that the inverter is connected with a power supply capacity of 500kVA (or 10 times the inverter capacity if the inverter capacity exceeds 50kVA) and %X is 5%.

Semi-standard type

EMC filter built-in type

Three-phase 200V series(0.1 to 15kW)

	Item						Sp	ecificatio	ns				
Тур	e (FRN		0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
Nor	ninal applied motor [kW] (*1)		0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
S	Rated capacity [kVA] (*2)		0.30	0.57	1.1	1.9	3.0	4.1	6.4	9.5	12	17	22
ratings	.⊆ Rated voltage [V] (*3)		Three-pl	Three-phase 200 to 240V (with AVR)									
rat	Rated current [A] (*4)		0.8	1.5	3.0	5.0	8.0	11	17	25	33	47	60
utput	Rated current [A] (4)		(0.7)	(1.4)	(2.5)	(4.2)	(7.0)	(10)	(16.5)	(23.5)	(31)	(44)	(57)
ht			150% of	rated cur	rent for 1n	nin or 2009	% of rated	current fo	r 0.5s				
0	Rated frequency [Hz]		50, 60H	Z									
gs	ဖု Phases, voltage, frequency			hase, 200	to 240V, 5	50/60Hz							
ratings	Si Voltage/frequency variations		Voltage:	Voltage: +10 to -15% (Voltage unbalance : 2% or less (*7)) Frequency: +5 to -5%									
ra,	Rated current [A] (*8)	(with DCR)	0.57	0.93	1.6	3.0	5.7	8.3	14.0	21.1	28.8	42.2	57.6
Input	Rated current [A] (0)	(without DCR)	1.1	1.8	3.1	5.3	9.5	13.2	22.2	31.5	42.7	60.7	80.1
	Required power supply capac	ity [kVA] (*5)	0.2	0.3	0.6	1.1	2.0	2.9	4.9	7.4	10	15	20
Braking	Torque [%] (*6)		15	50	1	00	70	4	0		2	0	
aki.	DC injection braking		Starting	frequency	: 0.0 to 60).0Hz, Bra	king time:	0.0 to 30.0	0s, Braking	j level: 0 to	o 100%		
ä	Braking transistor		Built-in										
App	blicable safety standards		UL508C	, C22.2Nc	o.14(pendi	ng), EN50	178:1997						
End	losure		IP20(IE0	C60529)/U	JL open ty	pe(UL50)							
Coo	oling method		Natural	cooling			Fan coo	ling					
EM	C standard Emission		Class 1/	A (EN5501	1:1998/A1	1:1999)				2nd Env.	(EN6180	0-3:1996+	A11:2000)
con	npliance Immunity		2nd Env	. (EN6180	0-3:1996/	A11:2000)							
We	ight / Mass [kg]		0.7	0.7	0.8	0.9	2.4	2.4	2.9	TBD	TBD	TBD	TBD

■Three-phase 400V series (0.4 to 15kW)

	ltem					S	pecification	s				
Тур	e (FRN		0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	
Nor	minal applied motor [kW] (*1)		0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	
SC	Rated capacity [kVA] (*2)		1.1	1.9	2.8	4.1	6.8	9.9	13	18	22	
utput ratings	Rated voltage [V] (*3)		Three-pha	se 380 to 48	OV (with AVF	र)						
rt re	Rated current [A] (*4)		1.5	2.5	3.7	5.5	9.0	13	18	24	30	
ht	Overload capability		150% of ra	150% of rated current for 1min or 200% of rated current for 0.5s								
ō	Rated frequency [Hz]		50, 60Hz									
S	ഴ Phases, voltage, frequency			Three-phase, 380 to 480V, 50/60Hz								
in o	Voltage/frequency variations (with DCR)			Voltage:+10 to -15% (Voltage unbalance: 2% or less (*7)), Frequency: +5 to -5%								
rat	Deted ourrent [A] (*9)	(with DCR)	0.85	1.6	3.0	4.4	7.3	10.6	14.4	21.1	28.8	
Input	Rated current [A] (*8)	(without DCR)	1.7	3.1	5.9	8.2	13.0	17.3	23.2	33.0	43.8	
브	Required power supply capa	city [kVA] (*5)	0.6	1.1	2.0	2.9	4.9	7.4	10	15	20	
bu	Torque [%] (*6)			00	70		10		2			
Braking	DC injection braking		Starting fr	equency: 0.0) to 60.0Hz, I	Braking time:	: 0.0 to 30.0s	s, Braking lev	vel: 0 to 100°	%		
Ä	Braking transistor		Built-in									
App	licable safety standards		UL508C, 0	C22.2No.14	(pending), E	N50178:199	7					
Enc	closure		IP20 (IEC	60529)/UL o	pen type (UL	50)						
Coo	oling method		Natural co	oling	Fan cooli	ng						
EM	C standard Emission		Class 1A (EN55011:19	98/A1:1999)			2nd Env. (E	EN61800-3:1	996+A11:20	00)	
con	npliance Immunity		2nd Env. (EN61800-3:	1996/A11:20	00)						
We	Weight / Mass [kg]			1.6	2.5	2.5	3.0	TBD	TBD	TBD	TBD	

■Single-phase 200V series(0.1 to 2.2kW)

	ltem				Specificat	ions					
Тур	e (FRN□□□E1E-7A/K/C)		0.1	0.2	0.4	0.75	1.5	2.2			
Nor	minal applied motor [kW] (*1)		0.1	0.2	0.4	0.75	1.5	2.2			
S	Rated capacity [kVA] (*2)		0.3	0.57	1.1	1.9	3.0	4.1			
i ii	Rated voltage [V] (*3)		Three-phase 200	to 240V (with AVF	R)						
Output ratings	Rated current [A] (*4)		0.8 (0.7)	1.5 (1.4)	3.0 (2.5)	5.0 (4.2)	8.0 (7.0)	11 (10)			
l t	Overload capability		150% of rated current for 1min or 200% of rated current for 0.5s								
Ō	Rated frequency [Hz]		50, 60Hz	50, 60Hz							
3s	Phases, voltage, frequency		Single-phase, 200 to 240V, 50/60Hz								
ratings	Voltage/frequency variations		Voltage: +10 to -10%, Frequency: +5 to -5%								
a	Rated current [A] (*8)	(with DCR)	1.1	2.0	3.5	6.4	11.6	17.5			
Input	Nated current [A] (0)	(without DCR)	1.8	3.3	5.4	9.7	16.4	24.8			
Ē	Required power supply capac	ity [kVA] (*5)	0.3	0.4	0.7	1.3	2.4	3.5			
Braking	Torque [%] (*6)		15	-	10	-	70	40			
- Ke	DC injection braking			cy: 0.0 to 60.0Hz, E	Braking time: 0.0 to	30.0s, Braking lev	el: 0 to 100%				
	Braking transistor		Built-in								
	licable safety standards		UL508C, C22.2N	No.14 (pending),EN	150178:1997						
Enc	closure		IP20 (IEC60529))/UL open type (UL	50)						
Coc	oling method		Natural cooling				Fan cooling				
EM	C standard Emission			011:1998/A1:1999)							
	npliance Immunity		2nd Env. (EN618	300-3:1996/A11:20	00)						
We	ight / Mass [kg]		0.7	0.7	0.8	1.3	2.5	3.0			

 *1) Fuji's 4-pole standard motor

 *2) Rated capacity is calculated by regarding the output rated voltage as 220V for three-phase 200V series.

 *3) Output voltage cannot exceed the power supply voltage.

 *4) The load shall be reduced so that the continuous operating current is the rated current in parenthesis or less if the carrier frequency is set to 4kHz or above.

 *5) Obtained when a DC REACTOR is used.

 *6) Average braking torque when a motor of no load decelerates.(Varies with the efficiency of the motor.)

 *7) Voltage unbalance [%] = Max.voltage [V] - Min.voltage [V] × 67 (IEC61800-3(5.2.3))

 If this value is 2 to 3%, use an AC REACTOR.

 *8) The currents are calculated on the condition that the inverters are connected to power supply of 500kVA, %X=5%.



Specifications

•Common specifications

_	Item	Explanation	Remarks	Related function code
	Maximum frequency Base frequency	25 to 400Hz variable setting 25 to 400Hz variable setting		F03 F04
	Base frequency Starting frequency	0.1 to 60.0Hz variable setting, Duration: 0.0 to 10.0s		F04 F23,F24
	Carrier frequency	0.75 to 15kHz variable setting	Frequency may drop automatically to protect the	F23,F24
and induced	Carrier frequency	0.10 to formiz variable detaining	inverter depending on environmental temperature and output current. This protective operation can be canceled by function code H98.	F27 H98
mdm	Accuracy (Stability)	Analog setting: ±0.2% of maximum frequency (at 25±10°C) Keypad setting: ±0.01% of maximum frequency (at -10 to +50°C)		
	Setting resolution	 Analog setting: 1/3000 of maximum frequency (ex. 0.02Hz at 60Hz, 0.4Hz at 120Hz) Keypad setting: 0.01Hz (99.99Hz or less), 0.1Hz (100.0Hz or more) Link setting: Selectable from 2 types 1/2000 of maximum frequency (ex. 0.003Hz at 60Hz, 0.006Hz at 120Hz) 0.01Hz (fixed) 	Setting with and keys	
	Control method	V/f control • Dynamic torque-vector control (magnetic flux estimator) • V/f control (with sensor, when the PG interface card (option) is installed)		
	Voltage/freq. characteristic	Possible to set output voltage at base frequency and at maximum output frequency (common spec).	Three-phase 200V, single-phase 200V: 80 to 240V	F03 to F06
	(Non-linear V/f setting)	AVR control can be turned ON or OFF (Factory setting: OFF). 2 points (Desired voltage and frequency can be set.)	Three-phase 400V: 160 to 500V Three-phase and single-phase 200V: 0 to 240V/0 to 400Hz Three-phase 400V: 0 to 500V/0 to 400Hz	H50 to H53
	Torque boost (Load selection)	Torque boost can be set with the function code F09. Select application load type with the function code F37. 0: Squared variable torque load 1: Constant torque load 2: Auto energy-save operation (variable torque load in deceleration) 4: Auto energy-save operation (constant torque load) 5: Auto energy-save operation (auto torque boost)	Set when 0, 1, 3, or 4 is selected at F37.	F09, F37 F09, F37
	Starting torque	200% or over (Auto torque boost in 0.5Hz operation, slip compensation and auto torque boost)		H68, F37
	Start/stop	Keypad operation Start and stop with Wing and Stop keys	Keypad (standard)	F02
		Start and stop with www / (EEV) and stop keys	Multi-function keypad	F02
		External signals (7digital inputs): FWD (REV), RUN, STOP commands (3 wire operation possible), coast-to-stop, external alarm, alarm reset, etc.		E01 to E05 E98, E99
		Linked operation: Operation through RS-485 or field buss (option) communications		H30, y98
		Switching operation command: Link switching, switching between communication and inverter (keypad or external signals)		
	Frequency setting	Key operation: Can be set with 🚫 and 🚫 keys	With data protection	F01, C30
		External volume: Can be set with external potentiometer (1 to 5kΩ1/2W)	Connected to analog input terminals 13, 12, and 11. Potentiometer must be provided.	
		Analog input Analog input can be set with external voltage/current input • 0 to ±10V DC (0 to ±5V DC)/0 to ±100% (terminal 12, C1 (V2)) • +4 to +20mA DC/0 to 100% (terminal C1)	 0 to +5V DC can be used depending on the analog input gain (200%). +1 to +5V DC can be adjusted with bias and analog input gain. Voltage can be input (terminal V2) to the terminal 1. 	F18, C50, C32 to C34, C37 to C39, C42 to C44
		Multistep frequency: Selectable from 16 steps (step 0 to 15)		C05 to C19
		UP/DOWN operation: Frequency can be increased or decreased while the digital input signal is ON.		F01, C30
		Linked operation: Frequency can be set through RS485 or field buss (optional) communications. Switching frequency setting: Frequency setting can be switched (2 settings) with external signal (digital input).		H30, y98 F01, C30
5		Switching to frequency setting via communication and multi-frequency setting are available. Auxiliary frequency setting: Terminal 12 input and terminal C1 input (terminal V2 input) can be added to main setting as auxiliary frequency.		E61 to E63
		Inverse operation: Normal/inverse operation can be set or switched with digital input signal and function code setting. • +10 to 0V DC /0 to 100% (terminal 12, C1 (V2)) • +20 to +4mA DC/0 to 100% (terminal C1)		C53
		Pulse train input: 30kHz (max.)/ Maximum output frequency	When the PG interface card (optional) is installed.	
	Acceleration/deceleration time	0.00 to 3600s "If 0.00s is set, the time setting is cancelled and acceleration and deceleration is made according to the pattern given with an external signal.		F07, F08
		Acceleration and deceleration time can be independently set with 2 types and selected with digital input signal (1 point).		E10,E11
	(Curve)	Acceleration and deceleration pattern can be selected from 4 types:		H07
		Linear, S-curve (weak), S-curve (strong), Non-linear		1144
	Frequency limiter	Deceleration with coasting can be stopped with operation stop command. High and Low limiters can be set. (Setting range: 0 to 400Hz)	If the set frequency is lower than lower limit, continuous	H11 F15, F16
- H	(Upper limit and lower limit frequencies)	Rise of set frequency and PID command can be independently set (acting range) 0 to (400/1)	motor running or stop running motor can be selected.	H63 F18, C50 to C52
	Bias Gain	Bias of set frequency and PID command can be independently set (setting range: 0 to ±100%). Analog input gain can be set between 0 and 200%.	Voltage signal from terminal 12, C1 (V2) and current signal (from terminal C1) can be set independently.	C32, C34, C37 C39, C42, C44
				000, 042, 044
	Jump frequency	Three operation points and their common jump width (0 to 30.0Hz) can be set.		C01 to C04
	Timer operation	Three operation points and their common jump width (0 to 30.0Hz) can be set. The inverter operates and stops for the time set with the keypad (1-cycle operation).		C01 to C04 C21
-		The inverter operates and stops for the time set with the keypad (1-cycle operation). Can be operated using digital input signal or keypad. Acceleration and deceleration time (same duration used only for jogging) can be set.		
-	Timer operation	The inverter operates and stops for the time set with the keypad (1-cycle operation). Can be operated using digital input signal or keypad. Acceleration and deceleration time (same duration used only for jogging) can be set. Jogging frequency: 0.00 to 400.0Hz Restarts the inverter without stopping the motor after instantaneous power failure. Select "Continuous motor mode" to wait for the power recovering with low output frequency. Restart at the zet frequency used before momentary power failure, restart at the set frequency can be selected.		C21 H54
	Timer operation Jogging operation Auto-restart after momentary	The inverter operates and stops for the time set with the keypad (1-cycle operation). Can be operated using digital input signal or keypad. Acceleration and deceleration time (same duration used only for jogging) can be set. Jogging frequency: 0.00 to 400.0Hz Restarts the inverter without stopping the motor after instantaneous power failure. Select "Continuous motor mode" to wait for the power recovering with low output frequency. Restart at 0Hz, restart from the frequency used before momentary power failure, restart at the set frequency can be selected. Motor speed at restart can be searched and restarted. Controls the output torque lower than the set limit value. Can be switched to the second torque limit with digital input signal.		C21 H54 C20 F14 H13 to H16 H92, H93 F40, F41 E16, E17
-	Timer operation Jogging operation Auto-restart after momentary power failure Torque limit	The inverter operates and stops for the time set with the keypad (1-cycle operation). Can be operated using digital input signal or keypad. Acceleration and deceleration time (same duration used only for jogging) can be set. Jogging frequency: 0.00 to 400.0HZ Restarts the inverter without stopping the motor after instantaneous power failure. Select "Continuous motor mode" to wait for the power recovering with low output frequency. Restart at 0Hz, restart from the frequency used before momentary power failure, restart at the set frequency can be selected. Motor speed at restart can be searched and restarted. Controls the output torque lower than the set limit value. Can be switched to the second torque limit with digital input signal. Soft start (filter function) is available when switching the torque control to 1/2.		C21 H54 C20 F14 H13 to H16 H92, H93 F40, F41 E16, E17 H76
	Timer operation Jogging operation Auto-restart after momentary power failure	The inverter operates and stops for the time set with the keypad (1-cycle operation). Can be operated using digital input signal or keypad. Acceleration and deceleration time (same duration used only for jogging) can be set. Jogging frequency: 0.00 to 400.0Hz Restarts the inverter without stopping the motor after instantaneous power failure. Select "Continuous motor mode" to wait for the power recovering with low output frequency. Restart at 0Hz, restart from the frequency used before momentary power failure, restart at the set frequency can be selected. Motor speed at restart can be searched and restarted. Controls the output torque lower than the set limit value. Can be switched to the second torque limit with digital input signal.		C21 H54 C20 F14 H13 to H16 H92, H93 F40, F41 E16, E17

	ltem	Explanation	Remarks	Related function code
	PID control	Control with PID regulator or dancer controller. Process command Key operation (and keys) : 0 to 100% Analog input (terminal 12, C1 (V2)) : 0 to ±10V DC/0 to ±100% Analog input (terminal 12, C1 (V2)) : 0 to ±10V DC/0 to 100% UP/DCVN (digital input) : 0 to 100% Communication (RS-485, bus option) : 0 to 20000/0 to 100% Feedback value Analog input from terminal 12, C1 (V2) : 0 to ±10V DC/0 to ±100% Analog input from terminal 12, C1 (V2) : 0 to ±10V DC/0 to ±100% Analog input from terminal 12, C1 (V2) : 0 to ±10V DC/0 to ±100% Analog input from terminal C1) : 4 to 20mA DC/0 to 100% Accessory functions Alarm output (absolute value alarm, deviation alarm) Normal operation/inverse operation		E61 to E63 J01 to J06 J10 to J19
	Pick-up	PID output limiter • Anti-reset wind-up function • Integration reset/hold Operation begins at a preset pick-up frequency to search for the motor speed to start an idling motor without stopping it.		H09, H13, H17
Control	Automatic deceleration	When the torque calculation value exceeds the limit level set for the inverter during deceleration, the output frequency is automatically controlled and the deceleration time automatically extends to avoid an $\frac{\partial U}{\partial t}$ trip.	Trip may occur due to load conditions.	H69, F08
8	Deceleration characteristic	The motor loss increases during deceleration to reduce the load energy regenerating at the inverter to avoid an ⁰¹ / ₀₁ trip upon mode selection.		H71
	Automatic energy-saving operation Overload Prevention Control	The output voltage is controlled to minimize the total sum of the motor loss and inverter loss at a constant speed. The output frequency is automatically reduced to suppress the overload protection trip o inverter caused by an increase in the ambient temperature, operation frequency, motor load or the like.		F37, F09 H70
	Auto-tuning	The motor parameters are automatically tuned.	Mode that the motor rotates and mode that the motor does not rotate can be selected.	P04
	Cooling fan ON/OFF control Secondary motor setting	Detects inverter internal temperature and stops cooling fan when the temperature is low. One inverter can be used to control two motors by switching (switching is not available while a motor is running). Base frequency, rated current, torque boost, electronic thermal, sig compensation can be set a data for the secondary motor. The second motor constants can be set in the inverter. (Auto-tuning possible)	An external output is issued in a transistor output signal.	H06
	Universal DI	The presence of digital signal in a device externally connected to the set terminal can be sent to the master controller.		
	Universal AO Speed control	The output from the master controller can be output from the terminal FM. The motor speed can be detected with the pulse encoder and speed can be controlled.	When the PG interface card (optional) Is installed.	
	Positioning control	Only one program can be executed by setting the number of pulses to the stop position and deceleration point.	When the PG interface card (optional) Is installed.	
	Rotation direction control Running/stopping	Select either of reverse prevention or forward rotation prevention. • Speed monitor, output current [A], output voltage [V], torque calculation value, input power [kW], PID reference value, PID feedback value, PID output, load factor, motor output, period for timer operation [s]		E43
		Select the speed monitor to be displayed from the following: Output frequency [H2], Output frequency 1 [H2] (before slip compensation), Output frequency 2 (after slip compensation) [H2], Motor speed (set value) [r/min], Motor speed [r/min], Load shaft speed (set value) [r/min], Load shaft speed (r/min), Line speed (set value), Line speed (r/min)		E48
	Life early warning	The life early warning of the main circuit capacitors, capacitors on the PC boards and the cooling fan can be displayed.	An external output is issued in a transistor output signal.	
c	Cumulative run hours I/O check	The cumulative motor running hours, cumulative inverter running hours and cumulative watt-hours can be displayed. Displays the input signal status of the inverter.		
Indication	Power monitor	Displays input power (momentary), accumulated power, electricity cost (accumulated power x displayed coefficient).		
		$ \begin{array}{c} \bullet \begin{array}{c} \bullet \begin{array}{c} \bullet \\ \bullet \end{array} \left[\begin{array}{c} f \\ (Overcurrent during acceleration) \\ \bullet \end{array \right] \left[\begin{array}{c} \bullet \\ \bullet \end{array} \right] \left[\begin{array}{c} Overcurrent during deceleration) \\ \bullet \end{array \right] \left[\begin{array}{c} \bullet \\ \bullet \end{array} \right] \left[\begin{array}{c} Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right) \\ \bullet \end{array} \right] \left[\begin{array}{c} \bullet \\ Overcurrent at constant speed \right] \\ \bullet \\ \bullet \\ Overcurrent at constant speed \right) \\ \bullet \\ \bullet \\ Overcurrent at constant speed \\ \bullet \\ Overcurrent at constant speed \\ \bullet \\ Overcurent at constant speed \\ \bullet \\ Overcurrent at constant speed \\ \bullet \\ Overcurrent at constant speed \\ \bullet \\ Overcurrent at constant speed \\ \bullet \\ Overcurent at constant speed \\ Overcurent at constant speed \\ \bullet \\ Overcurent at constant speed \\ \mathsf$		
	Running or trip mode	Trip history: Saves and displays the last 4 trip codes and their detailed description.		E52
	Overcurrent protection	The inverter is stopped upon an overcurrent caused by an overload.		
	Short circuit protection Grounding fault protection	The inverter is stopped upon an overcurrent caused by a short circuit in the output circuit. The inverter is stopped upon an overcurrent caused by a grounding fault in the output circuit.		
	Overvoltage protection	An excessive DC link circuit voltage is detected to stop the inverter.	3-phase 200V / 400V DC, Single-phase 200V/400V DC 3-phase 400V / 800V D	
	Undervoltage	Stops the inverter by detecting voltage drop in DC link circuit.	3-phase 200V / 200V DC, Single-phase 200V/400V DC 3-phase 400V / 400V DC	F14 H98
	Input phase loss Output phase loss	Stops or protects the inverter against input phase loss. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output.	The protective function can be canceled with function code 99. The protective function can be canceled with function code 99.	H96 H98
ou	Overheating	The temperature of the heat sink of the inverter or that inside the inverter unit is detected to stop the inverter, upon a failure or overload of the cooling fan.		H43
Protection	Overload	The inverter is stopped upon the temperature of the heat sink of the inverter or the temperature of the switching element calculated from the output current.		
P	Electronic thermal	The inverter is stopped upon an electronic thermal function setting to protect the motor.	Thermal time constant can be adjusted (0.5 to 75.0min.)	F10 to F12, P99
	Electronic thermal PTC thermistor	A PTC thermistor input stops the inverter to protect the motor.		H26, H27
	Stall prevention	Warning signal can be output based on the set level before the inverter trips. The output frequency decreases upon an output current exceeding the limit during acceleration or constant speed operation, to avoid overcurrent trip.		F10, F12, E34, E35, P99 H12
	Momentary power failure protection	A protective function (inverter stoppage) is activated upon a momentary power failure for 15msec or longer. If restart upon momentary power failure is selected, the inverter restarts upon recovery of the voltage within the set time.		H13 to H16 F14
	Retry function	When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation.	Waiting time before resetting and the number of retry times can be set.	H04, H05
	Command loss detection	A loss (broken wire, etc.) of the frequency command is detected to output an alarm and continue operation at the preset frequency (set at a ratio to the frequency before detection).		E65
	Installation location	Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. (Pollution degree 2 (IEC60664-1)). Indoor use only.		
	Ambient temperature	-10 to +50°C	-10 to 40°C when inverters are installed side by side without clearance.	
Environment	Ambient humidity Altitude	5 to 95% RH (without condensation) Altitude [m] Output decrease Lower than 1,000 None 1,001 to 2,000 Decreases 2,001 to 3,000 Decreases*	 If the altitude exceeds 2,000m, insulate the interface circuit from the main power supply to conform to the Low Voltage Directives. 	
	Vibration	3mm (vibration width): 2 to less than 9Hz, 9.8m/s ² : 9 to less than 20Hz, 2m/s ² : 20 to less than 55Hz, 1m/s ² : 55 to less than 200Hz		
	Ambient temp.	-25 to +65°C 5 to 95%RH (without condensation)		

