

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001(standards for quality assurance management systems)



CÔNG TY CỔ PHẦN CÔNG NGHỆ HỢP LONG

Evolution in all functions

Top level of driving performance in compact body

The inverter became more powerful.

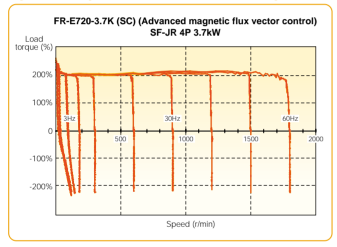
(1) High torque 200%/0.5Hz is realized by Advanced magnetic flux vector control (3.7K or less)

By the advancement of General-purpose magnetic flux vector control to Advanced magnetic flux vector control, top level of driving performance became possible.

Since V/F control and General-purpose magnetic flux vector control operations are available, operation after replacement of the conventional model (FR-E500 series) is ensured.

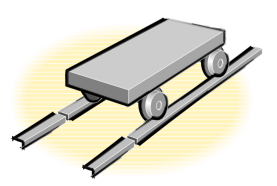
For the 5.5K to 15K, 150%/0.5Hz torque is realized.

Speed/torque characteristics example



(2) Short time overload capacity is increased (200% 3s)

Short time overload capacity is increased to 200% 3s (200% 0.5s for the conventional model). Overcurrent trip is less likely to occur.



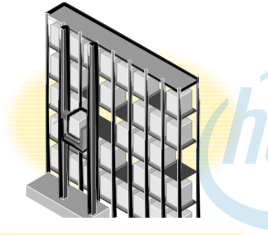


(4) Improved regeneration capability

A brake transistor is built-in to the 0.4K to 15K. Connecting an optional brake resistor increases regeneration capability.

Advanced auto tuning

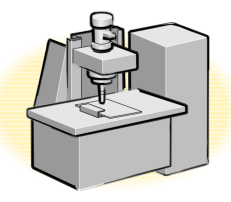
Many kinds of three phase induction motors can be optimally controlled with Mitsubishi's original "non-rotation" auto tuning function. High precision tuning is enabled even when a test operation of a machine cannot be performed at parameter adjustment.



Advanced magnetic flux vector control is ideal for a lift in an automated-storage system which requires high torque at low speed.

(3) Torque limit/current limit function

Improved torque limit/current limit function provides a machine protection, load limit, and stop-on-contact operation.



Using the torque limit function, machine breakage from overload can be avoided. For example, edge chipping of a tool can be avoided.



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Excellent usa

Usability was thorough

(1) Improved setting dial

Setting dial is the feature of Mitsubishi inverters.

- Displayed numbers can be jumped by turning the setting dial quick
- can be changed one by one by turning it slowly, enabling speedy p • The nonslip setting dial is easier to turn.

(2) Easy setting mode

According to the desired command sources for start frequency and

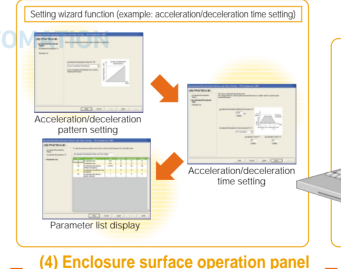




(3) With a provided USB connector, sett a personal computer using FR Config

An USB connector (mini-B connector) is provided as standard. The inverter ca Wizard (interactive) function of FR Configurator (inverter setup software In addition, a high-speed graph function with USB enables high speed

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(4) Enclosure surface operation panel FR-PA07 (option)

Optional enclosure surface operation panel (FR-PA07) can be connected.

In addition, an operation panel for conventional model (FR-E500 series) can be connected.

The operation panel of the inverter cannot be removed. A parameter unit connection cable (FR-CB20]) is separately required.



Setting operat The di
Param
A bat settin To use "FR-PU

required

enclosed

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FR (5) The FR-F be conne A paramete

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) Parameter unit FR-PU07/ FR-PU07BB(-L) (option)	 Main Differences and Compatibilities with the FR-E500 Series 	76
nn nete d. (I	PU07/FR-PU07BB(-L), an optional parameter unit, can ected as well. er unit connection cable (FR-CB20) is separately Parameter unit connection cable FR-CB203 (3m) is with FR-PU07BB(-L).	• Warranty	77
-	such as direct input method with a numeric keypad, n status indication, and help function are useful.	• Comico	

operation status indication, and help function are useful.

The display language can be selected from 8 languages. • Parameter settings of maximum of three inverters can be stored. • A battery pack type (FR-PU07BB(-L)) allows parameter

setting and parameter copy without powering on the inverter. To use a parameter unit with battery pack (FR-PU07BB) outside of Japan, order a

0000

"FR-PU07BB-L" (parameter unit type indicated on the package has L at the end).

Service

International FA Center



Mitsubishi inverters offer the expandability that answers to every need

(1) A variety of plug-in options are mountable

Plug-in options supporting digital input, analog output extension, and a variety of communications provide extended functions which is almost equivalent to the FR-A700 series. (One type of plug-in option can be mounted.)

[For the FR-E700 series, use the "FR-A7 \Box E kit" which is a set of optional board and dedicated front cover.]

Plua-in option

g-in Options				
• FR-A7NC E kitCC-Link				
 FR-A7ND E kitDeviceNet 				
• FR-A7NP E kit PROFIBUS-DP				
• FR-A7NL E kitLonWorks				

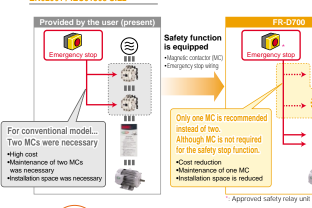
(3) Control terminals are

(2) Safety stop function (FR-E700-SC)

Plug-in option dedicated front cove

- Spring clamp terminals are adopted as control circuit terminals. Spring clamp terminals are highly reliable and can be easily wired.
- The FR-E700-SC series is compliant to the EU Machinery Directive without the addition of previously required external devices. Operation of an external Emergency Stop device results in a highly reliable immediate shutoff of the D700's output to the motor. This safety stop function conforms to the following standards.

EN ISO 13849-1 Category 3 / PLd N62061 / IEC61508 SI





PROFIBUS-DP, DeviceNet[®], LonWorks[®] (option)

and PROFIBUS is of PROFIBUS User Organization.

(2) Side by side installation saves space

Compact and space saving

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Compact design expands flexibility of enclosure design.

card.

(1) Compact body with high performance function

Mitsubishi magnetio

contactors

Installation size is the same as the conventional mode (FR-E500 series) in consideration of intercompatibility. (7.5K or less)

Peripheral



Offer a selection of small frames Offer a line-up of safety contactors

·Support with low-level load (auxiliary contact) •Support many international regulations as a standard model Refer to page 62 for the selection.



Ensured maintenance

700 series are the pioneer of long life and high reliability.

(1) Long-life design

- The design life of the cooling fan has been extended to 10 years*1. The life of the fan can be further extended utilizing the it's ON/OFF control.
- The design life of the capacitors has been extended to 10 years by adopting a capacitor that endures 5000 hours at 105°C surrounding air temperature*1
- 1: Surrounding air temperature : annual average 40°C (free from corrosive gas, flammable gas, oil mist, dust and dirt) Since the design life is a calculated value, it is not a guaranteed value. *2: Output current : 80% of the inverter rated curren

· Life indication of life components

Components	Guideline of the FR-E700 Life	Guideline of JEMA*3
Cooling fan	10 years	2 to 3 years
Main circuit smoothing capacitor	10 years	5 years
Printed board smoothing capacitor	10 years	5 years

"3: Excerpts from "Periodic check of the transistorized inverter" of JEMA (Japan Electrical Manufacturer's Association

(2) Leading life check function

- Degrees of deterioration of main circuit capacitor, control circuit capacitor, and inrush current limit circuit can be monitored.
- Trouble can be avoided with the self-diagnostic alarm^{*4} that is output when the life span is near.
- : Any one of main circuit capacitor, control circuit capacitor, inrush current limit circuit or cooling fan reaches the output level, an alarm is output. Capacity of the main circuit capacitor can be measured by setting parameter at a stop and
- turning the power from off to on. Measuring the capacity enables an alarm to be output.

Environment-friendly

Human and environment-friendly inverter

(1) Compliance with the EU Restriction of Hazardous Substances (RoHS)

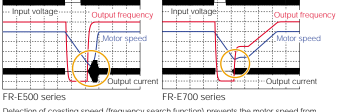
The inverter is human and environment-friendly by being compliance with the RoHS Directive



Full of useful functions

Enhanced functions for all sorts of applications

 Automatic restart after instantaneous power failure function with frequency search



Detection of coasting speed (frequency search function) prevents the motor speed from decreasing at a restart, starting the motor smoothly with less output current.

- Brake sequence mode is useful for mechanical brake control of a lift. Regeneration avoidance function prevents regenerative overvoltage in a pressing machine. Optimum excitation control..... can save more energy with the maximum motor efficiency control.
- Main circuit power supply DC input...... can be connected to DC power supply. Enhanced I/O terminal function supports switchover of analog input (voltage / current).
- Password functionis effective for parameter setting protection.
- Hotline: 1900.6536 Website: HOPLONGTECH.COM



(4) Various kinds of networks are supported

These plug-in options are supported by the standard control circuit terminal model.

EIA-485 (RS-485), ModbusRTU (equipped as standard), CC-Link

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Other company and product names herein are the trademarks of their respective owners

Terminal cards other than standard terminal such as two port RS-485 terminal are available as options. A terminal card is removable and can be easily replaced from a standard terminal

selectable according to applications

(3) Easy replacement of cooling fan

A cooling fan is provided on top of the inverter for all capacities requiring a cooling fan*.

A cooling fan can be easily replaced without disconnecting main circuit wires.

: Cooling fans are equipped with FR-E720-1.5K (SC) or more, FR-E740-1.5K (SC) or more, and FR-E720S-0.75K (SC) or more

Combed shaped wiring cover

Since a wiring cover can be installed after wiring, wiring work is easily done.



(5) Removable control terminal block

Wiring of the control circuit when replacing the same series inverter can be done by changing the terminal block.

(2) Filter options

- The inverter with filterpack FR-BFP2 (a package of power factor improving DC reactor, common mode choke and capacitive filter) conforms to the Japanese harmonic suppression guideline. • Noise filter option which is compatible with EMC Directive
- (EN61800-3 2nd Environment Category C3) is available.

- Power-failure deceleration stop function/operation continuation at instantaneous power failure function The motor can be decelerated to a stop when a power failure or undervoltage occurs to prevent the motor from coasting. This function is useful to stop a motor at power failure as a fail
- safe of machine tool, etc. With the new operation continuation function at instantaneous power failure, the motor continues running without coasting even if an instantaneous power failure occurs during operation.
- : The inverter may trip and the motor may coast depending on the load condition

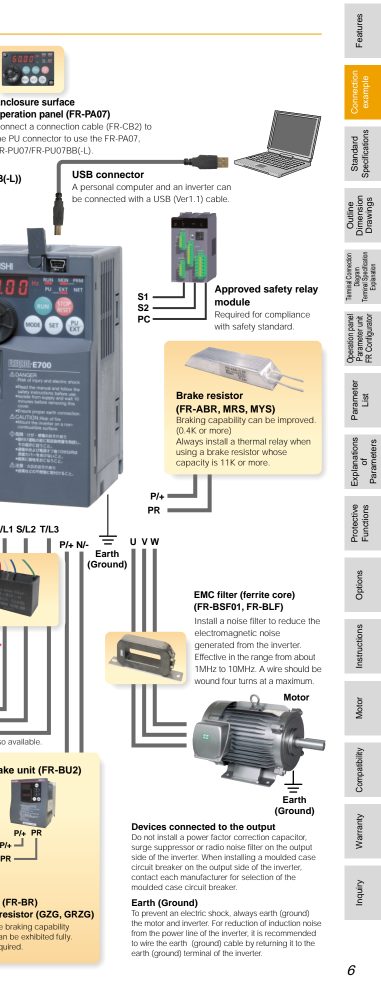
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SymbolVoltage1100V class2200V class4400V class	Symbol Number of Pow None Three-phas S Single-phas W Single-phas (double voltag	se input se input se input	Inverter Ca Represen inverter ca "kW"	nts the apacity	Symbol (None te	Control circ	cuit termin fication sontrol circui el (screw ty	it C	ne Encl	,	Structure Fucture IP20 Iructure IP40)				specifications To ensure safe breaker, earth magnetic cont Moulded ca (MCCB) or breaker (EI The breaker r	supply e permissible power supply s of the inverter. ty, use a moulded case circuit leakage circuit breaker or actor to switch power ON/OFF. ase circuit breaker earth leakage current LB), fuse must be selected carefully ish current flows in the	Parameter unit (FR-PU07/FR-I	
Inverter Model Three-phase 200V FR-E720-□□(SC) Three-phase 400V FR-E740-□□(SC) Single-phase 200V FR-E720S-□□(SC)* Single-phase 100V FR-E710W-□□* *:Output of the single-phase	Inverter Capacity Enclosed-type structure (IP20) Totally enclosed structure (IP40) Enclosed-type structure (IP20) Totally enclosed structure (IP40) Enclosed-type structure (IP20) Enclosed-type structure (IP20)	0.1K • • •			1.5K • • • • • • • • • • • • •	2.2K • • • • • • • • • • • • •	3.7K	5.5K	S	with s (CE ma	E	- D	AUT		reactor (FR-H	Install the ma safety. Do no contactor to s Doing so will shorten. Reactor (FI Install reactor and to improv A reactor (op installing the supply system The inverter mot use reactor according to jumpers acro connect the D IAL) ENC fil (FR-BS Install ar reduce the noise gen inverter. Tange free tive obtained wound for (FR-BFP2), which (FR-BFP2), which ENC fil (FR-BFP2), which (FR-BFP2), which ENC fil (FR-BFP2), which (FR-BFP2), which (FR-BF	ontactor (MC) gnetic contactor to ensure t use this magnetic start and stop the inverter. cause the inverter life to be R-HAL, FR-HEL option) rs to suppress harmonics we he power factor. tion) is required when inverter near a large power in (500kVA or more). may be damaged if you do ors. Select the reactor the model. Remove the ss terminals P/+ - P1 to DC reactor (FR-HI We hen wore the result can be a wire should be and the should be the contains DC reactor and noise he contains DC reactor and noise the contains D	EL)* P/+ P1 P/+ P1 EM (Car Rec the noise e filter in one packa	ge, is also av Brake
					-	н	otli	ne• '	1901	0 65	36 -	Wol	nsite	· HO	Power suppl can be grea Install this as	y harmonics ily suppressed. s required.	Great braking capability is Install this as required.	obtained. The reg of the ir	enerative b overter can his as requ

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Easy & High performance

REQROL-E700



Rating

• Three-phase 200V power supply

M	odel FR-E720-□K(SC)*9(-C) *10	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	
Арр	blicable motor capacity (kW) *1	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	
	Rated capacity (kVA) *2	0.3	0.6	1.2	2.0	3.2	4.4	7.0	9.5	13.1	18.7	23.9	
Output	Rated current (A) *7	0.8 (0.8)	1.5 (1.4)	3 (2.5)	5 (4.1)	8 (7)	11 (10)	17.5 (16.5)	24 (23)	33 (31)	47 (44)	60 (57)	
Out	Overload current rating *3		150% 60s, 200% 3s (inverse-time characteristics)										
-	Voltage *4						hase 200	to 240V					
	Regenerative braking torque *5	150% 100%			0%	50%	20%						
supply	Rated input AC (DC) voltage/frequency		Three-phase 200 to 240V 50Hz/60Hz (283 to 339VDC *8)										
Power sup	Permissible AC (DC) voltage fluctuation		170 to 264V 50Hz/60Hz (240 to 373VDC *8)										
Pov	Permissible frequency fluctuation						±5%						
	Power supply capacity (kVA) *6	0.4	0.8	1.5	2.5	4.5	5.5	9	12	17	20	28	
Pro	tective structure (JEM1030)			Enclosed	d type (IP	20). IP40	for totally	y enclose	d structur	re series.			
Coo	bling system		Self-c	ooling				Forc	ed air coo	oling			
Арр	proximate mass (kg)	0.5	0.5	0.7	1.0	1.4	1.4	1.7	4.3	4.3	6.5	6.5	

Three-phase 400V power supply

_													
I	Model FR-E740-□K(SC)*9(-C)*10	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15			
Арр	blicable motor capacity (kW)*1	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15			
	Rated capacity (kVA)*2	1.2	2.0	3.0	4.6	7.2	9.1	13.0	17.5	23.0			
Output	Rated current (A)*7	1.6 (1.4)	2.6 (2.2)	4.0 (3.8)	6.0 (5.4)	9.5 (8.7)	12	17	23	30			
Out	Overload current rating*3		150% 60s, 200% 3s (inverse-time characteristics)										
Ŭ	Voltage*4		Three-phase 380 to 480V										
	Regenerative braking torque *5	10	100% 50% 20%										
١٧	Rated input voltage/frequency	Three-phase 380 to 480V 50Hz/60Hz											
supply	Permissible AC voltage fluctuation	325 to 528V 50Hz/60Hz											
er s	Permissible frequency fluctuation					±5%							
Power	Power supply capacity (kVA)*6	1.5	2.5	4.5	5.5	9.5	12	17	20	28			
Pro	tective structure (JEM1030)	005	Enc	losed type	(IP20). IP4	0 for totally	enclosed s	structure se	eries.				
Coo	bling system	Self-cooling Forced air cooling											
Арр	proximate mass (kg)	1.4	1.4	1.9	1.9	1.9	3.2	3.2	6.0	6.0			

*1 The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor.

*2 The rated output capacity indicated assumes that the output voltage is 230V for three-phase 200V class and 440V for three-phase 400V class.

*3 The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load.

*4 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about $\sqrt{2}$ that of the power supply.

*5 The braking torque indicated is a short-duration average torque (which varies with motor loss) when the motor alone is decelerated from 60Hz in the shortest time and is not a continuous regenerative torque. When the motor is decelerated from the frequency higher than the base frequency, the average deceleration torque will reduce. Since the inverter does not contain a brake resistor, use the optional brake resistor when regenerative energy is large. A brake unit (FR-BU2) may also be used. (Option brake resisitor cannot be used for 0.1K and 0.2K.)

*6 The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).

*7 Setting 2kHz or more in *Pr. 72 PWM frequency selection* to perform low acoustic noise operation in the surrounding air temperature exceeding 40°C (totallyenclosed structure is 30°C), the rated output current is the value in parenthesis.

*8 • Connect DC power supply to terminal P/+ and N/-. Connect the plus side of the power supply to terminal P/+ and minus side to terminal N/-.

• Since the voltage between P/+ and N/- may increase due to the regeneration energy from the motor and exceeds 415V temporarily, select the DC power supply which can withstand the voltage/energy during regeneration. If using the power supply which can not withstand voltage/energy during regeneration, insert diodes in series for reverse current prevention.

• Although the FR-E700 series has the built-in inrush current limit circuit, select the DC power supply considering the inrush current at powering ON as the inrush current four times of the rated inverter flows at powering ON.

• Since the power supply capacity depends on the output impedance of the power, select the power supply capacity which has enough allowance according to the AC power supply system capacity.

*9 The safety stop function model is indicated with SC.

*10 Totally enclosed structure series ends with -C.

• Single-phase 200V power supply

	Model FR-E720S-□K(SC)*10	0.1	0.2	0.4	0.75	1.5	2.2			
Арр	blicable motor capacity (kW)*1	0.1	0.2	0.4	0.75	1.5	2.2			
	Rated capacity (kVA)*2	0.3	0.6	1.2	2.0	3.2	4.4			
out	Rated current (A)*7	0.8 (0.8)	1.5 (1.4)	3.0 (2.5)	5.0 (4.1)	8.0 (7.0)	11.0 (10.0)			
Output	Overload current rating*3	150% 60s, 200% 3s (inverse-time characteristics)								
Ŭ	Rated output voltage*4	Three-phase 200 to 240V								
	Regenerative braking torque *5	15	0%	100%		50%	20%			
Ŋ	Rated input AC voltage/frequency	Single-phase 200 to 240V 50Hz/60Hz								
supply	Permissible AC voltage fluctuation	170 to 264V 50Hz/60Hz								
er s	Permissible frequency fluctuation		Within ±5%							
Power	Power supply capacity (kVA)*6	0.5	0.9	1.5	2.5	4.0	5.2			
Pro	tective structure (JEM1030)	Enclosed type (IP20)								
Coo	bling system		Self-cooling	1	Forced air cooling					
Арр	proximate mass (kg)	0.6	0.6	0.9	1.4	1.5	2.0			

Single-phase 100V power supply

	Model FR-E710W-□K	0.1	0.2	0.4	0.75				
Арр	licable motor capacity (kW)*1	0.1	0.2	0.4	0.75				
	Rated capacity (kVA)*2	0.3	0.6	1.2	2.0				
Ħ	Rated Current (A)*7	0.8 (0.8)	1.5 (1.4)	3.0 (2.5)	5.0 (4.1)				
Output	Overload current rating*3	(inv	150% 60s /erse-time o	, 200% 3s characterist	ics)				
	Rated output voltage	Three-phase 200 to 230V *8, *9							
	Regenerative braking torque *5	150% 100%							
٥ly	Rated input AC voltage/frequency	Single-phase 100 to 115V 50Hz/60Hz							
supply	Permissible AC voltage fluctuation	90 to 132V 50Hz/60Hz							
er s	Permissible frequency fluctuation		Withir	า ±5%					
Power	Power supply capacity (kVA)*6	0.5	0.9	1.5	2.5				
Pro	tective structure (JEM1030)	Enclosed type (IP20)							
Coc	oling system	Self-cooling							
Арр	proximate mass (kg)	0.6	0.7	0.9	1.5				

*1 The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor.

*2 The rated output capacity indicated assumes that the output voltage is 230V.

- *3 The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load. If the automatic restart after instantaneous power failure function (*Pr. 57*) or power failure stop function (*Pr. 261*) is set and power supply voltage is low while load becomes bigger, the bus voltage decreases to power failure detection level and load of 100% or more may not be available.
- *4 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about $\sqrt{2}$ that of the power supply.
- *5 The braking torque indicated is a short-duration average torque (which varies with motor loss) when the motor alone is decelerated from 60Hz in the shortest time and is not a continuous regenerative torque. When the motor is decelerated from the frequency higher than the base frequency, the average deceleration torque will reduce. Since the inverter does not contain a brake resistor, use the optional brake resistor when regenerative energy is large. A brake unit (FR-BU2) may also be used. (Option brake resisitor cannot be used for 0.1K and 0.2K.)
- *6 The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).
- *7 Setting 2kHz or more in *Pr. 72 PWM frequency selection* to perform low acoustic noise operation with the surrounding air temperature exceeding 40°C, the rated output current is the value in parenthesis.

*8 For single-phase 100V power input model, the maximum output voltage is twice the amount of the power supply voltage and cannot be exceeded.

*9 In a single-phase 100V power input model, the output voltage may fall down when the load is heavy, and larger output current may flow compared to a threephase input model. Use the motor with less load so that the output current is within the rated motor current range.

*10 The safety stop function model is indicated with SC.

Features

Hotline: 1900.6536 - Website: HOPLONGTECH.COM

Common specifications

	Control method		Soft-PWM control/high carrier frequency PWM control (V/F control, Advanced magnetic flux vector control, General-purpose magnetic flux vector control, Optimum excitation control are available)						
	Output frequency r	ange	0.2 to 400Hz						
Control specifications	Frequency setting resolution	Analog input	0.06Hz/60Hz (terminal2, 4: 0 to 10V/10bit) 0.12Hz/60Hz (terminal2, 4: 0 to 5V/9bit) 0.06Hz/60Hz (terminal4: 0 to 20mA/10bit)						
cat		Digital input	0.01Hz						
ΞË	Frequency	Analog input	Within ±0.5% of the max. output frequency (25°C ±10°C)						
bed	accuracy	Digital input	Within 0.01% of the set output frequency						
l s	Voltage/frequency of	characteristics	Base frequency can be set from 0 to 400Hz, Constant-torque/variable torque pattern can be selected						
Itro	Starting torque		0% or more (at 0.5Hz)when Advanced magnetic flux vector control is set (3.7K or less)						
2 S	Torque boost		anual torque boost						
Ŭ	Acceleration/decele	ration time setting	01 to 360s, 0.1 to 3600s (acceleration and deceleration can be set individually), linear or S-pattern acceleration/ ecceleration modes are available.						
	DC injection brake		Operation frequency (0 to 120Hz), operation time (0 to 10s), operation voltage (0 to 30%) can be changed.						
	Stall prevention op	eration level	Operation current level can be set (0 to 200% adjustable), whether to use the function or not can be selected						
	Frequency setting	Analog input	Two terminals Terminal 2: 0 to 10V, 0 to 5V can be selected Terminal 4: 0 to 10V, 0 to 5V, 4 to 20mA can be selected						
	signal	Digital input	The signal is entered from the operation panel or parameter unit. Frequency setting increment can be set. 4 digit BCD or 16bit binary data (when the option FR-A7AX E kit is used)						
	Start signal		Forward and reverse rotation or start signal automatic self-holding input (3-wire input) can be selected.						
ations	Input signal (Standard control of model:Seven termin Safety stop function terminals)	als	The following signals can be assigned to <i>Pr. 178 to Pr.184 (input terminal function selection)</i> : multi-speed selection emote setting, stop-on contact selection, second function selection, terminal 4 input selection, JOG operation election, PID control valid terminal, brake opening completion signal, external thermal input, PU-External peration switchover, V/F switchover, output stop, start self-holding selection, forward rotation, reverse rotation ommand, inverter reset, PU-NET operation switchover, External-NET operation switchover, command source witchover, inverter operation enable signal, and PU operation external interlock						
Operation specifications	Operational functions		Maximum/minimum frequency setting, frequency jump operation, external thermal relay input selection, automatic restart after instantaneous power failure operation, forward/reverse rotation prevention, remote setting, brake sequence, second function, multi-speed operation, stop-on contact control, droop control, regeneration avoidance, slip compensation, operation mode selection, offline auto tuning function, PID control, computer link operation (RS-485)						
perati	Safety stop functio	n *2	Safety shutoff signal can be input from terminals S1 and S2. (compliant with EN ISO 13849-1 Category 3 / PLd EN62061 / IEC61508 SIL2)						
0	Output signal Open collector outp Relay output (One Operating statu	terminal)	The following signals can be assigned to <i>Pr.190 to Pr.192 (output terminal function selection):</i> inverter operation, up- to-frequency, overload alarm, output frequency detection, regenerative brake prealarm, electronic thermal relay function prealarm, inverter operation ready, output current detection, zero current detection, PID lower limit, PID upper limit, PID forward/reverse rotation output, brake opening request, fan alarm*1, heatsink overheat pre- alarm, deceleration at an instantaneous power failure, PID control activated, safety monitor output*2, safety monitor output2*2, during retry, life alarm, current average value monitor, remote output, alarm output, fault output, fault output 3, and maintenance timer alarm						
	For meter Pulse train out one terminal)	put (Max. 2.4kHz:	The following signals can be assigned to <i>Pr.54 FM terminal function selection:</i> output frequency, motor current (steady), output voltage, frequency setting, motor torque, converter output voltage, regenerative brake duty, electronic thermal relay function load factor, output current peak value, converter output voltage peak value, reference voltage output, motor load factor, PID set point, PID measured value, output power Pulse train output (1440 pulses/s/full scale)						
ndication	Operation panel Parameter unit	Operating status	The following operating status can be displayed: output frequency, motor current (steady), output voltage, frequency setting, cumulative energization time, actual operation time, motor torque, converter output voltage, regenerative brake duty, electronic thermal relay function load factor, output current peak value, converter output voltage peak value, motor load factor, PID set point, PID measured value, PID deviation, inverter I/O terminal monitor, I/O terminal option monitor, output power, cumulative power, motor thermal load factor, and inverter thermal load factor.						
Indi	(FR-PU07)	Fault record	Fault record is displayed when a fault occurs. Past 8 fault records (output voltage/current/frequency/cumulative energization time right before the fault occurs) are stored						
		Interactive guidance	Function (help) for operation guide *3						
	otective/warning nction	Protective functions	Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration, overvoltage during constant speed, overvoltage during deceleration, inverter protection thermal operation, heatsink overheat, input phase failure*5, output side earth (ground) fault overcurrent at start*4, output phase failure, external thermal relay operation *4, option fault *4, parameter error, internal board fault, PU disconnection, retry count excess *4, CPU fault, brake transistor alarm, inrush resistance overheat, communication error, analog input error, USB communication error, brake sequence error 4 to 7 *4, safety circuit fault *2						
		Warning functions	Fan alarm*1, overcurrent stall prevention, overvoltage stall prevention, PU stop, parameter write error, regenerative brake prealarm *4, electronic thermal relay function prealarm, maintenance output *4, undervoltage, operation panel lock, password locked, inverter reset, safety stop *2						
It	Surrounding air ten	nperature	-10°C to +50°C (non-freezing) (-10°C to +40°C for totally-enclosed structure feature) *6						
Environment	Ambient humidity		90%RH or less (non-condensing)						
nn	Storage temperatur	e *7	-20°C to +65°C						
/iro	Atmosphere	• •	Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt etc.)						
ц Ш									
*1	Altitude/vibration		Maximum 1000m above sea level, 5.9m/s ² or less at 10 to 55Hz (directions of X, Y, Z axes) ER-E740-0 4K(SC) and 0.75K(SC) ER-E720S-0.1K(SC) to 0.4K(SC) ER-E710W-0.1K to 0.75K are not provided						

As the FR-E720-0.1K(SC) to 0.75K(SC), FR-E740-0.4K(SC) and 0.75K(SC), FR-E720S-0.1K(SC) to 0.4K(SC), FR-E710W-0.1K to 0.75K are not provided with the cooling fan, this alarm does not function. This function is only available for the safety stop function model. This operation guide is only available with option parameter unit (FR-PU07). This protective function does not function in the initial status. *1 *2

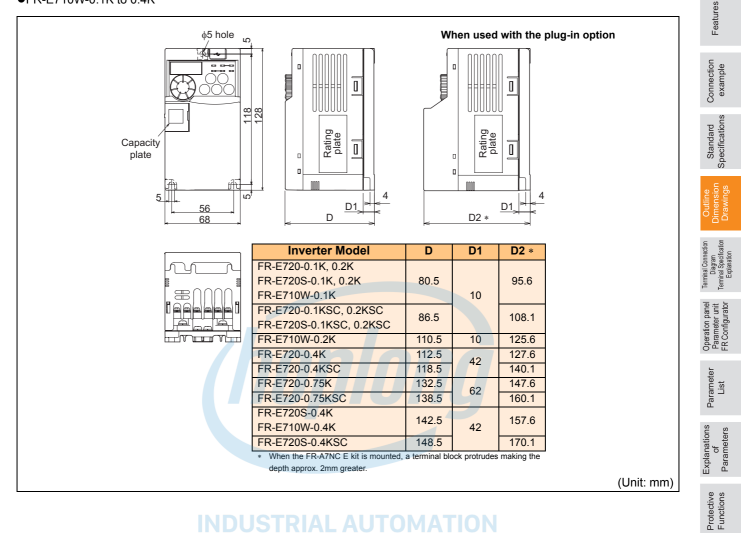
*3 *4 *5 *6 *7 This protective function is available with the three-phase power input model only. When using the inverters at the surrounding air temperature of 40°C or less, the inverters can be installed closely attached (0cm clearance). Temperatures applicable for a short time, e.g. in transit.