External Dimensions

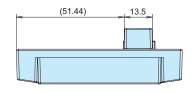


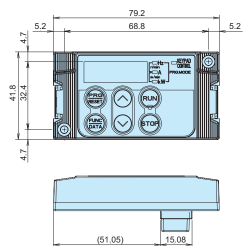


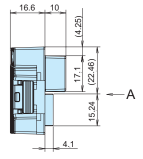
Power supply	Invertor ture	Fig				D	Dimensi	on (mm	ı)	
voltage	Inverter type	Fig.	W	W1	Н	H1	D	D1	D2	С
	FRN0.1E1S-2						92		10	
	FRN0.2E1S-2	a	80	67	120	110	92	82	10	5x6(elongated hole)
	FRN0.4E1S-2	a	00	07	120	110	107	02	25	JX0(elongaled hole)
	FRN0.75E1S-2						132		50	1
Three-phase	FRN1.5E1S-2	b	110	97	130	118	150	86	64	5x7(elongated hole)
200V	FRN2.2E1S-2	U U	110	97	130	110	150	00	04	JX7 (elongaled hole)
2000	FRN3.7E1S-2	d	140	128	180	168	151	87	64	φ5
	FRN5.5E1S-2	e	180	164	220	205	158	81	77	φ 6
	FRN7.5E1S-2	e	100	104	220	200	150	01	11	φο
	FRN11E1S-2	f	220	196	260	238	195	98.5	96.5	φ10
	FRN15E1S-2		220	190	200	230	195	90.5	90.5	φισ
	FRN0.4E1S-4	- C	110	97	130	118	126	86	40	5x6(elongated hole)
	FRN0.75E1S-4		110	97	130	110	150	00	64	JX0(elongaled hole)
	FRN1.5E1S-4	b	110	97	130	118	150	86	64	5x7(elongated hole)
Three-phase	FRN2.2E1S-4			51	150	110			04	JX7 (elongaled hole)
400V	FRN3.7E1S-4	d	140	128	180	168	151	87	64	φ5
	FRN5.5E1S-4	е	180	164	220	205	158	81	77	φ6
	FRN7.5E1S-4		100	104	220	205	150	01	11	ψυ
	FRN11E1S-4	f	220	196	260	238	195	98.5	96.5	φ10
	FRN15E1S-4] '	220	130	200	230	135	30.5	30.5	ψισ
	FRN0.1E1S-7						92		10	
	FRN0.2E1S-7	a	80	67	120	110	92	102		5x6(elongated hole)
Single-phase	FRN0.4E1S-7	a	00	07	120	110	107	102	25	JX0(elongaled hole)
200V	FRN0.75E1S-7	1					152	1	50	1
	FRN1.5E1S-7	b	110	97	130	118	150	86	64	5x7(elongated hole)
	FRN2.2E1S-7	d	140	128	180	168	151	87	64	φ5

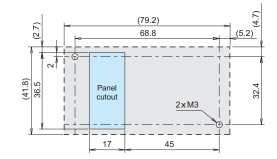
Note: For the inverter type FRN0.1E1S-2 ■, the symbol ■ is replaced with either of the following alphabets. ■ A(Asia), K(Koria, Taiwan), C(China)

Keypad







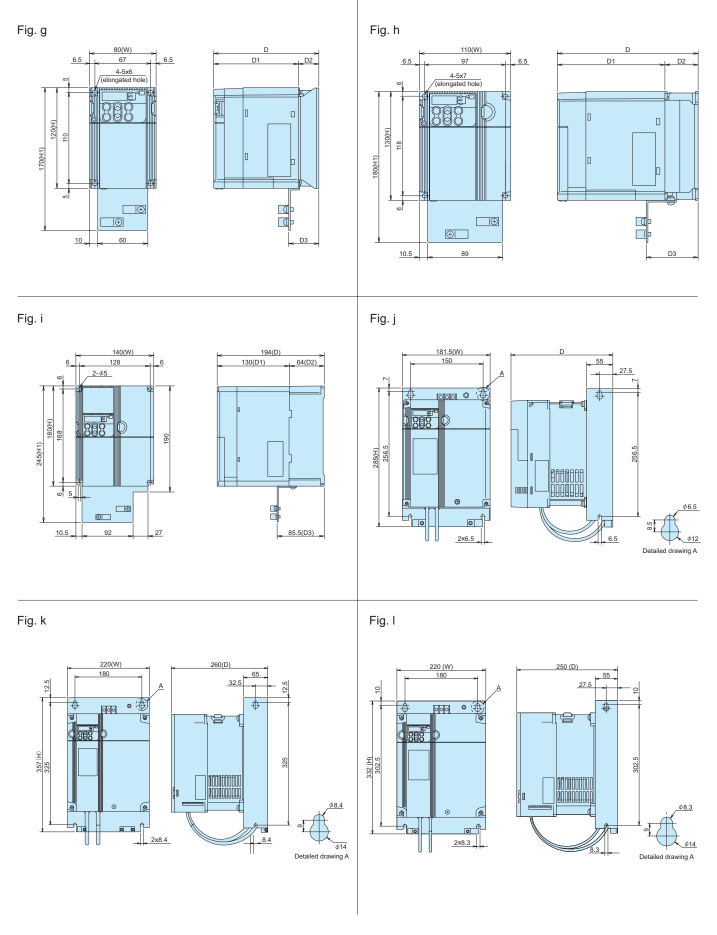


Panel cutout dimensional drawing (arrow direction A)

* Dimensions when installing the supplied rear cover

External Dimensions

•Inverter main body (EMC filter built-in type)



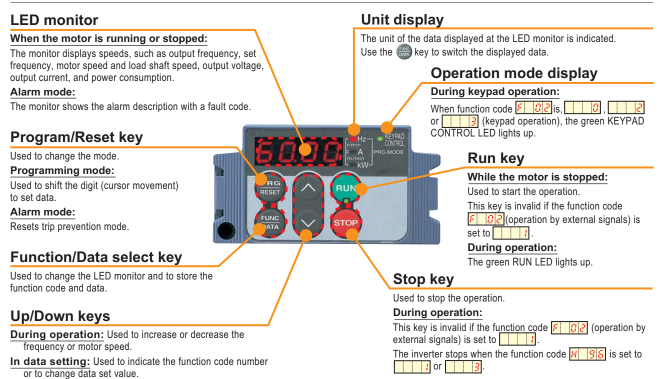
Power supplyvoltage	Invertor type	Fig.				Dir	nension (r	nm)	
Fower suppryvoltage	Inverter type	Fig.	W	Н	H1	D	D1	D2	D3
	FRN0.1E1E-2					112		10	21.2
	FRN0.2E1E-2	g	80	120	170	112	102	10	21.2
	FRN0.4E1E-2	9	00	120	170	127	102	25	36.2
	FRN0.75E1E-2					152		50	61.2
	FRN1.5E1E-2			180					
Three-phase 200V	FRN2.2E1E-2	i	140		245	194	130	64	85.5
	FRN3.7E1E-2								
	FRN5.5E1E-2	i	181.5	285	_	213	_	_	_
	FRN7.5E1E-2	J	101.5	205	_	215			
	FRN11E1E-2	k	220	357	_	260			
	FRN15E1E-2		220	357	_	200	_	_	_
	FRN0.4E1E-4	h	110	130	180	169	129	40	61.5
	FRN0.75E1E-4		110	130	100	193	129	64	85.5
	FRN1.5E1E-4								
	FRN2.2E1E-4	i	140	180	245	194	130	64	85.5
Three-phase 400V	FRN3.7E1E-4								
	FRN5.5E1E-4	i	181.5	285	_	208			
	FRN7.5E1E-4]]	101.5	205	_	200	_	_	_
	FRN11E1E-4	1	220	332	_	250	_		
	FRN15E1E-4		220	552	_	230	_	_	_
	FRN0.1E1E-7					112		10	21.2
	FRN0.2E1E-7	g	80	120	170	112	102	10	21.2
Single-phase 200V	FRN0.4E1E-7					127		25	36.2
Single-phase 200V	FRN0.75E1E-7	h	110	130	180	150	110	40	55.2
	FRN1.5E1E-7	i	140	180	245		130	64	85.5
	FRN2.2E1E-7		140	100	245	194	130	04	00.0

Note: For the inverter type FRN0.1E1S-2 ■ the symbol ■ is replaced with either of the following alphabets. ■ A(Asia), K(Koria, Taiwan), C(China)



Keypad Operations

Keypad switches and functions



Monitor display and key operation The keypad modes are classified into the following 3 modes.

	Operati	on mode	Programn	ning mode	Runnin	g mode	Alarm mode				
Мо	nitor, keys		STOP	RUN	STOP	RUN	Alarm mode				
	8.8.8.8	Function	Displays the function	code and data.	Displays the output frequency, speed, power consumption, ou	set frequency, loaded motor tput current, and output voltage.	Displays the alarm description and alarm history.				
		Display	Lighting		Blinking	Lighting	Blinking/Lighting				
		Function	Indicates that the prop	gram mode is selected.	Displays the units of freque power consumption, and r		None				
Monitor	∏Hz r/min A m/min kW PRG.MODE	Display	F [™] Land State Land State	RG.MODE ON	display	Speed display Capacity Current indication Mathing PRG MODE ON PRG MODE ON DINKS	OFF				
		Function		yed.							
		Display		Lit in keypad operation mode							
		Function	Indicates absence of operation commands.	Indicates presence of operation commands.	Indicates absence of operation commands.	Indicates presence of operation commands.	Indicates that the operation is trip-stopped.				
		Display	RUN unlit	RUN lit	RUN unlit	RUN lit	If an alarm occurs during operation, the lamp is unlit during keypad operation and lit during terminal block operation.				
	PRG		Switches to running n	node	Switches to programming	mode	Releases the trip and				
	RESET	Function	Digit shift (cursor mov	vement) in data setting			switches to stop mode or running mode.				
/s	FUNC	Function	Determines the functi updates data.	on code, stores and	Switches the LED monitor	display.	Displays the operation information.				
Keys		Function	Increases/decreases and data.	the function code	Increases/decreases the f and other settings.	requency, motor speed	Displays the alarm history.				
	RUN	Function	Invalid		Starts running (switches to running mode (RUN)).	Invalid	Invalid				
	STOP	Function	Invalid	Deceleration stop (switches to programming mode (STOP)).	Invalid	Deceleration stop (switches to running mode (STOP)).	Invalid				

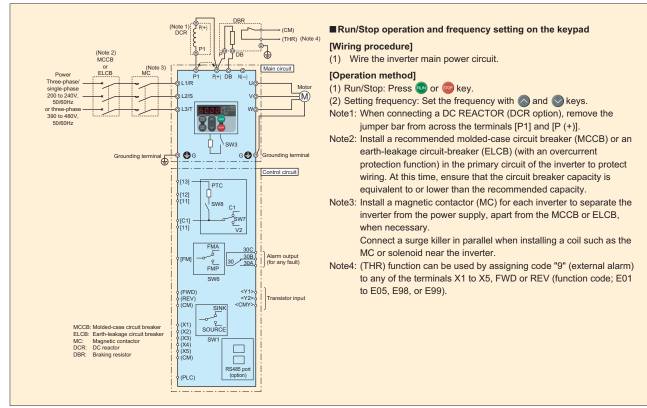
This keypad supports the full menu mode that allows you to set or display the following information. Indication and setting change of changed function code, drive monitor, I/O check, maintenance information, and alarm information. For the actual operation methods, refer to the FRENIC-Multi Instruction Manual or User's Manual.

Basic Wiring Diagram

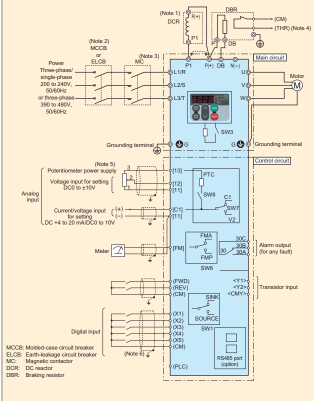
Wiring diagram

The following diagram is for reference only. For detailed wiring diagrams, refer to the instruction manual.

Keypad operation



Operation by external signal inputs



Run/Stop operation and frequency setting through external signals [Wiring procedure]

- Wire both the inverter main power circuit and control circuit. Set / (external signal) at function code F32. Next, set / (voltage input (terminal 12) (0 to +10V DC)), 2 (current input (terminal C1) (+4 to (2) 20mA DC)), or other value at function code F[] /.

[Operation method]

- (1) Run/Stop: Operate the inverter across terminals FDW and CM shortcircuited, and stop with open terminals. Frequency setting: Voltage input (0 to +10V DC), current input (+4 to
- (2)20mA DC)
- Note1: When connecting a DC REACTOR (DCR option), remove the jumper bar from across the terminals [P1] and [P (+)].
- Note2: Install a recommended molded-case circuit breaker (MCCB) or an earth-leakage circuit-breaker (ELCB) (with an overcurrent protection function) in the primary circuit of the inverter to protect wiring. At this time, ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity.
- Note3: Install a magnetic contactor (MC) for each inverter to separate the inverter from the power supply, apart from the MCCB or ELCB, when necessary.

Connect a surge killer in parallel when installing a coil such as the

- MC or solenoid near the inverter. Note4: (THR) function can be used by assigning code "9" (external alarm) to any of the terminals X1 to X5, FWD or REV (function code; E01 to E05, E98, or E99).
- Note5: Frequency can be set by connecting a frequency-setting device (external potentiometer) between the terminals 11, 12 and 13 instead of inputting a voltage signal (0 to +10V DC, 0 to +5V DC or +1 to +5V DC) between the terminals 12 and 11. Note 6: For the control signal wires, use shielded or twisted wires.
- Ground the shielded wires. To prevent malfunction due to noise, keep the control circuit wiring away from the main circuit wiring as far as possible (recommended: 10cm or more). Never install them in the same wire duct.

When crossing the control circuit wiring with the main circuit wiring, set them at right angles.

Terminal Functions

Terminal Functions

DIVISION	Symbol	Terminal name	Functions	Remark	Related functio code
_	L1/R,L2/S,L3/T	Power input Inverter output	Connect a three-phase power supply.		
5	U,V,W	For DC REACTOR	Connect a three-phase motor.		
	P1,P (+) P (+),DB	For braking resistor	Connect the DC reactor (DCR). Connect the braking resistor (option).		
	P (+),DB P (+),N (-)	For DC bus connection	Used for DC bus connection.		
	€ G	Grounding	Terminal for inverter chassis (case) and motor grounding	Two terminals are provided.	
T	13	Potentiometer power supply	Used for frequency setting device power supply (variable resistance: 1 to $5k\Omega$) (10V DC 10mA DC max.)	Connect the potentiometer with higher than 1/2W.	
	12	Analog setting voltage	Used as a frequency setting voltage input.0 to ±10V DC/0 to 100% (0 to ±5V	Input impedance: 22kΩ	F18
		input	DC/0 to 100%)	Maximum input: +15V DC	C32 to
		(Inverse operation)	±10 to 0V DC/0 to ±100%	However, the current larger than ±20mA DC is handled as ±20mA	C35
		(PID control)	Used for setting signal (PID process command value) or feedback signal.	DC.	E61
- 2	21	(Frequency aux. setting)	Used as additional auxiliary setting to various frequency settings.	-	F 10
	C1	Analog setting current input (Inverse operation)	Used as a frequency setting current input.4 to 20mA DC/0 to 100% 20 to 4mA DC/0 to 100%	Input impedance: 250Ω Maximum input: 30 mA DC However, the voltage higher than	F18 C37 to C39
2		(PID control)	Used for setting signal (PID process command value) or feedback signal.	$\pm 10V$ DC is handled as $\pm 0V$ DC.	E62
5		(Frequency aux. setting)	Used as additional auxiliary setting to various frequency settings.		E02
2	(V2)	Analog setting voltage	Used as a frequency setting voltage input.0 to +10V DC/0 to 100% (0 to +5V	Input impedance: 22kΩ	F18
•	()	input	DC/0 to 100%)	Maximum input:+15V DC	C42 to
		(Inverse operation)	+10 to 0V DC/0 to 100%	However, the voltage higher than	C44
		(PID control)	Used for setting signal (PID process command value) or feedback signal.	±10V DC is handled as ±10V DC.	E63
+		(Frequency aux. setting)	Used as additional auxiliary setting to various frequency settings.		
	(PTC)	(PTC thermistor)	Connect the thermistor used to protect the motor.	-	H26, H2
	11	Analog common	Common terminal for frequency setting signals (13, 12, C1, FM)	Two terminals are provided. Isolated from terminals CM and CMY.	
- H-	X1	Digital input 1	The following functions can be set at terminals X1 to X5, FWD and REV for	ON state	E01
+	X2	Digital input 2	signal input.	Source current: 2.5 to 5mA	E02
+	X3	Digital input 3	<common function=""></common>	Voltage level: 2V Allowable leakage current: Smaller	E03
┢	X4	Digital input 4	Sink and source are changeable using the built-in sliding switch.	than 0.5mA	E04
$\left \right $	X5	Digital input 5	 ON timing can be changed between short-circuit of terminals X1 and CM and open circuits of them. The same setting is possible between CM and any of 	Voltage: 22 to 27V	E05
┢	FWD	Forward operation command	the terminals among X2, X3, X4, X5, FWD, and REV.	-	E98 E99
┝	REV (FWD)	Reverse operation command Forward operation command	The motor runs in the forward direction upon ON across (FWD) and CM. The motor decelerates and stops upon OFF.	This function can be set only for the	E99
-	(REV)	Reverse operation command	The motor runs in the reverse direction upon ON across (REV) and CM. The motor decelerates and stops upon OFF.	terminals FWD and REV.	
ł	(SS1)	Multistep	16-step operation can be conducted with ON/OFF signals at (SS1) to (SS8).		C05 to
	(SS2) (SS4)	freq. selection	Multistep frequency		C19
	(SS8)		Digital input 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 (SS1) - ON -<		
	(000)		(SS1) - ON ON - ON - ON ON - ON ON ON - ON <		
			(SS4) ON ON ON ON ON ON ON ON ON		
-					
	(RT1)	Acceleration time	ON across (RT1) and CM: The acceleration time 2 setting is available.		E10, E11
-		selection command	OFF across (RT1) and CM: The acceleration time 1 setting is available.		F07, F08
	(HLD)	3-wire operation stop command	Used for 3-wire operation. ON across (HLD) and CM: The inverter self-holds FWD or REV signal.		
		commanu	OFF across (HLD) and CM: The inverter releases self-holding.		
-	(RY)	Coast-to-stop command	ON across (BX) and CM: The inverter output is shut off immediately and the motor coasts to a stop.	No alarm signal will be output	
-		Alarm (error) reset	ON across (RST) and CM: Faults are reset.	No alarm signal will be output. Alarm reset signal width: 0.1(s) or more	
ŀ					
ŀ		Freq. set 2/Freq. set 1	ON across (Hz2/Hz1) and CM: Freq. set 2 is effective.		F01, F30
ŀ		Motor2/Motor1	ON across (M2/M1) and CM: The motor 2 setting is available.		A01 to A4
1	. ,		OFF across (M2/M1) and CM: The motor 1 setting is available.		P01 to P9
11	(DCBRK)	DC braking command	ON across (DCBRK) and CM: Starts DC braking action.		F20 to F2
-	(TL2/TL1)	Torque limit 2/Torque limit 1	ON across (TL2/TL1) and CM: The torque limit 2 setting is available.		E16, E1
-	(TL2/TL1)		OFF across (TL2/TL1) and CM: The torque limit 1 setting is available.		E16, E17 F40, F41
-	(UP)	UP command	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected.		E16, E1 F40, F41 F01, C30
	(UP) (DOWN)	UP command DOWN command	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected.		E16, E17 F40, F41 F01, C30 J02
	(UP)	UP command DOWN command Write enable for KEYPAD	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP)		E16, E17 F40, F41 F01, C30
	(UP) (DOWN) (WE-KP)	UP command DOWN command Write enable for KEYPAD (Changing data is available.)	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON.		E16, E17 F40, F41 F01, C30 J02 F00
-	(UP) (DOWN) (WE-KP)	UP command DOWN command Write enable for KEYPAD	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds		E16, E17 F40, F41 F01, C30 J02 F00 J01 to J0
-	(UP) (DOWN) (WE-KP) (Hz/PID)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.)		E16, E17 F40, F41 F01, C30 J02 F00 J01 to J00 J10 to J19
	(UP) (DOWN) (WE-KP)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds		E16, E17 F40, F41 F01, C30 J02 F00 J01 to J00 J10 to J19
	(UP) (DOWN) (WE-KP) (Hz/PID)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or		E16, E17 F40, F41 F01, C30 J02 F00 J01 to J00 J10 to J11 C50, J01
	(UP) (DOWN) (WE-KP) (Hz/PID) (IVS) (LE)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover Link enable	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or field bus (option) when the circuit across (LE) and CM are connected.		E16, E17 F40, F41 F01, C30 J02 F00 J01 to J00 J10 to J11 C50, J01
	(UP) (DOWN) (WE-KP) (Hz/PID) (IVS) (LE) (U-DI)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover Link enable Universal DI	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (H2/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or field bus (option) when the circuit across (LE) and CM are connected. An arbitrary digital input signal is transmitted to the host controller.		E16, E1 F40, F4 F01, C30 J02 F00 J01 to J0 J10 to J1 C50, J01 H30, y98
	(UP) (DOWN) (WE-KP) (Hz/PID) (IVS) (LE) (U-DI) (STM)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover Link enable Universal DI Starting characteristic selection	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or field bus (option) when the circuit across (LE) and CM are connected.		E16, E1 F40, F4 F01, C30 J02 F00 J01 to J0 J10 to J1 C50, J01 H30, y98
	(UP) (DOWN) (WE-KP) (Hz/PID) (IVS) (LE) (U-DI) (STM) (STOP)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover Link enable Universal DI Starting characteristic selection	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or field bus (option) when the circuit across (LE) and CM are connected. An arbitrary digital input signal is transmitted to the host controller. ON across (STM) and CM: Starting at the pick-up frequency becomes valid.		E16, E11 F40, F41 F01, C30 J02 F00 J01 to J0 J10 to J1 C50, J01 H30, y98 H17, H0 H56
	(UP) (DOWN) (WE-KP) (Hz/PID) (IVS) (LE) (U-DI) (STM)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover Link enable Universal DI Starting characteristic selection Forcible stop PID differentiation / integration reset	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or field bus (option) when the circuit across (LE) and CM are connected. An arbitrary digital input signal is transmitted to the host controller. ON across (STM) and CM: Starting at the pick-up frequency becomes valid. OFF across (STOP) and CM: The inverter is forcibly stopped in the special deceleration time.		E16, E17 F40, F41 F01, C30 J02 F00 J01 to J0 J10 to J11 C50, J01 H30, y98 H17, H00 H56 J01 to J0
	(UP) (DOWN) (WE-KP) (Hz/PID) (IVS) (LE) (U-DI) (STM) (STOP) (PID-RST)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover Link enable Universal DI Starting characteristic selection Forcible stop PID differentiation / integration reset	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or field bus (option) when the circuit across (LE) and CM are connected. An arbitrary digital input signal is transmitted to the host controller. ON across (STOP) and CM: Starting at the pick-up frequency becomes valid. OFF across (STOP) and CM: Resets differentiation and integration values of PID. ON across (JDG) and CM: Holds integration values of PID. ON across (JOG) and CM: The operation node enters jogging mode and frequency setting		E16, E17 F40, F41 F01, C30 J02 F00 J01 to J00 J10 to J11 C50, J01 H30, y98 H56 J01 to J0 J10 to J11 C20
	(UP) (DOWN) (WE-KP) (Hz/PID) (IVS) (LE) (U-DI) (STM) (STOP) (PID-RST) (PID-HLD)	UP command DOWN command Write enable for KEYPAD (Changing data is available.) PID cancel Inverse mode changeover Link enable Universal DI Starting characteristic selection Forcible stop PID differentiation /integration reset PID integral hold	OFF across (TL2/TL1) and CM: The torque limit 1 setting is available. The output frequency rises while the circuit across (UP) and CM is connected. The output frequency drops while the circuit across (DOWN) and CM is connected. The function code data can be changed from the keypad only when (WE-KP) is ON. PID control can be canceled when the circuit across (Hz/PID) and CM is connected. (Operation proceeds according to the selected frequency setting method such as the multi-step frequency, keypad and analog input.) The frequency setting or PID control output signal (frequency setting) action mode switches between normal and inverse actions when the circuit across (IVS) and CM is connected. Operation proceeds according to commands sent via RS485 communication or field bus (option) when the circuit across (LE) and CM are connected. An arbitrary digital input signal is transmitted to the host controller. ON across (STM) and CM: Starting at the pick-up frequency becomes valid. OFF across (STOP) and CM: The inverter is forcibly stopped in the special deceleration time. ON across (PID-RST) and CM: Resets differentiation and integration values of PID. ON across (PID-HLD) and CM: Holds integration values of PID.	+24V (22 to 27V) 50mA max.	E16, E17 F40, F41 F01, C30 J02 F00 J01 to J00 J10 to J10 C50, J01 H30, y98 H17, H00 H56 J01 to J0 J10 to J11