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Outline Dimension brawinge PHAN CÔNG NGHỆ HỢP LONG E700 series

- •FR-E720-0.1K(SC) to 0.75K(SC)
- •FR-E720S-0.1K(SC) to 0.4K(SC)

•FR-E710W-0.1K to 0.4K



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Options

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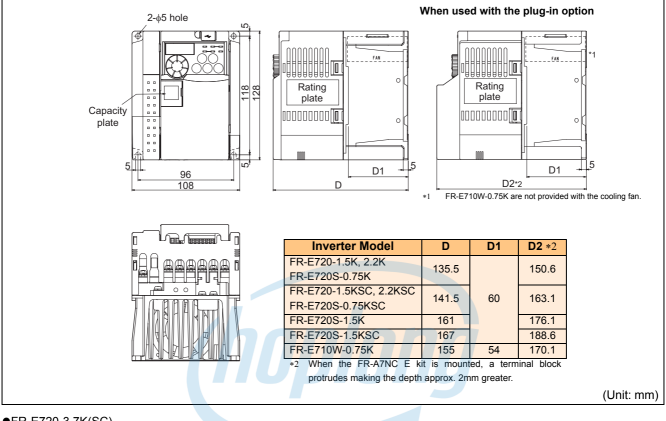
Warranty

Inquiry

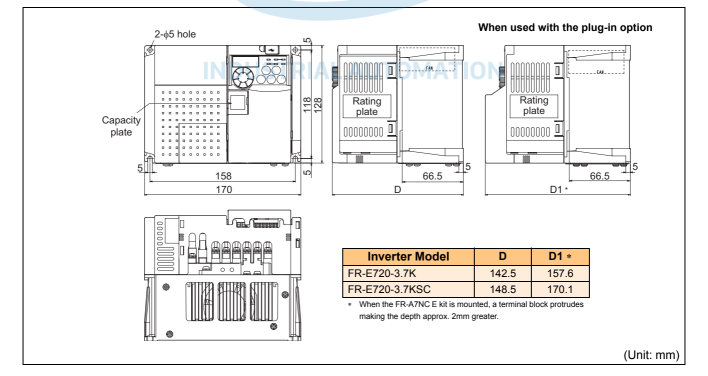
●FR-E720-1.5K(SC), 2.2K(SC)

•FR-E720S-0.75K(SC), 1.5K(SC)

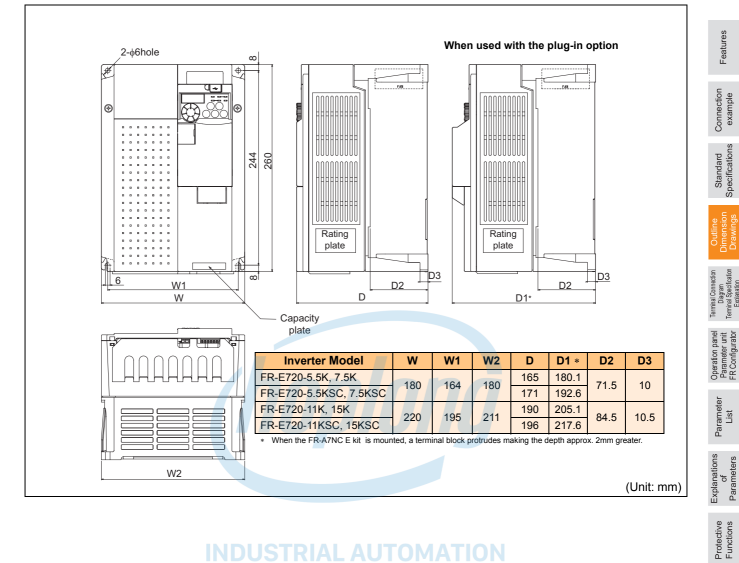
•FR-E710W-0.75K



•FR-E720-3.7K(SC)



•FR-E720-5.5K(SC) to 15K(SC)



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Options

Instructions

Motor

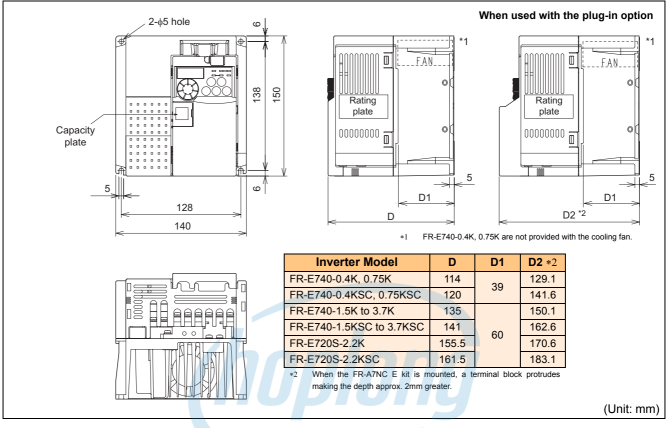
Compatibility

Warranty

Inquiry

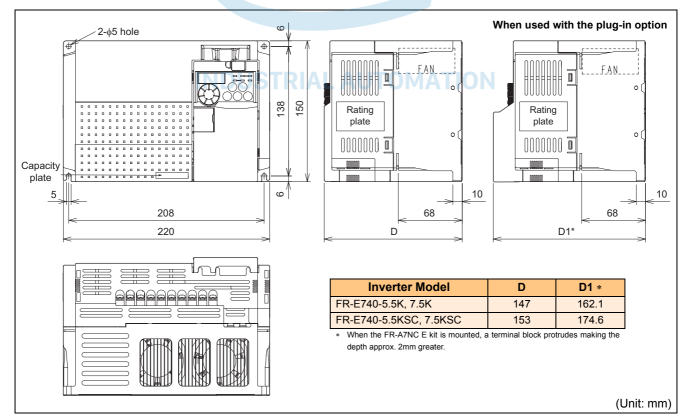
•FR-E740-0.4K(SC) to 3.7K(SC)

•FR-E720S-2.2K(SC)



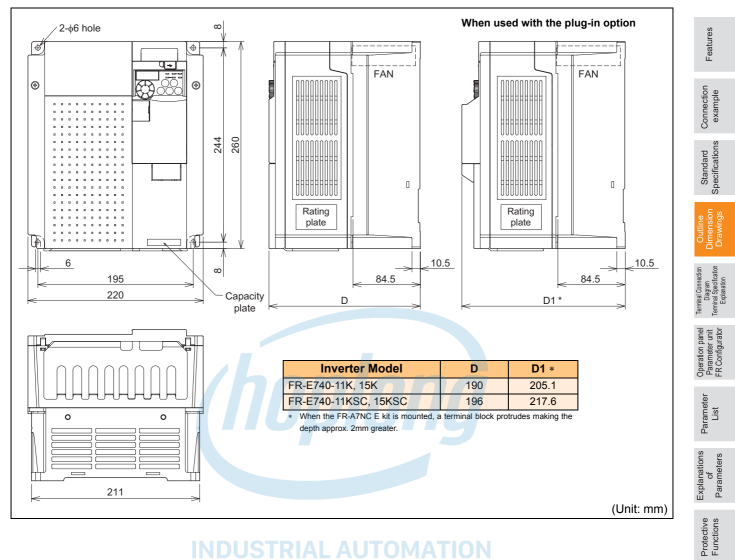
•FR-E740-5.5K(SC), 7.5K(SC)

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CÔNG TY CỔ PHẨN CÔNG NGHỆ HỢP LONG E700 series

•FR-E740-11K(SC), 15K(SC)



INDUSTRIAL AUTOMATION

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Options

Instructions

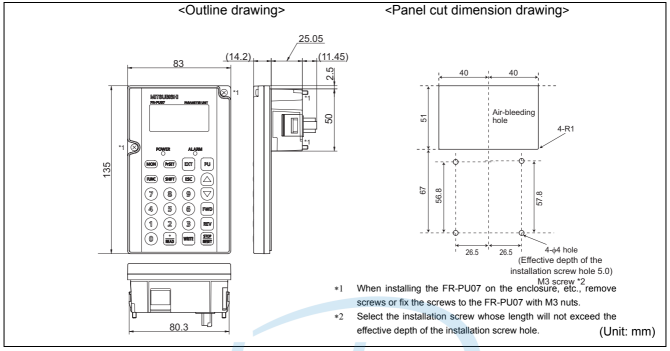
Motor

Compatibility

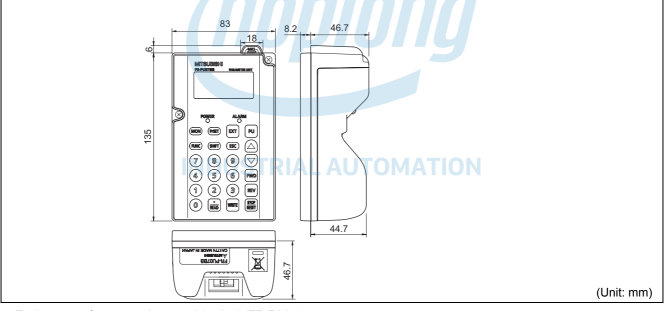
Warranty

Inquiry

Parameter unit (option) (FR-PU07)

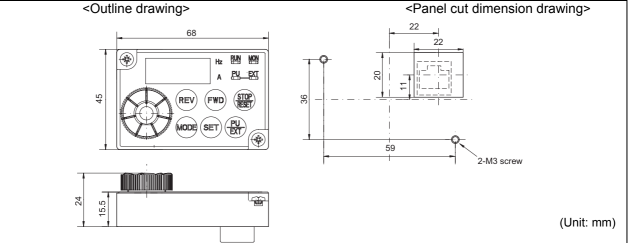


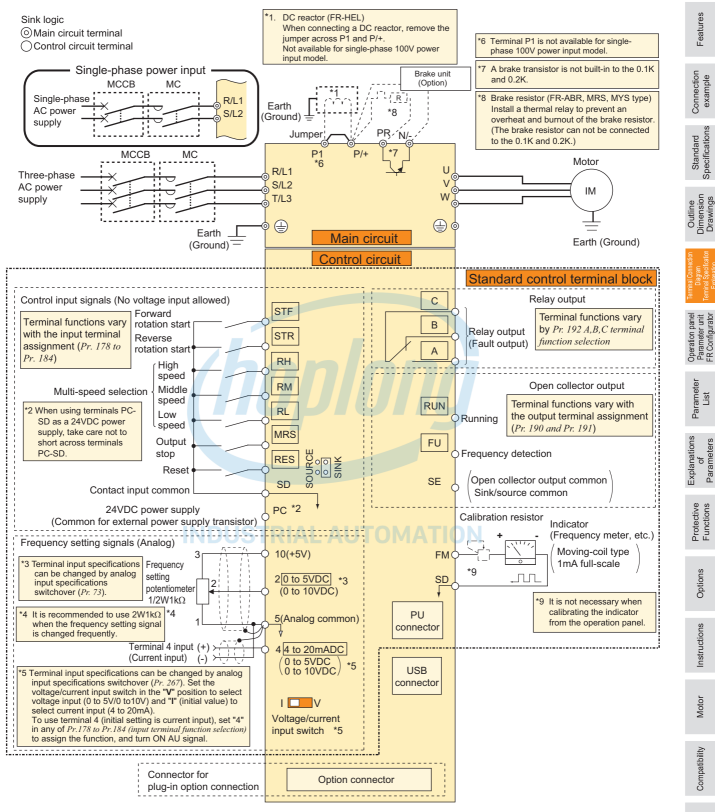
Parameter unit with battery pack (option) (FR-PU07BB)



Enclosure surface operation panel (option) (FR-PA07)

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•Standard control circuit terminal model



To prevent a malfunction caused by noise, separate the signal cables more than 10cm from the power cables. Also separate the main circuit wire of the input side and the output side.

After wiring, wire offcuts must not be left in the inverter.

Wire offcuts can cause an alarm, failure or malfunction. Always keep the inverter clean. When drilling mounting holes in an enclosure etc., take care not to allow chips and other foreign matter to enter the inverter.

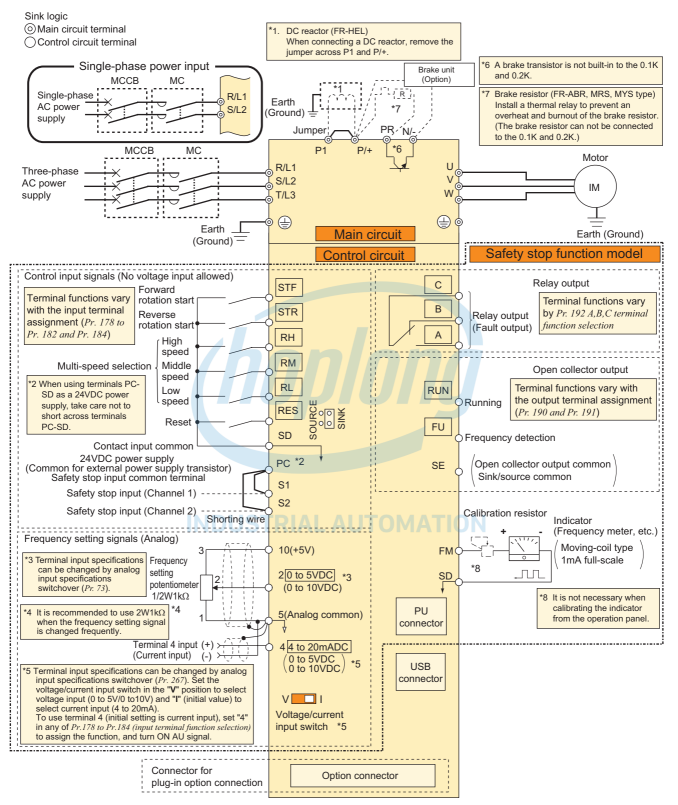
• The output of the single-phase power input model is three-phase 200V.

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Warranty

Inquiry

•Safety stop function model



- To prevent a malfunction caused by noise, separate the signal cables more than 10cm from the power cables. Also separate the main circuit wire of the input side and the output side.
- After wiring, wire offcuts must not be left in the inverter.
- Wire offcuts can cause an alarm, failure or malfunction. Always keep the inverter clean. When drilling mounting holes in an enclosure etc., take care not to allow chips and other foreign matter to enter the inverter.
- The output of the single-phase power input model is three-phase 200V.

Terminal Specification Explanation CONG NGHỆ HỢP LONG E700 series

Туре	Terminal Symbol	Terminal Name		Description								
	R/L1, S/L2, T/L3 *	AC power input	factor converter (FR-HC) or powe * When using single-phase pow	er input, terminals are R/L1 and S	FR-CV).							
	U, V, W	Inverter output	Connect a three-phase squirrel-c		terminale D(LDD	4						
cuit	P/+, PR	Brake resistor connection		ect a brake transistor (MRS type, MYS type, FR-ABR) across terminals P/+-PR. rake resistor can not be connected to the 0.1K or 0.2K)								
Main circuit	P/+, N/-	Brake unit connection	Connect the brake unit (FR-BU2) factor converter (FR-HC).	onnect the brake unit (FR-BU2), power regeneration common converter (FR-CV) or high power actor converter (FR-HC).								
ain	17., N/-	DC power input	Connect the plus side of the pow	nect the plus side of the power supply to terminal P/+ and minus side to termi nove the jumper across terminals P/+-P1 and connect a DC reactor. Single-ph								
Σ	P/+, P1 *	DC reactor connection	input model is not compatible with		5 · · · ·							
		Earth (Ground)	For earthing (grounding) the inve	rter chassis. Must be earthed (gro	unded).							
	STF	Forward rotation start	urn on the STF signal to start forward rotation and turn it off to stop. When the STF and STR signals									
	STR	Reverse rotation start	Turn on the STR signal to start rev	verse rotation and turn it off to stop	are turned on simultaneously, the stop command is given.							
	RH, RM, RL	Multi-speed selection		Ilti-speed can be selected according to the combination of RH, RM and RL signals.								
	MRS *	Output stop	Use to shut off the inverter output * Terminal MRS is only available	more) to stop the inverter output. t when stopping the motor by elect of or the standard control circuit te	tromagnetic brake. rminal model.							
	RES	Reset	more than 0.1s, then turn it off. In	led when protective circuit is activ itial setting is for reset always. By Recover about 1s after reset is ca	setting Pr. 75, reset can be set to							
nput		Contact input common (sink) (initial setting)	Common terminal for contact input	ut terminal (sink logic) and termina	al FM.							
Contact input	SD	External transistor common (source)	when source logic is selected, co terminal to prevent a malfunction	caused by undesirable currents.	ommon for transistor output to this							
ပိ		24VDC power supply common	Common output terminal for 24V Isolated from terminals 5 and SE		al).							
_		External transistor common	When connecting the transistor o when sink logic is selected, conn	utput (open collector output), such ect the external power supply com								
aigira	PC	(sink) (initial setting) Contact input common (source)	terminal to prevent a malfunction Common terminal for contact input									
2		24VDC power supply	Can be used as 24VDC 0.1A pov									
		Safety stop input terminal common *	Common terminal for safety stop	input terminals S1 and S2. vailable for the safety stop functio	n model							
	10	Frequency setting power supply		necting potentiometer for frequence	5VDC							
	2	Frequency setting (voltage)	Inputting 0 to 5VDC (or 0 to 10V) provides the maximum output frequency at 5V (10V) and makes input and output proportional. Use <i>Pr. 73</i> to switch between input 0 to 5VDC (initial setting) and 0 to 10VDC input.									
setting		INDU	Inputting 0 to 20mADC (or 0 to 5V / 0 to 10V) provides the maximum output frequency at 20mA makes input and output proportional. This input signal is valid only when the AU signal is on (terminal 2 input is invalid). To use terminal 4 (initial setting is									
Frequency se	4	Frequency setting (current)	current input), set "4" to any of <i>Pr.178 to Pr.184 (input terminal function selection)</i> , and turn AU signal ON. Use <i>Pr. 267</i> to switch from among input 4 to 20mA (initial setting), 0 to 5VDC and 0 to 10VDC. Set the voltage/current input switch in the "V" position to select voltage input (0 to 5V/0 to 10V). Voltage input:									
Fr			Standard control circuit terminal model	Safety stop function model	Input resistance $233\Omega \pm 5\Omega$ Maximum permissible current							
			Current input (initial status) Voltage input	Current input (initial status) Voltage input	30mA.							
	5	Frequency setting common	Common terminal for the frequen	cy setting signals (terminals 2 or 4	4). Do not earth (ground).	1						
			S1/S2 are safe stop signals for us		Input resistance 4.7kW	1						
Safety stop	S1	Safe stop input (Channel 1) *	approved external safety unit. Bo channel form. Inverter output is s opening between S1 and PC, S2	Voltage when contacts are open								
ty s			In the initial status, terminal S1 an by shortening wire.	21 to 26VDC								
afe	60	Safe stop input	Remove the shortening wire and connect the safety relay module When contacts are short									
S	S2	(Channel 2) *	when using the safety stop function. * Terminal S1 and S2 are only available for the safety stop circuited									
			function model.		4 to 6mADC	1						

CÔNG TY CỔ PHẦN CÔNG NGHỆ HỢP LONG E700 series

Ту	ре	Terminal Symbol	Terminal Name	Description		
signal	Relay	A, B, C	Relay output (fault output)	1 changeover contact output indicates that the inverter fault occurs. Fault: discontinuity across B-C (continuity across A-C), Normal: con across A-C) Contact capacity 230VAC 0.3A (power factor = 0.4) 30V	tinuity across B-C (discontinuity /DC 0.3A	
	tor	RUN	Inverter running	Switched low when the inverter output frequency is equal to or higher than the starting frequency (initial value 0.5Hz). Switched high during stop or DC injection brake operation.*	Permissible load 24VDC (Maximum 27VDC) 0.1A (a voltage drop is 3.4V maximum	
circuit/output	Open collector	FU	Frequency detection	Switched low when the inverter output frequency is equal to or higher than the preset detected frequency and high when less than the preset detected frequency.*	when the signal is on) * Low is when the open collector output transistor is on (conducts). High is when the transistor is off (does not conduct).	
Control c	0	SE	Open collector output common	Common terminal of terminal RUN and FU.		
Cor	Pulse	FM	For meter	Select one e.g. output frequency from monitor items. (Not output during inverter reset.) The output signal is proportional to the magnitude of the corresponding monitoring item.	Permissible load current 1mA 1440 pulses/s at 60Hz	
Communication		_	PU connector	With the PU connector, RS-485 communication can be made. • Conforming standard: EIA-485 (RS-485) • Transmission format: Multi-drop • Communication speed: 4800 to • Overall extension: 500m 38400bps		
amo		-	USB connector	The FR Configurator can be operated by connecting the inverter to the · Interface: conforms to USB1.1 · Transmission Speed: 12Mbps · Connector: USB mini B connector (receptacle mini B type)	e personal computer through USB.	

Note

Set *Pr. 267* and a voltage/current input switch correctly, then input an analog signal in accordance with the setting. Applying a voltage with voltage/current input switch in "I" position (current input is selected) or a current with switch in "V" position (voltage input is selected) could cause component damage of the inverter or analog circuit of output devices. The inverter will be damaged if power is applied to the inverter output terminals (U, V, W). Never perform such wiring.

indicates that terminal functions can be selected using Pr. 178 to Pr. 192 (I/O terminal function selection).

Terminal names and terminal functions are those of the factory set.

When connecting the DC power supply, be sure to connect the plus side of the power supply to terminal P/+ and minus side to terminal N/-. Opposite polarity will damage the inverter.

INDUSTRIAL AUTOMATION

The operation panel cannot be removed from the inverter.

Operation mode indication

- PU: Lit to indicate PU operation mode. EXT: Lit to indicate External operation mode.
- (Lit at power-ON at initial setting.) NET: Lit to indicate Network operation mode.
- PU, EXT: Lit to indicate External/PU combined operation mode 1. 2.

These turn OFF when command source is not on operation panel.

Unit indication

Hz: Lit to indicate frequency. (Flickers when the set frequency monitor is displayed.)

A: Lit to indicate current. (Both "Hz" and "A" turn OFF when other than the above is displayed.)

Monitor (4-digit LED)

Shows the frequency, parameter number, etc.

Setting dial

(Setting dial: Mitsubishi inverter dial) Used to change the frequency setting and parameter values.

Press to display the following.

- Displays the set frequency in the monitor mode
- Present set value is displayed during calibration
- Displays the order in the faults history mode

Mode switchover

Used to change each setting mode.

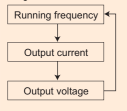
Pressing (PU) simultaneously changes

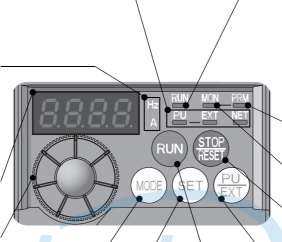
the operation mode. Pressing for a while (2s) can lock operation.

.

Determination of each setting

If pressed during operation, monitor changes as below;





Operating status indication

Lit or flicker during inverter operation. *
* ON: Indicates that forward rotation
operation is being performed.

Features

Connectior example

Standard Specification:

> Dimension Drawings

Parameter List

Explanations of Parameters

> Protective Functions

> > Options

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- Slow flickering (1.4s cycle): Reverse rotation operation
- Fast flickering (0.2s cycle):



- start command was given, but the operation can not be made.
- When the frequency command is less than the starting frequency.
 When the MRS signal is input.

Parameter setting mode

Lit to indicate parameter setting mode.

Monitor indication

Lit to indicate monitoring mode.

Stop operation

Used to stop Run command. Fault can be reset when protective function is activated (fault).

Operation mode switchover

Used to switch between the PU and External operation mode. When using the External operation mode (operation using a separately connected frequency setting potentiometer and start signal), press this key to light up the EXT indication.

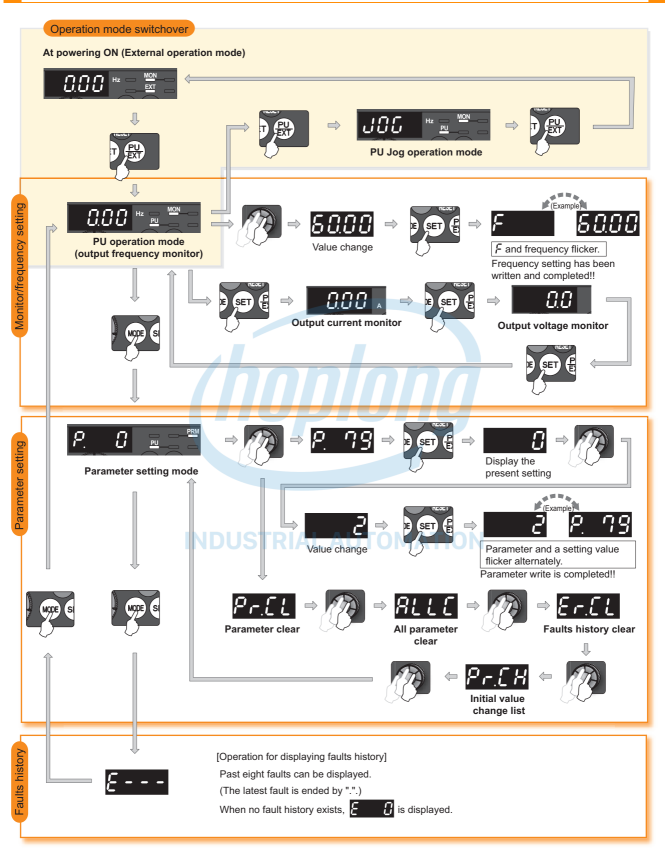
(Press (MODE) simultaneously (0.5s) or

change *Pr: 79* setting to change to combined mode .) PU: PU operation mode EXT: External operation mode Cancels PU stop also.

Start command

The rotation direction can be selected by setting *Pr. 40*.

Basic operation of the operation panel



Explanations of Parameter Unit HAN CONG NGHE HOP LONG E700 series

Key

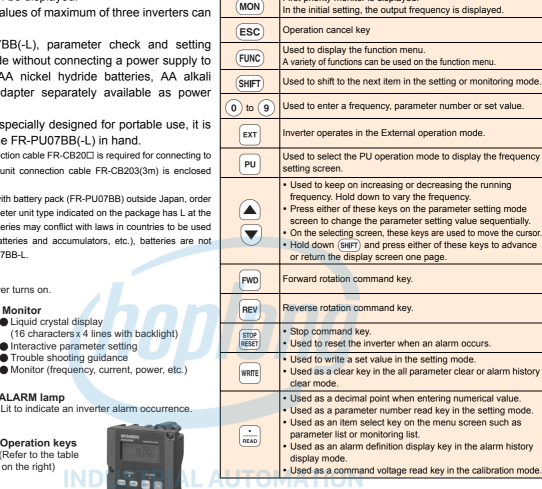
PrSET

Parameter unit (FR-PU07), parameter unit with battery pack (FR-PU07BB(-L))

- The parameter unit is a convenient tool for inverter setting such as direct input method with a numeric keypad, operation status indication, and help function.
- · Eight languages can be displayed.
- · Parameter setting values of maximum of three inverters can be stored.
- With the FR-PU07BB(-L), parameter check and setting change can be made without connecting a power supply to the inverter. Use AA nickel hydride batteries, AA alkali batteries, or AC adapter separately available as power supply.
- Since the shape is specially designed for portable use, it is easy to work with the FR-PU07BB(-L) in hand.
- * The parameter unit connection cable FR-CB20□ is required for connecting to the inverter. (Parameter unit connection cable FR-CB203(3m) is enclosed with FR-PU07BB(-L).)
- * To use a parameter unit with battery pack (FR-PU07BB) outside Japan, order a "FR-PU07BB-L" (parameter unit type indicated on the package has L at the end). Since enclosed batteries may conflict with laws in countries to be used (new EU Directive on batteries and accumulators, etc.), batteries are not enclosed with an FR-PU07BB-L.

Liquid crystal display

Interactive parameter setting Trouble shooting guidance



Use for parameter setting

First priority monitor is displayed.

Press to choose the parameter setting mode.

MON PrSET EXT

5

SHIFT ESC

6 FWD

3

8 9 7

POWER lamp

Lit when the power turns on.

Monitor

FR-PU07

larm occurren

•	Main	functions

Function	Description
Monitor	6 types of monitors appear by simply pressing (SHIFT).
	For PU operation mode and External/PU combined operation mode (Pr.79 = "3"), frequency setting is available.
Frequency setting	Settings is performed by the direct setting, which sets frequency directly by (0) to (9), and the step setting, which
	sets frequency continuously by $igarlewbox$.
Parameter Setting	Reading parameter and changing setting values are easily done. To change the setting value of an parameter, specify
Parameter Setting	the parameter number, or select a parameter from the functional parameter list.
	FR-PU07 (PU07BB) reads parameter settings of an inverter, and stores three different parameter settings.
Batch copy	FR-PU07 (PU07BB) can also copy the stored parameter setting to another inverter of the same series, or verify its
	stored parameter setting against the parameter setting stored in an inverter.
Operation	Switching between External operation mode [EXT] and PU operation mode [PU] is easy.
	Start/stop is enabled during PU operation mode and External/PU operation mode (Pr.79 = "3").

* Available function differs by the inverter. Please refer to the instruction manual of the inverter and the parameter unit.

Features

Connection example

Standard Specifications

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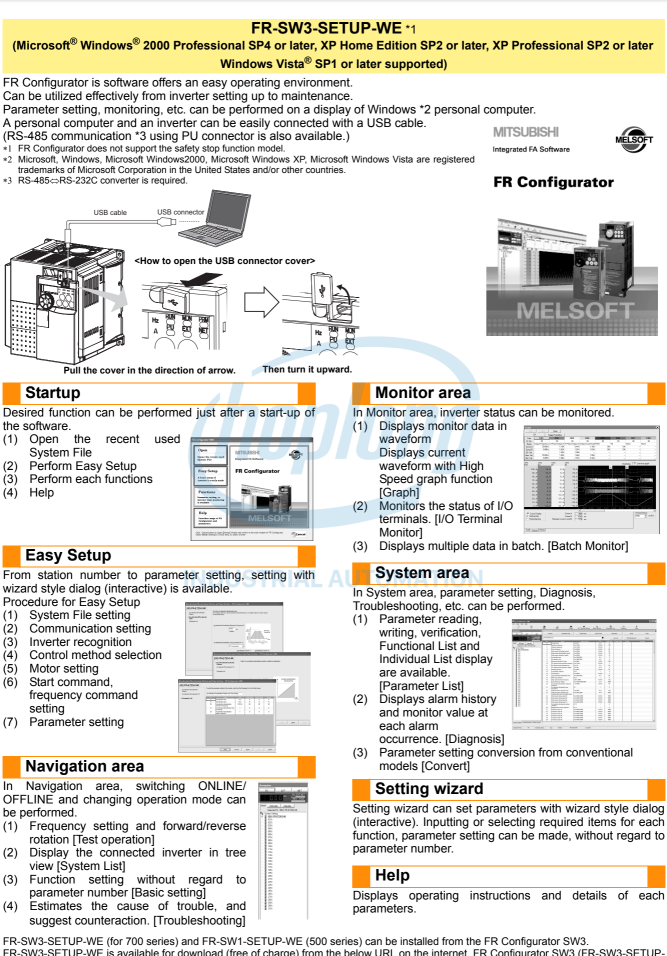
Warranty

Inquiry

Description

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FR Configurator (INVERTER SET UN SOFTWARE) E HOP LONG



FR-SW3-SETUP-WE is available for download (free of charge) from the below URL on the internet. FR Configurator SW3 (FR-SW3-SETUP-WE or FR-SW1-SETUP-WE) needs to be installed to the personal computer prior to updating the software. Also, user registration is required for the download (free of charge.) (Registration is free of charge.)

MELFANSweb homepage address http://www.MitsubishiElectric.co.jp/melfansweb

Parameter List CÔNG TY CỔ PHẦN CÔNG NGHỆ HỢP LONG $E_{700\, { m series}}$

For simple variable-speed operation of the inverter, the initial setting of the parameters may be used as they are. Set the necessary parameters to meet the load and operational specifications. Parameter setting, change and check can be made from the operation panel. For details of parameters, refer to the instruction manual.

() REMARKS

Indicates simple mode parameters. (initially set to extended mode)

		aded parameters in the table allow its s <i>meter write selection</i> .	etting to be changed duri	ng operation eve	n if "0" (initial	value) is	set in Pr.	ction Iple
Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	oustonier	Standard Connection Specifications example
	© 0	Torque boost	0 to 30%	0.1%	6/4/3/2% *1	31		anda
	© 1	Maximum frequency	0 to 120Hz	0.01Hz	120Hz	31		Spec
	© 2	Minimum frequency	0 to 120Hz	0.01Hz	0Hz	31		
ú	© 3	Base frequency	0 to 400Hz	0.01Hz	60Hz	31		Outline Dimension Drawings
Basic functions	© 4	Multi-speed setting (high speed)	0 to 400Hz	0.01Hz	60Hz	32	Ť	Outl imer Draw
unct	© 5	Multi-speed setting (middle speed)	0 to 400Hz	0.01Hz	30Hz	32		
ic fu	© 6	Multi-speed setting (low speed)	0 to 400Hz	0.01Hz	10Hz	32, 49	Luci și	ation
Bas	© 7	Acceleration time	0 to 3600/360s	0.1/0.01s	5/10/15s *2	32		Connec gram Specific
	© 8	Deceleration time	0 to 3600/360s	0.1/0.01s	5/10/15s *2	32	l grimmer	Terminal Connection Diagram Terminal Specification
	© 9	Electronic thermal O/L relay	0 to 500A	0.01A	Rated inverter current	32		Operation panel ^{Te} Parameter unit FR Configurator ^{Ter}
tion	10	DC injection brake operation frequency	0 to 120Hz	0.01Hz	3Hz	33	ijone	Operati Param FR Con
DC injection brake	11	DC injection brake operation time	0 to 10s	0.1s	0.5s	33		
DC	12	DC injection brake operation voltage	0 to 30%	0.1%	6/4/2% *3	33		Parameter List
_	13	Starting frequency	0 to 60Hz	0.01Hz	0.5Hz	33		۵Ľ
	14	Load pattern selection	0 to 3	1	0	33	ş	ns
JOG operation	15	Jog frequency	0 to 400Hz	0.01Hz	5Hz	33		Explanations of Parameters
open	16	Jog acceleration/deceleration time	0 to 3600/360s	0.1/0.01s	0.5s	33	Ŭ	Exp Pai
	17	MRS input selection	0, 2, 4	1	0	34		ive
	18	High speed maximum frequency	120 to 400Hz	0.01Hz	120Hz	31		Protective Functions
—	19	Base frequency voltage	0 to 1000V, 8888, 9999	0.1V	9999	31		Ρu
Acceleration/ deceleration time	20	Acceleration/deceleration reference frequency	1 to 400Hz	0.01Hz	60Hz	32		Options
Accele decelera	21	Acceleration/deceleration time increments	0, 1	1	0	32		
all ntion	22	Stall prevention operation level	0 to 200%	0.1%	150%	34		Instructions
Stall	23	Stall prevention operation level compensation factor at double speed	0 to 200%, 9999	0.1%	9999	34		
σ	24	Multi-speed setting (speed 4)	0 to 400Hz, 9999	0.01Hz	9999	32		Motor
pee	25	Multi-speed setting (speed 5)	0 to 400Hz, 9999	0.01Hz	9999	32		Σ
Multi-speed setting	26	Multi-speed setting (speed 6)	0 to 400Hz, 9999	0.01Hz	9999	32		
Mul	27	Multi-speed setting (speed 7)	0 to 400Hz, 9999	0.01Hz	9999	32		atibility
_	29	Acceleration/deceleration pattern selection	0, 1, 2	1	0	35		Compatibility
_	30	Regenerative function selection	0, 1, 2	1	0	35, 37		2
đ	31	Frequency jump 1A	0 to 400Hz, 9999	0.01Hz	9999	35		Warranty
Frequency jump	32	Frequency jump 1B	0 to 400Hz, 9999	0.01Hz	9999	35		Wai
ncy	33	Frequency jump 2A	0 to 400Hz, 9999	0.01Hz	9999	35		
anb	34	Frequency jump 2B	0 to 400Hz, 9999	0.01Hz	9999	35		>
Fre(35 36	Frequency jump 3A Frequency jump 3B	0 to 400Hz, 9999 0 to 400Hz, 9999	0.01Hz 0.01Hz	9999 9999	35 35		Inquiry
	30	Speed display	0, 0.01 to 9998	0.01H2	0	35		-
—				[] [] [] [] [] [] [] [] [] [] [] [] [] [11		

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Features

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Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
n cy	41	Up-to-frequency sensitivity	0 to 100%	0.1%	10%	36	
ctio	42	Output frequency detection	0 to 400Hz	0.01Hz	6Hz	36	
Frequency detection	43	Output frequency detection for reverse rotation	0 to 400Hz, 9999	0.01Hz	9999	36	
	44	Second acceleration/deceleration time	0 to 3600/360s	0.1/0.01s	5/10/15s *2	32	
suc	45	Second deceleration time	0 to 3600/360s, 9999	0.1/0.01s	9999	32	
ncti	46	Second torque boost	0 to 30%, 9999	0.1%	9999	31	
l fui	47	Second V/F (base frequency)	0 to 400Hz, 9999	0.01Hz	9999	31	
Second functions	48	Second stall prevention operation current	0 to 200%, 9999	0.1%	9999	34, 49	
0)	51	Second electronic thermal O/L relay	0 to 500A, 9999	0.01A	9999	32	
su	52	DU/PU main display data selection	0, 5, 7 to 12, 14, 20, 23 to 25, 52 to 57, 61, 62, 100	1	0	36	
Monitor functions	54	FM terminal function selection	1 to 3, 5, 7 to 12, 14, 21, 24, 52, 53, 61, 62	1	1	36	
tor	55	Frequency monitoring reference	0 to 400Hz	0.01Hz	60Hz	37	
Moni	56	Current monitoring reference	0 to 500A	0.01A	Rated inverter current	37	
omatic restart functions	57	Restart coasting time	0, 0.1 to 5s, 9999	0.1s	9999	37	
Automatic restart functions	58	Restart cushion time	0 to 60s	0.1s	1s	37	
	59	Remote function selection	0, 1, 2, 3	1	0	38	
—	60	Energy saving control selection	0, 9	1	0	38	
eration on	61	Reference current	0 to 500A, 9999	0.01A	9999	39	
Automatic acceleration /deceleration	62	Reference value at acceleration	0 to 200%, 9999	1%	9999	39	
Automa /de	63	Reference value at deceleration	0 to 200%, 9999	1%	9999	39	
	65	Retry selection	0 to 5	1	0	39	
_	66	Stall prevention operation reduction starting frequency	0 to 400Hz	0.01Hz	60Hz	34	
	67	Number of retries at fault occurrence	0 to 10, 101 to 110	1	0	39	
Retry	68	Retry waiting time	0.1 to 360s	0.1s	1s	39	
Ľ	69	Retry count display erase	0	1	0	39	
	70	Special regenerative brake duty	0 to 30%	0.1%	0%	35	
—	71	Applied motor	0, 1, 3 to 6, 13 to 16, 23, 24, 40, 43, 44, 50, 53, 54	1	0	40	
—	72	PWM frequency selection	0 to 15	1	1	40	
—	73	Analog input selection	0, 1, 10, 11	1	1	40	
—	74	Input filter time constant	0 to 8	1	1	40	
—	75	Reset selection/disconnected PU detection/PU stop selection	0 to 3, 14 to 17	1	14	41	
—	77	Parameter write selection	0, 1, 2	1	0	41	
—	78	Reverse rotation prevention selection	0, 1, 2	1	0	41	
—	© 79	Operation mode selection	0, 1, 2, 3, 4, 6, 7	1	0	41	

CÔNG TY CỔ PHẨN CÔNG NGHỆ HỢP LONG E700 series

Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting	
						_		Features
	80	Motor capacity	0.1 to 15kW, 9999	0.01kW	9999	42		Fea
	81 82	Number of motor poles Motor excitation current	2, 4, 6, 8, 10, 9999 0 to 500A (0 to ****), 9999 *5	1	9999 9999	42 43		
	82	Motor excitation current	0 to 500A (0 to """"), 9999 *5	0.01A (1) *5		43		e on
	83	Rated motor voltage	0 to 1000V	0.1V	200V/400V *4	43		Connection example
	84	Rated motor frequency	10 to 120Hz	0.01Hz	60Hz	43		6 GO
lts	89	Speed control gain (Advanced magnetic flux vector)	0 to 200%, 9999	0.1%	9999	42		ard ations
Motor constants	90	Motor constant (R1)	0 to 50Ω (0 to ****) , 9999 ∗5	0.001 Ω (1) *5	9999	43		Standard Specifications
Motor e	91	Motor constant (R2)	0 to 50Ω (0 to ****) , 9999 *5	0.001 Ω (1) *5	9999	43		ine ision ings
	92	Motor constant (L1)	0 to 1000mH (0 to 50Ω, 0 to ****), 9999 *5	0.1mH (0.001Ω, 1) *5	9999	43		Outline Dimension Drawings
	93	Motor constant (L2)	0 to 1000mH (0 to 50Ω, 0 to ****) , 9999 *5	0.1mH (0.001Ω, 1) *5	9999	43		Terminal Connection Diagram Terminal Specification Explanation
	94	Motor constant (X)	0 to 100% (0 to 500Ω, 0 to ****) , 9999 *5	0.1% (0.01Ω, 1) *5	9999	43		Terminal C Diag Terminal S Explar
	96	Auto tuning setting/status	0, 1, 11, 21	1	0	43		nit ttor
nc	117	PU communication station number	0 to 31 (0 to 247)	1	0	43		Operation panel Parameter unit FR Configurator
catio	118	PU communication speed	48, 96, 19 <mark>2,</mark> 384	1	192	43		eratio
unic	119	PU communication stop bit length	0, 1, 10, 11	1	1	43		Per
Шц	120	PU communication parity check	0, 1, 2	1	2	43		Le Le
cor	121	Number of PU communication retries	0 to 10, 9999	1	1	43		Parameter List
ctor	122	PU communication check time interval	0, 0.1 to 999.8s, 9999	0.1s	0	43		⊃ara L
nec	123	PU communication waiting time setting	0 to 150ms, 9999	1	9999	43		
PU connector communication	124	PU communication CR/LF selection	0, 1, 2	1	1	43		Explanations of Parameters
	© 125	Terminal 2 frequency setting gain frequency	0 to 400Hz	0.01Hz	60Hz	44		Expl
_	©126	Terminal 4 frequency setting gain frequency	0 to 400Hz	0.01Hz	60Hz	44		
	127	PID control automatic switchover frequency	0 to 400Hz, 9999	0.01Hz	9999	45		tive
c	128	PID action selection DUSTRI	0, 20, 21, 40 to 43, 50, 51, 60, 61	TION	0	45		Protective Functions
atio	129	PID proportional band	0.1 to 1000%, 9999	0.1%	100%	45		
PID operation	130	PID integral time	0.1 to 3600s, 9999	0.1s	1s	45		sr
	131	PID upper limit	0 to 100%, 9999	0.1%	9999	45		Options
E	132	PID lower limit	0 to 100%, 9999	0.1%	9999	45		0
	133	PID action set point	0 to 100%, 9999	0.01%	9999	45		
	134	PID differential time	0.01 to 10.00s, 9999	0.01s	9999	45		ions
PU	145	PU display language selection	0 to 7	1	0	45		Instructions
—	146 *7	Built-in potentiometer switching	0, 1	1	1	45		
—	147	Acceleration/deceleration time switching frequency	0 to 400Hz, 9999	0.01Hz	9999	32		Motor
	150	Output current detection level	0 to 200%	0.1%	150%	45		≥
Current detection	151	Output current detection signal delay time	0 to 10s	0.1s	0s	45		llity
CL det	152	Zero current detection level	0 to 200%	0.1%	5%	45		patib
	153	Zero current detection time	0 to 1s	0.01s	0.5s	45		Compatibility
_	156	Stall prevention operation selection	0 to 31, 100, 101	1	0	34		
—	157	OL signal output timer	0 to 25s, 9999	0.1s	0s	34		Ity
—	© 160	User group read selection	0, 1, 9999	1	0	46		Warranty
—	161	Frequency setting/key lock operation selection	0, 1, 10, 11	1	0	46		Wé

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Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
c restart ions	162	Automatic restart after instantaneous power failure selection	0, 1, 10, 11	1	1	37	
Automatic restart functions	165	Stall prevention operation level for restart	0 to 200%	0.1%	150%	37	
—	168 169	Parameter for manufacturer setting. Do	not set.				
Cumulative monitor clear	170	Watt-hour meter clear	0, 10, 9999	1	9999	36	
Cumu monito	171	Operation hour meter clear	0, 9999	1	9999	36	
User group	172	User group registered display/batch clear	9999, (0 to 16)	1	0	46	
grc grc	173	User group registration	0 to 999, 9999	1	9999	46	
	174	User group clear	0 to 999, 9999	1	9999	46	
gnment	178	STF terminal function selection	0 to 5, 7, 8, 10, 12, 14 to 16, 18, 24, 25, 60, 62, 65 to 67, 9999	1	60	46	
Input terminal function assignment	179	STR terminal function selection	0 to 5, 7, 8, 10, 12, 14 to 16, 18, 24, 25, 61, 62, 65 to 67, 9999	1	61	46	
nc	180	RL terminal function selection		1	0	46	
al fc	181	RM terminal function selection		1	1	46	
nin	182	RH terminal function selection	0 to 5, 7, 8, 10, 12,	1	2	46	
tern	183	MRS terminal function selection	14 to 16, 18, 24, 25, 62, 65 to 67, 9999	1	24	46	
Input t	184	RES terminal function selection	02,001001,0000	1	62	46	
nent	190	RUN terminal function selection	0, 1, 3, 4, 7, 8, 11 to 16, 20, 25, 26, 46, 47, 64, 80 *6, 81 *6, 90, 91, 93, 95, 96, 98, 99, 100, 101, 103, 104, 107, 108,	1	0	47	
iction assignment	191	FU terminal function selection	111 to 116, 120, 125, 126, 146, 147, 164, 180 *6, 181 *6, 190, 191, 193, 195, 196, 198, 199, 9999		4	47	
Output terminal function	192	A,B,C terminal function selection	0, 1, 3, 4, 7, 8, 11 to 16, 20, 25, 26, 46, 47, 64, 80 *6, 81 *6, 90, 91, 95, 96, 98, 99, 100, 101, 103, 104, 107, 108, 111 to 116, 120, 125, 126, 146, 147, 164, 180 *6, 181 *6, 190, 191, 195, 196, 198, 199, 9999	1	99	47	
	232	Multi-speed setting (speed 8)	0 to 400Hz, 9999	0.01Hz	9999	32	
bu	233	Multi-speed setting (speed 9)	0 to 400Hz, 9999	0.01Hz	9999	32	
Multi-speed setting	234	Multi-speed setting (speed 10)	0 to 400Hz, 9999	0.01Hz	9999	32	
s pc	235	Multi-speed setting (speed 11)	0 to 400Hz, 9999	0.01Hz	9999	32	
pee	236	Multi-speed setting (speed 12)	0 to 400Hz, 9999	0.01Hz	9999	32	
ti-s	237	Multi-speed setting (speed 13)	0 to 400Hz, 9999	0.01Hz	9999	32	
Mult	238	Multi-speed setting (speed 14)	0 to 400Hz, 9999	0.01Hz	9999	32	
~	239	Multi-speed setting (speed 15)	0 to 400Hz, 9999	0.01Hz	9999	32	
	240	Soft-PWM operation selection	0, 1	1	1	40	
	241	Analog input display unit switchover	0, 1	1	0	44	
	244	Cooling fan operation selection	0, 1	1	1	47	

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CÔNG TY CỔ PHẨN CÔNG NGHỆ HỢP LONG E700 series

Func- tion	Parameter	Name	Setting Range	Minimum Setting	Initial Value	Refer to	Customer Setting	
ц	245	Rated slip	0 to 50%, 9999	0.01%	9999	Page <i>47</i>		Features
Slip compensation	246	Slip compensation time constant	0.01 to 10s	0.01s	0.5s	47		
S	247	Constant-power range slip compensation selection	0, 9999	1	9999	47		Connection example
	249	Earth (ground) fault detection at start	0, 1	1	0	47		
_	250	Stop selection	0 to 100s, 1000 to 1100s, 8888, 9999	0.1s	9999	48		Standard Specifications
—	251	Output phase loss protection selection	0, 1	1	1	48		
Sis	255	Life alarm status display	(0 to 15)	1	0	48		Outline Dimension Drawings
Life diagnosis	256	Inrush current limit circuit life display	(0 to 100%)	1%	100%	48		utlin nens awin
diaç	257	Control circuit capacitor life display	(0 to 100%)	1%	100%	48		이들고
ife (258	Main circuit capacitor life display	(0 to 100%)	1%	100%	48		
	259	Main circuit capacitor life measuring	0, 1 (2, 3, 8, 9)	1	0	48		nection inficatio
Power failure stop	261	Power failure stop selection	0, 1, 2	1	0	49		Terminal Connection Diagram Terminal Specification Explanation
—	267	Terminal 4 input selection	0, 1, 2	1	0	40		Operation panel Parameter unit FR Configurator
—	268	Monitor decimal digits selection	0, 1, 9999	1	9999	36		on pa eter u figura
	269	Parameter for manufacturer setting. Do r	not set.					berati aram R Con
	270	Stop-on contact control selection	0, 1	1	0	49		9 d f
-on trol	275	Stop-on contact excitation current low- speed multiplying factor	0 to 300%, 9999	0.1%	9999	49		Parameter List
Stop-on contact control	276	PWM carrier frequency at stop-on contact	0 to 9, 9999	21	9999	49		
_	277	Stall prevention operation current switchover	0, 1	1	0	34		Explanations of Parameters
e e	278	Brake opening frequency	0 to 30Hz	0.01Hz	3Hz	50		û ∟
Brake sequence function	279	Brake opening current	0 to 200%	0.1%	130%	50		0 V
ke seque function	280	Brake opening current detection time	0 to 2s	0.1s	0.3s	50		Protective Functions
oun	281	Brake operation time at start	0 to 5s	0.1s	0.3s	50		Prote
f	282	Brake operation frequency	0 to 30Hz	0.01Hz	6Hz	50		
В	283	Brake operation time at stop	0 to 5s	0.1s	0.3s	50		
do Io	286	Droop gain	0 to 100%	0.1%	0%	50		Options
Droop control	287	Droop filter time constant	0 to 1s	0.01s	0.3s	50		Opt
—	292	Automatic acceleration/deceleration	0, 1, 7, 8, 11	1	0	39, 50		ې د
—	293	Acceleration/deceleration separate selection	0 to 2	1	0	39		Instructions
—	295	Magnitude of frequency change setting	0, 0.01, 0.1, 1, 10	0.01	0	46		<u> </u>
Password function	296	Password lock level	0 to 6, 99, 100 to 106, 199, 9999	1	9999	51		Motor
Pass fund	297	Password lock/unlock	(0 to 5), 1000 to 9998, 9999	1	9999	51		Mc
—	298	Frequency search gain	0 to 32767, 9999	1	9999	43		₹
_	299	Rotation direction detection selection at restarting	0, 1, 9999	1	0	37		Compatibility
cation	338	Communication operation command source	0, 1	1	0	51		
muni	339	Communication speed command source	0, 1, 2	1	0	51		Warranty
cor	340	Communication startup mode selection	0, 1, 10	1	0	41		
RS-485 communication	342	Communication EEPROM write selection	0, 1	1	0	43		Inquiry
~	343	Communication error count	_	1	0	43	1	ц

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Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
Second motor constant	450	Second applied motor	0, 1, 9999	1	9999	40	
t	495	Remote output selection	0, 1, 10, 11	1	0	52	
Output	496	Remote output data 1	0 to 4095	1	0	52	
ō	497	Remote output data 2	0 to 4095	1	0	52	
_	502	Stop mode selection at communication error	0, 1, 2, 3	1	0	43	
Maintenance	503	Maintenance timer	0 (1 to 9998)	1	0	52	
Mainte	504	Maintenance timer alarm output set time	0 to 9998, 9999	1	9999	52	
	547	USB communication station number	0 to 31	1	0	52	
USB	548	USB communication check time interval	0 to 999.8s, 9999	0.1s	9999	52	
on	549	Protocol selection	0, 1	1	0	43	
Communication	550	NET mode operation command source selection	0, 2, 9999	1	9999	51	
Comr	551	PU mode operation command source selection	2 to 4, 9999	1	9999	51	
age r	555	Current average time	0.1 to 1.0s	0.1s	1s	52	
Current average time monitor	556	Data output mask time	0 to 20s	0.1s	0s	52	
Curre time	557	Current average value monitor signal output reference current	0 to 500A	0.01A	Rated inverter current	52	
—	563	Energization time carrying-over times	(0 to 65535)	TICN	0	36	
	564	Operating time carrying-over times	(0 to 65535)	1	0	36	
	571	Holding time at a start	0 to 10s, 9999	0.1s	9999	33	
	611 653	Acceleration time at a restart Speed smoothing control	0 to 3600s, 9999 0 to 200%	0.1s 0.1%	9999 0	37 53	
_	665	Regeneration avoidance frequency gain	0 to 200%	0.1%	100	53	
_	800	Control method selection	20, 30	1	20	42	
_	859	Torque current	0 to 500A (0 to ****) , 9999 *5	0.01A (1) *5	9999	43	
Protective functions	872 *9	Input phase loss protection selection	0, 1	1	1	48	
lance	882	Regeneration avoidance operation selection	0, 1, 2	1	0	53	
ation avoic function	883	Regeneration avoidance operation level	300 to 800V	0.1V	400VDC/ 780VDC *4	53	
Regeneration avoidance function	885	Regeneration avoidance compensation frequency limit value	0 to 10Hz, 9999	0.01Hz	6Hz	53	
Rege	886	Regeneration avoidance voltage gain	0 to 200%	0.1%	100%	53	
Free parameter	888	Free parameter 1	0 to 9999	1	9999	53	
F	889	Free parameter 2	0 to 9999	1	9999	53	

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Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting	
				increments		Faye		Features
	C0 (900) *8	FM terminal calibration	_	—	—	53		Feat
	C2 (902) *8	Terminal 2 frequency setting bias frequency	0 to 400Hz	0.01Hz	0Hz	44		ction
	C3 (902) *8	Terminal 2 frequency setting bias	0 to 300%	0.1%	0%	44		Connection example
eters	125 (903) *8	Terminal 2 frequency setting gain frequency	0 to 400Hz	0.01Hz	60Hz	44		lard ations
Calibration parameters	C4 (903) *8	Terminal 2 frequency setting gain	0 to 300%	0.1%	100%	44		Standard Specifications
ration p	C5 (904) *8	Terminal 4 frequency setting bias frequency	0 to 400Hz	0.01Hz	0Hz	44		Outline Dimension Drawings
Calib	C6 (904) *8	Terminal 4 frequency setting bias	0 to 300%	0.1%	20%	44		Outl Dimer Draw
	126 (905) *8	Terminal 4 frequency setting gain frequency	0 to 400Hz	0.01Hz	60Hz	44		Terminal Connection Diagram Terminal Specification Explanation
	C7 (905) *8	Terminal 4 frequency setting gain	0 to 300%	0.1%	100%	44		
	C22 (922) *7*8	Frequency setting voltage bias frequency (built-in potentiometer)	0 to 400Hz	0.01Hz	0	44		Operation panel Parameter unit FR Configurator
	C23 (922) *7*8	Frequency setting voltage bias (built-in potentiometer)	0 to 300%	0.1%	0	44		Operati Paramo FR Con
	C24 (923) *7*8	Frequency setting voltage gain frequency (built-in potentiometer)	0 to 400Hz	0.01Hz	60Hz	44		Parameter List
	C25 (923) *7*8	Frequency setting voltage gain (built-in potentiometer)	0 to 300%	0.1%	100%	44		
	990	PU buzzer control	0, 1	1	1	54		ons ers
PU	991	PU contrast adjustment	0 to 63	1	58	54		anati of mete
rs e list	Pr.CL	Parameter clear	0, 1	1	0	54		Explanations of Parameters
ameter	ALLC	All parameter clear	0, 1	1	0	54		ctive
Clear parameters tial value change l	Er.CL	Faults history clear DUSTR	QL1 AUTOMA	TION	0	54		Protective Functions
Clear parameters Initial value change list	Pr.CH	Initial value change list	-	—	_	54		Options
	ffer according to	-						Opt

*1 Differ according to capacities.
 6%: 0.75K(SC) or less
 4%: 1.5K(SC) to 3.7K(SC)

3%: 5.5K(SC), 7.5K(SC)

2%: 11K(SC), 15K(SC)

*2 Differ according to capacities. 5s: 3.7K(SC) or less 10s: 5.5K(SC), 7.5K(SC) 15s: 11K(SC), 15K(SC)

*3 Differ according to capacities. 6%: 0.1K(SC), 0.2K(SC) 4%: 0.4K(SC) to 7.5K(SC) 2%: 11K(SC), 15K(SC)

*4 The initial value differs according to the voltage class. (100V, 200V class/400V class)

*5 The range differs according to the Pr. 71 setting.

*6 Theses parameters can be set only in the safety stop function model.

*7 Set this parameter when calibrating the operation panel built-in potentiometer for the FR-E500 series operation panel (PA02) connected with cable.

*8 The parameter number in parentheses is the one for use with the operation panel (PA02) for the FR-E500 series or parameter unit (FR-PU04/FR-PU07).

*9 Available only for the three-phase power input model.

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Instructions

Motor

Compatibility

Warranty

Inquiry

The abbreviations in the explanations below indicate V/F control, ADMEVC ...advanced magnetic flux vector control, GPMEVC ...general-purpose magnetic flux vector control. (Parameters without any indication are valid for all control)

1270, 46

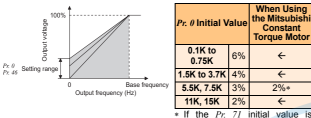
Manual torque boost

Pr. 0 Torque boost

You can compensate for a voltage drop in the low-frequency region to improve motor torque reduction in the low-speed region.

Pr. 46 Second torque boost

- Motor torque in the low-frequency range can be adjusted to the load to increase the starting motor torque.
- Two kinds of starting torque boost can be switched by using RT signal.
- This function is valid for V/F control only.



If the Pr. /1 initial value is changed to the setting for use with a constant-torque motor, the Pr. 0 setting changes to the corresponding value in the above table.

Pr. 2 Minimum frequency

<mark>- Pr.</mark> 1, 2, 18

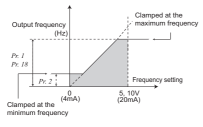
Maximum/minimum frequency

Pr. 1 Maximum frequency Pr. 18 High speed maximum frequency

Motor speed can be limited.

- Clamp the upper and lower limits of the output frequency.
- To perform operation above 120Hz, set the maximum output

frequency in *Pr. 18.* (When *Pr. 18* is set, *Pr. 1* is automatically changed to the frequency set in *Pr. 18.* Also, when *Pr. 1* is set, *Pr. 18* is automatically changed to the frequency set in *Pr. 1.*)



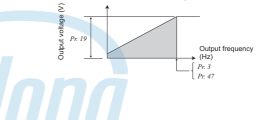
Pr. 3, 19, 47

Base frequency, voltage

 Pr. 3 Base frequency
 Pr. 19 Base frequency voltage

 Pr. 47 Second V/F (base frequency)

- Used to adjust the inverter outputs (voltage, frequency) to the motor rating.
- When running the standard motor, generally set the rated frequency of the motor in *Pr. 3 Base frequency*. When running the motor using electronic bypass operation, set *Pr. 3* to the same value as the power supply frequency.
- When you want to change the base frequency when switching two types of motors with one inverter, use the Pr. 47 Second V/F (base frequency).
- Use *Pr. 19 Base frequency voltage* to set the base voltage (e.g. rated motor voltage).
- This function is valid for V/F control only.