Terminal Functions

Division	Sym	nbol	Terminal name	Functions	Remark	Related function code
Pulse output Analog output	FM	(FMA)	Analog monitor	A monitor signal of analog DC voltage between 0 to +10V DC) can be output for the item selected from the following: • Output frequency 1 (before slip compensation) • Output frequency 2 (after slip compensation) • Output current • Output voltage • Output torque • Load factor. • Power consumption • PID feedback value (PV) • DC link circuit voltage • Universal AO. • Motor output • Analog output test. • PID command (SV) • PID output (MV)	Connectable impedance (Minimum impedance: 5kW In the (0 to +10V DC) In case of voltage output, up to two analog voltmeters (0 to 10V DC, input impedance: 10kW) can be connected.Gain adjustment range: 0 to 300%	F29 to F31
Pulse output		(FMP)	Pulse monitor	One of the following items can be output in a pulse frequency. • Output frequency 1 (before slip compensation) • Output frequency 2 (after slip compensation) • Output current • Output voltage • Output torque • Load factor.o Power consumption • PID feedback value (PV) • DC link circuit voltage • Universal AO • Motor output • Analog output test • PID command (SV) • PID output (MV)	Up to two analog voltmeters (0 to10V DC, input impedance: $10k\Omega$) can be connected. (Driven at average voltage)	F29, F31, F33
	(PLC)		Transistor output power	Power supply for a transistor output load. (24V DC 50mA DC Max)	 Short circuit across terminals CM and CMY to use Same terminal as digital input PLC terminal 	E20
	Y1		Transistor output 1	The following functions can be set at terminals Y1 or Y2 for signal output. • The setting of "short circuit upon active signal output" or "open upon active	Max. voltage: 27V DC Max. current: 50mA	E21 E22
	Y2		Transistor output 2	signal output" is possible. • Sink/source support (switching unnecessary)	Leak current: 0.1mA max. ON voltage: within 2V (at 50mA)	
		(RUN)	Inverter running	An ON signal is output when the inverter runs at higher than the starting frequency.		
		(RUN2)	Inverter output on	A signal is issued when the inverter runs at smaller than the starting frequency or when DC braking is in action.		
		(FAR)	Speed/freq. arrival	An active signal is issued when the output frequency reaches the set frequency.	Detection width: 0 to 10.0 [Hz]	E30
		(FDT)	Speed/freq. detection	An ON signal is output at output frequencies above a preset detection level. The signal is deactivated if the output frequency falls below the detection level.	Operation level: 0.0 to 400.0 [Hz] Hysteresis width: 0.0 to 400.0 [Hz]	E31 E32
		(LV)	Undervoltage detection	The signal is output when the inverter stops because of undervoltage.		
		(B/D)	Torque polarity detection	The OFF signal is output when the inverter is running in drive mode and the ON signal is output in the braking mode or stopped state.		
		(IOL)	Inverter output limit (limit on current)	The signal is output when the inverter is limiting the current.		F43, F44
put		(IPF)	Auto-restarting	The signal is output during auto restart operation (after momentary power failure and until completion of restart).		F14
out		(OL)	Overload early warning (motor)	The signal is output when the electronic thermal relay value is higher than the preset alarm level.		F10 to F12
tor		(RDY)	Operation ready output	A signal is issued if preparation for inverter operation is completed.		
Fransistor output	((SWM2)	Motor 2 switching	The motor switching signal (M2/M1) is input and the ON signal is output when the motor 2 is selected.		
Trai		(TRY)	Retry in action	The signal is output during an active retry.		H04, H05
		(OH)	Heat sink overheat early warning	An early warning signal is issued before the heat sink trips due to overheat.		
		(FAR2)	Frequency arrival 2	The signal is output when the time set in E29 elapses after the frequency arrival signal (FAR) is output.		E29
		(IOL2)	Inverter output limit	If more than 20ms elapse while one of the following operations is operating: current limiter for the inverter, automatic deceleration operation or torque limiter.		F41 to F44 H69
		(LIFE)	Lifetime alarm	Outputs alarm signal according to the preset lifetime level.		H42, H43, H98
	(RE	F OFF)	Command loss detection	A loss of the frequency command is detected.		E65
		(OLP)	Overload preventive control	The signal is output when the overload control is activated.		H70
		(ID)	Current detection	The signal is output when a current larger than the set value has been detected for the timer-set time.		E34, E35
		(ID2)	Current detection 2	The signal is output when a current larger than the set value 2 has been detected for the timer-set time.		E37, E38
	(PI	D-ALM)	PID alarm output	An absolute value alarm or deviation alarm under PID control is issued as a signal.		J11 to J13
		(BRKS)	Brake signal	The signal for enabling or releasing the brake is output.		J68 to J72
		(ALM)	Alarm relay output (for any fault)	An alarm relay output (for any fault) signal is issued as a transistor output signal.		
	CMY		Transistor output common	Common terminal for transistor output	The terminal is isolated from terminals 11 and CM.	
Contact outpu	30A,30	0B,30C	Alarm relay output (for any fault)	 A no-voltage contact signal (1c) is issued when the inverter is stopped due to an alarm. Multi-purpose relay output; signals similar to above-mentioned signals Y1 to Y2 can be selected. An alarm output is issued upon either excitation or no excitation according to selection. 	Contact capacity: 250V AC,0.3A, cosφ=0.3, +48V DC, 0.5A	E27
Communication Contact output	-		RJ-45 connector for connection of keypad	One of the following protocols can be selected. • Protocol exclusively for keypad (default selection) • Modbus RTU • Fuji's special inverter protocol • SX protocol for PC loader	Power (+5V) is supplied to the keypad.	H30 y01 to y20 y98,y99

Terminal Functions

Terminal Arrangement

•Main circuit terminals

Power source	Applied motor [kW]	Inverter type	Fig.				
Three-	0.1	FRN0.1E1 -2					
phase	0.2	FRN0.2E1 -2					
200V	0.4	FRN0.4E1 -2	Fig. A				
	0.75	FRN0.75E1 -2					
	1.5	FRN1.5E1 -2					
	2.2	FRN2.2E1 -2	Fig. B				
	3.7	FRN3.7E1 -2					
	5.5	FRN5.5E1 -2					
	7.5	FRN7.5E1 -2					
	11	FRN11E1 -2	Fig. C				
	15	FRN15E1 -2					
Three-	0.4	FRN0.4E1 -4					
phase	0.75	FRN0.75E1 -4	1				
400V	1.5	FRN1.5E1 -4	Fig. B				
	2.2	FRN2.2E1 -4	1				
	3.7	FRN3.7E1 -4					
	5.5	FRN5.5E1 -4					
	7.5	FRN7.5E1 -4	Fig. C				
	11	FRN11E1 -4	Fig. C				
	15	FRN15E1 -4					
Single-	0.1	FRN0.1E1 -7					
phase	0.2	FRN0.2E1 -7					
200V	0.4	FRN0.4E1 -7	Fig. D				
	0.75	FRN0.75E1 -7					
	1.5	FRN1.5E1 -7					
	2.2	FRN2.2E1 -7	Fig. E				

Note : For the inverter type FRN0.1E1 -2, the

the following alphabets.

A (Asia), K (Koria, Taiwan), C (china)

symbol \Box and \blacksquare is replaced with either of

Fig. A 0 0 0 0 • 0 **O**G **O** DB 0 Ô 0 **⊖** G Fig. B **0** N(-) C DB 0 0 P(+) P1 0 0 0 0 Φ • • • • G ₿G L1/R L2/SL3/T Fig. C **0** P(+) **O** N(-) **0** W **O** P1 **0** U • 0 0 0 0 1/R **⊕** G • **O**G

Fig. D

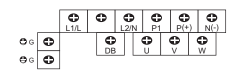
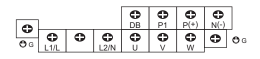
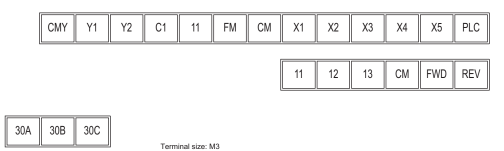


Fig. E



•Control circuit terminals (common to all the inverter models)



Protective Functions

	Protective Functions		Description			Alarm output (30A, B, C) Note)	Related function code
Ove	ercurrent protection	The inverter is stoppe	ed for protection against overcurrent.	During acceleration	0C I	0	
Sho	ort circuit protection	The inverter is stopp	ed for protection against overcurrent caused by a short circuit in the output circuit.	During deceleration	530		
	ounding fault otection		upon start-up for protection against overcurrent caused by a grounding fault in the output circuit. Irned on with the grounding fault, the inverter and the controlled equipment may not be protected.	During constant speed operation	063		
	vervoltage otection		(3-phase and Single-phase 200V series: 400V DC, 3-phase 400V series: 800V DC) is detected and the inverter is stopped. If an excessive voltage is applied by mistake, is be guaranteed.	During acceleration During deceleration During constant speed operation	001 002 003	0	
	idervoltage otection		hase 200V series: 200V DC, 3-phase 400V series: 400V DC) in the DC link circuit is dete 3, 4 or 5" is selected, an alarm is not issued even upon a voltage drop in the DC link circ	cted to stop the inverter.	ĽŰ	Δ	F14
	out phase loss otection	extreme stress cause	is detected to shut off the inverter output. This function protects the inverter from being ad by a power phase loss or imbalance between phases. When the load to be connected inected a phase loss is not detected.		Lin	0	H98
Out	put phase loss protection	Detects breaks in inv	erter output wiring at the start of operation and during running, to shut off the inverter output	tput.	OPL	0	H98
	verheating	Stops the inverter ou	tput upon detecting excess heat sink temperature in case of cooling fan failure or overlo	ad.	0H I	0	H43, H98
pro	otection		rter operation are stopped due to overheating of an external braking resistor. st be set corresponding to the braking resistor.		дЪХ	0	
Ov	erload protection	The temperature insid	le the IGBT is calculated from the detection of output current and internal temperature, to	hut off the inverter output.	OLU	0	
Ex	ternal alarm input	With the digital input	signal (THR) opened, the inverter is stopped with an alarm.		0H2	0	E01 to E05 E98, E99
	Electronic	The inverter is stoppe	ed with an electronic thermal function set to protect the motor.		OL I	0	F10,A06
Motor protection	thermal	The standard motor The inverter motor	r is protected at all the frequencies. is protected at all the frequencies. and thermal time constant can be set.		0L2		F11,F12,A07,A08
prot	PTC thermistor		ut stops the inverter to protect the motor.		ОНЧ	0	H26,H27
Aotor J		The PTC thermistor	is connected between terminals C1 and 11 to set switches and function codes on the c		רחט	0	
2	warning warning signal is output at the predetermined level before stopping the inverter with the electronic thermal function to protect the motor.				_	—	E34,E35
Sta	all prevention	 Instantaneous over 	In the instantaneous overcurrent limit works. current limit: Operates when the inverter output current goes beyond the instantaneous (during acceleration and constant speed operation).	overcurrent limiting level,	_	-	H12
	arm relay output r any fault)	<alarm reset=""> The e key or digita <storage alarm="" his<="" of="" td=""><td>tput when the inverter stops upon an alarm. al input signal (RST) is used to reset the alarm stop state. story and detailed data> is can be stored and displayed.</td><td></td><td>_</td><td>0</td><td>E20,E21,E27 E01 to E05 E98,E99</td></storage></alarm>	tput when the inverter stops upon an alarm. al input signal (RST) is used to reset the alarm stop state. story and detailed data> is can be stored and displayed.		_	0	E20,E21,E27 E01 to E05 E98,E99
Me	emory error	Data is checked upor	n power-on and data writing to detect any fault in the memory and to stop the inverter if	any.	Er I	0	
	ypad mmunication error		d) or multi-function keypad (optional) is used to detect a communication fault between the ration and to stop the inverter.	e keypad and inverter	872	0	F02
CF	PU error	Detects a CPU error	or LSI error caused by noise.		Er B	0	
Opti	ion communication error	When each option ca	rd is used, a fault of communication with the inverter main body is detected to stop the	nverter.	ЕгЧ	_	
Op	otion error	When each option ca	rd is used, the option card detects a fault to stop the inverter.		ErS		
		STOP key priority:	Pressing the esk wey on the keypad or entering the digital input signal will forcibly dec motor even if the operation command through signal input or communication is selecte	d.	Er6	0	H96
Op	peration error	Start check:	Start check: If the operation command is entered in the following cases, $E \leftarrow E$ will be LED monitor to prohibit operation. • Power-on • Alarm reset () key ON or alarm (error) reset [RST] is reset.) • The link operation selection "LE" is used to switch operation.	displayed on the			
Tu	ning error	When tuning failure,	interruption, or any fault as a result of turning is detected while tuning for motor constan		Er 7	0	P04
RS	6-485 mmunication error	-	port of the keypad connected via RS485 communication port to detect a communicatio		8-8	0	
Data	save error upon Undervoltage		ge protection works, an error is displayed if data cannot be stored.		ErF	0	
	-485 communication or (optional)	When an optional RS is detected to stop th	-485 communication card is used to configure the network, a fault of communication wi e inverter.	h the inverter main body	ErP	0	
Re	etry		tripped and stopped, this function automatically resets the tripping state and restarts op is and the length of wait before resetting can be set.)	eration.	_	_	H04,H05
Su	irge protection	The inverter is protect	ted against surge voltage intruding between the main circuit power line and ground.		—	-	
	ommand loss tection	(etc.) of the frequency command is detected to output an alarm and continue operation a requency before detection).	t the preset frequency	_	—	E65
PG disconnection			en the signal line for PG is disconnected while the PG feedback card is installed.		P6	0	
Mc	omentary power lure protection	A protective functio	n (inverter stoppage) is activated upon a momentary power failure for 15msec or longer entary power failure is selected, the inverter restarts upon recovery of the voltage within		-	_	F14 H13 to H16
	rerload avoidance ntrol	The inverter output fr (alarm indication:	equency is reduced to avoid tripping before heat sink overheating or tripping due to an $(H \cap I) \subset I$.	overload	_	—	H70
На	ardware error		ed when poor connection between the control board and power source board or interfac tween 13 and 11 is detected.	e board, or short-circuit	ЕгН	0	
					Err		

Note: The item indicated with △ in the alarm output (30A, B, C) column may not be issued according to some function code settings.

Function Settings

Function Settings

•F codes: Fundamental Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
F00	Data Protection	0: Disable both data protection and digital reference protection 1: Enable data protection and disable digital reference protection 2: Disable data protection and enable digital reference protection	-	-	Y	0
F0 1	Frequency Command 1	3: Enable both data protection and digital reference protection 0 :			Y	0
		 Voltage input to terminal [12] (-10 to +10 VDC) Current input to terminal [C1] (C1 function) (4 to 20 mA DC) Sum of voltage and current inputs to terminals [12] and [C1] (C1 function) Voltage input to terminal [C1] (V2 function) (0 to 10 VDC) Terminal command UP /DOWN control Digital input (option) 				0
683		12: Pulse input (option)				
F02	Operation Method	0: RUN/STOP keys on keypad (Motor rotational direction specified by terminal command FWD/REV) 1: Terminal command FWD or REV 2: RUN/STOP keys on keypad (forward) 3: RUN/STOP keys on keypad (reverse)	_	_	Y	2
F03	Maximum Frequency 1	25.0 to 400.0	0.1	Hz	Y	60.0
F04 F05	Base Frequency 1 Rated Voltage at Base	25.0 to 400.0 0: Output a voltage in proportion to input voltage	0.1	Hz V	Y Y2	60.0 220
	Frequency 1	80 to 240: Output an AVR-controlled voltage (for 200 V class series) 160 to 500: Output an AVR-controlled voltage (for 400 V class series)				
F05	Maximum Output Voltage 1	80 to 240: Output an AVR-controlled voltage (for 200 V class series) 160 to 500: Output an AVR-controlled voltage (for 400 V class series)	1	V	Y2	380
F07	Acceleration Time 1	0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start.	0.01	S	Y	6.00
<u>F08</u> F09	Deceleration Time 1 Torque Boost 1	0.00 to 3600 Note: Entering 0.00 cancels the deceleration time, requiring external soft-start. 0.0 to 20.0 (percentage with respect to "F05: Rated Voltage at Base Frequency 1")	0.01	s %	Y Y	6.00 Depending on the
		Note: This setting takes effect when F37 = 0, 1, 3, or 4.	0.1	/0		inverter capacity
F 10	Electronic Thermal Overload Protection for Motor 1	1: For a general-purpose motor with shaft-driven cooling fan	—	_	Y	1
F 11	(Select motor characteristics) (Overload detection level)	 For an inverter-driven motor, non-ventilated motor, or motor with separately powered cooling fan 0.00: Disable1 to 135% of the rated current (allowable continuous drive current) of the motor 	0.01	A	Y1Y2	100% of the motor rated current
F 12	(Thermal time constant)	0.5 to 75.0	0.1	min	Y	5.0
F 14	Restart Mode (Mode selection) after Momentary Power Failure	 Disable restart (Trip immediately) Disable restart (Trip after a recovery from power failure) Enable restart (Restart at the frequency at which the power failure occurred, for general loads) Enable restart (Restart at the starting frequency, for low-inertia load) 	_	_	Y	1
F IS		0.0 to 400.0	0.1	Hz	Y	70.0
F 16 F 18		0.0 to 400.0 -100.00 to 100.00 *1	0.1	Hz	Y Y	0.0
F 18 F20	Bias (Frequency command 1) DC (Braking starting frequency)	0.0 to 60.0	0.01	% Hz	Y	0.00
F21	Braking 1 (Braking level)	0 to 100	1	%	Y	0
523	(Braking time)	0.00 : Disable 0.01 to 30.00	0.01	S	Y	0.00
<u>F23</u> F24	Starting Frequency 1 (Holding time)	0.1 to 60.0 0.01 to 10.00	0.1	Hz s	Y Y	0.5
F25	Stop Frequency	0.1 to 60.0	0.1	Hz	Y	0.2
828	Motor Sound (Carrier frequency)	0.75 to 15	1	kHz	Y	2
F27	(Tone)	0 : Level 0 (Inactive) 1 : Level 1 2 : Level 2 3 : Level 3	_	_	Y	0
F29	Analog Output [FM] (Mode selection)	0 : Output in voltage (0 to 10 VDC) [FMA] 2 : Output in pulse (0 to 6000p/s) [FMP]	—	-	Y	0
F 30	(Voltage adjustment)	0 to 300 [FMA]	1	%	Y	100
F3 I		Select a function to be monitored from the followings. 0: Output frequency 1 (before slip compensation) 1: Output frequency 2 (after slip compensation) 2: Output current 3: Output voltage 4: Output torque 5: Load factor 6: Input power 7: PID feedback amount (PV) 8: PG feedback value 9: DC link bus voltage 10: Universal AO 13: Motor output 14: Calibration 15: PID command (SV) 16: PID output (MV)	_	_	Y	0
F33 F31	(Pulse rate)	25 to 6000 (FMP, Pulse rate at 100% output) 0: Variable torque load	1	p/s	Y Y	1440
1 2 1	Auto Torque Boost / Auto Energy Saving Operation 1	 Constant torque load Auto-torque boost Auto-energy saving operation (Variable torque load during ACC/DEC) Auto-energy saving operation (Constant torque load during ACC/DEC) 			1	
F 3 9	Stop Frequency (Holding Time)	5: Auto-energy saving operation (Auto-torque boost during ACC/DEC) 0.00 to 10.00	0.01	S	Y	0.00
F40	Torque (Limiting Level for driving)	20 to 200 999 : Disable	1	%	Y	999
<u> </u>	Limiter 1 (Limiting Level for braking) Control Mode Selection 1	20 to 200 999 : Disable	1	%	Y	999
F42	CONTROL MIQUE SELECTION 1	0: V/f control with slip compensation inactive 1: Dynamic torque vector control 2: V/f control with slip compensation active 3: V/f control with PG	_	_	Y	0
		4: Dynamic torque vector control with PG				