UTOMATION

P⁷. 4 to 6, 24 to 27, 232 to 239

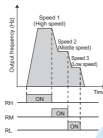
Multi-speed setting operation

Pr. 4 Multi-speed setting (high speed)	Pr. 5Multi-speed setting (middle speed)
Pr. 6 Multi-speed setting (low speed)	Pr. 24 Multi-speed setting (speed 4)
Pr. 25 Multi-speed setting (speed 5)	Pr. 26 Multi-speed setting (speed 6)
Pr. 27 Multi-speed setting (speed 7)	Pr. 232 Multi-speed setting (speed 8)
Pr. 233 Multi-speed setting (speed 9)	Pr. 234 Multi-speed setting (speed 10)
Pr. 235 Multi-speed setting (speed 11)	Pr. 236 Multi-speed setting (speed 12)
Pr. 237 Multi-speed setting (speed 13)	Pr. 238 Multi-speed setting (speed 14)
Pr. 239 Multi-speed setting (speed 15)	

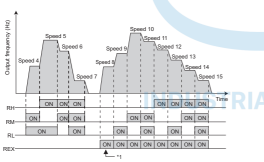
Can be used to change the preset speed in the parameter with the contact signals.

Any speed can be selected by merely turning on-off the contact signals (RH, RM, RL, REX signals).

• Operation is performed at the frequency set in Pr. 4 when the RH signal turns on, Pr. 5 when the RM signal turns on, and Pr. 6 when the RL signal turns on.



• Frequency from 4 speed to 15 speed can be set according to the combination of the RH, RM, RL and REX signals. Set the running frequencies in Pr. 24 to Pr. 27, Pr. 232 to Pr. 239 (In the initial value setting, speed 4 to speed 15 are unavailable)



*1 When "9999" is set in Pr. 232 Multi-speed setting (speed 8), operation is performed at frequency set in Pr. 6 when RH. RM and RL are turned OFF and REX is turned ON.

P. 7, 8, 20, 21, 44, 45, 147

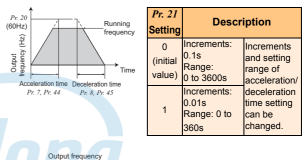
Acceleration/deceleration time setting

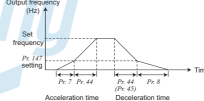
Pr. 7 Acceleration time	Pr. 8 Deceleration time
Pr. 20 Acceleration/deceleration reference frequency	Pr. 21 Acceleration/deceleration time inc
Pr. 44 Second acceleration/deceleration time	Pr. 45 Second deceleration time
Pr. 147 Acceleration/deceleration time switchin	ng frequency

Used to set motor acceleration/deceleration time.

Set a larger value for a slower speed increase/decrease or a smaller value for a faster speed increase/decrease.

- Use Pr. 7 Acceleration time to set the acceleration time to reach Pr. 20 Acceleration/deceleration reference frequency from OHz
- Use Pr. 8 Deceleration time to set the deceleration time taken to reach OHz from Pr. 20 Acceleration/deceleration reference frequency.
- When RT signal is off, automatic switching of the acceleration/ deceleration time is available with Pr. 147.





Pr. 9, 51

Motor protection from overheat (electronic thermal relay function)

Pr. 9 Electronic thermal O/L relay Pr. 51 Second electronic thermal O/L relay Set the current of the electronic thermal relay function to protect the motor from overheat. This feature provides the optimum protective characteristics, including reduced motor cooling capability, at low speed.

- This function detects the overload (overheat) of the motor, stops the operation of the inverter's output transistor, and stops the output.
- Set the rated current [A] of the motor in Pr. 9. (If the motor has both 50Hz and 60Hz rating and the Pr. 3 Base frequency is set to 60Hz, set the 1.1 times of the 60Hz rated motor current.)
- Set "0" in Pr. 9 to make the electronic thermal relay function invalid when using a motor with an external thermal relay, etc. (Note that the output transistor protection of the inverter functions (E.THT).)
- · When using a Mitsubishi constant-torque motor
- 1) Set any of "1, 13 to 16, 50, 53, 54" in Pr. 71. (This provides a 100% continuous torque characteristic in the low-speed range.) 2) Set the rated current of the motor in Pr. 9.
- When the RT signal is on, thermal protection is provided based on the Pr. 51 setting.

Use this function when running two motors of different rated currents individually by a single inverter. (When running two motors together, use external thermal relays.)

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ration time increments

When setting parameters, efert of the instruction manual (Applied and understand instructions.) ebsite: HOPLONGTECH.COM

Pr. 10 to 12

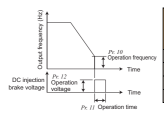
DC injection brake Pr. 10 DC injection brake operation frequency

Pr. 12 DC injection brake operation voltage

Pr. 11 DC injection brake operation time

The DC injection brake can be operated at a motor stop to adjust the stop timing and braking torque.

When 0 is set in Pr. 11 or Pr. 12, DC injection brake is not performed.



<i>Pr. 12</i> Initi Value	al	When Using the Mitsubishi Constant Torque Motor
0.1K, 0.2K	6%	÷
0.4K to 3.7K	4%	÷
5.5K, 7.5K	4%	2%*
11K, 15K	2%	÷

lf the Pr71 initial value is changed to the setting for use with a constant-torque motor, the Pr. 12 setting changes to the corresponding value in the above table.

Pr. 571 Holding time at a start

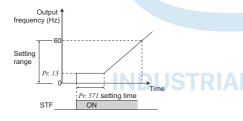
P 13, 571

Starting frequency

Pr. 13 Starting frequency

You can set the starting frequency and hold the set starting frequency for a certain period of time.

Set these functions when you need the staring torque or want smooth motor drive at a start.

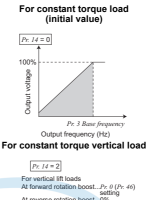


Pr. 14

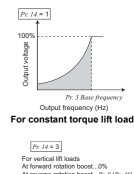
V/F pattern matching applications

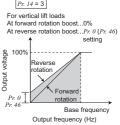
Pr. 14 Load pattern selection

You can select the optimum output characteristic (V/F characteristic) for the application and load characteristics. This function is valid for V/F control only.



For variable torque load





Pr. 15, 16

Output frequency (Hz)

Base frequency

At reverse rotation boost...0%

Forward

100%

Pr. 0

age

Output

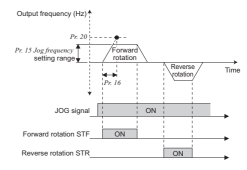
Jog operation

Pr. 15 Jog frequency

Pr. 16 Jog acceleration/deceleration time

You can set the frequency and acceleration/deceleration time for jog operation. Jog operation can be performed from either of the external or the PU operation mode.

Can be used for conveyor positioning, test operation, etc.



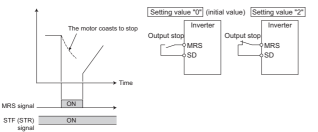
Pr. 17

Logic selection of output stop signal (MRS)

Pr. 17 MRS input selection

The inverter output can be shut off by the MRS signal. Also, logic for the MRS signal can be selected.

When *Pr: 17* is set to "4", the MRS signal from external terminal (output stop) can be changed to the normally closed (NC contact) input, and the MRS signal from communication can be changed to the normally open (NO contact) input.



- **Pr.** 18 **Pr.** 18 **Pr.** 1.
- **Pr.** 19 \Rightarrow Refer to the section about *Pr.* 3.
- **Pr. 20, 21** Refer to the section about Pr. 7.

22, 23, 48, 66, 156, 157, 277 Stall prevention operation

Pr. 22 Stall prevention operation level Pr. 48 Second stall prevention operation current

Pr. 156 Stall prevention operation selection

Pr. 277 Stall prevention operation current switchover

Pr. 23 Stall prevention operation level compensation factor at double speed Pr. 66 Stall prevention operation reduction starting frequency Pr. 157 OL signal output timer ⁻eatures

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This function monitors the output current and automatically changes the output frequency to prevent the inverter from coming to trips stop due to overcurrent, overvoltage, etc. It can also limit stall prevention and fast-response current limit operation during acceleration/deceleration, driving or regeneration.

In addition, torque limit which limits the output torque to the predetermined value can be selected.

Stall prevention

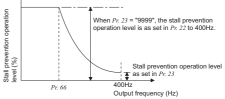
If the output current exceeds the stall prevention operation level, the output frequency of the inverter is automatically varied to reduce the output current.

- Fast-response current limit
- If the current exceeds the limit value, the output of the inverter is shut off to prevent an overcurrent.
- Set in *Pr. 22* the percentage of the output current to the rated inverter current at which stall prevention operation will be performed. Normally set this parameter to 150% (initial value).
- During high-speed operation above the rated motor frequency, acceleration may not be made because the motor current does not increase. If operation is performed in a high frequency range, the current at motor lockup becomes smaller than the rated output current of the inverter, and the protective function (OL) is not executed even if the motor is at a stop.

To improve the operating characteristics of the motor in this case, the stall prevention level can be reduced in the high frequency range. This function is effective for performing operation up to the high-speed range on a centrifugal separator etc. Normally, set 60Hz in Pr. 66 and 100% in Pr. 23.

• By setting "9999" (initial value) in *Pr. 23 Stall prevention operation level compensation factor at double speed*, the stall prevention operation level is constant at the *Pr. 22* setting up to 400Hz.

MUSTRIAL AUTO Pr. 22 When Pr. 23 = 9999



- Stall prevention operation and fast response current limit function can be restricted according to the operation condition using *Pr. 156.*
- When *Pr.* 277 = "1", torque limit can be set. Torque limit level can be set using *Pr.* 22.



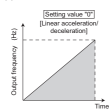
\Rightarrow Refer to the section about *Pr.* 4.

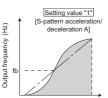
Pr. 29

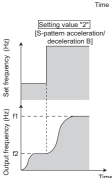
Acceleration/deceleration pattern

Pr. 29 Acceleration/deceleration pattern selection

You can set the acceleration/deceleration pattern suitable for application.







P 30, 70

 Linear acceleration/deceleration (setting "0", initial value)

For the inverter operation, the output frequency is made to change linearly (linear acceleration/deceleration) to prevent the motor and inverter from excessive stress to reach the set frequency during acceleration, deceleration, etc. when frequency changes.

 S-pattern acceleration/deceleration A (setting "1")

For machine tool spindle applications, etc. Used when acceleration/deceleration must be made in a short time to a highspeed range of not lower than *Pr. 3 Base frequency* (fb).

 S-pattern acceleration/deceleration B (setting "2")

For prevention of load shifting in conveyor and other applications.

Since acceleration/deceleration is always made in an S shape from current frequency (f2) to target frequency (f1), this function eases shock produced at acceleration/deceleration and is effective for load collapse prevention, etc.

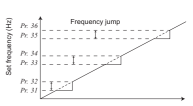
Pr. 70 Special regenerative brake duty

Pr. 31 to 36

Avoid mechanical resonance points (frequency jump)

Pr. 31 Frequency jump 1A	
Pr. 33 Frequency jump 2A	
Pr. 35 Frequency jump 3A	

When it is desired to avoid resonance attributable to the natural frequency of a mechanical system, these parameters allow resonant frequencies to be jumped.



Pr. 32 Frequency jump 1B Pr. 34 Frequency jump 2B

Pr. 36 Frequency jump 3B

- Up to three areas may be set, with the jump frequencies set to either the top or bottom point of each area.
- The settings of frequency jumps 1A, 2A, 3A are jump points, and operation is performed at these frequencies in the jump areas.
- Frequency jump is not performed if the initial value is set to "9999".
- During acceleration/deceleration, the running frequency within the set area is valid.

Pr. 37

Speed display

Pr. 37 Speed display

The monitor display and frequency setting of the PU (FR-PU04/ FR-PU07) can be changed to the machine speed.

• To display the machine speed, set in *Pr. 37* the machine speed for 60Hz operation.

	Pr. 37 Setting	Output Frequency Monitor	Set Frequency Monitor	Frequency Setting	Parameter Setting
	0 (initial value)	Hz	Hz	Hz	Hz
ſ	0.01 to	Machine	Machine	Machine	112
1	9998	speed *1	speed *1	speed *1	
*1 Machine speed conversion formulaPr.37 x frequency/60Hz					

 When making frequent starts/stops, use the optional brake resistor to increase the regeneration capability. (0.4K or more)
 Use a power regeneration common converter (ER-CV) for continuous

Selection of regeneration unit

Pr. 30 Regenerative function selection

Use a power regeneration common converter (FR-CV) for continuous operation in regeneration status.

Use a high efficiency converter (FR-HC) for harmonic suppression and power factor improvement.

Pr. 30 Set Value	Pr. 70 Set Value	Regeneration Unit
0 (initial value)	*1	Brake resistor (MRS type, MYS type) Brake unit (FR-BU2) Power regeneration common converter (FR-CV) High power factor converter (FR-HC)
1 6%		Brake resistor (MYS type) (When using at 100% torque 6%ED) *3
	10/6% *2	High-duty brake resistor (FR-ABR)
2		High power factor converter (FR-HC) (when an automatic restart after instantaneous power failure is selected)

*1 The brake duty varies according to the inverter capacity.

*2 7.5K or less/11K or more *3 Available only for the FR-E720-3.7K

35 When setting manufactures, per to the instruction man a (applied and understand) instructions Vebsite: HOPLONGTECH.COM

Pr. 40

RUN key rotation direction selection

Pr. 40 RUN key rotation direction selection

 Used to choose the direction of rotation by operating the RUN key of the operation panel.

Pr. 40 Setting	Description
0	Forward rotation
1	Reverse rotation

Pr. 41 to 43

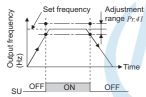
Detection of output frequency (SU, FU signal)

 Pr. 41 Up-to-frequency sensitivity
 Pr. 42 Output frequency detection

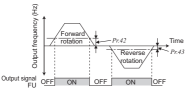
 Pr. 43 Output frequency detection for reverse rotation
 Pr. 42 Output frequency detection

The inverter output frequency is detected and output at the output signals.

- The *Pr. 41* value can be adjusted within the range 0% ±100% on the assumption that the set frequency is 100%.
- This parameter can be used to ensure that the running frequency has been reached to provide the operation start signal etc. for related equipment.



- When the output frequency rises to or above the *Pr. 42* setting, the output frequency detection signal (FU) is output. This function can be used for electromagnetic brake operation, open signal, etc.
- When the detection frequency is set in *Pr. 43*, frequency detection used exclusively for reverse rotation can also be set. This function is effective for switching the timing of electromagnetic brake operation between forward rotation (rise) and reverse rotation (fall) during vertical lift operation, etc.



127. 44, 45 \Rightarrow Refer to the section about <i>Pr</i> . 7.
Pr. 46 Refer to the section about <i>Pr. 0</i> .
Pr. 47 \Rightarrow Refer to the section about <i>Pr. 3</i> .
Pr. 48 Refer to the section about <i>Pr.</i> 22.
Pr. 51 ightharpoonup Refer to the section about <i>Pr. 9</i> .

<mark>- [27.</mark> 52, 54, 170, 171, 268, 563, 564

Change of DU/PU monitor descriptions Cumulative monitor clear

 Pr. 52 DU/PU main display data selection
 Pr. 54 FM terminal function selection

 Pr. 170 Watt-hour meter clear
 Pr. 171 Operation hour meter clear

 Pr. 268 Monitor decimal digits selection
 Pr. 563 Energization time carrying-over times

 Pr. 564 Operating time carrying-over times
 Pr. 564 Operation time carrying-over times

The monitor to be displayed on the main screen of the control panel and parameter unit (FR-PU04/FR-PU07) can be selected.

Turner		Pr. 52 S	etting	Pr. 54	Evel a set
Types of Monitor	Unit	Operation Panel LED		(FM) Set Value	Full-scale Value
Output frequency	0.01Hz	0/10		1	Pr. 55
Output current	0.01A	0/10	00	2	Pr: 56
Output voltage	0.1V	0/10	00	3	100V, 200V class: 400V 400V class: 800V
Fault or alarm indication	_	0/10	00	_	_
Frequency setting value	0.01Hz	5	*1	5	Pr: 55 Rated torgue of the
Motor torque *2	0.1%	7	*1	7	applied motor × 2
Converter output voltage	0.1V	8	*1	8	100V, 200V class: 400V 400V class: 800V
Regenerative brake duty	0.1%	9	*1	9	Brake duty set in Pr: 30 and Pr: 70
Electronic thermal O/L relay load factor	0.1%	10	*1	10	Electronic thermal relay function operation level
Output current peak value	0.01A	11	*1	11	Pr. 56
Converter output voltage peak value	0.1V	12	*1	12	100V, 200V class: 400V 400V class: 800V
Output power	0.01kW	14	*1	14	Rated inverter power × 2
Input terminal status		_	*1	_	_
Output terminal status	_	_	*1	_	_
Cumulative energization time *3	T 1h	N 20)	_	_
Reference voltage output	—	—		21	—
Actual operation time *3, *4	1h	23	3	_	—
Motor load factor	0.1%	24	+	24	200%
Cumulative power	0.01kWh *5	25	;	_	_
PID set point	0.1%	52		52	100%
PID measured value	0.1%	53	3	53	100%
PID deviation	0.1%	54		—	
Inverter I/O terminal monitor	_	55	_	_	—
Option input terminal status	—	56	—	—	_
Option output terminal status	—	57	—	—	—
Motor thermal load factor	0.1%	61		61	Thermal relay operation level (100%)
Inverter thermal load factor	0.1%	62	2	62	Thermal relay operation level (100%)

*1 Selected by the parameter unit (FR-PU04/FR-PU07) *2 The motor torque display remains "0" under V/F control.

*2 The indicit ordue display remains to under V/P control.
*3 The cumulative energization time and actual operation time are accumulated from 0 to 65535 hours, then cleared, and accumulated again from 0. When the operation panel is used, the time is displayed up to 65.53 (65530h) on the assumption that 1h = 0.001, and thereafter, it is added up from 0.

*4 The actual operation time is not added up if the cumulative operation time before power supply-off is less than 1h

time before power supply-off is less than 1h. *5 When using the parameter unit (FR-PU04/FR-PU07), "kW" is displayed. Features

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- Writing "0" in Pr. 170 clears the cumulative power monitor.
- You can check the numbers of cumulative energization time monitor exceeded 65535h with *Pr. 563* and the numbers of actual operation time monitor exceeded 65535h with *Pr. 564*.
- Writing "0" in Pr. 171 clears the actual operation time monitor.

Pr. 268 Setting	Description
9999 (initial value)	No function
0	For the first or second decimal places (0.1 increments or 0.01 increments) of the monitor, numbers in the first decimal place and smaller are rounded to display an integral value (1 increments). The monitor value smaller than 0.99 is displayed as 0.
1	When 2 decimal places (0.01 increments) are monitored, the 0.01 decimal place is dropped and the monitor displays the first decimal place (0.1 increments). When the monitor display digit is originally in 1 increments, it is displayed unchanged in 1 increments.

 When Pr. 52 is set to "100", the set frequency monitor is displayed during a stop and the output frequency monitor is displayed during operation. (LED of Hz flickers during stop and is lit during operation.)

	Pr. 52			
	0	100		
	During	During stop	During	
	running/stop	During stop	running	
Output	Output	Set frequency	Output	
frequency	frequency	*	frequency	
Output current	Output current			
Output voltage	Output voltage			
Fault or alarm	Fault or alarm indication			
indication	Fault of alarm indication			

The set frequency displayed indicates the frequency to be output when the start command is on.

Different from the frequency setting displayed when Pr. 52 = "5", the value based on maximum/minimum frequency and frequency jump is displayed.

Pr. 55, 56 Reference of the monitor output from

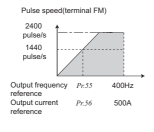
 Pr. 55 Frequency monitoring reference
 Pr. 56 Current monitoring reference

 Set the full-scale value of the monitor value output from terminal FM.

Monitor∗	Reference Parameter	Initial Value
Frequency	Pr. 55	60Hz
Current	Pr. 56	Rated inverter current

* Refer to the section about Pr. 52 for monitor names.

terminal FM



Pr. 30, 57, 58, 162, 165, 299, 611

Automatic restart operation after instantaneous power failure/flying start

Pr. 30 Regenerative function selection

Pr: 58 Restart cushion time Pr: 165 Stall prevention operation level for restart

Pr. 611 Acceleration time at a restart

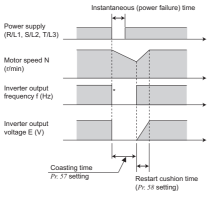
Pr. 57 Restart coasting time Pr. 162 Automatic restart after instantaneous power failure selection Pr. 299 Rotation direction detection selection at restarting

You can restart the inverter without stopping the motor in the following cases:

- · When power comes back on after an instantaneous power failure
- · When motor is coasting at start

Pr. Setting		Setting		
	Number	Range	Description	
		0 (initial value),	When MRS (X10) turns ON then OFF	
	20	1	The motor starts at the starting frequency	
	30	2	When MRS (X10) turns ON then OFF	
		2	Automatic restart operation	
			1.5K or less 1s,	
		0	2.2K to 7.5K 2s,	
		0	11K or more 3s	
	57		The above times are coasting time.	
	57	0.1 to 5s	Set the waiting time for inverter-triggered	
		0.110.03	restart after an instantaneous power failure.	
		9999 (initial value)	No restart	
	58	0 to 60s	Set a voltage starting time at restart.	
		0	With frequency search	
		1 (initial value)	Without frequency search	
	162		(reduced voltage system)	
		10	Frequency search at every start	
		11	Reduced voltage system at every start	
			Considers the rated inverter current as	
	165	0 to 200%	100% and sets the stall prevention	
			operation level during restart operation.	
U	JTON	0 (initial value)	Without rotation direction detection	
		1	With rotation direction detection	
	299		When $Pr. 78 = 0$, the rotation direction is	
	200	9999	detected.	
		0000	When $Pr. 78 = 1, 2$, the rotation direction is	
			not detected.	
			Acceleration time to reach Pr. 20	
		0 to 3600s	Acceleration/deceleration reference frequency	
	611		at a restart.	
		9999	Acceleration time for restart is the normal	
		(initial value)	acceleration time (e.g. Pr. 7).	

• When Pr. 162 = "1" (initial value) or "11", automatic restart operation is performed in a reduced voltage system, where the voltage is gradually risen with the output frequency unchanged from prior to an instantaneous power failure independently of the coasting speed of the motor.

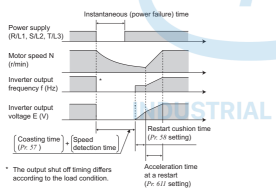


* The output shut off timing differs according to the load condition

• When "0" or "10" is set in Pr. 162, the inverter smoothly starts after detecting the motor speed upon power restoration. (The motor capacity should be equal to or one rank lower than the inverter capacity)

When using the frequency search, perform offline auto tuning. Also be noted that there is a wiring length limit. (Refer to page 69)

• Even when the motor is rotating in the opposite direction, the inverter can be restarted smoothly as the direction of rotation is detected. (You can select whether to make rotation direction detection or not with Pr. 299 Rotation direction detection selection at restarting.)



• Restart operation after turning MRS (X10) signal ON then OFF can be selected using Pr. 30. Set when restart operation after instantaneous power failure is selected while using the high power factor converter (FR-HC).

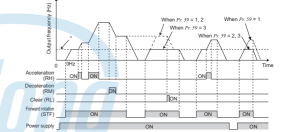
Pr. 59

Remote setting function

Pr. 59 Remote function selection

- If the operation panel is located away from the enclosure, you can use contact signals to perform continuous variable-speed operation, without using analog signals.
- \bullet By merely setting this parameter, you can use the acceleration, deceleration and setting clear functions of the motorized speed setter (FR-FK).

	Description		
Pr. 59 Setting	RH, RM, RL signal	Frequency setting	
	function	storage function	
0 (initial value)	Multi-speed setting	_	
1	Remote setting	With	
2	Remote setting	Not used	
3	Remote setting	Not used (Turning off STF/STR clears remotely set frequency)	



External running frequency (other than multi-speed) or PU running frequency

Pr 60

Energy saving control selection V/F

Pr. 60 Energy saving control selection

Without a fine parameter setting, the inverter automatically performs energy saving operation.

This function is optimum for fan and pump applications This function is valid for V/F control only.

Pr. 60 Setting	Description
0 (initial value)	Normal operation mode
	Optimum excitation control mode
	The optimum excitation control mode is a control
9	system which controls excitation current to improve the
	motor efficiency to maximum and determines output
	voltage as an energy saving system. *

* Output current may slightly increase, since output voltage is controlled.

Features

Standard

Compatibility

Pr. 61 to 63, 292, 293

Automatic acceleration/deceleration

 Pr. 61 Reference current
 Pr. 62 Reference value at deceleration

 Pr. 293 Acceleration/deceleration separate selection
 Pr. 292 Au

Pr. 62 Reference value at acceleration Pr. 292 Automatic acceleration/deceleration

The inverter automatically sets appropriate parameters for operation.

- The inverter operates in the same conditions as when appropriate values are set in each parameter even if acceleration/deceleration time and V/F pattern are not set. This operation mode is useful when you just want to operate, etc. without fine parameter setting.
- If the automatic acceleration/deceleration has been selected, inputting the jog or RT (second function selection) signal during an inverter stop will switch to the normal operation and give priority to JOG operation or second function selection.

After automatic acceleration/deceleration operation has been started, none of JOG signal and RT signal are accepted.

Pr. 292 Setting	Operation		Automatic Setting Parameter	
0 (initial value normal mode)		-	_	
1 (shortest acceleration/ deceleration mode) 11 (shortest acceleration/ deceleration	Without brake resistor and brake unit With brake resistor and brake unit	Set when you want to accelerate/ decelerate the motor for the shortest time. (stall prevention operation level 150%)	Pr. 7, Pr. 8	7
7 (brake sequence mode 1)	With mechanical brake opening completion signal input	Operation mode in which a mechanical brake operation	TRIAI	
8 (brake sequence mode 2)	Without mechanicaltiming signal for vertical lift applications is output.			

- Use *Pr. 61* to *Pr. 63* to change the reference current for the shortest acceleration/deceleration mode and optimum acceleration/ deceleration mode.
- Calculation of acceleration/deceleration can be performed individually.

This function is made valid in the shortest acceleration/deceleration mode.

Pr. 293 Setting	Description
0 (initial value)	Both acceleration/deceleration time is calculated.
1	Only acceleration time is calculated.
2	Only deceleration time is calculated.

Pr. 65, 67 to 69

Retry function at fault occurrence

Pr. 65 Retry selection	Pr. 67 Number of retries at fault occurrence	
Pr. 68 Retry waiting time	Pr. 69 Retry count display erase	

If a fault occurs, the inverter resets itself automatically to restart. You can also select the fault description for a retry.

When you have selected automatic restart after instantaneous power failure (*Pr. 57 Restart coasting time* \neq 9999), restart operation is performed at the retry operation time which is the same of that of a power failure.

- Use *Pr. 65* to select the fault to be activated for retries.
 - "•" indicates the alarms selected for retry.

Fault Display	Pr. 65 Setting					
for Retry	0	1	2	3	4	5
E.OC1	•	•		•	•	•
E.OC2	٠	•		•	•	
E.OC3	•	٠		•	•	•
E.OV1	•		•	٠	•	
E.OV2	•		•	•	•	
E.OV3	•		•	•	•	
E.THM	•					
E.THT	•					
E. BE	•				•	
E. GF	•				•	
E.OHT	•					
E.OLT	•				•	
E.OP1	•				•	
E. PE					•	
E.MB4	•				•	
E.MB5	•				•	
E.MB6	•				•	
E.MB7	•				•	
E.USB	•				•	
E.ILF	٠				•	

• Set the number of retries at fault occurrence in Pr. 67.

1	Pr. 67 Setting	Description
	0 (initial value)	No retry function
l	1 to 10	Set the number of retries at fault occurrence. A fault output is not provided during retry operation.
	101 to 110	Set the number of retries at fault occurrence. (The setting value of minus 100 is the number of retries.) A fault output is provided during retry operation.

• Use *Pr.* 68 to set the waiting time from when the inverter trips until a retry is made in the range 0.1 to 10s.

• Reading the *Pr. 69* value provides the cumulative number of successful restart times made by retry. (Use setting value "0" to clear.)

Pr. 66 Refer to the section about *Pr. 22*.

Pr. 67 to 69 \rightarrow Refer to the section about *Pr.* 65.

Pr. 70 **Pr**. 8 **Refer to the section about** *Pr. 30*.

Pr. 71, 450

Motor selection (applied motor)

Pr. 71 Applied motor

Pr. 450 Second applied motor

Setting of the used motor selects the thermal characteristic appropriate for the motor.

Setting is required to use a constant-torque motor. Thermal characteristic of the electronic thermal relay function suitable for the motor is set.

	Pr. 71, Pr. 450 Setting Thermal Characteristic of the Electronic Thermal		Motor (O:	Motor used)	
Pr. 71	Pr. 450	Relay Function		Standard (SF-JR, etc.)	Constant-torque (SF-JRCA, etc.)
()	Thermal characteristics of a standard motor (<i>Pr. 71</i> initial value)		0	
1	1	Thermal characteristi Mitsubishi constant-to			0
40	-	Thermal characteristi high efficiency motor	SF-HR	O *1	
50	Ι	Thermal characteristi constant torque moto			O *2
3	l	Standard		0	
13	-	Constant-torque			0
23	_	Mitsubishi standard motor SF-JR4P (1.5kW or less)	Select "Offline auto tuning	0	
43		Mitsubishi high efficiency SF-HR	setting"	O *1	
53	—	Mitsubishi constant- torque SF-HRCA			O *2
4		Standard		0	
14	-	Constant-torque			0
24	_	Mitsubishi standard motor SF-JR4P (1.5kW or less)	Auto tuning data can be read, changed,	0	
44		Mitsubishi high efficiency SF-HR	and set.	O *1	
54	I	Mitsubishi constant- torque SF-HRCA			O *2
5	-	Standard*3	Direct input of	0	
15	—	Constant-torque *3	motor		0
6		Standard *4	constants is	0	
16	_	Constant-torque *4	enabled		0
_	9999	Without second app	lied motor (Pr. 4	50 initial valu	Je) D

*1 Motor constants of Mitsubishi high efficiency motor SF-HR

*2 Motor constants of Mitsubishi constant-torque motor SF-HRCA.

*3 Star connection

*4 Delta connection

• For the 5.5K and 7.5K, the *Pr. 0 Torque boost* and *Pr. 12 DC injection brake operation voltage* settings are automatically changed according to the *Pr. 71* settings as follows.

Automatic Change Parameter	Standard Motor Setting *1	Constant-torque Motor Setting *2
Pr. 0	3%	2%
Pr. 12	4%	2%

*1 Pr: 71 setting: 0, 3 to 6, 23, 24, 40, 43, 44

*2 Pr: 71 setting: 1, 13 to 16, 50, 53, 54

Pr. 72, 240

Carrier frequency and Soft-PWM selection

 Pr. 72 PWM frequency selection
 Pr. 240 Soft-PWM operation selection

 You can change the motor sound.

Pr. Number	Setting Range	Description
72	0 to 15	PWM carrier frequency can be changed. The setting is in [kHz]. Note that 0 indicates 0.7kHz and 15 indicates 14.5kHz.
240	0	Soft-PWM is invalid
240 1	When Pr: 72 = "0 to 5", Soft-PWM is valid.	

Pr. 73, 267

Analog input selection

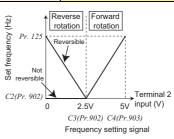
Pr. 73 Analog input selection Pr. 267 Terminal 4 input selection

- You can select the function that switches between forward rotation and reverse rotation according to the analog input terminal specifications and analog input level.
- Either voltage input (0 to 5V, 0 to 10V) or current input (4 to 20mA) can be selected for terminals 4 used for analog input.

Set the voltage/current input switch in the "V" position to select voltage input (0 to 5V/0 to 10V) and "I" position to select current input (4 to 20mA), and change the parameter setting (*Pr. 267*).

(indicates main speed setting)

Pr. 73 Setting	Terminal 2 Input	Terminal 4 Input	Reversible Operation
0	0 to 10V		
1 (initial value)	0 to 5V	When the AU signal is off	Not function
10	0 to 10V	*	Yes
11	0 to 5V		165
0		When the AU signal is on	
1	×	According to Pr: 267 setting	Not function
(initial value)		0:4 to 20mA (initial value)	
10	AILON	1:0 to 5V	Yes
11	×	2:0 to 10V	168



Pr. 74

Response level of analog input and noise elimination

Pr. 74 Input filter time constant

- The time constant of the primary delay filter can be set for the external frequency command (analog input (terminal 2, 4) signal).
 - Effective for filtering noise in the frequency setting circuit.
 - Increase the filter time constant if steady operation cannot be performed due to noise.

A larger setting results in slower response. (The time constant can be set between approximately 5ms to 1s with the setting of 0 to 8.)

Connection example

Features

Standard C Specifications

Operation panel Parameter unit FR Configurator

> Parameter List

Protective Functions

Options

Instructions

Motor

Compatibility

Warranty

Inquiry

Pr. 75

Reset selection, disconnected PU detection

Pr. 75 Reset selection/disconnected PU detection/PU stop selection

You can select the reset input acceptance, disconnected PU (FR-PU04/FR-PU07) connector detection function and PU stop function.

Pr. 75 Setting	Reset Selection	Disconnected PU Detection	PU Stop Selection
0	Reset input normally enabled	If the PU is disconnected,	CTAR
1	Reset input is enabled only when a fault occurs.	operation will be continued.	Pressing (STOP) decelerates the
2	Reset input normally enabled	When the PU is disconnected,	motor to a stop only in the PU
3	Reset input is enabled only when a fault occurs.	the inverter output is shut off.	operation mode.
14 (initial value)	Reset input normally enabled	If the PU is disconnected, operation will be	Pressing (STOP)
15	Reset input is enabled only when a fault occurs.	continued.	decelerates the motor to a stop in any of the PU,
16	Reset input normally enabled	When the PU is disconnected,	external and communication
17	Reset input is enabled only when a fault occurs.	the inverter output is shut off.	operation modes.

Reset selection

You can select the operation timing of reset function (RES signal, reset command through communication) input.

Disconnected PU detection

This function detects that the PU (FR-PU04/FR-PU07) has been disconnected from the inverter for longer than 1s and causes the inverter to provide a fault output (E.PUE) and come to trip.

PU stop selection

In any of the PU operation, external operation and network operation modes, the motor can be stopped by pressing (Stop of the PU.

Pr. 77

Prevention of parameter rewrite

Pr. 77 Parameter write selection

You can select whether write to various parameters can be performed or not. Use this function to prevent parameter values from being rewritten by misoperation.

Pr. 77 Setting	Description
0 (initial value)	Write is enabled only during a stop.
1	Parameter can not be written.
2	Parameter write is enabled in any operation mode regardless of operating status.

Pr. 78

Prevention of reverse rotation of the motor

Pr. 78 Reverse rotation prevention selection

This function can prevent reverse rotation fault resulting from the incorrect input of the start signal.

Pr. 78 Setting	Description
0 (initial value)	Both forward and reverse rotations allowed
1	Reverse rotation disabled
2	Forward rotation disallowed

Pr. 79, 340

Operation mode selection

Pr. 79 Operation mode selection Pr. 340 Communication startup mode selection

- Used to select the operation mode of the inverter.
- Mode can be changed as desired between operation using external signals (external operation), operation from the PU (FR-PU04/FR-PU07), combined operation of PU operation and external operation (external/PU combined operation, and network operation (when RS-485 communication or a communication option is used)

Pr. 79 Setting	Description		LED Indication CFF CN LED Indication	
0 (initial value)	Use external/PU switchover mode (press $\left(\frac{PU}{EX}\right)$ to switch between the PU and External operation mode. At power on, the inverter is placed in the External operation mode.		External operation mode EXT PU operation mode	
1	Fixed to PU operation me	ode		
2	Fixed to External operation Operation can be perform between the external and mode.	ned by switching	External operation mode EXT NET operation mode	
3	External/PU combined op Frequency command Operation panel and PU (FR-PU04/FR- PU07) setting or external signal input (multi-speed setting, across terminals 4-5 (valid when AU signal turns on)).	Start command Start command External signal input (terminal STF, STR)	PU EXT	
JTO 4	External/PU combined of Frequency command External signal input (terminal 2, 4, JOG, multi-speed selection, etc.)	Start command Input from the operation panel and the PU (FR- PU04/FR-PU07)		
6	Switchover mode Switch among PU operation, external operation, and NET operation while keeping the same operating status.		PU operation mode External operation mode NET operation mode	
7	External operation mode (PU operation interlock) X12 signal ON Operation mode can be switched to the PU operation mode. (output stop during external operation) X12 signal OFF Operation mode can not be switched to the PU operation mode.		PU operation mode PU constraints External operation mode	

- Specify the operation mode at power on (Pr. 340)
 - When power is switched on or when power comes back on after instantaneous power failure, the inverter can be started up in the network operation mode.

After the inverter has started up in the network operation mode, parameter write and operation can be performed from a program. Set this mode for communication operation using the inverter RS-485 communication or communication option.

• You can set the operation mode at power on (reset) according to the *Pr. 79* and *Pr. 340* settings.

Pr. 340 Setting	Pr. 79Operation Mode atPr. 79Power-on, PowerSettingRestoration,Reset		Operation Mode Switching
0 (initial value)	As set in	Pr. 79.	
	0	NET operation mode	Can be switched to external, PU or NET operation mode*1
	1	PU operation mode	Fixed to PU operation mode
	2	NET operation mode	Switching between the external and NET operation mode is enabled Switching to PU operation mode disabled
1	3, 4	External/PU combined operation mode	Operation mode switching disabled
	6	NET operation mode	Switching among the external, PU, and NET operation mode is enabled while running.
	7	X12 (MRS) signal ON NET operation mode	Can be switched to external, PU or NET operation mode*1
		X12 (MRS) signal ON External operation mode	Fixed to External operation mode (forcibly switched to External operation mode)
	0	NET operation mode	Switching between the PU and Net operation mode is enabled*2
	1	PU operation mode	Fixed to PU operation mode
	2	NET operation mode	Fixed to NET operation mode
10	3, 4	External/PU combined operation mode	Operation mode switching disabled
	6	NET operation mode	Switching between the PU and NET operation mode is enabled while running*2
	7	External operation mode	Fixed to External operation mode (forcibly switched to External operation mode)

*1 Operation mode can not be directly changed between the PU operation mode and network operation mode
 *2 Operation mode can be changed between the PU operation mode and

network operation mode with $\frac{PU}{EXT}$ key of the operation panel and X65 signal.

P. 80, 81, 89, 800

Selection of control method and control mode ADMEVC GPMEVC

Pr. 80 Motor capacity	Pr. 81 Number of motor poles
Pr. 89 Speed control gain (Advanced magnetic flux vector)	Pr. 800 Control method selection

Advanced magnetic flux vector control and general-purpose magnetic flux vector control can be selected by setting the motor capacity, number of poles in *Pr. 80 and Pr. 81*. Selection of advanced magnetic flux vector control or general-purpose magnetic flux vector control can be made by *Pr. 800*.

1	Parameter	Setting	Description	
	Number Range		Description	
		0.1 to 15kW	Set the applied motor capacity.	
	80	9999	V/F control	
		(initial value)	Description a Description www Set the applied motor capacity. ue) V/F control 10 Set the number of motor poles. ue) V/F control ue) V/F control data Advanced magnetic flux vector control * General-purpose magnetic flux vector control *	
		2, 4, 6, 8, 10	Set the number of motor poles.	
	81	9999		
		(initial value)		
		20	Advanced magnetic flux vector control *	
	800	(initial value)	Advanced magnetic flux vector control *	
	000	30	General-purpose magnetic flux vector	
control *		control *		
	* Set a value other than "9999" in Pr. 80 and Pr. 81.			

The meter speed fluctuation at lead fluctuation can be

• The motor speed fluctuation at load fluctuation can be adjusted using *Pr.* 89.

UTOMATION

Features

Connectior example

Specifications

Dimension

Standard

Inquiry

<mark>- Pr.</mark> 82 to 84, 90 to 94, 96, 298, 859

Offline auto tuning

Pr. 82 Motor excitation current	Pr. 83 Rated motor voltage
Pr. 84 Rated motor frequency	Pr: 90 Motor constant (R1)
Pr. 91 Motor constant (R2)	Pr. 92 Motor constant (L1)
Pr. 93 Motor constant (L2)	Pr. 94 Motor constant (X)
Pr. 96 Auto tuning setting/status	Pr. 298 Frequency search gain
Pr. 859 Torque current	

Offline auto tuning operation for automatic calculation of motor constants can be executed when using advanced magnetic flux vector control and general-purpose magnetic flux vector control.

When offline auto tuning is performed under V/F control, *Pr: 298 Frequency search gain* necessary for frequency search for automatic restart after instantaneous power failure is set as well as the motor constants (R1).

Parameter	Setting	Description
Number	Range	Description
	0	
	(initial	Without offline auto tuning
	value)	
	4	Offline auto tuning for advanced magnetic
	I	flux vector control
96		Offline auto tuning for general-purpose
	11	magnetic flux vector control
		(compatible with FR-E500 series)
		Offline auto tuning for V/F control
	21	(automatic restart after instantaneous power
		failure (with frequency search))

- You can copy the offline auto tuning data (motor constants) to another inverter with the PU (FR-PU07).
- Even when motors (other manufacturer's motor, SF-JRC, etc.) other than Mitsubishi standard motor (SF-JR SF-HR 0.2kW or more) and Mitsubishi constant-torque motor (SF-JRCA 4P SF-HRCA 0.2kW to 15kW) are used or the wiring length is long, using the offline auto tuning function runs the motor with the optimum operating characteristics.
- Offline auto tuning conditions
- A motor should be connected.
- The motor capacity is equal to or one rank lower than the inverter capacity.
- (note that the capacity should be 0.1kW or more)
- The maximum frequency is 120Hz.
- A high-slip motor, high-speed motor and special motor cannot be tuned.
- As the motor may run slightly, fix the motor securely with a mechanical brake or make sure that there will be no problem in safety if the motor runs.

* This instruction must be followed especially in elevator.

Note that if the motor runs slightly, tuning performance is unaffected.

Refer to the section about Pr. 80.

Pr. 117 to 124, 342, 343, 502, 549

Pr. 117 PU communication station number Pr. 117 PU communication station number Pr. 119 PU communication stop bit length Pr. 121 Number of PU communication Pr. 123 PU communication waiting time setting Pr. 342 Communication EEPROM write selection Pr. 502 Stop mode selection at communication error

(1) Initial settings and specifications of RS-485 communication (*Pr. 117 to Pr. 124*)

Used to perform required settings for RS-485 communication between the inverter and personal computer.

- Use PU connector of the inverter for communication.
- You can perform parameter setting, monitoring, etc. using the Mitsubishi inverter protocol or Modbus-RTU protocol.
- To make communication between the personal computer and inverter, initialization of the communication specifications must be made to the inverter.
 Data communication cannot be made if the initial settings

NumberRangeConstruction1170 to 31 (0 to 247) *1Specify the inverter station numbers when two or more inverters are connected to one personal computer.11848, 96, 192, 384Set the communication speed. For example, the communication speed is 1920bps when the setting value × 100 equals the communication speed. For example, the communication speed is 1920bps when the setting value is 192.11901bit 1108bit1191 (initial value)2bit8bit1101 (initial value)2bit7bit1112bit7bit1200Without parity check1201With odd parity check12100Without parity check1220to consecutive error exceeds the permissible value, the inverter will come to trip.1210(initial value)RS-485 communication can be made operation mode with control source.1220.1 to sets the interval of communication can be made operation mode with control source.Sets the interval of communication check time. if a no-communication state persists for longer shath the permissible time, the inverter will come to trip.1230Vot set the interval of communication data.1240Vithout CR/LF1250Vithout CR/LF1261(initial value)1272With CR	Pr.	Setting	Description		
0 to 31 (0 to 247) *1 Set the inverter station numbers when two or more inverters are connected to one personal computer. 118 48, 96, 192, 384 Set the communication speed. The setting value × 100 equals the communication speed. For example, the communication speed is 19200bps when the setting value is 192. 119 0 10tit 119 1 (initial value) 2bit 10 1bit 7bit 11 2bit 8bit 120 1 Without parity check 120 1 With odd parity check 121 0 to 10 Set the inverter will come to trip. 121 0 to 10 1f a communication can be made Note that a communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 0 to 1to 999.98 No communication can be made Note that a communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 122 0 to 10 Set with communication check 123 9999 No communication check 124 1 to if a no-communication check 10 124 0 to the inverter and response.	Number	Range			
11848, 96, 192, 384The setting value × 100 equals the communication speed. For example, the communication speed is 19200bps when the setting value is 192.1190Stop bit lengthData length1191 (initial value)2bit8bit1101 bit 117bit1112bit7bit1201Without parity check1201With odd parity check1202 (initial value)With even parity check1210101210 to 10Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip.1219999If a communication error occurs, the inverter will not come to trip.1220Sets the interval of communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source.1220 to 10 if a no-communication state persists for longer 999.8s than the permissible time, the inverter will come to trip.1230 to 999.991240 to 150ms1240 to 1 (initial value)0Without CR/LF12401240124012401240124012401240124012401241124012401240124<	117	(0 to 247)	Set the inverter station numbers when two or more inverters are connected to one personal		
0 1 bit l (initial value) 2bit 8bit 10 1bit 10 7bit 7bit 10 1bit 11 7bit 7bit 11 2bit 7bit 7bit 11 2bit 7bit 7bit 11 2bit 7bit 7bit 120 1 Without parity check 7bit 120 2 (initial value) With even parity check 7bit 121 0 to 10 Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip. 121 9999 If a communication error occurs, the inverter will not come to trip. 122 0 (initial value) RS-485 communication can be made Note that a communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 0.1 to 999.8s If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 123 0 to 999.9 No communication check 123 0 to 150ms Set with communication data. 124 1 (initial value)<	118		The setting value × 100 equals the communication speed. For example, the communication speed is		
1191 (initial value)2bit8bit101bit 117bit112bit7bit1201Without parity check1201With odd parity check1202 (initial value)With even parity check1210 to 10Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip.1219999If a communication error occurs, the inverter will not come to trip.1220 (initial value)Note that a communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source.1220.1 to 999.8sSets the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip.1230 to 9999No communication check1230 to 9999Set with communication data.1241 (initial value)Set with communication data.1241 (initial value)With CR			Stop bit length	Data length	
119 value) 2bit 10 1bit 7bit 11 2bit 7bit 120 0 Without parity check 120 1 With odd parity check 120 2 (initial value) With even parity check 121 0 to 10 Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip. 121 9999 If a communication error occurs, the inverter will not come to trip. 122 0 (initial value) Note that a communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 0.1 to 999.8s Sets the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 123 9999 No communication check 123 0 to Set the waiting time between data transmission to the inverter and response. 123 9999 Set with communication data. 124 1 (initial value) With CR		-	1bit		
11 2bit 11 2bit 11 2bit 120 0 11 Without parity check 120 1 120 2 (initial value) 121 0 to 10 121 Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip. 121 9999 121 If a communication error occurs, the inverter will not come to trip. 121 RS-485 communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 Sets the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 123 9999 124 0 to 123 Set the waiting time between data transmission to the inverter and response. 124 0 124 1 (initial value)	119	``	2bit	8bit	
11 2bit 10 Without parity check 120 1 With odd parity check 120 2 (initial value) With even parity check 121 0 to 10 Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip. 121 9999 If a communication error occurs, the inverter will not come to trip. 122 0 (initial value) RS-485 communication can be made 122 0 (initial value) Note that a communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 Sets the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 124 0 to Set the waiting time between data transmission to the inverter and response. 123 9999 9999 No communication data. 123 0 124 1 (initial value)		10	1bit	Zhit	
120 1 With odd parity check 2 (initial value) With even parity check 121 0 to 10 Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip. 9999 If a communication error occurs, the inverter will not come to trip. 9999 RS-485 communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 0.1 to 999.8s Sets the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 122 0.1 to 999.9s No communication check 123 0 to to 5 Set the waiting time between data transmission to the inverter and response. 124 0 twithout CR/LF 0 124 1 (initial value) With CR		11		751	
120 2 (initial value) With even parity check 121 0 to 10 Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip. 121 9999 If a communication error occurs, the inverter will not come to trip. 121 9999 If a communication error occurs, the inverter will not come to trip. 121 9999 If a communication error occurs, the inverter will not come to trip. 122 0 (initial value) Note that a communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 0.1 to 999.8s Sets the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 9999 No communication check 0 to 150ms to the inverter and response. 123 9999 No communication data. 124 0 With OR					
2 (initial value) With even parity check 121 0 to 10 Set the permissible number of retries at occurrence of a data receive error. If the number of consecutive errors exceeds the permissible value, the inverter will come to trip. 9999 If a communication error occurs, the inverter will not come to trip. 0 to 10 RS-485 communication can be made 0 (initial value) Note that a communication error (E.PUE) occurs as soon as the inverter is switched to the operation mode with control source. 122 Sets the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to trip. 122 Sets the waiting time between data transmission to the inverter and response. 123 9999 123 Set with communication data. 124 1 (initial value) 0 With CR	120	•	With odd parity check		
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Image: Note of the second s			0		
124 1 (initial value) With CR	123	(initial		ata.	
124 value) with CR		0	Without CR/LF		
2 With CR/LF	124	•			
	2 With CR/LF		With CR/LF		

are not made or there is any setting error.

Pr. Number	Setting Range	Description			
502		At alarm occurrence	Indication	Error output	At error removal
	0 (initial value) 3	Coasts to stop.	E.PUE	Output	Stop (E.PUE)
	1	Decelerates to stop	After stop E.PUE	Output after stop	Stop (E.PUE)
	2	Decelerates to stop	After stop E.PUE	Without output	Automatic restart functions

*1 When making communication through Modbus-RTU protocol (*Pr. 549* = "1"), the setting range within parenthesis is applied.

(2) Communication EEPROM write selection (*Pr. 342*) When parameter write is performed from the inverter PU connector, USB communication, and communication option, parameters storage device can be changed from EEPROM + RAM to RAM only. Set when a frequent parameter change is necessary.

(3) Modbus-RTU communication specifications (*Pr. 343, Pr. 549*)

Pr. Number	Setting Range	Description
343	—	Displays the number of communication errors during Modbus-RTU communication. (Reading only)
	0 (initial	Mitsubishi inverter (computer link
549	value)	operation) protocol
	1	Modbus-RTU protocol

Pr. 125, 126, 241, C2 (902) to C7 (905), C22 (922) to C25 (923)

Analog input frequency change and adjustment (calibration)

Pr. 125 Terminal 2 frequency setting gain frequency	ŀ
Pr. 241 Analog input display unit switchover	(
C3 (Pr. 902) Terminal 2 frequency setting bias	(
C5(Pr. 904) Terminal 4 frequency setting bias frequency	(
	(
C7 (Pr. 905) Terminal 4 frequency setting gain	v

Pr. 126 Terminal 4 frequency setting gain frequency C2 (Pr. 902) Terminal 2 frequency setting bias frequency C4 (Pr. 903) Terminal 2 frequency setting gain C6 (Pr. 904) Terminal 4 frequency setting bias C22 (Pr. 922) Frequency setting voltage bias frequency (built-in volentionmeter)

C24 (Pr. 923) Frequency setting voltage gain frequency (built-in potentiometer)

voltage bias (built-in potentiometer) C25 (Pr. 923) Frequency setting voltage gain (built-in potentiometer)

C23 (Pr. 922) Frequency setting

You can set the magnitude (slope) of the output frequency as desired in relation to the frequency setting signal (0 to 5VDC, 0 to 10V or 4 to 20mA).

C22 (Pr. 922) to *C25 (Pr. 923)* is available when the operation panel (PA02) for the FR-E500 series is connected with cable. You can calibrate the operation panel built-in potentiometer.

(1) Change the frequency at maximum analog input (*Pr. 125, Pr. 126*)

Set *Pr. 125 (Pr. 126)* when changing only frequency setting (gain) of the maximum analog input voltage (current). (Other calibration parameter settings need not be changed.)

(2) Analog input bias/gain calibration (C2 (Pr. 902) to C7 (Pr. 905))

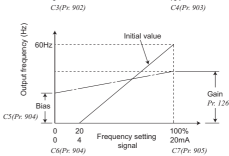
The "bias" and "gain" functions are designed to adjust the relationships between the output frequency and the setting input signal, e.g. 0 to 5VDC/0 to 10VDC or 4 to 20mADC entered from outside the inverter.

Initial value

INDUSTRIAL AUTO C2(Pr. 902) 0 Frequency setting signal 0 C3(Pr. 902)

Output frequency (Hz)

60Hz



(3) Analog input display unit changing (*Pr. 241*) You can change the analog input display unit (%/V/mA) for

 You can change the analog input display unit (%/V/mA) for analog input bias/gain calibration.

Gain Pr: 125

100% 5V

10V

Inquiry

Compatibility

27 127 to 134

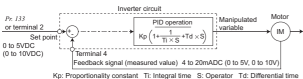
PID control, dancer control

Pr. 127 PID control automatic switchover frequency	Pr. 128 PID action selection
Pr. 129 PID proportional band	Pr. 130 PID integral time
Pr. 131 PID upper limit	Pr. 132 PID lower limit
Pr. 133 PID action set point	Pr. 134 PID differential time

• The inverter can be used to exercise process control, e.g. flow rate, air volume or pressure.

The terminal 2 input signal or parameter setting is used as a set point and the terminal 4 input signal used as a feedback value to constitute a feedback system for PID control.

Pr. 128 = "20, 21" (measured value input)



• Performs PID control by feedbacking the position signal of the dancer roller, controlling the dancer roller is in the specified position. Performs dancer control by setting 40 to 43 in Pr. 128 PID action selection. The main speed command is the speed command of each operation mode (external, PU, communication). Performs PID control by the position detection signal of the dancer roller, then the result is added to the main speed command.

P 145

Parameter unit display language selection

Pr. 145 PU display language selection

You can switch the display language of the parameter unit (FR-PU04/FR-PU07) to another.

Pr. 145 Setting	Description
0 (initial value)	Japanese
1	English
2	German
3	French
4	Spanish
5	Italian
6	Swedish
7	Finnish

Pr. 146 Built-in potentiometer switching

Pr. 146 Built-in potentiometer switching

When connecting the operation panel (PA02) of the FR-E500 series with a cable, use Pr. 146 Built-in potentiometer switching for selecting the operation using the built-in frequency setting potentiometer, or using [UP/DOWN] key.

Pr. 146 Setting	Description	
0	Built-in frequency setting potentiometer gain	
1 (initial value)	Digital frequency setting by the [UP/DOWN] key.	
	Frequency setting with the built-in frequency setting	
9999	potentiometer is available when the frequency set by	
	[UP/DOWN] key is "0Hz".	

Pr. 147 \Rightarrow Refer to the section about *Pr. 7*.

27 150 to 153

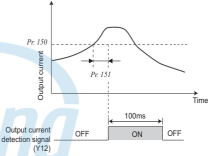
Detection of output current (Y12 signal) Detection of zero current (Y13 signal)

Pr. 150 Output current detection level Pr. 151 Output current detection signal delay time Pr. 152 Zero current detection level Pr. 153 Zero current detection time

The output power during inverter running can be detected and output to the output terminal.

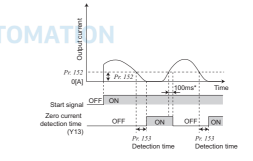
(1) Output current detection

- (Y12 signal, Pr. 150, Pr. 151)
 - · The output current detection function can be used for excessive torque detection, etc.
 - If the output current remains higher than the Pr. 150 setting during inverter operation for longer than the time set in Pr. 151, the output current detection signal (Y12) is output from the inverter's open collector or relay output terminal.



(2) Zero current detection (Y13 signal, Pr. 152, Pr. 153)

• If the output current remains lower than the Pr. 152 setting during inverter operation for longer than the time set in Pr. 153, the zero current detection (Y13) signal is output from the inverter's open collector or relay output terminal.



Pr. 156, 157 \rightarrow Refer to the section about *Pr.* 22.

P . 160, 172 to 174	
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Pr. 160 User group read selection Pr. 173 User group registration

User group function

Pr. 172 User group registered display/batch clear Pr. 174 User group clear

 Parameter which can be read from the operation panel and parameter unit can be restricted.

The inverter is set to display all parameters with initial setting.

Pr. 160	Description	
Setting		
0		
(initial	All parameters are displayed.	
value)		
1	Only the parameters registered in the user group can be displayed.	
9999	Only the simple mode parameters can be displayed.	

- User group function (Pr. 160, Pr. 172 to Pr. 174)
 - The user group function is designed to display only the parameters necessary for setting.
 - From among all parameters, a maximum of 16 parameters can be registered in the user group. When "1" is set in *Pr. 160*, only parameters registered in the user group can be accessed for reading and writing. (The parameters not registered in the user group can not be read.)
 - Set parameter numbers in *Pr. 173* to register parameters in the user group.
 - To delete a parameter from the user group, set its parameter number in *Pr. 174*. To batch-delete the registered parameters, set *Pr. 172* to "9999".

Pr. 161, 295

Operation selection of the operation panel

Pr. 161 Frequency setting/key lock operation selection Pr. 295 Magnitude of frequency change setting

 The setting dial of the operation panel can be used for setting like a potentiometer.

• The key operation of the operation panel can be disabled.

Pr. 161 Setting	Description	
0 (initial value)	Setting dial frequency setting mode Key lock inval	
1	Setting dial potentiometer mode	
10	Setting dial frequency setting mode	
11	Setting dial potentiometer mode	Key lock valid

 When setting the set frequency with the setting dial, the frequency setting increments of the setting dial can be changed, in proportion as the rotated amount of the setting dial (speed).

Pr. 162, 165 \Rightarrow Refer to the section about *Pr. 57*. **Pr.** 168, 169 Parameter for manufacturer setting. Do not set. **Pr.** 170, 171 \Rightarrow Refer to the section about *Pr. 52*. **Pr.** 172 to 174 \Rightarrow Refer to the section about *Pr. 160*.

Pr. 178 to 184

Function assignment of input terminal

 Pr. 178 STF terminal function selection
 Pr. 179 STR terminal function selection

 Pr. 180 RL terminal function selection
 Pr. 181 RM terminal function selection

 Pr. 182 RH terminal function selection
 Pr. 183 MRS terminal function selection

 Pr. 184 RES terminal function selection
 Pr. 183 MRS terminal function selection

Use these parameters to select/change the input terminal functions.

	<i>Pr. 178</i> to <i>Pr. 184</i> Setting*4	Signal	Fu	nctions
ĺ			Pr: 59 = 0 (initial value)	Low-speed operation command
	0	RL	Pr: 59 = 1, 2 *1	Remote setting (setting clear)
			<i>Pr: 270</i> = 1 *2	Stop-on contact selection 0
ĺ			<i>Pr. 59</i> = 0 (initial	Middle-speed operation
	1	RM	value)	command
	·		<i>Pr: 59</i> = 1, 2 *1	Remote setting (deceleration)
			<i>Pr. 59</i> = 0 (initial	High-speed operation
	2	RH	value)	command
	2	КП	<i>Pr. 59</i> = 1, 2 *1	Remote setting (acceleration)
	2	БТ	Second function select	ction
	3	RT	<i>Pr: 270</i> = 1 *2	Stop-on contact selection 1
ľ	4	AU	Terminal 4 input select	tion
	5	JOG	Jog operation selection	n
	7	OH	External thermal relay	/ input*3
	8	REX	15-speed selection (combination with three speeds RL, RM, RH) Inverter operation enable signal (FR-HC/FR-CV connection)	
ľ	10	X10		
	12	X12	PU operation external	
	14	X14	PID control valid term	
ľ	15	BRI	Brake opening compl	etion signal
ľ	16	X16	PU-external operation	n switchover
	18	X18	V/F switchover (V/F control is exercis	ed when X18 is on)
	24 MRS		Output stop	
ľ	25	STOP	Start self-holding sele	ction
ľ	60	STF	Forward rotation com	mand
			(assigned to STF terminal (Pr. 178) only)	
	61	STR	(assigned to STR terminal (Pr: 179) only) RES Inverter reset	
ľ	62	RES		
	65	X65		
	66	X66	External/NET operation switchover	
ľ	67	X67	Command source switchover	
ľ	9999	—	No function	

*1 When Pr. 59 Remote function selection = "1 or 2", the functions of the RL, RM and RH signals change as listed above.
*2 When Pr. 270 = "1", the functions of the RL and RT signals change as

listed above.