•F codes: Fundamental Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
F43	Current Limiter (Mode selection)	0: Disable (No current limiter works.)	Ι	—	Y	0
		1: Enable at constant speed (Disable during ACC/DEC)				
		2: Enable during ACC/constant speed operation				
FYY	(Level)	20 to 200 (The data is interpreted as the rated output current of the inverter for 100%.)	1	%	Y	200
FS0	Electronic Thermal (Discharging capability)	1 to 900 999: Disable	1	kWs	Y	999
	Overload Protection	0: Reserved				
FS 1	for braking resistor (Allowable average loss)	0.001 to 50.000 0.000: Reserved	0.001	kW	Y	0.000

•E codes: Extension Terminal Functions

E021 Terminal X1 function Selecting function code data assigns the corresponding function to terminal X2 function - - - V 0 E021 Terminal X3 function 0 (1000) 15 elect multi-frequency (BS11) - - V 1 E021 Terminal X3 function 2 (1020) Select multi-frequency (BS31) - - V 2 E021 Terminal X4 function 2 (1020) Select mUlti-frequency (BS31) - - V 2 E021 Terminal X6 function 2 (1020) Select mO2/DEC tore RT1 - V 2 E021 Torons to a sto a sto p (B30) (1006) Frequency (B40) (1007) 1 8 6 (1006) (1007)	Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
CEC2 Terminal X2 function (1000) Select multi-frequency (SS1) - - - Y 1 COT Terminal X3 function 2 (1002) Select multi-frequency (SS4) - - Y 2 Corr Terminal X5 function 2 (1002) Select multi-frequency (SS4) - - Y 7 Corr Terminal X5 function 2 (1002) Select multi-frequency (SS4) - - Y 7 Corr Const to a stop (BX) (BX) <td></td> <td>Terminal X1 function</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td>		Terminal X1 function		-	-		
E03 Terminal X3 function 1 (1001) Select multi-frequency [SS3] E05 Terminal X4 function 2 (1002) Select ACL/DEC time [R11] E05 Terminal X5 function 3 (1003) Select ACL/DEC time [R11] E05 Terminal X5 function Filter Select ACL/DEC time [R11] E06 Reset atam [R157] B (1009) Enable extornal alarm tip [Thrsp] D (1010) Ready for jogging [LO3] I (1011) Select ACL/DEC Traine1 [M2A11] I (1011) Select Charling mean [R157] I (1011) Select Charling mean [R167] I (1011) Select Charling mean [M2A11] I (1011) Select ACL/DEC Amape with keyped [WE-KP] I (1011) Select ACL/DEC Am	cno	Terminal V2 function					1
EDI Terminal X4 function 2 (1002) : Select multi-frequency (S58) Imminal X5 function 3 (1003) : Select multi-frequency (S58) Imminal X5 function 3 (1003) : Select multi-frequency (S58) Imminal X5 function Imminal X5 function [R11] 6 (1006) : Enable S-wire operation [R11] 6 (1007) : Cost to a stop [BX] 7 (1007) : Cost to a stop [BX] 8 (1009) : Enable S-wire operation [R11] 10 (1011) : Ready for jogging [JOC6] 11 (1011) : Select motor 2/motor 1 [M2Ah1] 12 (1012) : Select motor 2/motor 1 [M2Ah1] 13 (1013) : Control 1 [M2Ah1] 14 (1014) : Select motor 2/motor 1 [M2Ah1] 12 (1021) : Select motor 3/motor 1 [M2Ah1] 12 (1021) : Select mot							
EGS Terminal XS function 3 (1003) : Select ACUDEC time Image: The Select ACUDEC time ACUDEC time Image: The Select ACUDEC time Image: T				_	_		
E. dl. Acceleration Time 2 100 is 3980-table Service operation [HLD] 7 (1007) Costs to a stop [BX] BX (1008) Enable Service operation [HLD] 7 (1007) 8 (1008) Enable Service operation [BX] BX (1008) Enable Service operation [BX] BX (1008) Enable Service operation [BX] BX (1008) Enable Correct operation [BX] BX (1008) Enable Correct operation [BX] BX (1008) Enable Correct operation [BX] BX (1018) [BX] BX (1018) [BX] BX (1018) Enable Correct on switch [BC] BY (1027) Enable Correct on switch [BC] BY (1027) [BX] BX (1028) [B				_			
E 6 (1006) :Enable 3-wire operation (FLD) 8 (1008) :Enable external alarm trip [THR] 10 (1010) :Enable external alarm trip [THR] 11 (1011) :Enable external alarm trip [THR] 11 (1011) :Select frequency command 2/1 [FL/HTH] 11 (1011) :Select frequency command 2/1 [FL/HTH] 12 (1012) :Select frequency command 2/1 [FL/HTH] 13 (111) :Select frequency command 2/1 [FL/HTH] 14 (1014) :Select frequency command 2/1 [FL/HTH] 15 (1012) :Select frequency command 2/1 [FL/HTH] 16 (1012) :Select frequency command 2/1 [FL/HTH] 17 (1017) :DP (Increase output frequency) [DOWN] 18 (1028) :Command increase output frequency command 2/1 [FL/HTH] 24 (1022) :Command increase output frequency command 2/1 [FL/HTH] 24 (1022) :Command increase output frequency command 2/1 [FL/HZ] 24 (1022) :Command increase output frequency command 2/1 [FL/HZ] 24 (1024) :Come lastop ing differential com							0
E. ID Acceleration Time 2 0.00 sets to a stop [BT] E. ID Reset and the set of the							
E 8 (1008) : Reade start IF 9 (1009) : Enable start and imm tip [THR] 10 (1010) : Seed frequency command 2/1 [H=2:Hz] 11 (1011) : Seed control 2/motor 1 [M:2:Hz] 12 (1012) : Seed control 2/motor 1 [M:2:Hz] 13 (1013) : Enable Dic Torking [D:CBRN] 14 (1014) : Seed control 2/motor 1 [M:2:Hz] 19 (1019) : Cancel PID control [H=2:Hz] 19 (1019) : Cancel PID control [H=2:Hz] 22 (1022) : Cancel PID control [H=2:Hz] 23 (1033) : Force to stop [STOP] 24 (1024) : Position Control timit switch [LB] 42 (1044) : Position Control timit switch [LB] 43 (1045) : Position Control timit switch [LB] 44 (1044) : Position Control timit switch [LB] 45 (1046)							
E 10 (1010) : Ready for jogging							
E 0 0.01 sole level frequency command 2/1 (Hz2Hrt1) 11 12 (1011) : Select frequency) (ID2BRK) 13 : Enable DC braking (ID2BRK) 14 (1014) Select forque limiter level (II2T) 17 (1017) : UP (Increase output frequency) (UP) 18 (1016) : Cancel DPC control (II2P) 21 (1021) : Switch normal/investe operation (II2P) (II2P) 21 (1021) : Switch normal/investe operation (II2P) (II2P) 22 (11026) : Enable duto search for idling motor speed at stating [STM] 27 (11027) : Speed feedback control switch IES TOP 23 (1030) : Force to stop [STP] : Speed feedback control inswitch ILS TOP 33 (1033) : Reset Onthal and Suppling effect (II30) set for mails operation [RTN] 34 (1034) : Force to stop 21 (1021) : Position control inits witch ILS TOP ISR 44 (1046) IVEN is speed topic ingt to a timal. 34 (1033) : Position control inits witch ILS TOP ISR 45 (1045) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
E. 60 Acceleration Time 2 0.001 select torque limits vice 1 % Y 10.0 E. 60 Acceleration Time 2 0.001 select torque limits witch [LS] 1 % Y 999 E. 70 Acceleration Time 2 0.001 select torque limits witch [LS] 1 % Y 999 E. 71 Terminal [VI Function [LG] 1 % Y 999 E. 71 Terminal [VI Function 0.01 set			10 (1010) : Ready for jogging [JOG]				
E 13 Enable DC braking (DCBRK) (DP) (DCBRK) (DP) (DCBRK) (DP) (DCBRK) (DCBRK)							
E Acceleration Time 2 000 3800 Nute: Entering 000 cancels the acceleration time, regulting external soft-start 0.01 s Y 10.0 E Acceleration Time 2 0.00 3800 Nute: Entering 000 cancels the acceleration time, regulting external soft-start 0.01 s Y 10.0 E Acceleration Time 2 0.00 3800 Nute: Entering 0.00 cancels the acceleration time, regulting external soft-start 0.01 s Y 10.0 E Acceleration Time 2 0.00 3800 Nute: Entering 0.00 cancels the acceleration time, regulting external soft-start 0.01 s Y 10.0 E Acceleration Time 2 0.00 3800 Nute: Entering 0.00 cancels the acceleration time, regulting external soft-start 0.01 s Y 10.0 E Acceleration Time 2 0.00 3800 Nute: Entering 0.00 cancels the acceleration time, regulting external soft-start 0.01 s Y 10.0 E Acceleration Time 2 0.00 3800 Nute: Entering 0.00 cancels the acceleration time, regulting external soft-start 0.01 s Y 10.0 E Acceleration Time 2 0.00 3800 Nute: Entering 0.00 cancels the acceleration time, regulting external soft-start 0.01 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
E 10 Acceleration Time 2 100 9800 Mete: Entering 000 cancels the acceleration time, reguing actempt software 0.01 s Y 10.0 E 10 Deceleration Time 2 0.00 9800 Mete: Entering 000 cancels the acceleration time, reguing actempt software 0.01 s S Y 10.0 E 10 Deceleration Time 2 0.01 9800 Mete: Entering 000 cancels the acceleration time, reguing actempt software U-DI 10.0 10.0 26 (102) Entable acto scant for idling motor speed at starting [STM] 127 (1027) Speed feedback control switch [EG/H2] 10.0 26 (102) Entable acto scant for idling motor speed at starting [STM] 127 (1027) Speed feedback control switch [EG/H2] 31 (1033) Force to stop [STOP] 33 (1033) Force to stop [STOP] 33 (1033) Force to stop [STOP] 33 (1033) Force to stop [STOP] 44 (1044) Sentig the value of 1008 in the acceleration time, reguing actempt software. [LS] Sentig the value of 1008 in the value software anglets big circlus to anglet software. 0.01 s Y 10.0 E 10 Deceleration Time 2 0.00 9800 Mete: Entering 0.00 cances the acce							
18 (1018) DOWN (Decrease output frequency) (DOWN) 19 (1019) Enable data change with keypad (WE-KP) 20 (1200) Cancel PID control (WE-KP) 21 (121) Switch normal/inverse operation [IVS] 24 (1024) Enable communications link via RS-485 or field bus [LE] 26 (1026) Enable communications link via RS-485 or field bus [LE] 27 (1027) Speed feedback control switch [PC/Hz] 30 (1300) Force to stop [STOP] 33 (1033) Force to PID integral and differential components [PID-HLD] 42 (1044) Position control limit witch [LS] 43 (1043) Position control limit witch [LS] 43 (1044) Serial pulse Receive mode [SFR] 44 (1044) Serial pulse Receive mode [SFR] 45 (1045) Vendoal stopping effective command [CL] 54 (1046) Out ose00 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 54 (1043) Start pulse Start pulse Start pulse Start							
End 19 (1019) Enable data change with keypad WE-KPID (H2PPD) 20 (1020) Cancel PID control (H2PPD) 21 (1021) Switch normal/inverse operation IVS 22 (1022) Cancel PID control (H2PPD) 21 (1021) Switch normal/inverse operation IVS 22 (1022) Universal DI (U-DI) 26 (1023) Enable auto search for idling motor speed at starting [STM] 27 (1027) Speed feedback control switch [PD-RST] 33 (1033) Reset PID integral and differential component [PD-HLD] 41 (1044) Position control limit switch LS 43 (1043) Position control limit switch LS 44 (1044) Strain puise Receive mode [SPRM] 44 (1044) Strain puise Receive mode [SPRM] 45 (1045) Position control limit switch LS Stating the value of 1005 in paretheses (1) shown abov assigns and show abov assigns and shown							
20 (1020) : Cancel PID control [Hz/PID] 21 (1021) : Switch normal/inverse operation [Hz/PID] 24 (1024) : Enable communications link via RS-485 of field bus [LE] 25 (1026) : Enable auto search for idling motor speed at starting [STM] [27 (1027) 26 (1026) : Enable auto search for idling motor speed at starting [STM] [27 (1027) 27 (1027) : Speed feedback control switch [E]G/Hz 30 (1030) : Force to stop [STOP] 31 (1033) : Reset PID integral and differential components [PID-RST] 34 (1034) : Position control lint witch [LS] 43 (1043) : Position control lint witch [LS] 44 (104) : Sorting flue lawed 1000s in paretheses () shown above saigns a negative login to a leminal logi, engethelig. 0.01 s Y 10.0 51 Torque [Lming Level for driving 20 to 200 999 : Disable 1 % Y 999 52 Terminal [Y1] Function 1 % Y 999 52 Torque [Lming Level for driving 20 to 200 999 : Disable 1 % Y 999 52 Torque [Lming Level for dri							
E 21 (1021) : Switch normal/inverse operation [US] 24 (1024) : Enable communications link via RS-485 or field bus [U-D] 25 (1025) : Universal DI [U-D] 26 (1026) : Enable auto search for idling motor speed at starting [STM] 27 (1027) 33 (1033) : Reset PID integral and differential components [PID-RST] 33 (1033) 33 (1033) : Reset PID integral component [PID-HLD] 44 (1044) : Serial pulse Receive mode [SPRM] 45 (1046) : Ostion control startfreset command [OK] 58 (1046) : Ostion control intriveset command [OK] 58 (1046) : Ostion control intriveset command [OK] 61 Acceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring setemal soft-start 0.01 s Y 10.0 62 in Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring setemal soft-start 0.01 s Y 10.0 62 in Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring setemal soft-start 0.01 s Y 10.0 62 in Terminal YCI Function 1 % Y 999 1 % Y 999 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
24 (1024) : Enable communications link via RS-485 or field bus "LEE] 25 (1025) : Universal DI 26 (1025) : Enable auto search for idling motor speed at starting [STM] 27 (1027) : Speed feedback control switch 28 (1026) : Enable auto search for idling motor speed at starting [STM] 30 (1030) : Force to stop 31 (1031) : Reset PID integral and differential components [PID-FRST] 34 (1034) : Hold PID Integral acomponent 42 (1042) : Position control start/reset command 43 (1043) <td: command<="" control="" position="" reset="" start="" td=""> [SFR] 44 (1044) <td: mode<="" pulse="" receive="" start="" td=""> [SPR] 44 (1044) <td: mode<="" pulse="" receive="" start="" td=""> [SPR] 44 (1044) <td: mode<="" pulse="" receive="" start="" td=""> [SPR] 45 (1046) : Overload stopping effective command [OL3] 5 Setting the vake of 1000 cancels the acceleration time, requing external soft-start. 0.01 s Y 10.0 5 If Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requing external soft-start. 0.01 s Y 10.0 5 If Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requing extern</td:></td:></td:></td:>							
E 25 (1025) : Universal DI U-DII 28 (1026) : Enable auto search for idling motor speed at starting [STM] 27 (1027) 33 (1030) : Force to stop [FO-PI] 33 (1031) : Reset PID integral and differential component [PID-RST] 34 (104) 42 (1042) : Position control lamit switch [LSR] 43 (1043) : Position control lamit switch [LSR] 44 (1044) : Serial pulse Receive mode [SPR] 46 (1046) : Overload stopping effective command [DLSR] 46 (1046) : Overload stopping effective command [DLSR] 55 dift (Mos parenthese) : Soma blow assists a negative logic input to a terminal. Note: In the case of TR and STOP, dial (1009) and (1030) are for normal logic, and "9" and "30" are for magnive logic, respective). 0.01 s Y 10.0 6 in Due clearation Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 6 in Due clearation Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 6 in Cupe (Limiting Level for driving) 20 to 200 999: Disable							
26 (1026) : Enable auto search for idling motor speed at starting [STM] 27 (1027) : Speed feedback control switch [STOP] 30 (1030) : Force to stop [STOP] 34 (1034) : Basel PID integral and differential components [PID-FLD] 42 (1042) : Position control intim switch [STOP] 43 (1043) : Position control intim switch [STM] 44 (1044) : Soliton control intim switch [STN] 44 (1044) : Soliton control intim switch [STM] 45 (1045) : Position control intum mode [STN] 46 (1046) : Overload stopping effective command [OL3] 5 Intim exade : Soliton control intum mode [STN] 6 (1045) : Position control intum mode [STN] 7 Integrate big: respective) : Soliton control intum mode [STN] 8 (1045) : Position control intum mode [STN] 7 Integrate big: respective) : Soliton control intum mode [STN] 8 (1045) : Position control intum mode [STN] : Soliton control intum requiring extensi soft-star. 6 (1000) : Interming IVT] : Interming IVT] : Intumiting testing 000							
E 27 (127) : Speed feedback control switch [PO-Hz] 30 (1330) : Force to stop (STOP) 31 (1333) : Reset PID integral and differential components [PID-Hz] 34 (1034) : Hold PID integral and differential components [PID-Hz] 44 (1044) : Serial pulse Receive mode [SPRM] 45 (1043) : Position control istur/reset command [DLS] Sting the value of 100% in parentheses () shown above assigns a negative logic input to a terminal logic, and 2° and 3° and 3° and 5° a							
E 33 (1033) : Reset PID integral and differential components [PID-HED] 34 (1034) : Vold PID integral component [PID-HED] 42 (1042) : Position control limit switch [LS] 43 (1033) : Reset PID istar/test command [S/R] 44 (1044) : Serial puble Receive mode [S/R] 45 (1045) : Position Control return mode [RTN] 46 (1046) : Overload stopping effective command [OLS] Stating the value of 1000s in parenthese () shown above assigns a negative logic input to a terminal logic, and "3" and							
\$\$ 4 (1034) : Hold PID integral component [PID-HLD] \$\$ 4 (1042) : Position control limit switch [LS] \$\$ 4 (1043) : Position control start/reset command [S/R] \$\$ 4 (1044) : Senial pulse Receive mode [SPRM] \$\$ 4 (1044) : Senial pulse Receive mode [SPRM] \$\$ 4 (1044) : Senial pulse Receive mode [SPRM] \$\$ 4 (1044) : Senial pulse Receive mode [SPRM] \$\$ 4 (1044) : Senial pulse Receive mode [SPRM] \$\$ 4 (1044) : Senial pulse Receives mode [SPRM] \$\$ 4 (1044) : Outol assouth solve assigns a negative logic input to a terminal. Note: In the case of TIR and STOP, data (1009) and (1030) are for normal loge, and '9' and '30' are to nongative logic, respectively. \$\$ 6 Torque (Limiting Level for driving) 20 to 200 999 : Disable 1 % Y 999 \$\$ 6 Torque (Limiting Level for driving) 20 to 200 999 : Disable - - Y 0 \$\$ 2 (1002) : Inverter running [FAR] - Y 999 \$\$ 2 (1001) : Inverter running [FAR] - Y 9 \$\$ 2 (1002) : Inve			30 (1030) : Force to stop [STOP]				
E 42 (1042) : Position control limit switch [LS] 43 (1043) : Position Control star/reset command [S/R] 44 (1044) : Senial pulse Receive mode [S/RM] 45 (1045) : Position Control return mode [CI] 6 (1046) : Overload stopping effective command [OL] Setting the value of 1000s in parentheses () shown above asigns a negrale logic, input to a terminal. Note: Inter case of THR and STOP, 4da (1009) and (1030) are for normal logic, and "9" and "3" are for negative logic, respectively. E (1) Deceleration Time 2 0.00 to 3800 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s S Y 10.0 E (1) Deceleration Time 2 0.00 to 3800 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E (2) Terminal [Y] Function 20 to 20.099 : Disable 1 % Y 9999 E (2) Terminal [Y] Function Selecting function ode data assigns the corresponding function bleminals [YI], [Y2] and [0ABIC] as teal below. - - Y 0 E (1) Linter 2 Linter 30 Linter 4 (Linter) [Linter] 1 % Y 9999 <t< td=""><td></td><td></td><td>33 (1033) : Reset PID integral and differential components [PID-RST]</td><td></td><td></td><td></td><td></td></t<>			33 (1033) : Reset PID integral and differential components [PID-RST]				
# 3 (1043) : Position control start/reset command [S/R] 44 (1044) : Serial pulse Receive mode [SPRM] 44 (1044) : Coveriad stopping effective command [QLS] Setting the value of 1006 in parentheses () show how assigns a negate logic input to a terminal. Note: In the case of TRR and STOP, data (1009) and (1009) are for normal logic, and "9" and "30" are for negative logic, respective). 0.01 s Y 10.0 E (1) Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E (1) Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E (1) Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E (1) Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E (2) Terminal Y12 Function Selecting function de tax assigns to cresponding function to terminals [Y1] [Y2] and [00ABIC] as listed tales. = - Y 9 E (1002) Frequency detected [FORT] Terminal [Y3] Function [FORT]							
E10 Acceleration Time 2 0.00 to 3600 Mote: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E11 Deceleration Time 2 0.00 to 3600 Mote: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E11 Deceleration Time 2 0.00 to 3600 Mote: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E11 Deceleration Time 2 0.00 to 3600 Mote: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E11 Limiting Level for driving 20 to 200 999 : Disable 1 % Y 999 E221 Terminal [Y1] Function Selecting function code dta assigns the corresponding function to terminals [Y1], [Y2] and [30ABIC] as listed below. - - Y 9 E221 Terminal [Y3] Function Selecting function code dta assigns the corresponding function to terminals [Y1], [Y2] and [30ABIC] as listed below. - - Y 9 E221 Terminal [Y3] Function Selecting function code dta assign the corresponding function to terminals [Y1], [Y2] and [30ABIC] as listed below. - - Y 9 E221 Terminal							
#45 (1046) : Overload stopping effective command [OLS] Setting the value of 100% in parentheses () shown above assigns a negative logic input to a terminal. Note: In the case of THR and STOP, data (1009) and (1030) are for normal logic, and "9" and "30" are for negative logic, respectively. 0.01 s Y 10.0 E 10 Acceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 11 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 12 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 13 Torque (Limiting Level for driving) 20 to 200 999 : Disable 1 % Y 999 E 20 Terminal [Y1] Punction Selecing turnor de data asigns the corresponding function to terminals [Y1], [Y2] and [30AVE/C] Function Selecing turnor de data asigns the corresponding function to terminals [Y1], [Y2] and [30AVE/C] Function 1 % Y 999 E 14 1004 : Torque polarity detected [FDT] - Y 7 E 1							
E 46 (1046) : Overload stopping effective command [OL_5] Setting the value of 1000s in parentheses () shown above assigns a negative logic input to a terminal. Note: Intercepting 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 10 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 11 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 11 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 11 Uniter 2. (Limiting Level for braking) 20 to 200 999 : Disable 1 % Y 9999 E2.1 Terminal Y21 Function Selecting tinction code data assigns the corresponding function to terminal (Y21 Function 1 % Y 999 11 1001 : Frequency arrival signal [FAR] - - Y 7 11 1001 : Inverter routput limiting warning [OL] [OL] 10 [OL]							
E 10 Acceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 10 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 11 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 15 Torque (Limiting Level for driving) 20 to 200 999 : Disable 1 % Y 999 E 27 Terminal (Y1) Function Selecting functor code data assigns the corresponding function to terminals [Y1], [Y2], and [30A/B/C] as listed below. - - Y 0 E 27 Terminal [X3] Function Selecting functor code data assigns the corresponding function to terminals [Y1], [Y2], and [30A/B/C] as listed below. - - Y 0 E 28 Terminal [X3] Function Selecting functor code data assigns the corresponding function to terminals [Y1], [Y2], and [30A/B/C] as listed below. - - Y 0 E 10 (1000) : Inverter running [FAR] - - Y 9 2 (1022) : Corepted party detected </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Note: In the case of THR and STOP, data (1009) and (1030) are for normal logic, and "9" and "30" are for negative logic, respectively. Image (1) E 10 Acceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 11 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 15 Torque (Limiting Level for braking) 20 to 200 999 : Disable 1 % Y 9999 E 20 Terminal (Y1] Function Selfing function code data assigs the conseponding function to terminals [Y1], [Y2], and [30A/B/C] as listed betw. - - - Y 999 E 21 Terminal [30A/B/C] Function Y 10001 : Inverter running [RUN] - - Y 99 2 (1002) : Frequency arrival signal [FAR] - - Y 99 2 (1002) : Frequency arrival signal [FAR] - - Y 99 2 (1002) : Frequency arrival signal 2 [FAR] [FAR] <							
E 10 Acceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 11 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E 15 Torque (Limiting Level for braking) 20 to 200 999 : Disable 1 % Y 999 E 20 Terminal Y11 Function Selecting function code data assigns the corresponding function to terminals [Y11, [Y2], and [30ABIC] as listed below. - - Y 0 E 20 Terminal Y12 Function Selecting function code data assigns the corresponding function to terminals [Y11, [Y2], and [30ABIC] as listed below. - - Y 0 1 1 % Y 999 1 1 1 % Y 999 2 1 Terminal Y11 Function 1 % Y 99 1 1 1 % Y 99 2 1 1 % Y 1 1 1							
E // 1 Deceleration Time 2 0.00 to 3600 Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. 0.01 s Y 10.0 E //s Torque (Limiting Level for driving) 20 to 200 999 : Disable 1 % Y 999 E // 1 Limiter 2 Limiting Level for driving) 20 to 200 999 : Disable 1 % Y 999 E // 2 Terminal [Y1] Function 1 % Y 999 E // 1 Ferminal [X2] Function Selecting function code data assigns the corresponding function to terminals [Y1], [Y2], and [30A/B/C] as listed below.							
E /5 Torque (Limiting Level for driving) 20 to 200 999 : Disable 1 % Y 999 E /1 Limiter 2 (Limiting Level for braking) 20 to 200 999 : Disable 1 % Y 999 E /1 Terminal (Y1) Function Selecting function ode data assigns the corresponding function to terminals (Y1), [Y2], and (30A/B/C) as listed below. - - - - - - Y 0 E /1 Terminal (Y1) Function Terquency detected [R1M] - - - Y 7 I (1001) : Frequency detected [FAR] - - Y 99 2 (1002) : Frequency detected [RD] - - Y 99 3 (1003) : Undervoltage detected (Inverter stopped) [LU] - - Y 99 1 (1001) : Inverter output limiting [OL] [OL] - - Y 99 2 (1002) : Inverter output limiting [OL] [OL] - - Y 99 2 (1010) : Inverter output limiting [OL] [OL] <td< td=""><td>8.10</td><td>Acceleration Time 2</td><td></td><td>0.01</td><td>s</td><td></td><td>10.0</td></td<>	8.10	Acceleration Time 2		0.01	s		10.0
E 17 E 20 Errminal E 21 E 21 Ferminal E 21 E 21 Ferminal E 21 E 21 Ferminal E 21 Ferminal E 21 E 21 Ferminal E 21 Fermina E 21 Ferminal E 21 Ferminal E 21 Fermina E 21 Fermina E 21 Ferminal E 2							
F221 Terminal [Y1] Function Selecting function code data assigns the corresponding function to terminals [Y1], [Y2], and [304/B/C] as listed below - - V 0 Terminal [304/B/C] Function 0 (1000) : Inverter running [RUN] - - Y 7 Terminal [304/B/C] Function 1 (1001) : Frequency attacted [FAR] - - Y 7 1 (1001) : Frequency attacted [FAR] - - Y 7 2 (1002) : Frequency attacted [FDT] - - Y 99 2 (1002) : Frequency attacted [Inverter autput] imiting [Io1] ICI - - Y 99 3 (1003) : Undervoltage detected (Inverter stopped) [LU] 4 (1004) : Torque polarity detected [B/D] 10(1) 1 1 100 1							
E21 Terminal [30A/B/C] Function 1 (1001) : Frequency arival signal [FAR] - - Y 99 2 (1002) : Frequency detected [FDT] [LU] 4 (1004) : Undervoltage detected (Inverter stopped) [LU] 4 (1004) : Torque polarity detected [B/D] [FAR] - - Y 99 5 (1005) : Inverter output limiting [IOL] [FAR] - - Y 99 10 (1004) : Torque polarity detected [B/D] [IU] 4 (1004) : Torque polarity detected [B/D] 6 (1006) <td: after="" auto-restarting="" failure<="" momentary="" power="" td=""> [IPF] [IU] 10 (1010) : Notor overload early warning [OL] 10 (1010) : Inverter output limiting with delay [IOL2] 22 (1022) : Inverter output miniting with delay [IOL2] 26 (1026) : Auto-restiting [ITRY] 28 (1028) : Heat sink overheat early warning [OH] 31 (1033) : Reference loss detected [RE OFF] 33 (1033) : Inverter output on [RUN2] [OL] 38 (1036) : Current detected [ID] 38 (1038) : Current detected [ID] 38 (1038</td:>	<u>E 17</u>	Limiter 2 (Limiting Level for braking)					
E21 Terminal [30A/B/C] Function 1 (1001) : Frequency arival signal [FAR] - - Y 99 2 (1002) : Frequency detected [FDT] [LU] 4 (1004) : Undervoltage detected (Inverter stopped) [LU] 4 (1004) : Torque polarity detected [B/D] [FAR] - - Y 99 5 (1005) : Inverter output limiting [IOL] [FAR] - - Y 99 10 (1004) : Torque polarity detected [B/D] [IU] 4 (1004) : Torque polarity detected [B/D] 6 (1006) <td: after="" auto-restarting="" failure<="" momentary="" power="" td=""> [IPF] [IU] 10 (1010) : Notor overload early warning [OL] 10 (1010) : Inverter output limiting with delay [IOL2] 22 (1022) : Inverter output miniting with delay [IOL2] 26 (1026) : Auto-restiting [ITRY] 28 (1028) : Heat sink overheat early warning [OH] 31 (1033) : Reference loss detected [RE OFF] 33 (1033) : Inverter output on [RUN2] [OL] 38 (1036) : Current detected [ID] 38 (1038) : Current detected [ID] 38 (1038</td:>	620	Terminal [Y1] Function					
2 (1002): Frequency detected[FOT]3 (1003): Undervoltage detected (Inverter stopped)[LU]4 (1004): Torque polarity detected[BD]5 (1005): Inverter output limiting[IOL]6 (1006): Auto-restarting after momentary power failure[IPF]7 (1007): Motor overload early warning[OL]10 (1010): Inverter ready to run[RDY]21 (1021): Frequency arrival signal 2[FAR2]22 (1022): Inverter output limiting with delay[IOL]28 (1028): Heat sink overheat early warning[OH]30 (1030): Service lifetime alarm[LIFE]33 (1033): Reference loss detected[REF]33 (1035): Inverter output un n[RUN2]36 (1036): Overload prevention control[OL]37 (1037): Current detected 2[ID]38 (1038): Current detected 2[ID]49 (1049): Switched to motor 2[SWM2]57 (1057): Brake signal[BRKS]76 (1076): Over raveling[OT]81 (1080): Over traveling[OT]82 (1082) <td: completion="" of="" positioning<="" td="">[PSET]83 (1083): Current positioning[PSET]81 (1081): Current positioning[PSET]83 (1083): Current positioning[PSET]83 (1083): Current positioning[PSET]83 (1083): Current positioning[PSET]83 (1083): Current position pulse overflow[POF]<</td:>	221	Terminal [30A/B/C] Function			_	Ý	
4 (1004): Torque polarity detected[B/D]5 (1005): Inverter output limiting[IOL]6 (1006): Auto-restarting after momentary power failure[IPF]7 (1007): Motor overload early warning[OL]10 (1010): Inverter ready to run[RDY]21 (1021): Frequency arrival signal 2[FAR2]22 (1022): Inverter output limiting with delay[IOL2]26 (1026): Auto-resetting[TRY]28 (1028): Heat sink overheat early warning[OH]30 (1030): Service lifetime alarm[LIFE]33 (1033): Reference loss detected[REF OFF]35 (1035): Inverter output on[RUN2]36 (1036): Overhoad prevention control[OLP]37 (1037): Current detected[ID2]42 (1042): PID alarm[PID-ÅLM]49 (1049): Switched to motor 2[SWM2]57 (1057): Brake signal[BRKS]76 (1076): PG error signal[PG-ERR]80 (1080): Over traveling[OT]81 (1081): Current position ing[PSET]83 (1083): Current position pulse overflow[POF]99 (1099): Alarn output (for any alarm)[ALM]			2 (1002) : Frequency detected [FDT]				
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21 (1021): Frequency arrival signal 2[FAR2]22 (1022): Inverter output limiting with delay[IOL2]26 (1026): Auto-resetting[ITRY]28 (1028): Heat sink overheat early warning[OH]30 (1030): Service lifetime alarm[LIFE]33 (1033): Reference loss detected[REF OFF]35 (1035): Inverter output on[RUN2]36 (1036): Overload prevention control[OLP]37 (1037): Current detected[ID2]42 (1042): PID alarm[PID-ÅLM]49 (1049): Switched to motor 2[SWM2]57 (1057): Brake signal[BRKS]76 (1076): PG error signal[PG-ERR]80 (1080): Over traveling[OT]81 (1081): Time up of the start timer or the end timer[TO]82 (1082): Completion of positioning[PSET]83 (1083): Current position pulse overflow[POF]99 (1099): Alarm output (for any alarm)[ALM]			7 (1007) : Motor overload early warning [OL]				
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26 (1026): Auto-resetting[TRY]28 (1028): Heat sink overheat early warning[OH]30 (1030): Service lifetime alarm[LIFE]33 (1033): Reference loss detected[REF OFF]35 (1035): Inverter output on[RUN2]36 (1036): Overload prevention control[OLP]37 (1037): Current detected[ID]38 (1038): Current detected 2[ID2]42 (1042): PID alarm[PID-ALM]49 (1049): Switched to motor 2[SWW2]57 (1057): Brake signal[BRKS]76 (1076): PG error signal[PG-ERR]80 (1080): Over traveling[OT]81 (1081): Time up of the start timer or the end timer[TO]82 (1082): Completion of positioning[PSET]83 (1083): Current position pulse overflow[POF]99 (1099): Alarm output (for any alarm)[ALM]			21 (1021) : Frequency arrival signal 2 [FAR2] [22 (1022) : Inverter output limiting with delay.				
28 (1028) : Heat sink overheat early warning [OH] 30 (1030) : Service lifetime alarm [LIFE] 33 (1033) : Reference loss detected [REF OFF] 35 (1035) : Inverter output on [RUN2] 36 (1036) : Overload prevention control [OLP] 37 (1037) : Current detected [ID2] 42 (1042) : PID alarm [PID-ÅLM] 49 (1049) : Switched to motor 2 [SWM2] 57 (1057) : Brake signal [PC-RR] 76 (1076) : PG error signal [PC-RR] 80 (1080) : Over traveling [OT] 81 (1081) : Time up of the start timer or the end timer [TO] 82 (1082) : Completion of positioning [PSET] 83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]			26 (1026) : Auto-resetting				
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37 (1037) : Current detected [ID] 38 (1038) <td:current 2<="" detected="" td=""> [ID2] 42 (1042) <td:pid alarm<="" td=""> [PID-ALM] 49 (1049) : Switched to motor 2 [SWM2] 57 (1057) : Brake signal [BRKS] 76 (1076) : PG error signal [PG-ERR] 80 (1080) : Over traveling [OT] 81 (1081) : Time up of the start timer or the end timer [TO] 82 (1082) : Completion of positioning [PSET] 83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]</td:pid></td:current>			36 (1036) : Overload prevention control				
42 (1042) : PID alarm [FID-ÅLM] 49 (1049) : Switched to motor 2 [SWM2] 57 (1057) : Brake signal [BRKS] 76 (1076) : PG error signal [PG-ERR] 80 (1080) : Over traveling [OT] 81 (1081) : Time up of the start timer or the end timer [TO] 82 (1082) : Completion of positioning [PSET] 83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]			37 (1037) : Current detected [ID]				
49 (1049) : Switched to motor 2 [SWM2] 57 (1057) : Brake signal [BRKS] 76 (1076) : PG error signal [PG-ERR] 80 (1080) : Over traveling [OT] 81 (1081) : Time up of the start timer or the end timer [TO] 82 (1082) : Completion of positioning [PSET] 83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]							
57 (1057) : Brake signal [BRKS] 76 (1076) : PG error signal [PG-ERR] 80 (1080) : Over traveling [OT] 81 (1081) : Time up of the start timer or the end timer [TO] 82 (1082) : Completion of positioning [PSET] 83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]			42 (1042) CPID alarm [PID-ALM] 49 (1049) Switched to motor 2				
76 (1076) : PG error signal [PČ-ERR] 80 (1080) : Over traveling [OT] 81 (1081) : Time up of the start timer or the end timer [TO] 82 (1082) : Completion of positioning [PSET] 83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]							
80 (1080): Over traveling[OT]81 (1081): Time up of the start timer or the end timer[TO]82 (1082): Completion of positioning[PSET]83 (1083): Current position pulse overflow[POF]99 (1099): Alarm output (for any alarm)[ALM]			76 (1076) : PG error signal [PĜ-ERR]				
82 (1082) : Completion of positioning [PSET] 83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]			80 (1080) : Over traveling [OT]				
83 (1083) : Current position pulse overflow [POF] 99 (1099) : Alarm output (for any alarm) [ALM]			81 (1081) : Time up of the start timer or the end timer [TO]				
99 (1099) : Alarm output (for any alarm) [ALM]							
Setting the value of 1000s in parentheses () shown above assigns a negative logic input to a terminal.			99 (1099) : Alarm output (for any alarm) [ALM]				
			Setting the value of 1000s in parentheses () shown above assigns a negative logic input to a terminal.				