*3 The OH signal turns on when the relay contact "opens".

*4 For the safety stop function model, this setting is active only during the communication operation.

Features

Connectior example

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unit

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Motor

When setting an arrests, starts the struction of the design of the struction of the structure of the structu

Pr. 190 to 192

Terminal assignment of output terminal

 Pr. 190 RUN terminal function selection
 Pr. 191 FU terminal function selection

 Pr. 192 A,B,C terminal function selection

You can change the functions of the open collector output terminal and relay output terminal.

Pr. 190 to Pr. 192			
Setting		Signal	Functions
Positive	Negative	-	
logic	logic	DUN	
0	100	RUN	Inverter running
1	101	SU	Up to frequency
3	103	OL	Overload alarm
4	104	FU	Output frequency detection
7	107	RBP	Regenerative brake prealarm
8	108	THP	Electronic thermal relay function prealarm
11	111	RY	Inverter operation ready
12	112	Y12	Output current detection
13	113	Y13	Zero current detection
14	114	FDN	PID lower limit
15	115	FUP	PID upper limit
16	116	RL	PID forward/reverse rotation output
20	120	BOF	Brake opening request
25	125	FAN	Fan fault output
26	126	FIN	Heatsink overheat pre-alarm
			During deceleration due to instantaneous
46	146	Y46 power failure (retained until release)	
47	147	PID	During PID control activated
64	164	Y64	During retry
80	180	SAFE	Safety monitor output*
81	181	SAFE2	Safety monitor output 2*
90	190	Y90	Life alarm
91	191	Y91	Fault output 3 (power-off signal)
93	193	Y93	Current average value monitor signal
95	195	Y95	Maintenance timer signal
96	196	REM	Remote output
98	198	LF	Alarm output
99	199	ALM	Fault output
99	99	—	No function
			win the sefety step function model

* These parameters can be set only in the safety stop function model.

Pr. 232 to 239 \rightarrow Refer to the section about *Pr.* 4.

Pr. 240 \rightarrow Refer to the section about *Pr. 72*.

Pr. 241 \rightarrow Refer to the section about *Pr. 125*.

Pr.244

Increase cooling fan life

Pr. 244 Cooling fan operation selection

You can control the operation of the cooling fan (FR-E720-1.5K or more, FR-E740-1.5K or more, FR-E720S-0.75K or more) built in the inverter.

Pr. 244 Setting	Description	
	Operates in power-on status.	
0	Cooling fan on/off control invalid	
	(the cooling fan is always on at power on)	
	Cooling fan on/off control valid	
1	The fan is always on while the inverter is running.	
(initial value)	During a stop, the inverter status is monitored and	
	the fan switches on-off according to the temperature.	

Pr. 245 to 247

Slip compensation	
Pr. 245 Rated slip	Pr. 246 Slip compensation time constant
Pr 247 Constant-power range slip	

compensation selection

The inverter output current may be used to assume motor slip to keep the motor speed constant.

Pr.249

Earth (ground) fault detection at start

Pr. 249 Earth (ground) fault detection at start

You can choose whether to make earth (ground) fault detection at start valid or invalid. Earth (ground) fault detection is executed only right after the start signal is input to the inverter.

Pr. 249 Setting	Description
0 (initial value)	Without earth (ground) fault detection
1	With earth (ground) fault detection*

* As detection is executed at start, output is delayed for approx. 20ms every start.
• If an earth (ground) fault is detected with "1" set in *Pr. 249*, fault

- If an earth (ground) fault is detected with "1" set in *Pr. 249*, fault output (E.GF) is displayed and the output is shut off.
- Protective function will not activate if an earth (ground) fault occurs during operation.
- If the motor capacity is smaller than the inverter capacity for the 5.5K or more, earth (ground) fault detection may not be provided.

Pr.250

Selection of motor stopping method and start signal

Pr. 250 Stop selection

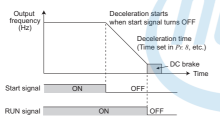
Used to select the stopping method (deceleration to a stop or coasting) when the start signal turns off.

Used to stop the motor with a mechanical brake, etc. together with switching off of the start signal.

You can also select the operations of the start signals (STF/STR).

Pr. 250	Description		
Setting	Start signal (STF/STR)	Stop operation	
0 to 100s	STF signal: Forward rotation start STR signal: Reverse rotation start	The motor is coasted to a stop when the preset time elapses after the start signal is turned off.	
1000s to 1100s	STF signal: Start signal STR signal: Forward/reverse signal	The motor is coasted to a stop (<i>Pr: 250</i> - 1000)s after the start signal is turned off.	
9999	STF signal: Forward rotation start STR signal: Reverse rotation start	When the start signal is turned off, the motor	
8888	STF signal: Start signal STR signal: Forward/reverse signal	decelerates to stop.	

When "9999 (initial value) or 8888" is set in Pr. 250



When a value other than "9999" (initial value) or "8888" is set in Pr. 250



<mark>Pr.</mark>251, 872

Input/output phase failure protection selection

Pr. 251 Output phase loss protection selection Pr. 872 Input phase loss protection selection

You can disable the output phase failure protection function that stops the inverter output if one of the inverter output side (load side) three phases (U, V, W) opens.

Input phase failure protection, which stops inverter output when one of three phases (R, S, T) on the inverter's input side is lost, can be disabled.

Pr. Number	Setting Range	Description
251	0	Without output phase failure protection
201	1 (initial value)	With output phase failure protection
872 *	0	Without input phase failure protection
	1 (initial value)	With input phase failure protection

* The setting is available for three-phase power input models.

Pr. 255 to 259

Display of the life of the inverter parts

Pr. 255 Life alarm status display Pr. 257 Control circuit capacitor life display Pr. 259 Main circuit capacitor life measuring Pr. 256 Inrush current limit circuit life display Pr. 258 Main circuit capacitor life display Features

Connectior example

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Degrees of deterioration of main circuit capacitor, control circuit capacitor or inrush current limit circuit and cooling fan can be diagnosed by monitor.

When any part has approached the end of its life, an alarm can be output by self diagnosis to prevent a fault.

(Use the life check of this function as a guideline since the life except the main circuit capacitor is calculated theoretically.)

Pr. Number	Setting Range	Description
255	(0 to 15)	Displays whether the control circuit capacitor, main circuit capacitor, cooling fan, and each parts of the inrush current limit circuit has reached the life alarm output level or not. (Reading only)
256	(0 to 100%)	Displays the deterioration degree of the inrush current limit circuit. (Reading only)
257	(0 to 100%)	Displays the deterioration degree of the control circuit capacitor. (Reading only)
258	(0 to 100%)	Displays the deterioration degree of the main circuit capacitor. (Reading only) The value measured by <i>Pr. 259</i> is displayed.
259	0, 1	Setting "1" and turning the power supply off starts the measurement of the main circuit capacitor life. When the <i>Pr.</i> 259 value is "3" after powering on again, the measuring is completed. Displays the deterioration degree in <i>Pr.</i> 258.

Pr.261

Operation at instantaneous power failure

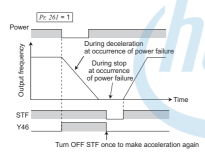
Pr. 261 Power failure stop selection

When a power failure or undervoltage occurs, the inverter can be decelerated to a stop or can be decelerated and re-accelerated to the set frequency.

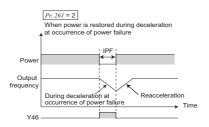
Pr. Number	Setting Range	Description		
	0 (initial value)	Coasts to stop. When undervoltage or power failure occurs, the inverter output is shut off.		
261	1	When undervoltage or a power failure occurs, the inverter can be decelerated to a stop.		
	2	When undervoltage or a power failure occurs, the inverter can be decelerated to a stop. If power is restored during a power failure, the inverter accelerates again.		

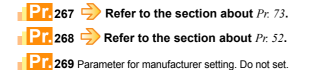
(1) Power failure stop function (*Pr. 261* = "1")

• If power is restored during power failure deceleration, deceleration to a stop is continued and the inverter remains stopped. To restart, turn off the start signal once, then turn it on again.



- (2) Original operation continuation at instantaneous power failure function (*Pr. 261* = "2")
 - When power is restored during deceleration after a power failure, acceleration is made again up to the set frequency.





P. 270, 275, 276, 6, 48

Stop-on-contact control ADMEVC OPMEVC

Pr. 270 Stop-on contact control selection Pr. 276 PWM carrier frequency at stop-on contact Pr. 48 Second stall prevention operation current

Pr. 275 Stop-on contact excitation current low-speed multiplying factor Pr. 6 Multi-speed setting (low speed) ent

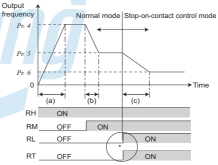
To ensure accurate positioning at the upper limit etc. of a lift, stopon-contact control causes a mechanical brake to be closed while the motor is developing a holding torque to keep the load in contact with a mechanical stopper etc.

This function suppresses vibration which is liable to occur when the load is stopped upon contact in vertical motion applications, ensuring steady precise positioning.

Pr. 270 Setting	Description
0 (initial value)	Without stop-on-contact control
1	Stop-on-contact control

 Select advanced magnetic flux vector control or general-purpose magnetic flux vector control.

When both the RT and RL signals are switched on, the inverter enters the stop-on contact mode, in which operation is performed at the frequency set in *Pr. 6 Multi-speed setting (low speed)* independently of the preceding speed.



* Goes into stop-on-contact control when both RL and RT switch ON. RL and RT may be switched on in any order with any time difference. (a) Acceleration time (Pr. 7) (b) Deceleration time (Pr. 8)

(c) Second deceleration time (<i>Pr. 44/Pr. 45</i>)
Setting

Pr. Number	Range	Description	
6	0 to 400Hz	Sets the output frequency for stop-on-contact control The frequency should be as low as possible (about 2Hz). If it is set to more than 30Hz, the operating frequency will be 30Hz.	
48	0 to 200%	Sets the stall prevention operation level for stall prevention operation level. (<i>Pr. 22</i> when <i>Pr. 48</i> = "9999")	
275	0 to 300%	Usually set a value between 130% and 180%. Set the force (holding torque) for stop-on-contact control.	
	9999	Without compensation.	
276	0 to 9	Sets a PWM carrier frequency for stop-on- contact control.	
	9999	As set in Pr. 72 PWM frequency selection.	

CÔNG TY CỔ PHẨN CÔNG NGHỆ HỢP LONG E700 series

Pr. 278 to 283, 292

Brake sequence function ADMEVC SPMEVC

Pr. 279 Brake opening current

Pr. 281 Brake operation time at start

Pr. 283 Brake operation time at stop

- Pr. 278 Brake opening frequency
- Pr. 280 Brake opening current detection time

Pr. 280 Brake operation frequency

Pr. 292 Automatic acceleration/deceleration

This function is used to output from the inverter the mechanical brake operation timing signal in vertical lift and other applications. This function prevents the load from dropping with gravity at a start due to the operation timing error of the mechanical brake or an overcurrent alarm from occurring at a stop, ensuring secure operation.

<Operation example>

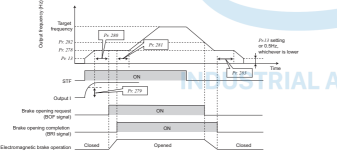
• At start: When the start signal is input to the inverter, the inverter starts running. When the internal speed command reaches the value set in *Pr. 278* and the output current is not less than the value set in *Pr. 279*, the inverter outputs the brake opening request signal (BOF) after the time set in *Pr. 280* has elapsed.

When the time set in *Pr. 281* elapses after the brake opening completion signal (BRI) was activated*, the inverter increases the output frequency to the set speed.

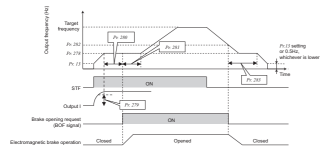
At stop: When the speed has decreased to the frequency set in *Pr*. 282, the brake opening request signal (BOF) is turned off. When the time set in *Pr*. 283 elapses after the brake operation confirmation signal (BRI) was activated*, the inverter output is switched off.

* If *Pr. 292* = "8" (mechanical brake opening completion signal not input), this time is the time after the brake opening request signal is output.

1) Pr: 292 = "7" (brake opening completion signal input)



2) Pr: 292 = "8" (brake opening completion signal not input)



Pr. Imber	Setting Range	Description	
278	0 to 30Hz	Set to the rated slip frequency of the motor + about 1.0Hz. This parameter may be set only if $Pr. 278 \le Pr. 282$.	
279	0 to 200%	Generally, set this parameter to about 50 to 90%. If the setting is too low, the load is liable to drop due to gravity at start. Suppose that the rated inverter current is 100%.	
280	0 to 2s	Generally, set this parameter to about 0.1 to 0.3s.	
281	0 to 5s	Pr. 292 = 7: Set the mechanical delay time untilthe brake is loosened. $Pr. 292 = 8$: Set the mechanical delay time untilthe brake is loosened + about 0.1 to 0.2s.	
282	0 to 30Hz	At this frequency, the brake opening request signal (BOF) is switched off. Generally, set th parameter to the <i>Pr</i> : 278 setting + 3 to 4Hz. This parameter may be only set if <i>Pr</i> : 282 \ge <i>Pr</i> : 27.	
283	0 to 5s	<i>Pr.</i> 292 =7: Set the mechanical delay time until the brake is closed + 0.1s. <i>Pr.</i> 292 =8: Set the mechanical delay time until the brake is closed + 0.2 to 0.3s.	
292	0, 1, 7, 8, 11	Brake sequence function is made valid when a setting is "7" or "8".	

Pr. 286, 287

Droop control AD MEVEC

 Pr. 286 Droop gain
 Pr. 287 Droop filter time constant

 This function is designed to balance the load in proportion to the load torque to provide the speed drooping characteristic.

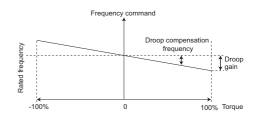
This function is effective for balancing the load when using multiple inverters

Pr. Number	Setting Range	Description	
	0 (initial value)	Droop control is invalid	
286 JTON	0.1 to 100%	Set the drooping amount at the rated torque as a percentage with respect to the rated motor frequency.	
287	0.00 to 1.00s	Set the time constant of the filter applied on the torque amount current.	

Droop control

This control is valid when a value other than "0" is set in *Pr. 286* under advanced magnetic flux vector control.

The maximum droop compensation frequency is 120Hz.



Pr. 292, 293 \Rightarrow Refer to the section about *Pr.* 61. **Pr.** 295 \Rightarrow Refer to the section about *Pr.* 161.

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Pr. 296, 297

Password function

Pr. 296 Password lock level Pr. 297 Password lock/unlock

Registering 4-digit password can restrict parameter reading/ writing.

• Level of reading/writing restriction by PU/NET mode operation command can be selected by *Pr. 296*.

	PU Mode Pr. 296 Operation		NET Mode Operation Command			
Pr. 296			RS-485		Communication	
Setting	Com	mand	Communication		Option	
	Read	Write	Read	Write	Read	Write
9999	0	0	0	0	0	0
0, 100	×	×	×	×	×	×
1, 101	0	×	0	×	0	×
2, 102	0	×	0	0	0	0
3, 103	0	0	0	×	0	×
4, 104	×	×	×	×	0	×
5, 105	×	×	0	0	0	0
6, 106	0	0	×	×	0	×
99, 199	Only parameters registered in the user group can be read/written (For the parameters not registered in the user group, same restriction level as "4, 104" applies.)					
O: enabled, x: restricted						

	Pr. Number	Setting Range	Description	
	297	1000 to 9998	Register a 4-digit password	
		(0 to 5) *	Displays password unlock error count. (Reading only) (Valid when <i>Pr. 296</i> = "100" to "106")	
		9999 *	No password lock	

When $Pr. 296 \neq$ "9999" (with password lock), note that Pr. 297 is always available for setting regardless of Pr. 160 setting.

* "0 or 9999" can be set to *Pr:297* at any time although the displayed value does not change (set value is not displayed).

Pr. 298 \Rightarrow Refer to the section about *Pr.* 82.

Pr. 299 \rightarrow Refer to the section about *Pr.* 57.

Pr. 338, 339, 550, 551

Start command source and frequency command source during communication operation

 $\begin{array}{c} Pr. 338 \ Communication operation command source \\ Pr. 530 \ NET mode operation command source selection \\ \hline Pr. 530 \ NET mode operation command source selection \\ \hline When the RS-485 \ communication with the PU connector or communication option is used, the external start command and frequency command can be made valid. Command source in the PU operation mode can be selected. \\ \hline Pr. 339 \ Communication option is used, the external start command and frequency command can be made valid. Command source in the PU operation mode can be selected. \\ \hline Pr. 339 \ Communication option is used, the external start command and frequency command can be made valid. Command source in the PU operation mode can be selected. \\ \hline PU \ Operation mode can be selected. \\ \hline PU \ Operation command comma$

Pr. Number	Setting Range	Description	
338	0 (initial value)	Start command source communication	
	1	Start command source external	
	0 (initial value)	Frequency command source communication	
339	1	Frequency command source external	
	2	Frequency command source external (Frequency setting from communication is valid, frequency terminal 2 is invalid)	
	0	The communication option is the command source in the NET operation mode.	
550*	2	PU connector is the command source in the NET operation mode.	
	9999 (initial value)	Automatic communication option recognition Normally, PU connector is valid. When a communication option is mounted, the communication option is valid.	
	2	PU connector is the command source in the PU operation mode.	
	3	USB connector is the command source in the PU operation mode.	
551*	4	Operation panel is the command source in the PU operation mode.	
	9999 (initial value)	USB automatic recognition Normally, operation panel is the command source. When the parameter unit is connected to the PU connector, PU is the command source. When USB is connected, USB is the command source.	
* Pr. 550 and Pr. 551 are always write-enabled.			

Pr. 340 **Pr**. 79.

Pr. 342, 343 \rightarrow Refer to the section about *Pr.* 117.

Pr. 450 \rightarrow Refer to the section about *Pr.* 71.

Pr. 495 to 497

Remote output function (REM signal)

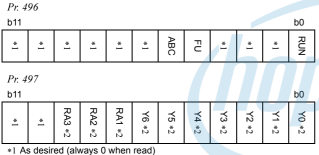
Pr: 495 Remote output selection Pr: 497 Remote output data 2 Pr. 496 Remote output data 1

You can utilize the on/off of the inverter's output signals instead of the remote output terminal of the programmable controller.

Pr. Number	Setting Range	Description		
495	0 (initial value)	Remote output data clear at powering off	Remote output data clear at	
	1	Remote output data held at powering off	inverter reset	
	10	Remote output data clear at powering off	Remote output data held at	
	11	Remote output data held at powering off	inverter reset	
496*	0 to 4095	Refer to the following diagram.		
497*	0 to 4095			

* The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.

<Remote output data>



*2 Y0 to Y6 are available only when the extension output option (FR-A7AY E kit) is fitted

*3 RA1 to RA3 are available only when the relay output option (FR-A7AR E kit) is fitted

Pr. 502 Refer to the section about *Pr. 117*.

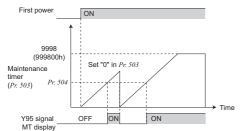
Pr. 503, 504

Maintenance of parts

 Pr: 503 Maintenance timer
 Pr: 504 Maintenance timer alarm output set time

When the cumulative energization time of the inverter reaches the parameter set time, the maintenance timer output signal (Y95) is output. $\Pi \Gamma$ (MT) is displayed on the operation panel.

This can be used as a guideline for the maintenance time of peripheral devices.



• The cumulative energization time of the inverter is stored into the EEPROM every hour and indicated in *Pr. 503 Maintenance timer* in 100h increments. *Pr. 503* is clamped at 9998 (999800h).

Pr. 547, 548

Inverter setup using USB communication

Pr. 547 USB communication station number Pr. 548 USB communication check time interval Inverter setup with setup software (FR Configurator) can be easily performed by USB communication.

Pr. Number	Setting Range	Description	
547	0 (initial value)	Set the station number of USB device (inverter) within the range "0 to 31".	
	1 to 31	-	
548	0 to 999.8	Set the communication check time interval of USB communication. If data is not received within the time set in <i>Pr</i> : 548 , $E \bigcup 5b$ (E.USB) is displayed.	
	9999 (initial value)	Communication time interval is not checked.	
Pr. 549 \rightarrow Refer to the section about <i>Pr. 117</i> .			

Pr. 550, 551 \rightarrow Refer to the section about *Pr. 338*.

Pr. 555 to 557

Current average value monitor signal

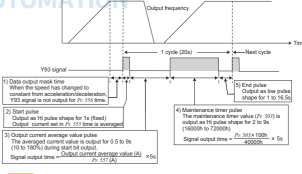
Pr. 555 Current average time Pr. 557 Current average value monitor signal output reference current

Pr. 556 Data output mask time

The average value of the output current during constant speed operation and the maintenance timer value are output as a pulse to the current average value monitor signal (Y93).

The pulse width output to the I/O module of the programmable controller or the like can be used as a guideline due to abrasion of machines and elongation of belt and for aged deterioration of devices to know the maintenance time.

The current average value monitor signal (Y93) is output as pulse for 20s as 1 cycle and repeatedly output during constant speed operation.



Pr. 563, 564 \Rightarrow Refer to the section about *Pr.* 52. **Pr.** 571 \Rightarrow Refer to the section about *Pr.* 13. **Pr.** 611 \Rightarrow Refer to the section about *Pr.* 57.

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Pr.653

Reduce mechanical resonance

Pr. 653 Speed smoothing control

Mechanical vibration produced while motor is driving (resonance) can be reduced.

Set 100% in *Pr. 653* and check if the vibration will be reduced. Make adjustment gradually increasing the setting, until the vibration become the smallest.

<mark>Pr.</mark>665, 882, 883, 885, 886

Regeneration avoidance function

Pr. 665 Regeneration avoidance frequency gain Pr. 883 Regeneration avoidance operation level Pr. 882 Regeneration avoidance operation selection Pr. 885 Regeneration avoidance compensation frequency limit value

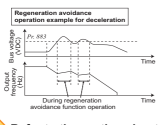
Pr. 886 Regeneration avoidance voltage gain

This function detects a regeneration status and increases the frequency to avoid the regenerative status.

 Possible to avoid regeneration by automatically increasing the frequency and continue operation if the fan happens to rotate faster than the set speed due to the effect of another fan in the same duct.

Pr.	Setting	Description	
Number	Range		
	0 (initial value)	Regeneration avoidance function invalid	
882	1	Regeneration avoidance function is always valid	
	2	Regeneration avoidance function is valid only during a constant speed operation	
883	300 to 800V	Set the bus voltage level at which regeneration avoidance operates. When the bus voltage level is set to low, overvoltage error will be less apt to occur. However, the actual deceleration time increases. The set value must be higher than	
		the "power supply voltage $\times \sqrt{2}$ " *.	
885	0 to 10Hz	Set the limit value of frequency which rises at activation of regeneration avoidance function.	
	9999	Frequency limit invalid	
886		Adjusts responsiveness at activation of regeneration avoidance. A larger setting will improve responsiveness to the bus voltage	
665	0 to 200%	change. However, the output frequency could become unstable. When the load inertia of the motor is large, decrease the <i>Pr. 886</i> setting. When vibration is not suppressed by decreasing the <i>Pr. 886</i> setting, set a smaller value in <i>Pr. 665</i> .	

* For single-phase 100V power input model, "power input voltage $\times 2 \times \sqrt{2}$ ".



Pr. 800 \rightarrow Refer to the section about Pr. 80.Pr. 859 \rightarrow Refer to the section about Pr. 82.

Pr. 872 Refer to the section about *Pr. 251*.

Pr. 888, 889

Free parameter

 Pr. 889 Free parameter 1
 Pr. 889 Free parameter 2

Parameters you can use for your own purposes.

You can input any number within the setting range 0 to 9999. For example, the number can be used:

- As a unit number when multiple units are used.
- As a pattern number for each operation application when multiple units are used.
- As the year and month of introduction or inspection.

Pr.C0(900)

Adjustment of terminal FM output (calibration)

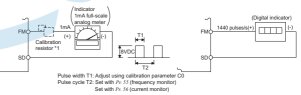
C0 (Pr. 900)FM terminal calibration

By using the operation panel or parameter unit, you can calibrate terminal FM to full scale deflection.

FM terminal calibration (C0 (Pr. 900))

• The terminal FM is preset to output pulses. By setting the *calibration parameter C0 (Pr. 900)*, the meter connected to the inverter can be calibrated by parameter setting without use of a calibration resistor.

Using the pulse train output of the terminal FM, a digital display can be provided by a digital counter. The monitor value is 1440 pulses/s output at the full-scale value of *Pr. 54 FM terminal function selection*.



*1 Not needed when the operation panel or parameter unit (FR-PU04/FR-PU07) is used for calibration.

Use a calibration resistor when the indicator (frequency meter) needs to be calibrated by a neighboring device because the indicator is located far from the inverter.

However, the frequency meter needle may not deflect to full-scale if the calibration resistor is connected. In this case, use this resistor and operation panel or parameter unit together.

Pr.C2(902) to C7(905), C22(922) to C25(923)

 \rightarrow Refer to the section about *Pr. 125*.

Pr.990

Buzzer control of the operation panel

Pr. 990 PU buzzer control

You can make the buzzer "beep" when you press key of the operation panel and parameter unit (FR-PU04/FR-PU07)

Pr. 990 Setting	Description
0	Without buzzer
1 (initial value)	With buzzer

Pr. 991

PU contrast adjustment

Pr. 991 PU contrast adjustment

Contrast adjustment of the LCD of the parameter unit (FR-PU04/ FR-PU07) can be performed.

Decreasing the setting value makes contrast light.

Pr. 991 Setting		Description			
0 to 63	0: Light ↓ 63: Dark				
		1	10	n	

Pr.CL, ALLC, Er.CL, CH

Clear parameter, initial value change list

Pr.CL Parameter clear	ALLC All parameter clear
Er.CL Fault history clear	Pr.CH Initial value change list
• Set "1" in Pr.CL parameter cl	lear to initialize all parameters.

- (Calibration parameters are not cleared.) *
- Set "1" in ALLC All parameter clear to initialize all parameters.*
- Set "1" in *Er.CL Faults history clear* to clear faults history.
- Using *Pr.CH Initial value change list*, only the parameters changed from the initial value can be displayed.
- * Parameters are not cleared when "1" is set in *Pr. 77 Parameter write selection.*

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When a fault occurs, the inverter trips and the PU display automatically changes to any of the following fault or alarm indications.

	Function Name	Description	Display		
g	Operation panel lock	Appears when operation was tried during operation panel lock.	HOLJ		
ssa	Password locked	Password function is active. Display and setting of parameter is restricted.	LOCJ		
Error message *2	Parameter write error	Appears when an error occurred during parameter writing.	Er I to Er 4		
ū	Inverter reset	Appears when the RES signal is on.	Err.		
	Stall prevention (overcurrent)	Appears during overcurrent stall prevention.	ΘL		
	Stall prevention (overvoltage)	Appears during overvoltage stall prevention. Appears while the regeneration avoidance function is activated.	οί		
ŝ	Regenerative brake prealarm *7	Appears if the regenerative brake duty reaches or exceeds 85% of the <i>Pr.</i> 70 <i>Special regenerative brake duty</i> value. If the regenerative brake duty reaches 100%, a regenerative overvoltage (E. OV_) occurs.	rb		
υ Π Ω	Electronic thermal relay function prealarm	Appears when the electronic thermal O/L relay has reached 85% of the specified value.	ſĸ		
warmugs *3	PU stop	Appears when (STOP) on the operation panel was pressed during external operation.	P5		
	Maintenance signal output *7	Appears when the cumulative energization time has exceeded the maintenance output timer set value.	nr		
	Undervoltage	Appears when the main circuit power became low voltage.	Uυ		
	Safety stop *10	Appears when safety stop function is activated (during output shutoff).	58		
Alarms *4	Fan alarm	Appears when the cooling fan remains stopped when operation is required or when the speed has decreased.	۶n		
	Overcurrent trip during acceleration	Appears when an overcurrent occurred during acceleration.	1 30.3		
	Overcurrent trip during constant speed	Appears when an overcurrent occurred during constant speed operation.	5 30.3		
	Overcurrent trip during deceleration or stop	Appears when an overcurrent occurred during deceleration and at a stop.	E.0C 3		
	Regenerative overvoltage trip during acceleration	Appears when an overvoltage occurred during acceleration.	E.Du I		
	Regenerative overvoltage trip during constant speed Regenerative overvoltage trip during	Appears when an overvoltage occurred during constant speed operation.	5.002		
	deceleration or stop	Appears when an overvoltage occurred during deceleration and at a stop.	E.0 J 3		
	(electronic thermal relay function) Motor overload trip	Appears when the electronic thermal relay function for inverter element protection was activated.	EF HF		
	(electronic thermal relay function) *1	Appears when the electronic thermal relay function for motor protection was activated.	6,5 НП		
	Fin overheat	Appears when the heatsink overheated.	- E.F.L -n		
	Input phase loss *8 *9	May appear when one phase voltage is lost or differs greatly from others in three-phases power supply.	EJ LF E.DLF		
	Stall prevention stop Brake transistor alarm detection	Appears when the output frequency drops to 1Hz as a result of deceleration due to the excess motor load. This function stops the inverter output if an alarm occurs in the brake circuit, e.g. damaged brake			
	Output side earth (ground) fault overcurrent at start *7	transistors. In this case, the inverter must be powered off immediately. Appears when an earth (ground) fault occurred on the inverter's output side. (detects only at a start)	Е. БЕ Е. GF		
	Output phase loss	If one of the three phases (U, V, W) on the inverter's output side (load side) is lost during inverter operation (except during DC injection brake operation and when output frequency is under 1Hz), inverter stops the output.	E. LF		
	External thermal relay operation *6 *7	Appears when the external thermal relay connected to the OH signal was activated.	E.0.H.C		
Fault *5	Option fault	Appears when communication option is installed during password lock (Pr. 296 Password lock level = "0, 100").	E.0PT		
Ľ	Communication option fault	Appears when a communication error occurred in the communication option.	E.0P 1		
	Option fault	Appears when a contact fault or the like of the connector between the inverter and communication option occurs.	E. 1		
	Parameter storage device fault	Appears when operation of the element where parameters stored became abnormal. (control board)	E. PE		
	Internal board fault	When a combination of control board and main circuit board is wrong, the inverter is tripped.	539,3		
	PU disconnection	Appears when a communication error between the PU and inverter occurred, the communication interval exceeded the permissible time during the RS-485 communication with the PU connector, or communication errors exceeded the number of retries during the RS-485 communication.	<i>Е.РИЕ</i>		
	Retry count excess *7	Appears when the operation was not restarted within the set number of retries.	ErEF		
	-		ε. S/		
	CPU fault	Appears during the CPU and peripheral circuit errors occurred.	Е. Б/ Е. П/		
	Inrush current limit circuit fault	Appears when the resistor of the inrush current limit circuit overheated.	<u>Е.С.Р.U</u> Е.J. О.Н.		
	Analog input fault	Appears when the resistor of the infusir current infinit circuit overheated. Appears if voltage(current) is input to terminal 4 when the setting in <i>Pr.267 Terminal 4 input selection</i> and the setting of voltage/current input switch are different.	E.RI E		
	Brake sequence error *7	The inverter output is stopped when a sequence error occurs during use of the brake sequence function ($Pr. 278$ to $Pr. 285$).	<i>Е.</i> ЛЬЧ te		
	USB communication fault	Appears when USB communication error occurred.	<u>ЕЛЬ́</u> Е.USЬ		
	Safety circuit fault *10	Stop the inverter output when an internal circuit fault occurred.	6.58F		
			C		

*1 Resetting the inverter initializes the internal thermal integrated data of the electronic thermal relay function.

*2 The error message shows an operational error. The inverter output is not shut off.

*3 Warnings are messages given before fault occur. The inverter output is not shut off.

*4 Alarms warn the operator of failures with output signals. The inverter output is not shut off.

*5 When faults occur, the protective functions are activated to inverter trip and output the fault signals.

*6 The external thermal operates only when the OH signal is set in Pr. 178 to Pr. 184 (input terminal function selection).

*7 This protective function does not function in the initial status.

*8 Protective function activates when Pr.872 Input phase loss protection selection = "1".

*9 Available for only three-phase power input models.

*10This function is only available for the safety stop function model.

Option list

By fitting the following options to the inverter, the inverter is provided with more functions. One type of plug-in option can be mounted.

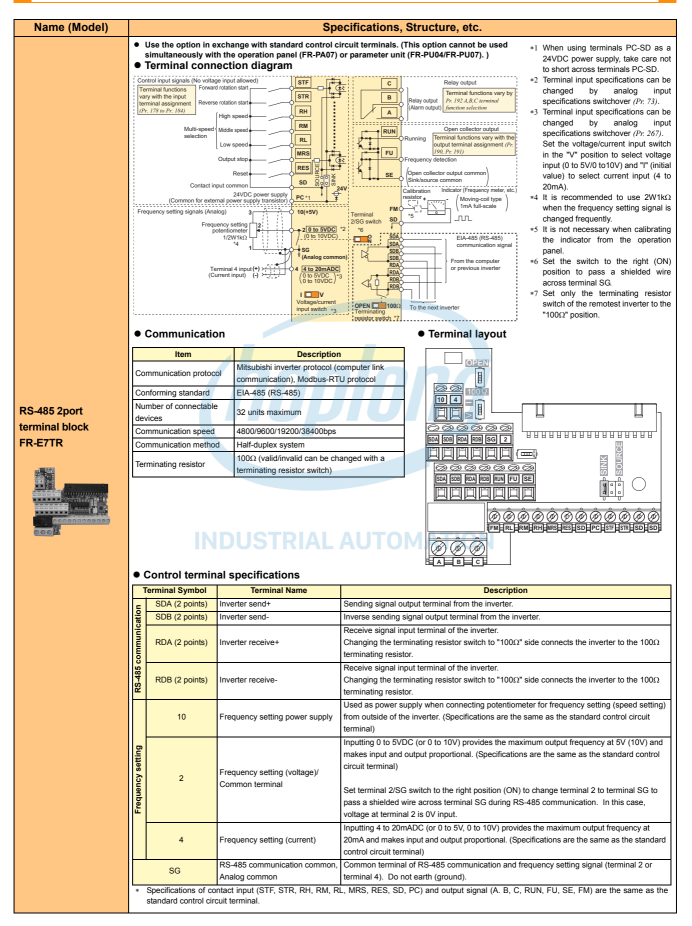
	Name	Model	Applications, Specifications, etc.	Applicable Inverter
	16-bit digital input	FR-A7AX E kit	This input interface sets the high frequency accuracy of the inverter using an external BCD or binary digital signal. BCD code 3 digits (maximum 999) Binary 12 bits (maximum FFFH) Binary 16 bits (maximum FFFH)	
Plug-in type	Digital output Extension analog output	FR-A7AY E kit	This option provides the inverter with open collector outputs selected from among the standard output signals. This option adds two different signals that can be monitored at the terminals AM0 and AM1, such as the output frequency, output voltage and output current. 20mADC or 10VDC meter can be connected.	Shared control circuit model *1
-6n	Relay output	FR-A7AR E kit	 This option provides the inverter with three different relay contact outputs selected from among the standard output signals. 	
Ĺ	CC-Link communication LONWORKS communication DeviceNet communication PROFIBUS-DP communication	FR-A7NC E kit FR-A7NL E kit FR-A7ND E kit FR-A7NP E kit	This option allows the inverter to be operated or monitored or the parameter setting to be changed from programmable controller, etc.	
terminal	RS-485 2-port terminal block	FR-E7TR	Multi-drop connection is easy with the 2 port terminal block adapted for EIA-485 (RS-485) communication terminal.	Shared control circuit model *1
	Parameter unit (8 languages)	FR-PU07 FR-PU04	Interactive parameter unit with LCD display	Shared among all models
	Parameter unit with battery pack	FR-PU07BB	This parameter unit enables parameter setting without connecting the inverter to power supply.	Shared among all models
	Enclosure surface operation panel	FR-PA07	This operation panel enables inverter operation and monitoring of frequency, etc. from the enclosure surface	
	Parameter unit connection cable	FR-CB20□	Cable for connection of operation panel or parameter unit indicates a cable length. (1m, 3m, 5m)	Shared among all models
	USB cable	MR-J3USBCBL3M Cable length 3m	Connector for amplifier Connector for personal computer mini-B connector (5 pin) A connector	
	Intercompatibility attachment	FR-E7AT01 to 03	For installation of a FR-E700 series inverter to the installation holes of FR-A024/A044 series inverter.	Compatible with the 3.7K or less
	DIN rail attachment	FR-UDA01 to 03	Attachment for installation on DIN rail	Compatible with the 3.7K or less
	AC reactor	FR-HAL	For harmonic current reduction and inverter input power factor improvement (total power factor approx. 88%)	According to
σ	DC reactor	FR-HEL	For harmonic current reduction and inverter input power factor improvement (total power factor approx. 93%)	capacities
	EMC Directive compliant noise filter	SF, FR-E5NF, FR-S5NFSA	EMC Directive (EN61800-3 C3) compliant noise filter	According to capacities 200V: According to
Stand-alone shared	EMC compliant EMC filter	FR-A5AT03 FR-AAT02	For installation of the inverter to the EMC Directive compliant EMC filter (SF).	capacities According to
d-all	installation attachment	FR-E5T(-02)		capacities 200V: According to capacities
tan	Radio noise filter	FR-BIF(H)	For radio noise reduction (connect to the input side)	Shared among all
>	Line noise filter	FR- BSF01, FR- BLF	For line noise reduction	models
	Filterpack	FR-BFP2	Combination of power factor improving DC reactor, common mode choke, and capacitative filter	Three-phase power input model: compatible with 0.4K or more
	Brake resistor High-duty brake resistor	MRS type, MYS type FR-ABR	For increasing the regenerative braking capability (permissible duty 3%ED) For increasing the regenerative braking capability (permissible duty 10%/6%ED)	For the 0.4K or
	Brake unit, Resistor unit,	FR-BU2, FR-BR,	For increasing the braking capability of the inverter (for high-inertia load or negative load)	more
	Discharging resistor Power regeneration common converter	FR-CV	Brake unit, electrical-discharge resistor and resistor unit are used in combination Unit which can return motor-generated braking energy back to the power supply in common composite works and the superstant of	
	Stand-alone reactor dedicated for the FR-CV High power factor converter	FR-CVL FR-HC	converter system The high power factor converter switches the converter section on/off to reshape an input current waveform into a sine wave, greatly suppressing harmonics. (Used in combination with the standard accessory.)	According to capacities
	Surge voltage suppression filter	FR-ASF FR-BMF	Filter for suppressing surge voltage on motor	400V: According to capacities 400V: For the 5.5K
L	Manual controller	FR-AX	For independent operation. With frequency meter, frequency potentiometer and start switch.	or more
controller/speed controller	DC tach. follower Three speed selector	FR-AL FR-AT	For synchronous operation (1VA) by external signal (0 to 5V, 0 to 10V DC)*2	
Sont	Motorized speed setter	FR-AI FR-FK	For three speed switching, among high, middle and low speed operation (1.5VA)*2 For remote operation. Allows operation to be controlled from several places (5VA)*2	
Ba	Ratio setter	FR-FH	For ratio operation. The ratios of five inverters can be set (3VA)*2	
spe	Speed detector	FR-FP	For tracking operation by a pilot generator (PG) signal (3VA)*2	
ler:	Master controller Soft starter	FR-FG FR-FC	Master controller (5VA) for parallel operation of multiple (maximum 35) inverters.*2 For soft start and stop. Enables acceleration/deceleration in parallel operation (3VA)*2	
110	Deviation detector	FR-FD	For continuous speed control operation. Used in combination with a deviation sensor or	Shared among all models
S	Preamplifier	FR-FA	synchro (5VA)*2 Used as an A/V converter or arithmetic amplifier (3VA)*2	
	Pilot generator	QVAH-10	For tracking operation. 70V/35VAC 500Hz (at 2500r/min)	
	Deviation sensor Frequency setting potentiometer	YVGC-500W-NS WA2W 1kΩ	For continuous speed control operation (mechanical deviation detection) Output 90VAC/90°C For frequency setting. Wire-wound 2W 1kΩ type B characteristic	
Others	Analog frequency meter (64mm × 60mm)	YM206NRI 1mA	Dedicated frequency meter (graduated to 120Hz). Moving-coil type DC ammeter	
đ	Calibration resistor	RV24YN 10k Ω	For frequency meter calibration. Carbon film type B characteristic	
	FR Configurator SW3 (VFD setup	FR-SW3-	Supports an inverter startup to maintenance.	Shared among all models

*1 Safety stop function model is not supported by the option.

*2 Rated power consumption. The power supply specifications of the FR series manual controllers and speed controllers are 200VAC 50Hz, 220V/220VAC 60Hz, and 115VAC 60Hz.

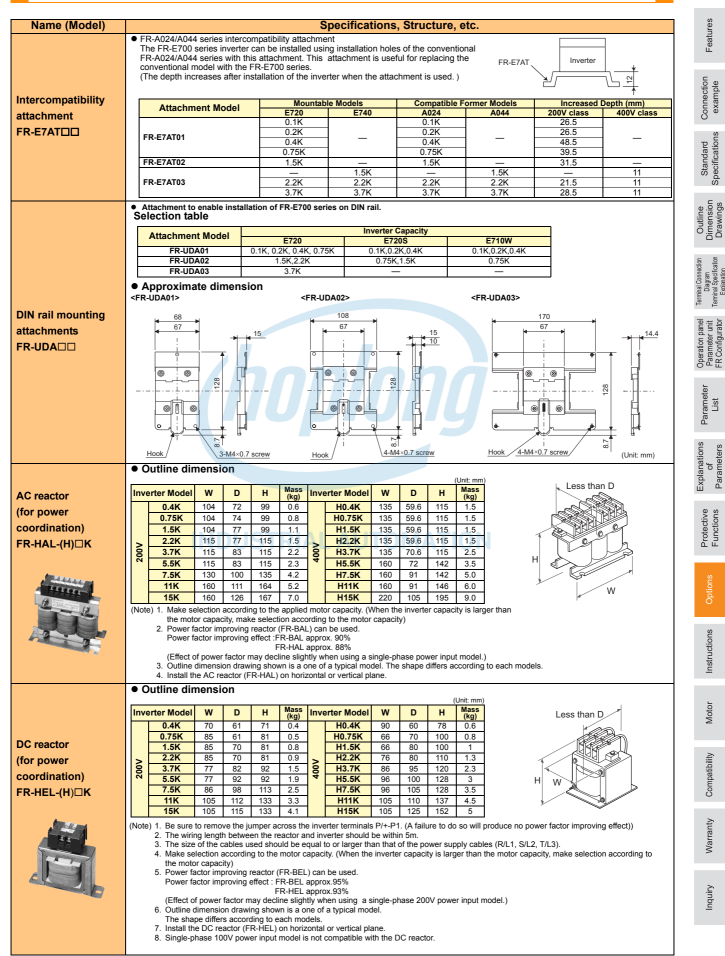
Hotline: 1900.6536 - Website: HOPLONGTECH.COM

Control terminal option

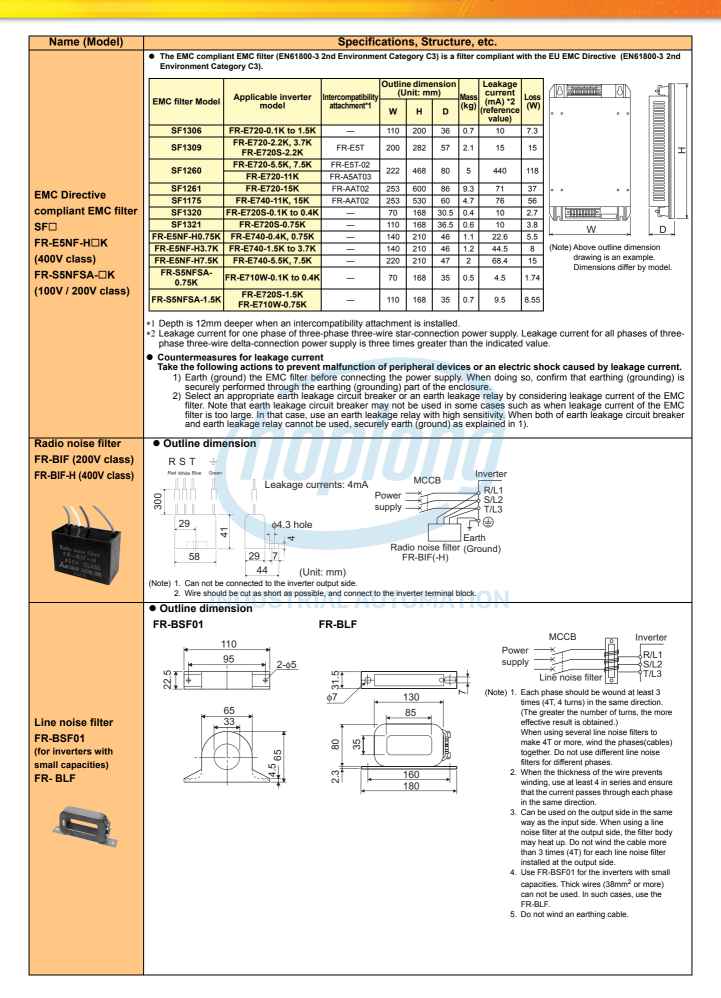


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Stand-alone option

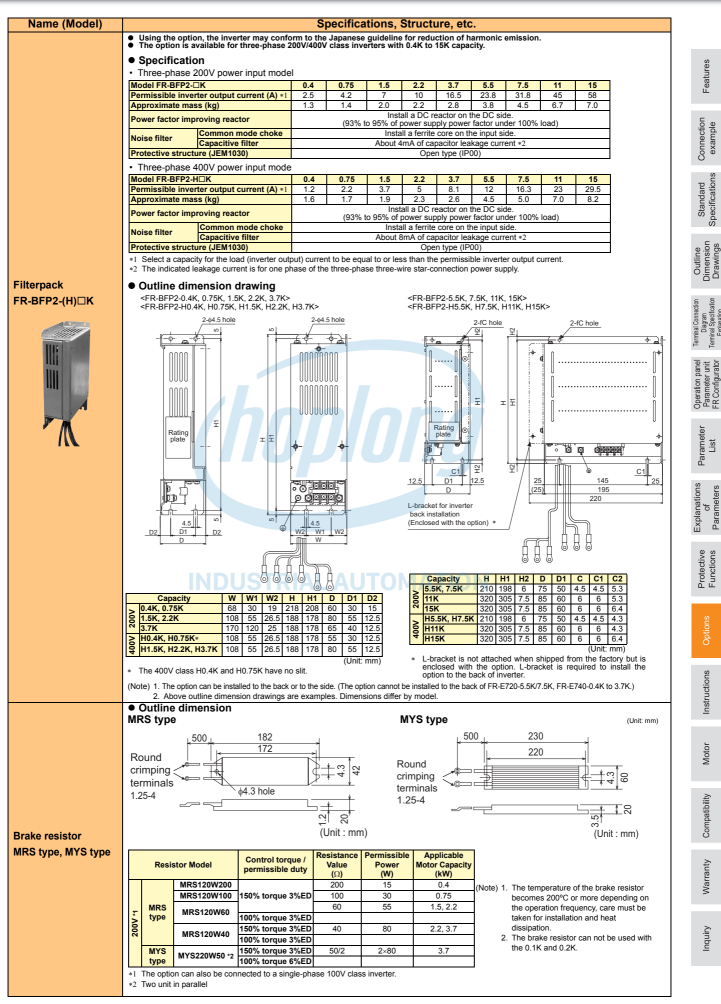


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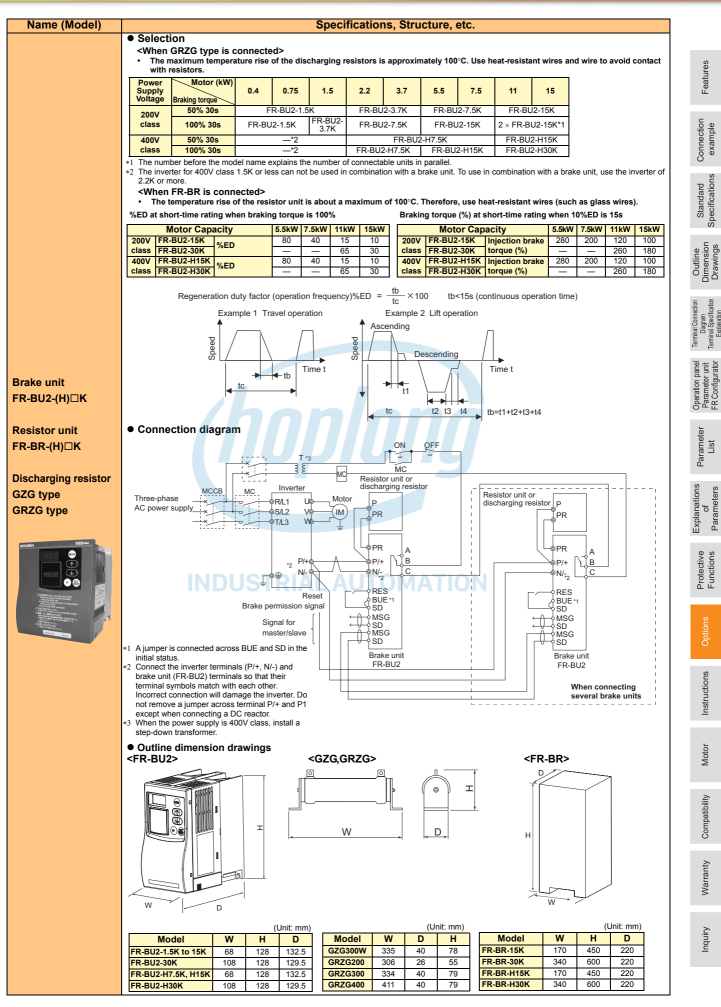
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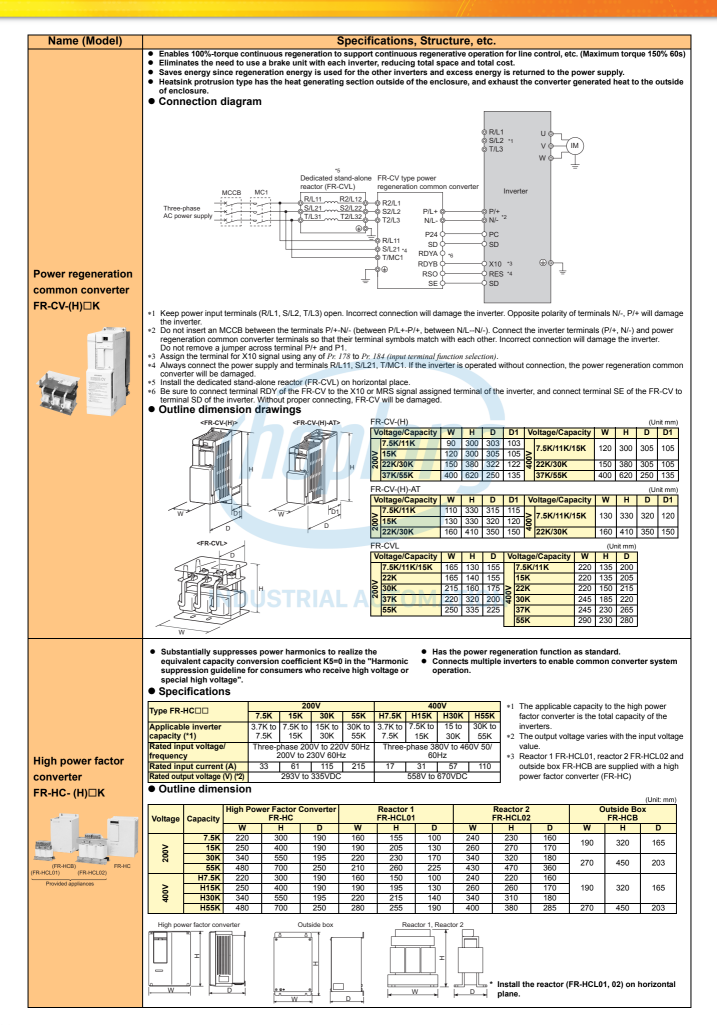
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										_								
Name (Model)		Qutline dimon	alan			S	oeci	ficati	ons,	S	tructure, et	С.						
	•	Outline dimen	sion														a	Init: mm
				Outline Dimension 🖇 👷						0ι	Itline D	Dimen	sion	· · · ·				
			Permissible					Resistance Value (Ω)	Mass)			Permiss					Resistance Value (Ω)	Mass)
		Brake Resistor Model	Brake			_		ance (Ω)	Approx. I (kg)		Brake Resistor Model	Brake	e				ance (Ω)	ox. l (kg)
		model	Duty	w	W1	D	н	sista	ble		model	Duty	w	W1	D	н	sista	Approx. (kg)
								Re	₽ ¢		•						Re	AF
		FR-ABR-0.4K	10%	140	500	40	21	200	0.2		FR-ABR-H0.4		115	_	40	21	1200	0.2
		FR-ABR-0.75K	10%	215	500	40	21	100	0.4		FR-ABR-H0.75	K 10%	140	500	40	21	700	0.2
		FR-ABR-2.2K*2	10%	240	500	50	26	60	0.5		FR-ABR-H1.5		215	_	40	21	350	0.4
High-duty										_	FR-ABR-H2.2		240		50	26	250	0.5
brake resistor	200V	FR-ABR-3.7K	10%	215	500	61	33	40	0.8	400V	FR-ABR-H3.7		215	_	61	33	150	0.8
FR-ABR-(H)	2	FR-ABR-5.5K	10%	335	500	61	33	25		4	FR-ABR-H5.5		335	_	61	33	110	1.3
		FR-ABR-7.5K	10%	400	500	80	40	20	2.2		FR-ABR-H7.5		400	_	80	40	75	2.2
		FR-ABR-11K	6%	400	700	100	50	13	3.5		FR-ABR-H11K	6%	400	700	100	50	52	3.2
		FR-ABR-15K*3	6%	300	700	100	50	18 (×1/2)	2.4 (×2)		FR-ABR-H15K	4 6%	300	700	100	50	18 (×2)	2.4 (×2)
ER AND AN AN	*1	The option can also	be connected	to a s	inale-r	hase	100V	class in	verter.									
in the second se		For the 1.5K and 2.			υ.													
	*3	For the 15K brake r	esistor, configu	ire so	that tw	<i>ι</i> ο 18Ω	2 resis	tors are	conne	ecte	d in parallel.							
		For the 15K brake r			that tw	<i>ι</i> ο 18Ω	2 resis	tors are	conne	ecte	d in series. FR-/	BR-15K is in	dicated or	the re	sistor.			
		(same resistor as th	ie 200V class 1	15K)														
			14	D	1	(No	te) 1.		genera	tive	brake duty setti	ng should be l	ess than p	ermiss	sible br	ake d	uty in th	e table
				\geq	(IH		2.	above. The ter	nperati	ure	of the brake resi	stor becomes	300°C or	more c	lepenc	lina or	the op	eration
		F		/	1			freque	ncy, ca	re r	nust be taken fo	installation a	ind heat d	ssipati	on.	-	i illo op	oration
	W	/1+20	p] /								or can be also us				orake o	duty.		
		0	W								or can not be use jumper across te				en con	nectin	g a DC i	reactor
		- E S S R															•	
	• /	A brake unit is an	option that ful	lv enh	ances	s the r	eaen	erative	brakin	a c	apability of the	inverter, and	l should b	e use	d with	an el	ectrical	-
		discharge resistor	Select from t	wo dis	scharg	ging re	esisto	r accoi	ding to	o th	ne required bra	ting torque.						
		Specification																
	<b< th=""><th>rake Unit></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></b<>	rake Unit>																
	Mo	del FR-BU2-D			1	5K		3.7K		00V 7.51		30K	H7.5	ĸ	400 H15		H30	ĸ
	Ap	plicable motor ca	acity			-												IX.
Brake unit	Co	nnected brake resistor GRZG type, FR-BR (refer to the table below for combinations)																
FR-BU2-(H)□K	Mu	Itiple (parallel) op	Up to 10 units															
	Ap	proximate mass (I	(g)		(note that torque generated is not more than the tolerable overcurrent amount of connected inverter) 0.9 0.9 0.9 1.4 0.9 0.9 1.4													
Resistor unit	*	The option can also	be connected	to a s	ingle-p	hase	100V	class in	verter.		•							
FR-BR-(H)□K	<d< th=""><th>ischarging resis</th><th>stor></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></d<>	ischarging resis	stor>															
	Ma	del GRZG	200V									400V						
						00W-5		RZG200		_			RZG200-10		ZG300	-	GRZG4	
Discharging resistor		mber of connecta ake resistor total r				One 50	T	nree in s 30	eries	Fou	ur in series Six	in series Si 12	ix in serie: 60	s 8	in seri 40	es	12 in s 24	
GZG type		ontinuous permiss		. ,		100		300		_	600	1200	600		1200		240	
GRZG type																		-
	<r< th=""><th>esistor unit></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th>-</th><th>-</th><th></th><th></th><th></th><th></th><th></th></r<>	esistor unit>								-		-	-					
1000 402	Mo	del FR-BR-□				15K	200		v	+	400	/ H30K	_					
	Br	ake resistor total r	esistance valu	ie (Q)		8		30		+	H15K 32	16						
		ntinuous permiss				990		199			990	1990						
	Ap	proximate mass (I	(g)			15		30)		15	30						
CAMEED Shard four protects mode what the mean of to bin the aday	•	Combinations	of brake L	ınit a	and r	esis	tor ι	unit										
* Analysis for Analysis and an it is timined before a time to prove and the contract of the second a time to prove and the contraction d. SARAD on the second and the second a time to the second and the second and the second a time to the second and the sec	Combinations of brake unit and resistor unit Discharging Resistor/Resistor Unit Model																	
A BARTAN AND A CONTROL AND A C		Brake Uni				RZG ty	-				FR-BR							
		FR-BU2-1.			GZG 3						_							
		200V FR-BU2-3.			G 200		·		+		-	_						
		class FR-BU2-7.			ZG 300	,		,	+		— —	_						
		FR-BU2-1 FR-BU2-3		GRZ	ZG 400	J-2Ω(6 in Si	eries)	+		R-BR-15K R-BR-30K	-						
		FR-BU2-H		GR7	G 200	-10Ω	(6 in s	eries)	+	ŕ	-R-BR-30K	-						
		400V FR-BU2-H			ZG 300				+	F	R-BR-H15K	-						
		FR-BU2-H			G 400				,									
												<u> </u>						

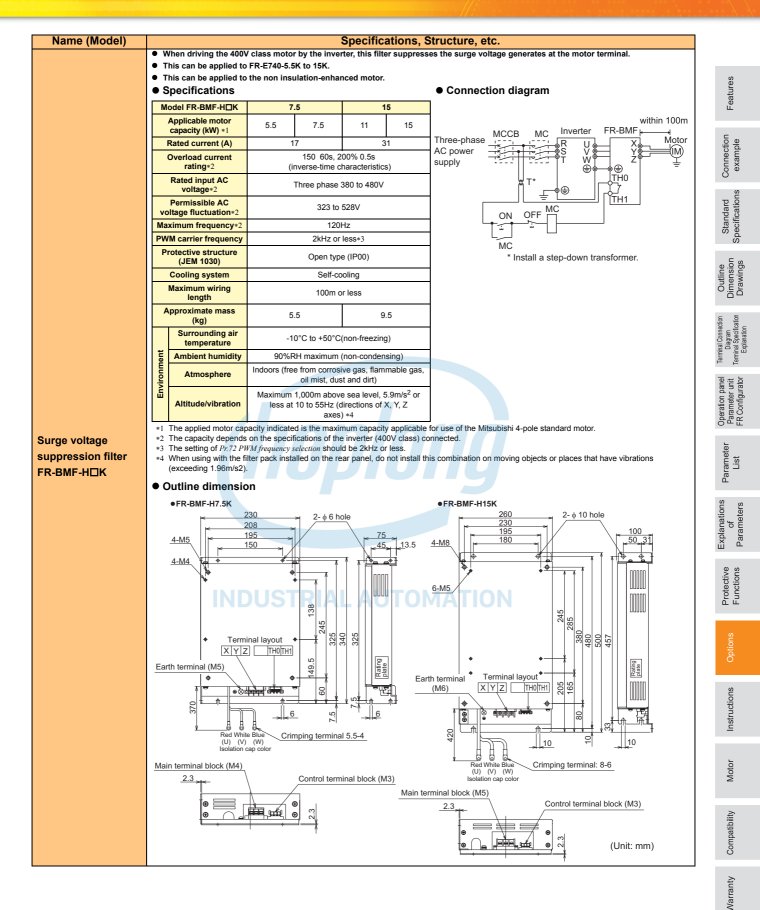
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Inquiry