*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display. (Example) If the setting range is from -200.00 to 200.00, the incremental unit is as follows: "1" for -200 to -100, "0.1" for -99.9 to -10.0, "0.01" for -9.99 to -0.01, "0.01" for 0.00 to 99.99, and "0.1" for 100.0 to 200.0 *2 Symbols in the "Data copy" column Y: Will be copied unconditionally. Y1: Will not be copied if the rated capacity differs from the source inverter.

Y2: Will not be copied if the rated input voltage differs from the source inverter. N: Will not be copied. *3 Reserved for the maker. Do not set any data. <Changing, validating, and saving function code data when the motor is running> : Impossible, ... Possible (Change data with & keys and then save/validate it with key), ...: Possible (Change and validate data with & key) keys and then save it with key)

Functions Settings

Functions Settings

•E codes: Extension Terminal Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
829	Frequency Arrival Delay Time	0.01 to 10.00	0.01	s	Y	0.10
630	Frequency Arrival (hysteresis width)		0.1	Hz	Ý	2.5
831	Frequency Detection (FDT) (Detection level)	0.0 to 400.0	0.1	Hz	Y	60.0
832	(hysteresis width)	0.0 to 400.0	0.1	Hz	Y	1.0
634		0.00 : Disable Current value of 1 to 200% of the inverter rated current	0.01	A		100% of the motor rated current
<u>E35</u>	(Timer)	0.01 to 600.00 *1	0.01	S	Y	10.00
<u>837</u>		0.00 : Disable Current value of 1 to 200% of the inverter rated current 0.01 to 600.00 *1	0.01 0.01	<u>A</u>		100% of the motor rated current 10.00
<u>838</u> 839	(Timer) Coefficient for Constant Feeding Rate Time	0.000 to 9.999	0.001	S	Y Y	0.000
<u>695</u> 640	PID Display Coefficient A	-999 to 0.00 to 9990 *1	0.001		Y	100
E41	B	-999 to 0.00 to 9990 *1	0.01	_	Y	0.00
E42	LED Display filter	0.0 to 5.0	0.1	S	Y	0.5
843	LED Monitor (Item selection)	0: Speed monitor (select by E48)	—		Y	0
		3: Output current				
		4: Output voltage				
		8: Calculated torque				
		9: Input power 10: PID command				
		12: PID feedback amount				
		13: Timer				
		14: PID output				
		15: Load factor				
		16: Motor output				
		21: Present pulse position				
		22: Deviation of pulse position				
EHS	LCD Monitor *3 (Item selection)	0: Running status, rotational direction and operation guide	-	—	Y	0
EUE.		1: Bar charts for output frequency, current and calculated torque 0: Japanese			Y	1
E 46	(Language selection)	0 : Japanese 1 : English	_		Y	
		2 : German				
		3 : French				
		4 : Spanish				
		5 : Italian				
647	(Contrast control)		1	_	Y	5
E48	LED Monitor (Speed monitor item)	0: Output frequency (Before slip compensation)	—	—	Y	0
		1: Output frequency (After slip compensation)				
		2: Reference frequency				
		3: Motor speed in r/min 4: Load shaft speed in r/min				
		5: Line speed in m/min				
		6: Constant feeding rate time				
850	Coefficient for Speed Indication	0.01 to 200.00 *1	0.01	_	Y	30.00
851	Display Coefficient for Input Watt-hour Data	0.000 (Cancel/reset) 0.001 to 9999	0.001		Y	0.010
852	Keypad (Menu display mode)	0: Function code data editing mode (Menus #0 and #1)		_	Y	0
		1: Function code data check mode (Menu #2)				
660		2: Full-menu mode (Menus #0 through #6)			X	0
859	Terminal [C1] Signal Definition (C1/V2 Function)	0: Current input (C1 function), 4 to 20 mADC 1: Voltage input (V2 function), 0 to +10 VDC	_	_	Y	0
E8 1	Terminal [12] Extended Function	Selecting function code data assigns the corresponding function to terminals [12] and [C1] (C1/V2 function) as listed below.	_		Y	0
682	Terminal [C1] Extended Function (C1 function)		_	_	Y	0
883	Terminal [C1] Extended Function (V2 function)	1: Auxiliary frequency command 1	_	_	Ý	0
		2: Auxiliary frequency command 2				
		3: PID command 1				
		5: PID feedback amount		01		0000
<u>865</u>	Reference Loss Detection (Continuous running frequency)	0: Decelerate to stop 20 to 120 999: Disable	1	%	Y	999
E98 600	Terminal [FWD] Function	Selecting function code data assigns the corresponding function to terminals [FWD] and [REV] as listed below. 0 (1000) : Select multi-frequency [SS1]			Y Y	98 99
899	Terminal [REV] Function	0 (1000) : Select multi-frequency [SS1] 1 (1001) : Select multi-frequency [SS2]		_	ſ	39
		2 (1002) : Select multi-frequency [SS4]				
		3 (1003) : Select multi-frequency [SS8]				
		4 (1004) : Select ACC/DEC time [RT1]				
		6 (1006) : Enable 3-wire operation [HLD]				
		7 (1007) : Coast to a stop [BX]				
		8 (1008) : Reset alarm [RST]				
		9 (1009) : Enable external alarm trip [THR]				
		10 (1010) : Ready for jogging [JOG] 11 (1011) : Select frequency command 2/1 [Hz2/Hz1]				
		11 (1011) : Select frequency command 2/1 [Hz2/Hz1] 12 (1012) : Select motor 2/motor 1 [M2/M1]				
		13 : Enable DC braking [DCBRK]				
		14 (1014) : Select torque limiter level [TL2/TL1]				
		17 (1017) : UP (Increase output frequency) [UP]				
		18 (1018) : DOWN (Decrease output frequency) [DOWN]				
		19 (1019) : Enable data change with keypad [WE-KP]				
		20 (1020) : Cancel PID control [Hz/PID]				
		21 (1021) : Switch normal/inverse operation [IVS]				
		24 (1024) : Enable communications link via RS-485 or field bus [LE]				
		25 (1025) : Universal DI [U-DI] 26 (1026) : Enable auto search for idling motor speed at starting [STM]				
		27 (1027) : Speed feedback control switch [PG/Hz]				
		30 (1030) : Force to stop [STOP]				
		33 (1033) : Reset PID integral and differential components [PID-RST]				
		34 (1034) : Hold PID integral component [PID-HLD]				

•E codes: Extension Terminal Functions

Func. Code	Namo	Data setting range	Min.	Unit	Data copy*2	Default setting
		42 (1042) : Position control limit switch [L 43 (1043) : Position control start/reset command [S/ 44 (1044) : Serial pulse Receive mode [SPRI 45 (1045) : Position Control return mode [RT] 46 (1046) : Overload stopping effective command [OL 98 : Run forward [FW] 99 : Run reverse [RE Setting the value of 1000s in parentheses () shown above assigns a negative logic input to a terminal. Note: In the case of THR and STOP , data (1009) and (1030) are for normal logic, and "9" and "30" are for negative logic, respectively.	2]]]]]			

•C codes: Control Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
601	Jump Frequency 1	0.0 to 400.0	0.1	Hz	Y	0.00
503	2				Y	0.00
603	3				Y	0.00
E D Y	(Hysteresis width)		0.1	Hz	Y	3.0
605	Multi-Frequency 1	0.00 to 400.00	0.01	Hz	Y	0.00
605	2				Y	0.00
607	3				Y	0.00
<i>E08</i>	4				Y	0.00
609	5				Y	0.00
E 10	6				Y	0.00
E 11	7				Y	0.00
512	8				Y	0.00
<u>E 13</u>	9				Y	0.00
<u>E 14</u>	10				Y	0.00
<u>E 15</u>	11				Y Y	0.00
E 16	12					0.00
E 17 E 18	13 14				Y Y	0.00
E 18	14				Y	0.00
		0.00 to 400.00	0.01	LI-7	Y Y	0.00
<u>053</u> 153	Jogging Frequency Timer Operation	0 : Disable	0.01	Hz	Y	0.00
LC I		1 : Enable	-	-	T	0
630	Frequency Command 2	0 : 🔊 / 🛇 keys on keypad	_		Y	2
2.50	Trequency Command 2	1: Voltage input to terminal [12] (-10 to +10 VDC)	-	-		2
		2: Current input to terminal [C1] (C1 function) (4 to 20 mA DC)				
		3: Sum of voltage and current inputs to terminals [12] and [C1] (C1 function)				
		5: Voltage input to terminal [C1] (V2 function) (0 to 10 VDC)				
		7: Terminal command UP / DOWN control				
		11: Didital input (option)				
		12: Pulse input (option)				
631	Analog Input Adjustment (offset)		0.1	%	Y	0.0
553		0.00 to 200.00 *1	0.01	%	Y	100.0
633	(Filter time constant)		0.01	S	Y	0.05
634	(Gain base point)		0.01	%	Y	100.0
635	(Polarity)		-	-	Y	1
		1 : Unipolar				
£ 36	Analog Input Adjustment (offset)		0.1	%	Y	0.0
637		0.00 to 200.00 *1	0.01	%	Y	100.0
638	(Filter time constant)	0.00 to 5.00	0.01	S	Y	0.05
639	(Gain base point)	0.00 to 100.00 *1	0.01	%	Y	100.0
647	Analog Input Adjustment (offset)		0.1	%	Y	0.0
642		0.00 to 200.00 *1	0.01	%	Y	100.0
643	(Filter time constant)		0.01	S	Y	0.05
EHH		0.00 to 100.00 *1	0.01	%	Y	100.0
650	Bias (Frequency command 1) (Bias base point)		0.01	%	Y	0.00
657	Bias (PID command 1) (Bias value)		0.01	%	Y	0.00
652	(Bias base point)		0.01	%	Y	0.00
653	Selection of Normal/Inverse Operation (Frequency command 1)	0 : Normal operation	-	-	Y	0
		1 : Inverse operation				

*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
 (Example) If the setting range is from -200.00 to 200.00, the incremental unit is as follows:
 *1" for -200 to -100, "0.1" for -99.9 to -10.0, "0.01" for -9.99 to -0.01, "0.01" for 0.00 to 99.99, and "0.1" for 100.0 to 200.0
 *2 Symbols in the "Data copy" column
 *Will be copied unconditionally.
 Y1: Will not be copied if the rated capacity differs from the source inverter.
 Y2: Will not be copied.

N: Will not be copied.

*3 Reserved for the maker. Do not set any data. *4 Use these functions by connection with the multi-tasking keypad (optional). <Changing, validating, and saving function code data when the motor is running> :: Impossible, : Possible (Change data with & key), :: Possible (Change and validate data with & key), keys and then save it with key), :: Possible (Change and validate data with & key)

Functions Settings

Functions Settings

•P codes: Motor Parameters

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
PO 1	Motor 1 (No. of poles)	2 to 22	2	Pole	Y1Y2	4
- P02	(Rated capacity)	0.01 to 30.00 (where, P99 data is 0, 3, or 4.)	0.01	kW	Y1Y2	Rated capacity
		0.01 to 30.00 (where, P99 data is 1.)	0.01	HP		of motor
P03	(Rated current)	0.00 to 100.0	0.01	A	Y1Y2	Rated value of Fuji standard motor
РОЧ	(Auto-tuning)	0: Disable	—	—	N	
		1: Enable (Tune %R1 and %X while the motor is stopped.)				0
		2: Enable (Tune %R1, %X and rated slip while the motor is stopped, and no-load current while running.)				
POS	(Online tuning)	0 : Disable	—	-	Y	0
		1 : Enable				
P05	(No-load current)	0.00 to 50.00	0.01	A	Y1Y2	Rated value of Fuji standard motor
- PO 7	(%R1)	0.00 to 50.00	0.01	%	Y1Y2	Rated value of Fuji standard motor
P08	(%X)	0.00 to 50.00	0.01	%	Y1Y2	Rated value of Fuji standard motor
P09	(Slip compensation gain for driving)	0.0 to 200.0	0.01	%	Y	100.0
P 10	(Slip compensation response time)	0.00 to 10.00	0.01	S	Y1Y2	0.50
P I I	(Slip compensation gain for braking)	0.0 to 200.0	0.01	%	Y	100.0
P 12	(Rated slip frequency)	0.00 to 15.00	0.01	Hz	Y1Y2	Rated value of Fuji standard motor
P99	Motor 1 Selection	0: Motor characteristics 0 (Fuji standard motors, 8-series)	—	—	Y1Y2	0
		1: Motor characteristics 1 (HP rating motors)				
		3: Motor characteristics 3 (Fuji standard motors, 6-series)				
		4: Other motors				

•H codes: High Performance Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
ноз	Data Initialization	0: Disable initialization 1: Initialize all function code data to the factory defaults 2: Initialize motor 1 parameters 3: Initialize motor 2 parameters	—	-	N	0
HOH	Auto-reset (Times)	0: Disable 1 to 10	1	Times	Y	0
HOS	(Reset interval)		0.1	S	Ý	5.0
H05	Cooling Fan ON/OFF Control	0: Disable (Always in operation) 1: Enable (ON/OFF controllable)	-	-	Y	0
нол	Acceleration/Deceleration Pattern	0: Linear 1: S-curve (Weak) 2: S-curve (Strong) 3: Curvilinear	_	_	Y	0
H08	Limiting the direction of the motor rotation	0: Disable 1: Enable (Reverse rotation inhibited) 2: Enable (Forward rotation inhibited)	—	_	Y	0
H09	Starting Mode (Auto search)	0: Disable 1: Enable (At restart after momentary power failure) 2: Enable (At restart after momentary power failure and at normal start)	_	_	Y	0
HII	Deceleration Mode	0: Normal deceleration 1: Coast-to-stop	—	_	Y	0
H 12	Instantaneous Overcurrent Limiting (Mode selection)	0 : Disable 1 : Enable	—	—	Y	1
H 13	Restart Mode after Momentary Power Failure (Restart time)	0.1 to 10.0	0.1	S	Y1Y2	Depending on the inverter capacity
НЧ	(Frequency fall rate)	0.00 : FSelected deceleration time 0.01 to 100.00 999: Follow the current limit command	0.01	Hz/s	Y	999
H IS	(Allowable momentary power failure time)	0.0 to 30.0 999 : Automatically determined by inverter	0.1	S	Y	999
H26	Thermistor (Mode selection)	0: Disable 1: Enable (With PTC, the inverter immediately trips with <mark>DHH</mark> displayed.)0.00 to 5.00V	—	—	Y	0
1121	(Level)	0.00 to 5.00	0.01	V	Y	1.60
H58	Droop control	-60.0 to 0.0	0.1	Hz	Y	0.0
н30	Communications Link Function (Mode selection)	Frequency command Run command 0: F01/C30 F02 1: RS-485 F02 2: F01/C30 RS-485 3: RS-485 RS-485 4: RS-485 (option) F02 5: RS-485 (option) F02 5: RS-485 (option) RS-485 6: F01/C30 RS-485 7: RS-485 (option) RS-485 (option) 8: RS-485 (option) RS-485 (option) 9: RS-485 (option) RS-485 (option)		_	Y	0
	Capacitance of DC Link Bus Capacitor	Indication for replacing DC link bus capacitor (0000 to FFFF: Hexadecimal)			N N	
<u>843</u> 844	Cumulative Run Time of Cooling Fan Startup Times of Motor 1	Indication of cumulative run time of cooling fan for replacement Indication of cumulative startup times	-		N	
845	Mock Alarm	0: Disable 1: Enable (Once a mock alarm occurs, the data automatically returns to 0.)	_	_	N	0
847	Initial Capacitance of DC Link Bus Capacitor	Indication for replacing DC link bus capacitor (0000 to FFFF: Hexadecimal)			N	Set at factory shipping
H48	Cumulative Run Time of Capacitors on Printed Circuit Boards	Indication for replacing capacitors on printed circuit boards (0000 to FFFF: Hexadecimal). Resettable.	_	_	N	ou at lactory shipping
849	Starting Mode (Delay time)	0.0 to 10.0	0.1	s	Y	0.0
HSD	Non-linear V/f Pattern,1 (Frequency)	0.0 : Cancel 0.1 to 400.0	0.1	Hz	Ý	0.0
H5 I	(Voltage)	0 to 240 : Output an AVR-controlled voltage (for 200 V class series) 0 to 500 : Output an AVR-controlled voltage (for 400 V class series)	1	V	Y2	0
HS2	Non-linear V/f Pattern,2 (Frequency)	0.0 : Cancel 0.1 to 400.0	0.1	Hz	Y	0.0
H53	(Voltage)	0 to 240: Output an AVR-controlled voltage (for 200 V class series) 0 to 500: Output an AVR-controlled voltage (for 400 V class series)	1	V	Y2	0
RSH	ACC/DEC time (Jogging operation)	0.00 to 3600 *ACC time and DEC time are common.	0.01	S	Y	6.00
856	Deceleration Time for Forced Stop	0.00 to 3600	0.01	S	Y	6.00

●H codes: High Performance Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
H8 1	UP/DOWN Control	0:0.00	—	_	Y	1
	(Initial frequency setting)	1 : Last UP /DOWN command value on releasing run command				
H63	Low Limiter (Mode selection)	0 : Limit by F16 (Frequency limiter: Low) and continue to run	—	-	Y	0
		1 : If the output frequency lowers less than the one limited by F16 (Frequency limiter: Low), decelerate to stop the motor.				
НБЧ	(Lower limiting frequency)	0.0 (Depends on F16 (Frequency limiter: Low))	0.1	Hz	Y	1.6
		0.1 to 60.0				
H68	Slip Compensation 1 (Operating conditions)	0 : Enable during ACC/DEC and enable at base frequency or above	—	-	Y	0
		1 : Disable during ACC/DEC and enable at base frequency or above				
		2 : Enable during ACC/DEC and disable at base frequency or above				
115.0		3 : Disable during ACC/DEC and disable at base frequency or above			N/	
H69	Automatic Deceleration (Mode selection)	0 : Disable	—	-	Y	0
		2 : Enable (Canceled if actual deceleration time exceeds three times the one specified by F08/E11.)				
1120	Overload Prevention Control	4 : Enable (Not canceled if actual deceleration time exceeds three times the one specified by F08/E11.)	0.04	11-1-	Y	000
סרא	Overload Prevention Control	0.00 : Follow deceleration time specified by F08/E11 0.01 to 100.0	0.01	Hz/s	Y	999
871	Deceleration Characteristics	999: Disable 0 : Disable			Y	0
<u> </u>	Deceleration Characteristics	1 : Enable	_	-	ľ	0
875	Torque Limiter	0.0 to 400.0	0.1	Hz	Y	5.0
11 10	(Frequency increment limit for braking)	0.0 10 400.0	0.1		T	5.0
H80	(Frequency increment limit for braking) Output Current Fluctuation Damping Gain for Motor 1	0.00 to 0.40	0.01	_	Y	0.20
H89	Reserved. *3	0.00 10 0.40	0.01			0.20
105	Reserveu.					
нġт						
<u>H94</u>	Cumulative Motor Run Time 1	Change or reset the cumulative data	_	_	N	_
895	DC Braking (Braking response mode)	0 : Slow	_	_	Y	1
	3 (3 1 1 1 1	1 : Quick				
896	STOP Key Priority/		—	_	Y	0
	Start Check Function	Item Data 0 1 2 3				
		STOP key priority Disable Enable Disable Enable				
		Start check function Disable Disable Enable Enable				
897	Clear Alarm Data	Setting H97 data to "1" clears alarm data and then returns to zero.		—	N	0
H38	Protection/Maintenance Function	0 to 31: Display data on the keypad's LED monitor in decimal format (In each bit, "0" for disabled, "1" for enabled.)	—	-	Y	19
	(Mode selection)	Bit 0 : Lower the carrier frequency automatically				(bit 4,1,0=1)
		Bit 1 : Detect input phase loss				
		Bit 2 : Detect output phase loss				
		Bit 3 : Select life judgment threshold of DC link bus capacitor				
		Bit 4 : Judge the life of DC link bus capacitor				

A codes: Motor 2 Parameters

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
801	Maximum Frequency 2	25.0 to 400.0	0.1	Hz	Y	60.0
802	Base Frequency 2	25.0 to 400.0	0.1	Hz	Y	60.0
803	Rated Voltage at Base	0: Output a voltage in proportion to input voltage	1	V	Y2	220
	Frequency 2	80 to 240: Output an AVR-controlled voltage (for 200 V class series)				
		160 to 500: Output an AVR-controlled voltage (for 400 V class series)				
ROY	Maximum output Voltage 2	80 to 240V: Output an AVR-controlled voltage (for 200 V class series)	1	V	Y2	380
		160 to 500V: Output an AVR-controlled voltage (for 400 V class series)				
805	Torque Boost 2	0.0 to 20.0(percentage with respect to "A03: Rated Voltage at Base Frequency 2")	0.1	%	Y	Depending on
		Note: This setting takes effect when A13 = 0, 1, 3, or 4.				the inverter capacity
805	Electronic Thermal Overload Protection for Motor 2	1 : For a general-purpose motor with shaft-driven cooling fan	—	—	Y	1
	(Select motor characteristics)	2 : For an inverter-driven motor, non-ventilated motor, or motor with separately powered cooling fan				
801		0.00 : Disable 1 to 135% of the rated current (allowable continuous drive current) of the motor	0.01	Α	Y1Y2	100% of the motor rated current
808	(Thermal time constant)	0.5 to 75.0	0.1	min	Y	5.0
809	DC (Braking starting frequency)	0.0 to 60.0 Hz	0.1	Hz	Y	0.0
8.10	Braking 2 (Braking level)		1	%	Y	0
811		0.00 : Disable 0.01 to 30.00	0.01	s	Y	0.00
8.12	Starting Frequency 2	0.1 to 60.0	0.1	Hz	Y	0.5
8.13	Load Selection/	0 : Variable torque load	—	—	Y	1
	Auto Torque Boost /	1 : Constant torque load				
	Auto Energy Saving Operation 2	2 : Auto-torque boost				
		3 : Auto-energy saving operation (Variable torque load during ACC/DEC)				
		4 : Auto-energy saving operation (Constant torque load during ACC/DEC)				
		5 : Auto-energy saving operation (Auto-torque boost during ACC/DEC)				
8 14	Control Mode Selection 2	0 : V/f operation with slip compensation inactive	_	_	Y	0
		1 : Dynamic torque vector operation				
		2 : V/f operation with slip compensation active				
		3 : V/f operation with PG				
		4 : Dynamic torque vector operation with PG				

*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
(Example) If the setting range is from -200.00 to 200.00, the incremental unit is as follows:
1 for -200 to -100, "0.1" for -99.9 to -10.0, "0.01" for -9.99 to -0.01, "0.01" for 0.00 to 99.99, and "0.1" for 100.0 to 200.0
*2 Symbols in the "Data copy" column
Y: Will be copied unconditionally.
Y1: Will not be copied if the rated capacity differs from the source inverter.
Y2: Will not be copied.

*3 Reserved for the maker. Do not set any data.

Changing, validating, and saving function code data when the motor is running>
 Impossible, : Possible (Change data with & keys and then save/validate it with key), : Possible (Change and validate data with & keys and then save it with key)

Functions Settings

Functions Settings

•A codes: Motor 2 Parameters

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
<i>R</i> /S	Motor 2 (No. of poles)	2 to 22	2	Pole	Y1Y2	4
R 16	(Rated capacity)	0.01 to 30.00 (where, P99 data is 0, 3, or 4.)	0.01	kW	Y1Y2	Rated capacity
		0.01 to 30.00 (where, P99 data is 1.)	0.01	HP		of motor
R 17	(Rated current)	0.00 to 100.0	0.01	Α	Y1Y2	Rated value of Fuji standard motor
R 18	(Auto-tuning)	0: Disable	—	—	N	0
		1 : Enable (Tune %R1 and %X while the motor is stopped.)				
		2 : Enable (Tune %R1, %X and rated slip while the motor is stopped, and no-load current while running.)				
8 19	(ON-Line tuning)	0 : Disable	-	—	Y	0
		1 : Enable				
820	(No-load current)	0.00 to 50.00	0.01	Α		Rated value of Fuji standard motor
1.58	(%R1)		0.01	%		Rated value of Fuji standard motor
822	(%X)	0.00 to 50.00	0.01	%		Rated value of Fuji standard motor
R23	(Slip compensation gain for driving)	0.0 to 200.0	0.01	%	Y	100.0
824	(Slip compensation response time)		0.01	S	Y1Y2	0.50
<i>R25</i>	(Slip compensation gain for braking)		0.01	%	Y	100.0
828	(Rated slip frequency)		0.01	Hz		Rated value of Fuji standard motor
839	Motor 2 Selection	0 : Motor characteristics 0 (Fuji standard motors, 8-series)	—	—	Y1Y2	0
		1 : Motor characteristics 1 (HP rating motors)				
		3 : Motor characteristics 3 (Fuji standard motors, 6-series)				
		4 : Other motors				
<i>840</i>	Slip compensation 2	0 : Enable during ACC/DEC and enable at base frequency or above	—	—	Y	0
	(Operating conditions)	1 : Disable during ACC/DEC and enable at base frequency or above				
		2 : Enable during ACC/DEC and disable at base frequency or above				
		3 : Disable during ACC/DEC and disable at base frequency or above				
841	Output Current Fluctuation Damping Gain for Motor 2	0.00 to 0.40	0.01	_	Y	0.20
RHS	Cumulative Motor Run Time 2	Change or reset the cumulative data	—	_	N	_
846	Startup Times of Motor 2	Indication of cumulative startup times	—	—	N	_

•J codes: Application Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
- J0 T	PID Control (Mode selection)	0 : Disable	_	—	Y	0
		1 : Enable (Process control, normal operation)				
		2 : Enable (Process control, inverse operation)				
		3 : Enable (Dancer control)				
- J02	(Remote command SV)	0 : UP/DOWN keys on keypad	—	—	Y	0
		1 : PID command 1				
		3 : Terminal command UP /DOWN control				
		4 : Command via communications link				
J03	P (Gain)	0.000 to 30.000 *1	0.001	Times	Y	0.100
J04	I (Integral time)	0.0 to 3600.0 *1	0.1	S	Y	0.0
J05	D (Differential time)	0.0 to 600.00 *1	0.01	S	Y	0.00
305	(Feedback filter)	0.0 to 900.0	0.1	S	Y	0.5
J 10	PID Control (Anti reset windup)	0 to 200	1	%	Y	200
111	(Select alarm output)	0 : Absolute-value alarm	_	—	Y	0
		1 : Absolute-value alarm (with Hold)				
		2 : Absolute-value alarm (with Latch)				
		3 : Absolute-value alarm (with Hold and Latch)				
		4 : Deviation alarm				
		5 : Deviation alarm (with Hold)				
		6 : Deviation alarm (with Latch)				
		7 : Deviation alarm (with Hold and Latch)				
51.6	(Upper level alarm (AH))	-100 to 100	1	%	Y	100
J 13	(Lower level alarm (AL))	-100 to 100	1	%	Y	0
J 18	(Upper limit of PID process output)	-150 to 150 999 : F Disable	1	%	Y	999
J 19	(Lower limit of PID process output)	-150 to 150 999 : F Disable	1	%	Y	999
58	(Speed command filter)	0.00 to 5.00	0.01	S	Y	0.10
JS7	(Dancer reference position)	-100 to 100	1	%	Y	0
J58		0 : Disable switching PID constant	1	%	Y	0
	(Detection width of Dancer position deviation)	1 to 100				
JS9	P (gain) 2	0.000 to 30.00 *1	0.001	times	Y	0.100
J60	I (Integration time) 2	0.0 to 3600.0 *1	0.1	S	Y	0.0
JS 1	D (Derivative time) 2	0.00 to 600.00 *1	0.01	S	Y	0.00
- <i>162</i>	(Selection PID control block)		1	-	Y	0
	(PID control block Selection)	Bit 0 : PID output pole 0 = addition, 1 = subtraction				
15.5		Bit 1 : Select compensation of output ratio 0 = speed command, 1 = ratio				
J63	Overload stop (Detection value)	0 : Torque	—	—	Y	0
15.11		1 : Current	0.1	0(100
<u>164</u>	(Detection level)	20 to 200	0.1	%	Y Y	100
J85	(Mode selection)	0 : Disable	_	-	Y	0
		1 : Decelerate to stop				
		2 : Coast to a stop				
J85		3 : Hit mechanical stop			Y	0
000	(Operation condition)	0 : Enable at constant speed and during deceleration	_	-	Y	0
		1 : Enable at constant speed				
JS 7		2 : Enable anytime	0.01		X	0
J58	(Timer)		0.01	s %	Y	0
J88 J89	Braking signal (Released current)	0 to 200 0.0 to 25.0	1 0.1	% Hz	Y Y	100
089 070	(Brake OFF frequency)		0.1		Y Y	
171	(Brake OFF timer) (Brake ON frequency)	0.0 to 5.0 0.0 to 25.0	0.1	s Hz	Y Y	1.0 1.0
172	(Brake ON frequency) (Brake ON timer)		0.1	S NZ	Y Y	1.0
0.10	(Drake ON limer)	0.010 5.0	0.1	5	T	1.0

•J codes: Application Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
-J 73	Position control (the start timer)		0.1	S	Y	0.0
J74	(Start point: MSD)		1	р	Y	0
<u>J75</u>	(Start point: LSD)	[P], 0 to 9999	1	р	Y	0
J75	(Position preset: MSD)		1	р	Y	0
ררט	(Position preset: LSD)		1	р	Y	0
J 78	(Creep speed switch point: MSD)		1	р	Y	0
J 79	(Creep speed switch point: LSD)		1	р	Y	0
J80	(Creep speed)		1	Hz	Y	0
J8 I	(Stopping position: MSD)		1	р	Y	0
- <i>182</i> -	(Stopping position: LSD)		1	р	Y	0
J83	(Completion width)		1	р	Y	0
J84		0.0 to 1000.0	0.1	S	Y	0.0
J85	(Coasting compensation)		1	р	Y	0
J86	(Stopping position specifying method)		-	—	Y	0
- JB 7	(Position pre-set condition)		-	-	Y	0
66666666666666666666666666666666666666	(Position detecting direction)		—	—	Y	0
J90	Overload stopping, torque limit P (Gain)	0.000 to 2.000, 999	0.001	—	Y	999
191	Function, torque limit I (Integral time)	0.001 to 9.999, 999	0.001	S	Y	999
-382	Current control level	50.0 to 150.0	0.1	%	Y	100.0

•y codes: Link Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
- <u>90 T</u>	RS-485 Communication (Standard) (Station address)	1 to 255	1	—	Y	1
902	(Communications error processing)	 0: Immediately trip with alarm Er8 1: Trip with alarm Er8 after running for the period specified by timer y03 2: Retry during the period specified by timer y13. If the retry fails, trip with alarm Er8. If it succeeds, continue to run. 3: Continue to run 	_	_	Y	0
903	(Timer)	0.0 to 60.0	0.1	s	Y	2.0
904	(Baud rate)	2 2400 bps 1 : 4800 bps 2 : 9600 bps 3 : 19200 bps 4 : 38400 bps 4 : 38400 bps		_	Y	3
905	(Data length)	0 : 8 bits 1 : 7 bits	—	-	Y	0
905	(Parity check)	0 : None (2 stop bits for Modbus RTU) 1 : Even parity (1 stop bit for Modbus RTU) 2 : Odd parity (1 stop bit for Modbus RTU) 3 : None (1 stop bit for Modbus RTU)	_	—	Y	0
רסצ	(Stop bits)	0 : 2 bits 1 : 1 bit	_	_	Y	0
908		0 : No detection 1 to 60	1	S	Y	0
909 970	(Response interval)	0.00 to 1.00	0.01	S	Y Y	0.01
9 10	(Protocol selection)	0 : Modbus RTU protocol 1 : FRENIC Loader protocol (SX protocol) 2: Fuji general-purpose inverter protocol	_		Y	1
911	RS-485 Communication (Option) (Station address)	1 to 255	1		Y	1
9 12	(Communications error processing)	 D: Immediately trip with alarm <i>ErP</i> Trip with alarm <i>ErP</i> after running for the period specified by timer y13 2: Retry during the period specified by timer y13. If the retry fails, trip with alarm <i>ErP</i>. If it succeeds, continue to run. Continue to run 		_	Y	0
<u>913</u> 914	(Timer) (Baud rate)	0.0 to 60.0	0.1	S	Y Y	2.0
רוכ	(baud rate)	0:2400 bps 1:4800 bps 2:9600 bps 3:19200 bps 4:38400 bps	_	_	Y	3
9 15	(Data length)	1 : 7 bits	—	—	Y	0
5 16	(Parity check)	0 : None (2 stop bits for Modbus RTU) 1 : Even parity (1 stop bit for Modbus RTU) 2 : Odd parity (1 stop bit for Modbus RTU) 3 : None (1 stop bit for Modbus RTU)	_	_	Y	0
רוצ	(Stop bits)	0:2 bits 1:1 bit	—	-	Y	0
9 18	(No-response error detection time)	0 : No detection 1 to 60	1	S	Y	0
9 19	(Response interval)	0.00 to 1.00	0.01	S	Y	0.01
920	(Protocol selection)	0 : Modbus RTU protocol 2 : Fuji general-purpose inverter protocol	—	-	Y	0
<i>998</i>	Bus Link Function (Mode selection)	Frequency command Run command 0 : Follow H30 data Follow H30 data 1 : Via field bus option Follow H30 data 2 : Follow H30 data Via field bus option 3 : Via field bus option Via field bus option	_	_	Y	0
588	Loader Link Function (Mode selection)	Frequency command Run command 0 : Follow H30 and y98 data Follow H30 and y98 data 1 : Via RS-485 link (Loader) Follow H30 and y98 data 2 : Follow H30 and y98 data Via RS-485 link (Loader) 3 : Via RS-485 link (Loader) Via RS-485 link (Loader)	_	_	N	0

*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
 (Example) If the setting range is from -200.00 to 200.00, the incremental unit is as follows:
 1 for -200 to -100, "0.1" for -99,9 to -10.0, "0.01" for -9,99 to -0.01, "0.01" for 0.00 to 99,99, and "0.1" for 100,0 to 200.0
 *2 Symbols in the "Data copy" column
 Y. Will be copied unconditionally.
 Y1: Will not be copied if the rated capacity differs from the source inverter.

Y2: Will not be copied if the rated input voltage differs from the source inverter. N: Will not be copied. *3 Reserved for the maker. Do not set any data. <Changing, validating, and saving function code data when the motor is running> : Impossible, : Possible (Change data with Skeys and then save/validate it with Skey), : Possible (Change and validate data with Skeys and then save it with Skey)

Functions Settings

Functions Settings

•o codes: Option Functions

Func. Code	Name	Data setting range	Min.	Unit	Data copy*2	Default setting
o0 I	Command/feedback input (Input form selection)	0, 1, 2, 10, 11, 12, 20, 21, 22	1	—	Y	0
-682	Speed control (P item)	0.01 to 200.00	0.01	—	Y	10.00
083	(l item)	0.000 to 5.000	0.001	S	Y	0.100
084	(Filter time constant)	0.000 to 5.000	0.001	S	Y	0.020
085	(Pulse line input) (Encode pulse number)	20 to 3600	1	—	Y	1024
085	(Filter time constant)	0.000 to 5.000	0.001	S	Y	0.005
007	(Pulse compensation coefficient 1)	1 to 9999	1	_	Y	1
008	(Pulse compensation coefficient 2)	1 to 9999	1	—	Y	1
o09	Feedback (Feedback input)	20 to 3600	1	—	Y	1024
o 10	(Encoder pulse number) (Filter time constant)	0.000 to 5.000	0.001	S	Y	0.005
011	(Pulse compensation coefficient 1)	1 to 9999	0.001	5	Y	1
017	(Pulse compensation coefficient 2)	1 to 9999	1		Y	1
0.13	Speed control (Output limiter)	0. 00 to 100.00	0.01	%	Ý	100.00
0 14	Reserved *3		0.01			
o 15	Reserved *3					
o 16	Reserved *3					
017	Excessive speed deviation (Level)	0 to 50	1	%	Y	10
o 18	(Timer)	0.0 to 10.0	0.1	S	Y	0.5
o 19	PG abnormal error selection	0, 1, 2	1	_	Y	2
020	DIO option (DI mode selection)	0: 8 bit binary setting	—	—	Y	0
		1: 12 bit binary setting				
		4: BCD 3-digit setting 0 to 99.9				
71	(DO much substitut)	5: BCD 3-digit setting 0 to 999			Y	0
1 50	(DO mode selection)	0: Output frequency (befor slip compensation) 1: Out put frequency (after slip compensation)	_	—	ř	0
		2: Output current				
		3: Output voltage				
		4: Output torque				
		5: Overload rate				
		6: Power consumption				
		7: PID feedback amount				
		9: DC link circuit voltage				
		13: Motor output				
		15: PID command (SV)				
		16: PID command (MV)				
		99: Individual signal output				
- 50	Transmission error (Operation selection)	0 to 15	1	_	Y	0
850	(Timer selection)	0.0 to 60.0	0.1	S	Y	0.0
<u>030</u>	Bus setting parameter 1	0 to 255	1	_	Y Y	0
631 632	Bus setting parameter 2 Bus setting parameter 3	0 to 255 0 to 255	1		Y Y	0
033	Bus setting parameter 4	0 to 255	1	_	Y	0
034	Bus setting parameter 5	0 to 255	1	_	Y	0
635	Bus setting parameter 6	0 to 255	1	_	Ŷ	0
036	Bus setting parameter 7	0 to 255	1	_	Y	0
637	Bus setting parameter 8	0 to 255	1	_	Y	0
o 38	Bus setting parameter 9	0 to 255	1	_	Y	0
039	Bus setting parameter 10	0 to 255	1	—	Y	0
o40	Writing function code allocation 1	0000H to FFFFH	1	—	Y	0000H
041	Writing function code allocation 2	0000H to FFFH	1	—	Y	0000H
642	Writing function code allocation 3	0000H to FFFH	1	—	Y	0000H
643	Writing function code allocation 4	0000H to FFFH	1	—	Y	0000H
					Y	0000H
045		0000H to FFFFH	1			
048	Writing function code allocation 6	0000H to FFFFH	1	_	Y	0000H
	Writing function code allocation 6 Writing function code allocation 7	0000H to FFFFH 0000H to FFFFH	1	_	Y Y	0000H
047	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8	0000H to FFFFH 0000H to FFFFH 0000H to FFFFH	1 1 1	_ _ _	Y Y Y	0000H 0000H
o48	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1	0000H to FFFFH 0000H to FFFFH 0000H to FFFFH 0000H to FFFFH	1 1 1 1		Y Y Y Y	0000H 0000H 0000H
048 049	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2	0000H to FFFFH 0000H to FFFFH 0000H to FFFFH 0000H to FFFFH 0000H to FFFFH	1 1 1 1 1		Y Y Y Y Y	0000H 0000H 0000H 0000H
о48 о49 о50	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3	0000H to FFFFH	1 1 1 1 1 1		Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H
048 049 050 051	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3 Read function code allocation 4	0000H to FFFFH	1 1 1 1 1 1 1		Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H 0000H
048 049 050 051 052	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3 Read function code allocation 4 Read function code allocation 5	0000H to FFFFH	1 1 1 1 1 1 1 1 1	_	Y Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H 0000H 0000H
048 049 050 051 052 053	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3 Read function code allocation 4 Read function code allocation 5 Read function code allocation 6	0000H to FFFFH	1 1 1 1 1 1 1 1 1		Y Y Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H 0000H 0000H
048 049 050 051 052 053 054	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3 Read function code allocation 4 Read function code allocation 5 Read function code allocation 6 Read function code allocation 7	0000H to FFFFH	1 1 1 1 1 1 1 1 1 1 1	_	Y Y Y Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H
048 049 050 051 052 053 054 055	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3 Read function code allocation 4 Read function code allocation 5 Read function code allocation 6 Read function code allocation 7 Read function code allocation 8	0000H to FFFFH	1 1 1 1 1 1 1 1 1 1 1 1 1	_	Y Y Y Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H
048 050 051 052 053 053 055 055	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3 Read function code allocation 4 Read function code allocation 5 Read function code allocation 6 Read function code allocation 7 Read function code allocation 7 Read function code allocation 7 Read function code allocation 8 Read function code allocation 9	0000H to FFFFH 0000H to FFFFH	1 1 1 1 1 1 1 1 1 1 1	_	Y Y Y Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H
048 049 050 051 052 053 054 055	Writing function code allocation 6 Writing function code allocation 7 Writing function code allocation 8 Read function code allocation 1 Read function code allocation 2 Read function code allocation 3 Read function code allocation 4 Read function code allocation 5 Read function code allocation 6 Read function code allocation 7 Read function code allocation 8	0000H to FFFFH	1 1 1 1 1 1 1 1 1 1 1		Y Y Y Y Y Y Y Y Y Y	0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H 0000H

*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
 (Example) If the setting range is from -200.00 to 200.00, the incremental unit is as follows:
 "1" for -200 to -100, "0.1" for -9.9 to -10.0, "0.01" for -9.99 to -0.01, "0.01" for 0.00 to 99.99, and "0.1" for 100.0 to 200.0
 *2 Symbols in the "Data copy" column
 Y. Will be copied unconditionally.
 Y1: Will not be copied if the rated capacity differs from the source inverter.

Y2: Will not be copied if the rated input voltage differs from the source inverter.

12: Will not be copied.
*3 Reserved for the maker. Do not set any data.
<Changing, validating, and saving function code data when the motor is running>

Impossible, ... Possible (Change data with
keys and then save/validate it with
key), ...: Possible (Change and validate data with
keys and then save it with
key)

Peripheral Equipment Connection Diagrams

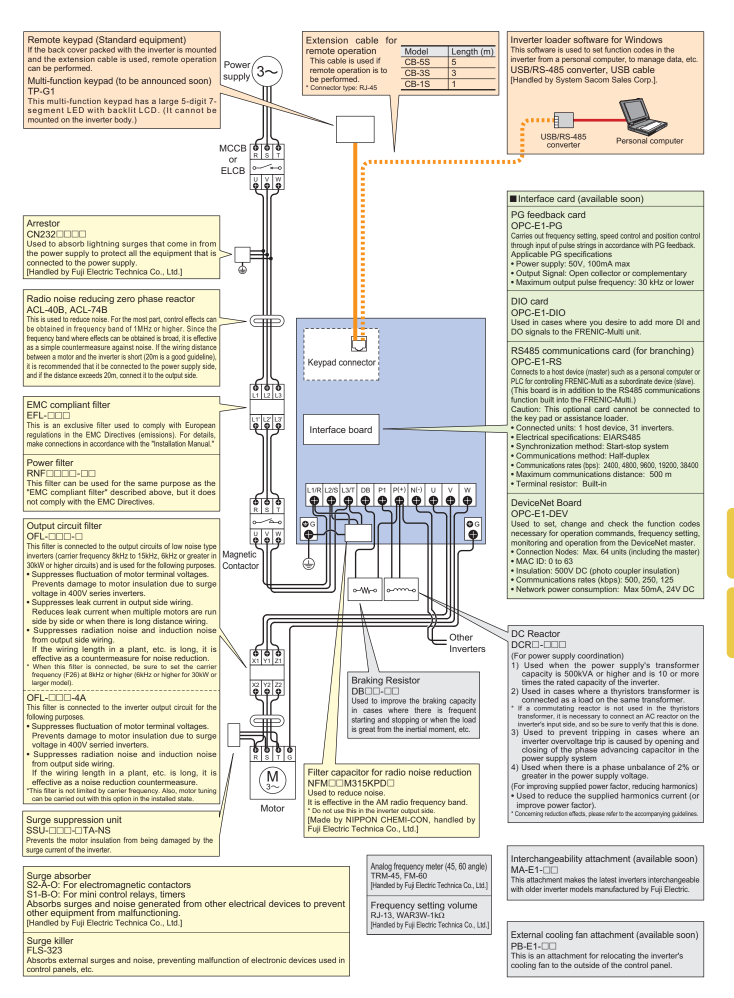




Fig. C

C

w W1

Options

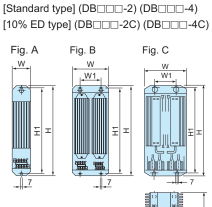
Options

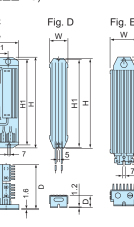


Type, specifications and external dimensions

R3.5

[Unit: mm]





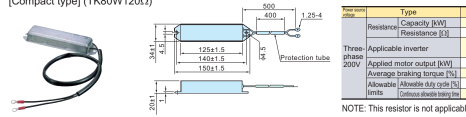
Ξ	Fig. F
*	W1
ΞŢ	

	Voltag	qe	E in		Dimen	sions [r	nm]		Mass
	200V series	400V series	Fig	W	W1	H	Ĥ1	D	[kg]
Standard	DB0.75-2	DB0.75-4	Α	64	—	310	295	67	1.3
type	DB2.2-2	—	Α	76	—	345	332	94	2.0
	_	DB2.2-4	Α	64	—	470	455	67	2.0
	DB3.7-2	—	Α	76	—	345	332	94	2.0
	—	DB3.7-4	А	64	—	470	455	67	1.7
	DB5.5-2	—	В	90	90	450	430	67.5	4.5
	—	DB5.5-4	В	74	74	470	455	67	4.5
	DB7.5-2	—	В	90	90	390	370	90	5.0
	_	DB7.5-4	В	74	74	520	495	67	5.0
	DB11-2	_	С	142	74	430	415	160	6.9
	_	DB11-4	С	142	74	430	415	160	6.9
	DB15-2	—	С	142	74	430	415	160	6.9
	_	DB15-4	С	142	74	430	415	160	6.9
10%ED	DB0.75-2C	DB0.75-4C	D	43	_	221	215	30.5	0.5
type	DB2.2-2C	DB2.2-4C	Е	67	—	188	172	55	0.8
	DB3.7-2C	DB3.7-4C	E	67	—	328	312	55	1.6
	DB5.5-2C	DB5.5-4C	Е	_	_	378	362	78	2.9
	DB7.5-2C	DB7.5-4C	Е	_	_	418	402	78	3.3
	DB11-2C	DB11-4C	F	80	50	460	440	140	4.3
	DB15-2C	DB15-4C	F	80	50	580	440	140	5.6



D 11						Max	braking to		Continuo	us braking	Repetitive	braking
Braking resistor	Power supply	lassa da se da se	Turne	Qty.	Resistance		50 [Hz]	60 [Hz]	(100% torque c	onversion value)	[Each cycle is less	s than 100[s].]
type	voltage	Inverter type	Туре		[Ω]		[N•m]	[N•m]	Discharging capacity [kWs]	Braking time [s]	Average allowable loss [kW]	Duty cycle [%ED]
		FRN0.4E1 -2	DB0.75-2	1	100		4.02	3.32	9		0.044	22
		FRN0.75E1 -2	DB0.75-2	1	100		7.57	6.25	17	45	0.068	18
		FRN1.5E1 -2	DB2.2-2	1	40	150	15.0	12.4	34		0.075	10
	Three-	FRN2.2E1 -2	DB2.2-2	1 1	40		22.0	18.2	33	30	0.077	7
	phase	FRN3.7E1 -2	DB3.7-2	1	33		37.1	30.5	37	20	0.093	5
	200V	FRN5.5E1 -2	DB5.5-2	1	20		54.3	40.5	55	20	0.138	5
		FRN7.5E1 -2	DB7.5-2	1	15	150	74.4	61.6	37		0.188	5
		FRN11E12	DB11-2	1	10	150	108	89.5	55	10	0.275	5
		FRN15E1 -2	DB15-2	1	8.6		147	122	75		0.375	5
Ī		FRN0.4E1 -4	DB0.75-4	1	200		4.02	3.32	9		0.044	22
Standard		FRN0.75E1 -4	DB0.75-4	1	200		7.57	6.25	17	45	0.068	18
type		FRN1.5E1 -4	DD0.0.4		100	150	15.0	12.4	34		0.075	10
	Three-	FRN2.2E1 -4	DB2.2-4	1	160		22.0	18.2	33	30	0.077	7
	phase	FRN3.7E1 -4	DB3.7-4	1	130		37.1	30.5	37	20	0.093	5
	400V	FRN5.5E14	DB5.5-4	1	80		54.3	45.0	55	20	1.138	5
		FRN7.5E14	DB7.5-4	1	60	450	73.6	61.6	38		0.188	5
		FRN11E14	DB11-4	1	40	150	108	89.5	55	10	0.275	5
		FRN15E14	DB15-4	1	34.4		147	122	75	1	0.375	5
		FRN0.4E1 -7	DD0 75 0		400		4.02	3.32	9		0.044	22
	Single-	FRN0.75E1 -7	DB0.75-2	1	100	150	7.57	6.25	17	45	0.068	18
	phase 200V	FRN1.5E1 -7	DD0 0 0	2.2-2 1	40	150	15.0	12.4	34		0.075	10
	2000	FRN2.2E1 -7	DB2.2-2	1	40		22.0	18.2	33	30	0.077	7
		FRN0.4E1 -2	DB0.75-2C	1	100		4.02	3.32	- 50	250	0.075	37
		FRN0.75E1 -2	J DB0.75-2C	1	100	150	7.57	6.25	- 50	133 73 50	0.075	20
		FRN1.5E1 -2	DD0 0 00		40		15.0	12.4	- 55		0.440	14
	Three-	FRN2.2E1 -2	DB2.2-2C	1	40		22.0	18.2	- 55		0.110	10
	phase	FRN3.7E1 -2	DB3.7-2C	1	33		37.1	30.5	140	75	0.185	10
	200V	FRN5.5E1 -2	DB5.5-2C	1	20		54.3	40.5	55	20	0.275	10
		FRN7.5E1 -2	DB7.5-2C	1	15	150	74.4	61.6	37		0.375	10
		FRN11E1 -2	DB11-2C	1	10	150	108	89.5	55	10	0.55	10
		FRN15E12	DB15-2C	1	8.6		147	122	75		0.75	10
		FRN0.4E1 -4	DB0.75-4C	1	200		4.02	3.32	- 50	250	5	37
10%ED		FRN0.75E14	J DB0.75-40	1	200		7.57	6.25	- 50	133	5	20
type		FRN1.5E1 -4	DB2.2-4C	1	160	150	15.0	12.4	- 55	73	0.110	14
	Three-	FRN2.2E1 -4	DB2.2-40			150	22.0	18.2	55	50	0.110	10
	phase	FRN3.7E1 -4	DB3.7-4C	1	130		37.1	30.5	140	75	0.185	10
	400V	FRN5.5E1 -4	DB5.5-4C	1	80		54.3	45.0	55	20	0.275	10
		FRN7.5E1 -4	DB7.5-4C	1	60	150	73.5	61.6	38		0.375	10
		FRN11E1 -4	DB11-4C	1	40	150	108	89.5	55	10	0.55	10
		FRN15E1 -4	DB15-4C	1	34.4		147	122	75		0.75	10
		FRN0.4E1 -7	DB0.75-2C	1	100		4.02	3.32	- 50	250	0.075	37
	Single- phase	FRN0.75E17	060.75-20		100	150	7.57	6.25	50	133	0.075	20
				1	1	150	15.0	12.4	1	73	1	14
	200V	FRN1.5E1 -7	DB2.2-2C	1	40		15.0	12.4	- 55	13	0.110	14

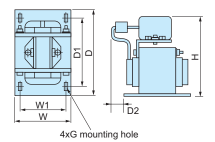
[Compact type] (TK80W120Ω)



Power source voltage		Туре			TK80W120Ω	1						
	Resistance	Capacity [kW]		0.08								
	T COIStarioo	Resistance [Ω]			120							
			FRN0.4	FRN0.75	FRN1.5	FRN2.2	FRN3.7					
phase	Applicabl	e inverter	E12	E1□-2	E1□-2	E1 🗌 - 2	E1 🗌 - 2					
200V	Applied n	notor output [kW]	0.4	0.75	1.5	2.2	3.7					
	Average	braking torque [%]	150	130	100	65	45					
	Allowable	Allowable duty cycle [%]	15	5	5	5	5					
	limits	Continuous allowable braking time	15s	15s	10s	10s	10s					
NOTE: This resistor is not applicable to three-phase 400V series and single-phase 200V series.												

— 32 —

DC REACTOR

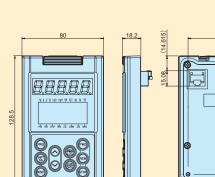


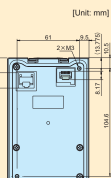
	Applicable motor rating	Inverter type	REACTOR			Di	mensio	ons [m	m]			Mass [kg]
voltage	[kW]		type	W	W1	D	D1	D2	н	Mounting hole	Terminal hole	[rg]
	0.1	FRN0.1E1 -2	DCR2-0.2	66	56	90	72	5	94	5.2x8	M4	0.8
	0.2	FRN0.2E1 -2	DCR2-0.2	66	56	90	12	5	94	5.2 X 8	1014	0.8
	0.4	FRN0.4E1 -2	DCR2-0.4	66	56	90	72	15	94	5.2x8	M4	1.0
	0.75	FRN0.75E1 2-2	DCR2-0.75	66	56	90	72	20	94	5.2x8	M4	1.4
Three-	1.5	FRN1.5E1 -2	DCR2-1.5	66	56	90	72	20	94	5.2x8	M4	1.6
phase	2.2	FRN2.2E1 -2	DCR2-2.2	86	71	100	80	10	110	6x11	M4	1.8
200V	3.7	FRN3.7E1 -2	DCR2-3.7	86	71	100	80	20	110	6x11	M4	2.6
	5.5	FRN5.5E1 -2	DCR2-5.5	111	95	100	80	20	130	6x11	M5	3.6
	7.5	FRN7.5E1 -2	DCR2-7.5	111	95	100	80	23	130	7x11	M5	3.8
	11	FRN11E12	DCR2-11	111	95	100	80	24	137	7x11	M6	4.3
	15	FRN15E12	DCR2-15	146	124	120	96	15	171	7x11	M6	5.9
	0.4	FRN0.4E1 -4	DCR4-0.4	66	56	90	72	15	94	5.2x8	M4	1.0
	0.75	FRN0.75E1 -4	DCR4-0.75	66	56	90	72	20	94	5.2x8	M4	1.4
	1.5	FRN1.5E1 -4	DCR4-1.5	66	56	90	72	20	94	5.2x8	M4	1.6
Three-	2.2	FRN2.2E1 -4	DCR4-2.2	86	71	100	80	15	110	6x9	M4	2
phase	3.7	FRN3.7E1 -4	DCR4-3.7	86	71	100	80	20	110	6x9	M4	2.6
400V	5.5	FRN5.5E1 -4	DCR4-5.5	86	71	100	80	20	110	6x9	M4	2.6
	7.5	FRN7.5E1 -4	DCR4-7.5	111	95	100	80	24	130	7x11	M5	4.2
	11	FRN11E1 -4	DCR4-11	111	95	100	80	24	130	7x11	M5	4.3
	15	FRN15E1 -4	DCR4-15	146	124	120	96	15	171	7x11	M5	5.9
	0.1	FRN0.1E1 -7	DCR2-0.2	66	56	90	72	5	94	5.2x8	M4	0.8
Single	0.2	FRN0.2E1 -7	DCR2-0.4	66	56	90	72	15	94	5.2x8	M4	1.0
Single- phase	0.4	FRN0.4E1 -7	DCR2-0.75	66	56	90	72	20	94	5.2x8	M4	1.4
200V	0.75	FRN0.75E1 -7	DCR2-1.5	66	56	90	72	20	94	5.2x8	M4	1.6
2004	1.5	FRN1.5E1 -7	DCR2-2.2	86	71	100	80	10	110	6x11	M4	1.8
	2.2	FRN2.2E1 -7	DCR2-3.7	86	71	100	80	20	110	6x11	M4	2.6

The code in ☐ represents followings; S: standard model, E: EMC filter built-in type The code in ■ represents followings; A(Asia), K(Korea, Taiwan) , C(China)

■ Multi-function keypad (TP-G1)

Connection with FRENIC-Multi using an extension cable for remote operation (optional) enables remote operation, function code data setting, monitoring, etc. from the keypad keys and panel. The keypad is equipped with an LCD panel (with backlight) and the copy function (for three inverter data).

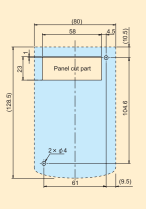




Backside view

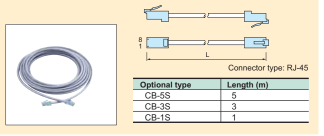


5000 2022



■ Extension cable for remote operation(CB-□s)

This is used to connect the inverter and the remote keypad.



Options

Interface card

RS-485 communication card (OPC-F1-RS)

Built-in type

(11)

Connection with a host (master) device such as PC or PLC allows you to control FRENIC-Multi as a subordinate (slave) device. (The card is added to the RS-485 communication devices for FRENIC-Multi.) NOTE: This option card cannot be connected with the keypad or a support loader.

Number of connectable devices: 1 host device and 31 inverters

- Number of ports: 2 ports
 Electric specifications: EIA RS-485
- Synchronization method: Start/stop
- Communication method: Half-duplex
- Transmission speed (bps): 2400, 4800, 9600, 19200 and 38400
 Maximum communication distance: 500m
- Maximum communication distant
 Terminating resistor: Built-in

PG interface card (OPC-E1-PG) for 5V Built-in type

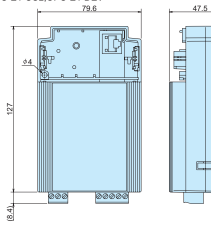
When this card is built in the inverter, positioning accuracy will improve, resulting in reduced positioning time and improved measuring accuracy by the measuring instrument.

PG interface card (OPC-E1-PG3) for 12V Built-in type

Incorporating the interface card in the inverter permits accurate speed control and position control. The interface card can be used simultaneously with the communication bus for FRENIC-Multi series, optional DeviceNet card (OPC-E1-DEV), CC-Link card (OPC-E1-CCL), and PROFIBUS-DP card (OPC-E1-PDP).

Front installation type External dimensions





Connection with the DeviceNet master unit permits application to the system that requires operation commands and frequency settings.

DeviceNet card (OPC-E1=DEV)

SY card (synchronized operation) NOTE2)

DIO card (OPC-E1-DIO) Front installation type

This card allows frequency setting or status monitoring by exchanging digital signal data with the host controller.

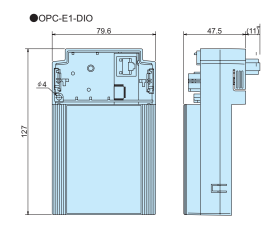
Built-in type

Front installation type

Using this card allows synchronized operation of the two motors having a pulse generator (PG).

Note1) An external power supply of 24V is needed to use a separately sold option card.

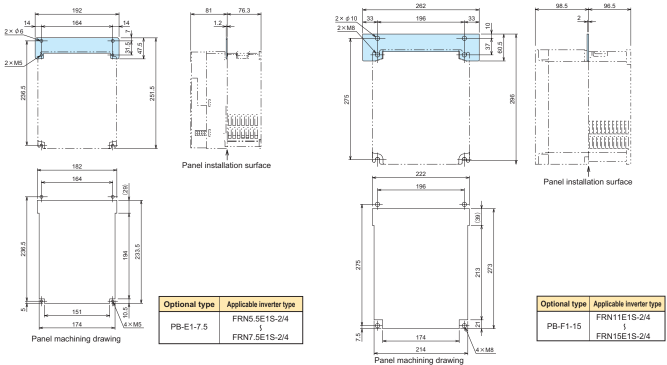
Note2) The inverter that can be used with the SY card includes special specifications. When ordering the SY card, please order together with the inverter in a set.



External cooling attachment

External cooling attachment (PB-E1-7.5/PB-F1-15)

This attachment allows installation of the inverter heat sink outside the panel. With this attachment, it is possible to improve the cooling effect and to make the panel more compact.

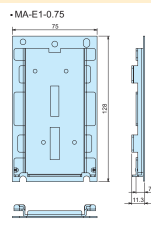


Compatible attachment

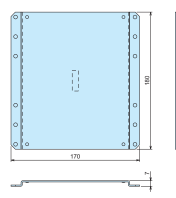
Compatible attachment (MA-E1-DD)

This attachment allows replacing our previous model with the new one without machining.

,7.8







Optional type	Applicable inve	rter type	Previous inverter type FVR0.1E11S-2 FVR0.2E11S-2 FVR0.75E11S-2 FVR0.75E11S-2 FVR0.1E11S-7 FVR0.1E11S-7 FVR0.4E11S-7 FVR0.4E11S-7 FVR0.4E11S-7 FVR0.4E11S-7 FVR3.7E11S-4 FVR3.7E11S-7 FV			
•MA-E1-0.75	FRN0.1E1					
	FRN0.2E18					
	FRN0.4E18	S-2J	FVR0.4E11S-2			
	FRN0.75E1	S-2J	FVR0.75E11S-2			
	FRN0.1E18	S-7J	FVR0.1E11S-7			
	FRN0.2E19	S-7J	FVR0.2E11S-7			
	FRN0.4E18	S-7J	FVR0.4E11S-7			
•MA-E1-3.7	FRN3.7E15	S-2J	FVR3.7E11S-2			
	FRN3.7E18	S-4J	FVR3.7E11S-4			
	FRN2.2E1	S-7J	FVR2.2E11S-7			
Applicable in	verter type	Pre	vious inverter type			
FRN1.5	E1S-2J		FVR1.5E11S-2			
FRN2.2E	1S-2J		FVR2.2E11S-2			
FRN0.4E	E1S-4J	FVR0.4E11S-4				
FRN0.75	F1S-4.1		EVR0.75E11S-4			

FVR1.5E11S-4

FVR2.2E11S-4

FVR1.5E11S-7

FVR2.2E11S-7

FVR5.5E11S-2 FVR5.5E11S-4

FVR7.5E11S-2

FVR7.5E11S-4

FRN1.5E1S-4J

FRN2.2E1S-4J

FRN1.5E1S-7J

FRN2.2E1S-7J

FRN5.5E1S-2J FRN5.5E1S-4J

FRN7.5E1S-2J

FRN7.5E1S-4J

PB-F1-15	FRN11E1S-2/4 \$ FRN15E1S-2/4



Options

Devices requiring wiring

		<u> </u>	MCCB	. ELCB	Magne	etic contac	tor (MC)		Reco	ommend	ed cable s	ize (mm²)*	1		
Power supply voltage	Applicable motor rating (kW)	Inverter type		rrent (A)	Input	circuit	Output		wer input 2/S, L3/T)	Inverter	DC Reactor [P1, P (+)]	DC Reactor	For	For connection with Inverter	
vonage	(((1)))		With DCR	Without DCR	With DCR	Without DCR	circuit	With DCR	Without DCR		[#1, # (#)]	[P (+), DB	circuit	[@ G]	
	0.1	FRN0.1E1 -2						2.0	2.0	2.0	2.0	2.0			
	0.2	FRN0.2E1 -2	-	5				2.0	2.0	2.0	2.0	2.0			
	0.4	FRN0.4E1 -2	5			SC 05	SC-05 SC-05	2.0	2.0	2.0	2.0	2.0	0.75		
	0.75	FRN0.75E1 -2		10	SC-05	50-05		2.0	2.0	2.0	2.0	2.0		2.0	
Three-	1.5	FRN1.5E1 -2	40	15				2.0	2.0	2.0	2.0	2.0			
phase	2.2	FRN2.2E1 -2	10	20				2.0	2.0	2.0	2.0	2.0	to 1.25		
200V	3.7	FRN3.7E1 -2	20	30		SC-4-0		2.0	2.0	2.0	2.0	2.0	1.20		
	5.5	FRN5.5E1 -2	30	50	SC-4-0	SC-5-1	SC-4-0	2.0	3.5	3.5	3.5	2.0		3.5	
	7.5	FRN7.5E1 -2	40	75	SC-5-1	SC-N1	SC-5-1	3.5	5.5	3.5	5.5	2.0		5.5	
	11	FRN11E1 -2	50	100	SC-N1	SC-N2S	SC-N1	5.5	14.0	8.0	8.0	2.0			
	15	FRN15E1 -2	75	125	SC-N2	SC-N3	SC-N2	14.0	22.0	14.0	14.0	2.0		8.0	
	0.4	FRN0.4E1 -4		5	SC 05			2.0	2.0	2.0	2.0	2.0			
	0.75	FRN0.75E1 -4	5			SC-05			2.0	2.0	2.0	2.0	2.0		
	1.5	FRN1.5E1 -4	0	10			-05 SC-05	2.0	2.0	2.0	2.0	2.0	0.75 to	2.0	
Three-	2.2	FRN2.2E1 -4		15	SC-05			2.0	2.0	2.0	2.0	2.0		2.0	
phase	3.7	FRN3.7E1 -4	10	20				2.0	2.0	2.0	2.0	2.0			
400V	5.5	FRN5.5E1 -4	15	30				2.0	2.0	2.0	2.0	2.0	1.25		
	7.5	FRN7.5E1 -4	20	40		SC-4-0		2.0	2.0	2.0	2.0	2.0			
	11	FRN11E1 -4	30	50	SC-4-0	SC-N1	SC-4-0	2.0	3.5	2.0	3.5	2.0		3.5	
	15	FRN15E1 -4	40	60	SC-5-1	00-111	SC-5-1	3.5	5.5	3.5	5.5	2.0			
	0.1	FRN0.1E1 -7		5				2.0	2.0	2.0	2.0	2.0			
.	0.2	FRN0.2E1 -7	5	5				2.0	2.0	2.0	2.0	2.0	0.75		
Single- phase	0.4	FRN0.4E1 -7		10	SC-05	SC-05	SC-05	2.0	2.0	2.0	2.0	2.0		2.0	
200V	0.75	FRN0.75E1 -7	10	15 SC-0	30-03		50-00	2.0	2.0	2.0	2.0	2.0	to 2.0		
	1.5	FRN1.5E1 -7	15	20				2.0	2.0	2.0	2.0	2.0			
	2.2	FRN2.2E1 -7	20	30		SC-5-1		2.0	3.5	2.0	2.0	2.0			

Note1) An external power supply of 24V is needed to use a separately sold option card. Note2) The inverter that can be used with the SY card includes special specifications. When ordering the SY card, please order together with the inverter in a set. • The frame and series of the MCCB and ELCB models vary according to the transformer capacity and so on of the equipment. Choose the optimum ones according to the catalog and technical data of the

The name and series of the rector induces and ELCB induces any according to the transitionine capacity and so on on the equipment. Choose the optimum roles according to the catalog and technical data of the circuit breaker and others.
 Choose the optimum rated sensitive current of the ELCB according to technical data, too. The rated currents of the MCCB and ELCB specified in this table indicate those of SA□B/□ and SA□R/□ models.
 Description in the above table may vary for different ambient temperatures, power supply voltages or other conditions.
 Use crimp terminals equipped with insulation sheath or those equipped with an insulation tube or the like.
 The cable to be used is 600V-insulated cable with an allowable temperature of 75°C. The ambient temperature is assumed to be 50°C.

Guideline for Suppressing Harmonics

Application to "Guideline for Suppressing Harmonics by the Users Who Receive High Voltage or Special High Voltage"

Our FRENIC-Multi series are the products specified in the "Guideline for Suppressing Harmonics by Customers Receiving High Voltage or Special High Voltage." When you enter into a new contract with an electric power company or update a contract, you are requested by the electric power company to submit an accounting statement form.

(1) Scope of regulation

- In principle, the guideline applies to the customers that meet the following two conditions:
- The customer receives high voltage or special high voltage.
 The "equivalent capacity" of the converter load exceeds the standard value
- for the receiving voltage (50kVA at a receiving voltage of 6.6kV).

(2) Regulation method

The level (calculated value) of the harmonic current that flows from the customer's receiving point out to the system is subjected to the regulation. The regulation value is proportional to the contract demand. The regulation values specified in the guideline are shown in Table 1.

Table 1 Upper limits of	harmonic outflow c	urrent per kW of con	ntract demand [mA/kW]

Receiving voltage	5th	7th	11th	13th	17th	19th	23th	Over 25th
6.6kV	3.5	2.5	1.6	1.3	1.0	0.90	0.76	0.70
22kV	1.8	1.3	0.82	0.69	0.53	0.47	0.39	0.36

1. Calculation of Equivalent Capacity (Pi)

Although the equivalent capacity (Pi) is calculated using the equation of (input rated capacity) x (conversion factor), catalog of conventional inverters do not contain input rated capacities. A description of the input rated capacity is shown below:

(1) "Inverter rated capacity" corresponding to "Pi"

- Calculate the input fundamental current I1 from the kW rating and efficiency of the load motor, as well as the efficiency of the inverter. Then, calculate the input rated capacity as shown below: Input rated capacity = $\sqrt{3} \times$ (power supply voltage) x I₁ x 1.0228/1000[kVA] Where 1.0228 is the 6-pulse converter's value obtained by (effective current) / (fundamental current).
- When a general-purpose motor or inverter motor is used, the appropriate value shown in Table 2 can be used. Select a value based on the kW rating of the motor used, irrespective of the inverter type.

Table 2 "Input rated capacities" of general-purpose inverters determined by the nominal applied										d motors	
Nominal applie	d motor [kW]	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5
Pi	200V	0.57	0.97	1.95	2.81	4.61	6.77	9.07	13.1	17.6	21.8
[kVA]	400V	0.57	0.97	1.95	2.81	4.61	6.77	9.07	13.1	17.6	21.8

(2) Values of "Ki (conversion factor)"

 Depending on whether an optional ACR (AC REACTOR) or DCR (DC REACTOR) is used, apply the appropriate conversion factor specified in the appendix to the guideline. The values of the converter factor are shown in Table 3.

Table 3 "Conversion factors Ki" for general-purpose inverters determined by reactors

	Circuit category	Cin	cuit type	Conversion factor Ki	Main applications	
	3		Without a reactor	K31=3.4	General-purpose inverters	
		Three-phase bridge 3	With a reactor (ACR)	1.02-1.0	Elevators	
		(capacitor smoothing)	With a reactor (DCR)	K33=1.8	 Refrigerators, air conditioning systems 	
			With reactors (ACR and DCR)	K34=1.4	Other general appliances	

2. Calculation of Harmonic Current

(1) Value of "input fundamental current"

- Apply the appropriate value shown in Table 4 based on the kW rating of the motor, irrespective of the inverter type or whether a reactor is used.
- * If the input voltage is different, calculate the input fundamental current in inverse proportion to the voltage.

Table 4 "Input fundamental currents" of general-purpose inverters determined by the nominal applied motors

Nominal applied	motor [kW]	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5
Input fundamental	200V	1.62	2.74	5.50	7.92	13.0	19.1	25.6	36.9	49.8	61.4
current [A]	400V	0.81	1.37	2.75	3.96	6.50	9.55	12.8	18.5	24.9	30.7
6.6 kV converted	l value (mA)	49	83	167	240	394	579	776	1121	1509	1860

(2) Calculation of harmonic current

Table 5 Generated harmonic current [%], 3-phase bridge (capacitor smoothing)

1 1 1 1 1 1 1 1 1 1					5,			
Degree	5th	7th	11th	13th	17th	19th	23th	25th
Without a reactor	65	41	8.5	7.7	4.3	3.1	2.6	1.8
With a reactor (ACR)	38	14.5	7.4	3.4	3.2	1.9	1.7	1.3
With a reactor (DCR)	30	13	8.4	5.0	4.7	3.2	3.0	2.2
With reactors (ACR and DCR)	28	9.1	7.2	4.1	3.2	2.4	1.6	1.4

• ACR: 3%

- DCR: Accumulated energy equal to 0.08 to 0.15ms (100% load conversion)
- Smoothing capacitor: Accumulated energy equal to 15 to 30ms (100% load conversion)
 Load: 100%
- nth harmonic current [A] = Fundamental current [A] x
 Generated nth harmonic current [%]
- Calculate the harmonic current of each degree using the following equation:

(3) Maximum availability factor

- For a load for elevators, which provides intermittent operation, or a load with a sufficient designed motor rating, reduce the current by multiplying the equation by the "maximum availability factor" of the load.
 The "maximum availability factor of an appliance" means the ratio of the capacity of the harmonic generator in operation at which the
- Ine maximum availability factor of an appriance means the ratio of the capacity of the frammonic generator in operation a winicin the availability racches the maximum, to its total capacity, and the capacity of the generator in operation is an average for 30 minutes.
 In general, the maximum availability factor is calculated according to this definition, but the standard values
- shown in Table 6 are recommended for inverters for building equipment.

Table 6 Availability factors of inverters, etc. for building equipment (standard values)

Equipment type	Inverter capacity category	Single inverter availability factor	
Air conditioning system	200kW or less	0.55	
	Over 200kW	0.60	
Sanitary pump		0.30	
Elevator		0.25	
Refrigerator, freezer	50kW or less	0.60	
UPS (6-pulse)	200kVA	0.60	

[Correction coefficient according to contract demand level] • Since the total availability factor decreases with increase in the building scale, calculating

 Since the total availability factor decreases with increase in the building scale, calculating reduced harmonics with the correction coefficient s defined in Table 7 below is permitted.

Table 7 Correction coefficient according to the building scale

Contract demand [kW] Correction coefficient *If the contract demand is between two specified values shown in Table 7, calculate the value by interpolation.

1.00
0.90
0.85
0.80

(4) Degree of harmonics to be calculated

Calculate only the "5th and 7th" harmonic currents

FUJI INVERTERS



To all our customers who purchase Fuji Electric FA Components & Systems' products:

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 use 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.
 - 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, if 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, 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.

Variation

•The rich lineup of the active Fuji inverter family

Applications	Series Name (Catalog No.)	Features				
General Industrial equipment	FRENIC5000G11S (MEH403 for JE) (MEH413 for EN)	High-performance, multi-function inverter Capacity range expanded (Three-phase 200V: 0.2 to 90kW, Three-phase 400V: 0.4 to 630kW) • Fuji's original dynamic torque vector control system delivers a starting torque of 200% at 0.5Hz. • These inverters are packed with a full range of convenient functions, beginning with an auto tuning function. • Compact, fully enclosed (22kW and below), and with a wide range of variations, from 0.2 to 400kW.				
	FRENIC5000P11S (MEH403)	Capacity range expanded Fan, pump inverter (Three-phase 200V: 5.5 to110kW, Three-phase 400V: 5.5 to 710kW) Suitable for fans and pumps. The built-in automatic energy-saving function makes energy saving operation easy. An interactive keypad is standard-equipped for ease of operation.				
	FRENIC-Multi (MEH652 for JE) (MEH653 for EN)	 High performance, compact inverter (Three-phase 200V: 0.1 to 15kW, Single-phase 200V: 0.1 to 2.2kW, Three-phase 400V: 0.4 to 15kW) The inverter featuring environment-friendly and long life design (10 years) complies with R0HS Directives (products manufactured beginning in the autumn of 2005). With expanded capacity range, abundant model variation, and simple and thorough maintenance, the Multi is usable for a wide range of applications. Equipped with the functions optimum for the operations specific to vertical and horizontal conveyance, such as hit-and-stop control, brake signal, torque limit, and current limit. 				
	FRENIC-Eco (MEH442)	 Fan, pump inverter (for variable torque load) Capacity range expanded (Three-phase 200V: 0.75 to 110kW, Three-phase 400V: 0.75 to 560kW) Developed exclusively for controlling variable torque load like fans and pumps. Full of new functions such as auto energy saving, PID control, life warning, and switching sequence to the commercial power supply. Ideal for air conditioners, fans, pumps, etc. which were difficult to use with conventional general-purpose inverters because of cost or functions. 				
	FRENIC-Mini (MEH451 for EN)	 Compact inverter (Three-phase 200V: 0.1 to 3.7kW, Three-phase 400V: 0.4 to 3.7kW, Single-phase 200V: 0.1 to 2.2kW, Single-phase 100V: 0.1 to 0.75kW) A frequency setting device is standard-equipped, making operation simple. Loaded with auto torque boost, current limiting, and slip compensation functions, all of which are ideal for controlling traverse conveyors. Loaded with the functions for auto energy saving operation and PID control, which are ideal for controlling fans and pumps. 				
	FRENIC5000VG7S (MEH405)	High performance, vector control inverter Capacity range expanded (Three-phase 200V: 0.75 to 90kW, Three-phase 400V: 3.7 to 630kW) • A high precision inverter with rapid control response and stable torque characteristics. • Abundant functions and a full range of options make this inverter ideal for a broad range of general industrial systems. • The auto tuning function makes vector control operation possible even for general-purpose motors.				
	FRENIC5000MG5	 Inverter with the power supply regeneration function (Three-phase 200V: 3.7 to 45kW) A separate converter is used, and up to 2 drive units can be connected to a single converter unit. The power regeneration function is standard-equipped in the converter unit. These inverters can be used for general-purpose motors. 				
High frequency FRENIC5000H11S		High frequency inverter (Three-phase 200V: 2.2 to18.5kW) • Fuji's original sine wave PWM control system delivers stable operation from the low speed range to the high speed range. • Capable of handling output frequencies from 1 to 1667Hz. • The desired V/f pattern can be set and polygonal line frequency can be set to match the motor characteristics.				
Controlling machine tool	FRENIC5000MS5 (MEH391)	 Machine tool spindle drive system (Three-phase 200V: 0.75 to 45kW) The separated converter allows you to configure a multi-axis system. Free combinations are made possible such as torque vector/high performance vector control and dynamic braking/power regeneration. Abundant option functions enable multitasking machining with a machine tool. 				

Variation



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 facility.

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 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 inverterdriven 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 (MĆ) 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 facility 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).

• Discontinuance of 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. Refer to "Inverter design technical document (MHT221)" for details.

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 the 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.

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