Peripheral devices/cable size list

		Motor	Moulded Case Circui or Earth Leakage Curr			netic or (MC)∗3		oles, etc. ∩ ²)∗5	Rea	ctor
	Inverter Model	Output	Reactor co	Reactor c	,	. , .				
		(kŴ)	Without	With	Without	With	R/L1, S/L2, T/L3∗4	U, V, W	FR-HAL	FR-HEL
	FR-E720-0.1K(SC)	0.1	30AF 5A	30AF 5A	S-N10	S-N10	2	2	0.4K*7	0.4K*7
	FR-E720-0.2K(SC)	0.2	30AF 5A	30AF 5A	S-N10	S-N10	2	2	0.4K*7	0.4K*7
	FR-E720-0.4K(SC)	0.4	30AF 5A	30AF 5A	S-N10	S-N10	2	2	0.4K	0.4K
200V	FR-E720-0.75K(SC)	0.75	30AF 10A	30AF 10A	S-N10	S-N10	2	2	0.75K	0.75K
	FR-E720-1.5K(SC)	1.5	30AF 15A	30AF 15A	S-N10	S-N10	2	2	1.5K	1.5K
has	FR-E720-2.2K(SC)	2.2	30AF 20A	30AF 15A	S-N10	S-N10	2	2	2.2K	2.2K
e-p	FR-E720-3.7K(SC)	3.7	30AF 30A	30AF 30A	S-N20, S-N21	S-N10	3.5	3.5	3.7K	3.7K
Three-phase	FR-E720-5.5K(SC)	5.5	50AF 50A	50AF 40A	S-N25	S-N20, S-N21	5.5	5.5	5.5K	5.5K
1	FR-E720-7.5K(SC)	7.5	100AF 60A	50AF 50A	S-N25	S-N25	14	8	7.5K	7.5K
	FR-E720-11K(SC)	11	100AF 75A	100AF 75A	S-N35	S-N35	14	14	11K	11K
	FR-E720-15K(SC)	15	225AF 125A	100AF 100A	S-N50	S-N50	22	22	15K	15K
	FR-E740-0.4K(SC)	0.4	30AF 5A	30AF 5A	S-N10	S-N10	2	2	H0.4K	H0.4K
	FR-E740-0.75K(SC)	0.75	30AF 5A	30AF 5A	S-N10	S-N10	2	2	H0.75K	H0.75K
400V	FR-E740-1.5K(SC)	1.5	30AF 10A	30AF 10A	S-N10	S-N10	2	2	H1.5K	H1.5K
e 4(FR-E740-2.2K(SC)	2.2	30AF 15A	30AF 10A	S-N10	S-N10	2	2	H2.2K	H2.2K
Three-phase	FR-E740-3.7K(SC)	3.7	30AF 20A	30AF 15A	S-N10	S-N10	2	2	H3.7K	H3.7K
g-p	FR-E740-5.5K(SC)	5.5	30AF 30A	30AF 20A	S-N20, S-N21	S-N11, S-N12	3.5	2	H5.5K	H5.5K
Thre	FR-E740-7.5K(SC)	7.5	30AF 30A	30AF 30A	S-N20, S-N21	S-N20, S-N21	3.5	3.5	H7.5K	H7.5K
	FR-E740-11K(SC)	11	50AF 50A	50AF 40A	S-N20, S-N21	S-N20, S-N21	5.5	5.5	H11K	H11K
	FR-E740-15K(SC)	15	100AF 60A	50AF 50A	S-N25	S-N20, S-N21	8	8	H15K	H15K
2	FR-E720S-0.1K(SC)	0.1	30AF 5A	30AF 5A	S-N10	S-N10	2	2	0.4K*7	0.4K*7
20(FR-E720S-0.2K(SC)	0.2	30AF 5A	30AF 5A	S-N10	S-N10	2	2	0.4K*7	0.4K*7
ase	FR-E720S-0.4K(SC)	0.4	30AF 10A	30AF 10A	S-N10	S-N10	2	2	0.75K*7	0.75K*7
Ę	FR-E720S-0.75K(SC)	0.75	30AF 15A	30AF 10A	S-N10	S-N10	2	2	1.5K*7	1.5K*7
Single-Phase 200V	FR-E720S-1.5K(SC)	1.5	30AF 20A	30AF 20A	S-N10	S-N10	2	2	2.2K*7	2.2K*7
Sil	FR-E720S-2.2K(SC)	2.2	50AF 40A	30AF 30A	S-N20, S-N21	S-N10	3.5	2	3.7K*7	3.7K*7
V00	FR-E710W-0.1K	0.1	30AF 10A	30AF 5A	S-N10	S-N10	2	2	0.75K*6, *7	*8
Single-Phase 100V	FR-E710W-0.2K	0.2	30AF 10A	30AF 10A	S-N10	S-N10	2	2	1.5K*6, *7	*8
e-Ph	FR-E710W-0.4K	0.4	30AF 15A	30AF 15A	S-N10	S-N10	2	2	2.2K*6, *7	*8
Singl	FR-E710W-0.75K	0.75	30AF 30A	30AF 20A	S-N10	S-N10	3.5	2	3.7K*6, *7	*8

*1 Select an MCCB according to the inverter power supply capacity. Install one MCCB per inverter.

*2 For the use in the United States or Canada, select a UL and cUL certified fuse with Class T fuse equivalent cut-off speed or faster with the appropriate rating for branch circuit protection. Alternatively, select a UL489 molded case circuit breaker (MCCB).

*3 Magnetic contactor is selected based on the AC-1 class. The electrical durability of magnetic contactor is 500,000 times. When the magnetic contactor is used for emergency stop during motor driving, the electrical durability is 25 times.

When using the MC for emergency stop during motor driving or using on the motor side during commercial-power supply operation, select the MC with class AC-3 rated current for the motor rated current.

*4 When using a single-phase power input model, terminals are R/L1 and S/L2.

*5 The cable size is that of the cable (HIV cable (600V class 2 vinyl-insulated cable) etc.) with continuous maximum permissible temperature of 75°C. Assumes that the surrounding air temperature is 50°C or less and the wiring distance is 20m or less.

*6 When connecting a single-phase 100V power input inverter to a power transformer (50kVA or more), install a AC reactor (FR-HAL) so that the performance is more reliable.

*7 The power factor may be slightly lower.

*8 Single-phase 100V power input model is not compatible with DC reactor.



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When the inverter capacity is larger than the motor capacity, select an MCCB and a magnetic contactor according to the inverter type and cable and reactor according to the motor output.

• When the breaker on the inverter primary side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter, etc. Identify the cause of the trip, then remove the cause and power on the breaker.

Selecting the rated sensitivity current for the earth leakage current breaker

When using the earth leakage current breaker with the inverter circuit, select its rated sensitivity current as follows, independently of the PWM carrier frequency.

- Breaker designed for harmonic and surge suppression Rated sensitivity current I∆n≥10×(Ig1+Ign+Igi+Ig2+Igm)
- Standard breaker

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0

- Rated sensitivity current $I \leq n \geq 10 \times \{Ig1+Ign+Igi+3X(Ig2+Igm)\}$
- Ig1, Ig2: Leakage currents in wire path during commercial power supply operation
- : Leakage current of inverter input side noise filter lgn
- Igm : Leakage current of motor during commercial power supply operation : Leakage current of inverter unit lgi

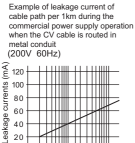
Example of leakage current

during the commercial

power supply operation

(200V 60Hz)

of three-phase induction motor



Leakage currents (mA) 1.0 0.7 0.5 0.3 0.1 0.07 0.05

0.03 0.02

0.1 0.2

2. 0

1. 0

0.7 0.5

0. 3

0. 2

0. 1

1.5

(mA)

leakage currents

0.75 2.2 5.5 11 20 0.4 1.5 3.7 7.5 15

Motor capacity (kW)

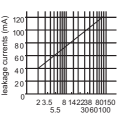
Example of leakage current of three phase induction motor during the

commercial power supply operation (Totally-enclosed fan-cooled

type motor 400V60Hz)

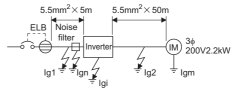


Example of leakage current per 1km during the commercial power supply operation when the CV cable is routed in metal conduit (Three-phase three-wire delta connection 400V60Hz)



3.7 7.5 15 2.2 5.5 11 20 Motor capacity (kW) Cable size (mm²) For ", connection, the amount of leakage current is appox.1/3 of the above value

Example



(Note) 1 Install the earth leakage breaker (ELB) on the input side of the inverter.

2 In the \downarrow connection earthed-neutral system, the sensitivity current is blunt against an earth (ground) fault in the inverter output side. Earthing (Grounding) must conform to the requirements of national and local safety regulations and electrical codes. (NEC section 250, IEC 536 class 1 and other applicable standards)

Selection example (in the case of the above figure)

	Breaker Designed for Harmonic and Surge Suppression	Standard Breaker				
Leakage current Ig1 (mA)	$33 \times \frac{5m}{1,000m} = 0.17$					
Leakage current Ign (mA)	0 (without n	oise filter)				
Leakage current Igi (mA)	1					
Leakage current Ig2 (mA)	33 × 50r 1,00					
Motor leakage current Igm (mA)	0.1	8				
Total leakage current (mA)	3.00	6.66				
Rated sensitivity current (mA) (≥lg×10)	30	100				

Compatibility

Precautions for use of the inverter

A Safety Precautions

- To operate the inverter correctly and safely, be sure to read the "instruction manual" before starting operation.
- This product has not been designed or manufactured for use with any equipment or system operated under life-threatening conditions.
- Please contact our sales office when you are considering using this product in special applications such as passenger mobile, medical, aerospace, nuclear, power or undersea relay equipment or system.
- Although this product is manufactured under strict quality control, safety devices should be installed when a serious accident or loss is expected by a failure of this product.
- The load used should be a three-phase induction motor only.

Operation

- A magnetic contactor (MC) provided on the input side should not be used to make frequent starts and stops. It could cause the inverter to fail.
- However, at this time, the motor cannot be brought to a sudden stop. Hence, provide a mechanical stopping/holding mechanism for the machine/equipment which requires an emergency stop.
- It will take time for the capacitor to discharge after shutoff of the inverter power supply. When accessing the inverter for inspection, wait for at least 10 minutes after the power supply has been switched off, and check to make sure that there are no residual voltage using a tester or the like.

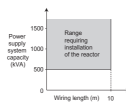
Wiring

- Application of power to the output terminals (U, V, W) of the inverter will damage the inverter. Therefore, fully check the wiring and sequence to ensure that wiring is correct, etc. before powering on.
- The terminals P/+, PR, P1, N/- are provided for connection of a dedicated option. Do not connect anything other than a dedicated option and DC power supply.

Do not short the frequency setting power supply terminal 10 and common terminal 5 or the terminal PC and terminal SD.

Power supply

 When the inverter is connected under a large-capacity power transformer (500kVA or more transformer) or when a power capacitor is to be switched over, an excessive peak current may flow in the power input circuit, damaging the inverter.



Also when connecting a single-phase 100V power input inverter to a power transformer (50kVA or more), install a AC reactor (FR-HAL) so that the performance is more reliable.

To prevent this, always install an optional AC reactor (FR-HAL).

 If a surge voltage occurs in the power supply system, this surge energy may flow into the inverter, causing the inverter to display overvoltage protection (E.OV^{III}) and come to an inverter trip. To prevent this, always install an optional AC reactor (FR-HAL).

Installation

- Avoid hostile environment where oil mist, fluff, dust particles, etc. are suspended in the air, and install the inverter in a clean place or put it in an ingress-protected "enclosed" enclosure. When placing the inverter in an enclosure, determine the cooling system and enclosure dimensions so that the surrounding air temperature of the inverter is within the permissible value. (*refer to page 9* for the specified value)
- Do not install the inverter on wood or other flammable material as it will be hot partly.
- Install the inverter in the vertical orientation.

Setting

- The inverter can be operated as fast as a maximum of 400Hz by parameter setting. Therefore, incorrect setting can cause a danger. Set the upper limit using the maximum frequency limit setting function.
- A setting higher than the initial value of DC injection brake operation voltage or operation time can cause motor overheat (electronic thermal relay error).
- Do not set *Pr. 70 Special regenerative brake duty* except for using the optional brake resistor. This function is used to protect the brake resistor from overheating. Do not set the value exceeding permissible duty of the brake resistor.

AUTOMATION

Precautions for selection

Inverter capacity selection

- When operating a special motor or more than one motor in parallel with a single inverter, select the inverter capacity so that 1.1 times the total rated motor current is less than the rated output current of the inverter.
- Setting 2kHz or more in *Pr. 72 PWM frequency selection* to perform low acoustic noise operation with the surrounding air temperature exceeding 40°C (totally-enclosed structure is 30°C), decrease the output current according to the rating table on *page 7*. (Also change the *Pr. 9 Electronic thermal O/L relay* setting.)

Starting torque of the motor

• The start and acceleration characteristics of the motor driven by the inverter are restricted by the overload current rating of that inverter. Generally the torque characteristic is less than when the motor is started by a commercial power supply. If torque boost adjustment, Advanced magnetic flux vector control, or General-purpose magnetic flux vector control cannot provide enough torque when a large starting torque is necessary, select the inverter of one rank higher capacity or increase the capacities of both the motor and inverter.

Acceleration/deceleration times

- The acceleration/deceleration time of the motor depends on the motor-generated torque, load torque and moment of inertia of the load (J).
- When the torque limit function or stall prevention function is activated during acceleration/deceleration, increase the acceleration/deceleration time as the actual time may become longer.
- To decrease the acceleration/deceleration time, increase the torque boost value (setting of a too large value may activate the stall prevention function at a start, longer the acceleration time), use the advanced magnetic flux vector control or general-purpose magnetic flux vector control or increase the inverter and motor capacities. To decrease the deceleration time, it is necessary to add optional brake resistor MRS type, MYS type, or FR-ABR (for the 0.4K or more), the brake unit (FR-BU2), power regeneration common converter (FR-CV), or a similar device to absorb braking energy.

Power transfer mechanism (reduction gear, belt, chain, etc.)

• When an oil-lubricated gear box, speed change/reduction gear or similar device is used in the power transfer system, note that continuous operation at low speed only may deteriorate oil lubrication, causing seizure. When performing fast operation at higher than 60Hz, fully note that such operation will cause strength shortage due to the noise, life or centrifugal force of the power transfer mechanism.

Instructions for overload operation

• When performing operation of frequent start/stop of the inverter, rise/fall in the temperature of the transistor element of the inverter will repeat due to a repeated flow of large current, shortening the life from thermal fatigue. Since thermal fatigue is related to the amount of current, the life can be increased by reducing current at locked condition, starting current, etc. Decreasing current may increase the life. However, decreasing current will result in insufficient torque and the inverter may not start. Therefore, choose the inverter which has enough allowance for current.

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Installation and selection of moulded case circuit breaker

Install a moulded case circuit breaker (MCCB) on the power receiving side to protect the wiring of the inverter input side. For MCCB selection, refer to *page 65* since it depends on the inverter power supply side power factor (which changes depending on the power supply voltage, output frequency and load). Especially for a completely electromagnetic MCCB, one of a slightly large capacity must be selected since its operation characteristic varies with harmonic currents. (Check it in the data of the corresponding breaker.) As an earth leakage current breaker, use the Mitsubishi earth leakage current breaker designed for harmonics and surge suppression. (*Refer to page 66*)

When installing a moulded case circuit breaker on the output side of the inverter, contact each manufacturer for selection of the moulded case circuit breaker.

Handling of the inverter input side magnetic contactor

- For operation via external terminal (terminal STF or STR used), provide an input side MC to prevent an accident caused by a natural restart at power recovery after a power failure, such as an instantaneous power failure, and to ensure safety for maintenance work. Do not use this magnetic contactor to make frequent starts and stops. (The switching life of the inverter input circuit is about 1,000,000 times.) For parameter unit operation, an automatic restart after power failure is not made and the MC cannot be used to make a start. Note that the primary side MC may be used to make a stop but the regenerative brake specific to the inverter does not operate and the motor is coasted to a stop.
- Installation of a magnetic contactor at the input side is recommended. A magnetic contactor avoids overheat or burnout of a brake resistor when heat capacity of the resistor is insufficient or a brake regenerative transistor is damaged with short while connecting an optional brake resistor. In this case, shut-off the magnetic contactor when fault occurs and inverter trips.

Handling of the inverter output side magnetic contactor

Switch the magnetic contactor between the inverter and motor only when both the inverter and motor are at a stop. When the magnetic contactor is turned on while the inverter is operating, overcurrent protection of the inverter and such will activate. When an MC is provided for switching to the commercial power supply, for example, switch it on/off after the inverter and motor have stopped.

Thermal relay installation

The inverter has an electronic thermal relay function to protect the motor from overheating. However, when running multiple motors with one inverter or operating a multi-pole motor, provide a thermal relay (OCR) between the inverter and motor. In this case, set the electronic thermal relay function of the inverter to 0A. And for the setting of the thermal relay, add the line-to line leakage current (*refer to page 70*) to the current value on the motor rating plate.

For low-speed operation where the cooling capability of the motor reduces, it is recommended to use a thermal relay protector incorporated motor.

Measuring instrument on the output side

When the inverter-to-motor wiring length is large, especially in the 400V class, small-capacity models, the meters and CTs may generate heat due to line-to-line leakage current. Therefore, choose the equipment which has enough allowance for the current rating.

Disuse of power factor improving capacitor (power capacitor)

The power factor improving capacitor and surge suppressor on the inverter output side may be overheated or damaged by the harmonic components of the inverter output. Also, since an excessive current flows in the inverter to activate overcurrent protection, do not install a capacitor or surge suppressor. For power factor improvement, use a DC reactor (*refer to page 58*).

Wire thickness and wiring distance

When the wiring length between the inverter and motor is long, use thick wires so that the voltage drop of the main circuit cable is 2% or less especially at low frequency output. (A selection example for the wiring distance of 20m is shown on *page 65*)

Especially at a long wiring distance, the maximum wiring length should be within the length in the table below since the overcurrent protection function may be misactivated by the influence of a charging current due to the stray capacitances of the wiring.

(The overall wiring length for connection of multiple motors should be within the value in the table below.)

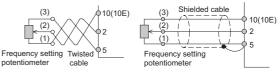
Pr. 72 Setting (carrier frequency)		0.1K	0.2K	0.4K	0.75K	1.5K	2.2K	3.7K or more
1 or less	100V, 200V	200m	200m	300m	500m	500m	500m	500m
	400V		7 —	200m	200m	300m	500m	500m
2 to 15	100V, 200V	30m	100m	200m	300m	500m	500m	500m
	400V		_	30m	100m	200m	300m	500m

When using the automatic restart after instantaneous power failure function with wiring length exceeding 100m, select without frequency search (*Pr: 162* = "1, 11").

Use the recommended connection cable when connecting the parameter unit.

For remote operation via analog signal, wire the control cable between the operation box or operation signal and inverter within 30m and away from the power circuits (main circuit and relay sequence circuit) to prevent induction from other devices.

When using the external potentiometer instead of the parameter unit to set the frequency, use a shielded or twisted cable, and do not earth (ground) the shield, but connect it to terminal 5 as shown below.



Earth (Ground)

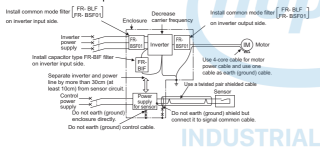
When the inverter is run in the low acoustic noise mode, more leakage currents occur than in the non-low acoustic noise mode due to high-speed switching operation. Be sure to earth (ground) the inverter and motor before use. In addition, always use the earth (ground) terminal of the inverter to earth (ground) the inverter. (Do not use the case and chassis)

Noise

When performing low-noise operation at higher carrier frequency, electromagnetic noise tends to increase. Therefore, refer to the following measure example and consider taking the measures. Depending on the installation condition, the inverter may be affected by noise in a non-low noise (initial) status.

- The noise level can be reduced by decreasing the carrier frequency (*Pr. 72*).
- As measures against AM radio broadcasting noise, radio noise filter FR-BIF produces an effect.
- As measures against sensor malfunction, line noise filter FR-BSF01, FR-BLF produces an effect.
- As measures against induction noise from the power cable of the inverter, an effect is produced by putting a distance of 30cm (at least 10cm) or more and using a twisted pair shielded cable as a signal cable. Do not earth (ground) shield but connect it to signal common cable.

Noise reduction examples



Leakage currents

Capacitances exist between the inverter I/O cables, other cables and earth and in the motor, through which a leakage current flows. Since its value depends on the static capacitances, carrier frequency, etc., low acoustic noise operation at the increased carrier frequency of the inverter will increase the leakage current. Therefore, take the following measures. Select the earth leakage current breaker according to its rated sensitivity current, independently of the carrier frequency setting. (*Refer to page 66*)

To-earth (ground) leakage currents

	, .					
Туре	Influence and Measures					
	 Leakage currents may flow not only into the inverter's own line but also into the other line through the earth (ground) cable, etc. These leakage currents may operate earth (ground) leakage circuit breakers and earth leakage relays unnecessarily. Countermeasures 					
Influence and	 If the carrier frequency setting is high, decrease the <i>Pr</i>. 					
measures	72 PWM frequency selection setting.					
	Note that motor noise increases. Select Pr. 240 Soft-					
	<i>PWM operation selection</i> to make the sound inoffensive.					
	 By using earth leakage circuit breakers designed for 					
	harmonic and surge suppression in the inverter's own line and other line, operation can be performed with the carrier frequency kept high (with low noise).					
Undesirable current path	Power supply					

Leakage

Line leakage current Influence and Measures Type This leakage current flows via a static capacitance between the inverter output cables. The external thermal relay may be operated unnecessarily by the harmonics of the leakage current. When the wiring length is long (50m or more) for the 400V class small capacity model (7.5kW or less), the external thermal relay is likely to operate unnecessarily because the ratio of the leakage current to the rated motor current increases. Influence and Countermeasures measures Use Pr.9 Electronic thermal O/L relay. • If the carrier frequency setting is high, decrease the Pr. 72 PWM frequency selection setting Note that motor noise increases. Select Pr. 240 Soft-PWM operation selection to make the sound inoffensive To ensure that the motor is protected against line-toline leakage currents, it is recommended to use a temperature sensor to directly detect motor temperature. мссв MC Thermal relay Moto ___ Undesirable IM Inverte current path capacitances Line-to-line leakage currents path

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Harmonic suppression guideline

Harmonic currents flow from the inverter to a power receiving point via a power transformer. The harmonic suppression guideline was established to protect other consumers from these outgoing harmonic currents.

The three-phase 200V input specifications 3.7kW or less (singlephase 200V power input model 2.2kW or less, single-phase 100V power input model 0.75kW) are previously covered by "Harmonic suppression guideline for household appliances and generalpurpose products" and other models are covered by "Harmonic suppression guideline for consumers who receive high voltage or special high voltage". However, the transistorized inverter has been excluded from the target products covered by "Harmonic suppression guideline for household appliances and generalpurpose products" in January 2004 and "Harmonic suppression guideline for household appliances and generalpurpose products" was repealed on September 6, 2004.

All capacity and all models of general-purpose inverter used by specific consumers are covered by "Harmonic suppression guideline for consumers who receive high voltage or special high voltage".

 "Harmonic suppression guideline for consumers who receive high voltage or special high voltage"

This guideline sets forth the maximum values of harmonic currents outgoing from a high-voltage or especially high-voltage consumer who will install, add or renew harmonic generating equipment. If any of the maximum values is exceeded, this guideline requires that consumer to take certain suppression measures.

Users who use models other than the target models are not covered by the guideline. However, we ask to connect an AC reactor or a DC reactor as before to the users who are not covered by the guideline. For compliance to the harmonic suppression guideline for consumers who receive high voltage or special high voltage

Input Power Supply	Target Capacity	Countermeasures
Single-phase 100V Single-phase 200V Three-phase 200V Three-phase 400V	All capacities	 Make a judgment based on "Harmonic suppression guideline for consumers who receive high voltage or special high voltage" issued by the Japanese Ministry of Economy, Trade and Industry (formerly Ministry of International Trade and Industry) in September 1994 and take measures if necessary. For calculation method of power supply harmonics, refer to materials below. Reference materials "Harmonic suppression measures of the inverter" Jan. 2004 Japan Electrical Manufacturer's Association "Calculation method of harmonic current of the general-purpose inverter used by specific consumers" JEM-TR201 (revised in Dec. 2003): Japan Electrical Manufacturer's Association

For compliance to "Harmonic suppression guideline of the transistorized inverter (input current of 20A or less) for consumers other than specific consumers" published by JEMA.

Input Power Supply	Target Capacity	Countermeasures
Single-phase 100V	0.75kW or less	Connect the AC reactor or DC reactor recommended in a catalog or an instruction manual.
Single-phase 200V	2.2kW or less	Reference materials "Harmonic suppression guideline of
Three-phase 200V	3.7kW or less	the general-purpose inverter (input current of 20A or less)" JEM-TR226 (revised in Dec. 2003): Japan Electrical Manufacturer's Association

Calculation of outgoing harmonic current

Outgoing harmonic current = fundamental wave current (value converted from received power voltage) × operation ratio × harmonic content

 Operation ratio: Operation ratio = actual load factor operation time ratio during 30 minutes

·Harmonic content: Found in Table.

Table 1: Harmonic Contents (Values at the fundamental current of 100%)

	Reactor	5th	7th	11th	13th	17th	19th	23rd	25th
Three-phase bridge (Capacitor smoothing)	Not used	65	41	8.5	7.7	4.3	3.1	2.6	1.8
	Used (AC side)	38	14.5	7.4	3.4	3.2	1.9	1.7	1.3
	Used (DC side)	30	13	8.4	5.0	4.7	3.2	3.0	2.2
	Used (AC, DC sides)	28	9.1	7.2	4.1	3.2	2.4	1.6	1.4
Single-phase bridge (Capacitor smoothing)	Not used	50	24	5.1	4.0	1.5	1.4	-	-
	Used (AC side) *	6.0	3.9	1.6	1.2	0.6	0.1	-	-

The harmonic contents for "single-phase bridge/with reactor" in the table 4 are values when the reactor value is 20%. Since a 20% reactor is large and considered to be not practical, harmonic contents when a 5% reactor is used is written in the technical data JEM-TR201 of The Japan Electrical Manufacturers' Association and this value is recommended for calculation for the actual practice.

Table 2: Rated Capacities and Outgoing Harmonic Currents for Three-phase Inverter Drive

_ >	Ra Curre		e Current 6kV (mA) y (kVA)		Outgoing Harmonic Current Converted from 6.6kV (mA) (No reactor, 100% operation ratio)							
Applied Motor kW	200V	400V	Fundamental Wave Current Converted from 6.6kV (mA)	Rated Capacity	5th	7th	11th	13th	17th	19th	23rd	25th
0.4	1.61	0.81	49	0.57	31.85	20.09	4.165	3.773	2.107	1.519	1.274	0.882
0.75	2.74	1.37	83	0.97	53.95	34.03	7.055	6.391	3.569	2.573	2.158	1.494
1.5	5.50	2.75	167	1.95	108.6	68.47	14.20	12.86	7.181	5.177	4.342	3.006
2.2	7.93	3.96	240	2.81	156.0	98.40	20.40	18.48	10.32	7.440	6.240	4.320
3.7	13.0	6.50	394	4.61	257.1	161.5	33.49	30.34	16.94	12.21	10.24	7.092
5.5	19.1	9.55	579	6.77	376.1	237.4	49.22	44.58	24.90	17.95	15.05	10.42
7.5	25.6	12.8	776	9.07	504.4	318.2	65.96	59.75	33.37	24.06	20.18	13.97
11	36.9	18.5	1121	13.1	728.7	459.6	95.29	86.32	48.20	34.75	29.15	20.18
15	49.8	24.9	1509	17.6	980.9	618.7	128.3	116.2	64.89	46.78	39.24	27.16

Application to standard motors

Motor loss and temperature rise

The motor operated by the inverter has a limit on the continuous operating torque since it is slightly higher in temperature rise than the one operated by a commercial power supply. At a low speed, reduce the output torque of the motor since the cooling effect decreases. When 100% torque is needed continuously at low speed, consider using a constant-torque motor. (*Refer to page 73*)

Torque characteristic

The motor operated by the inverter may be less in motor torque (especially starting torque) than the one driven by the commercial power supply. It is necessary to fully check the load torque characteristic of the machine.

Vibration

The machine-installed motor operated by the inverter may be slightly greater in vibration than the one driven by the commercial power supply. The possible causes of vibration are as follows.

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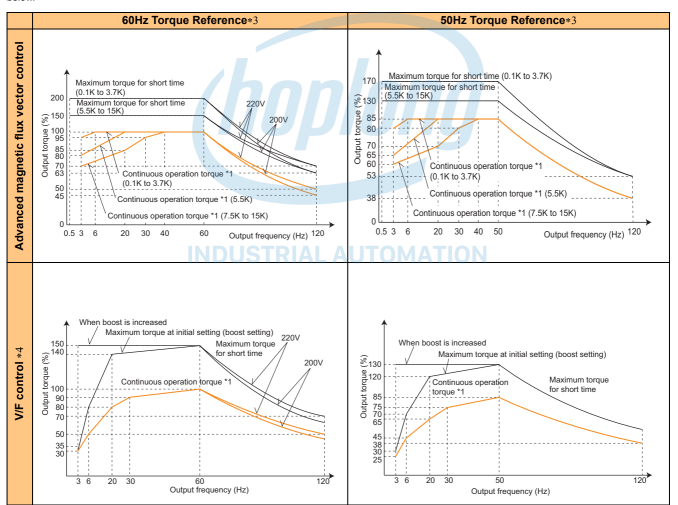
List

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- 1. Vibration due to imbalance of the rotator itself including the machine
- 2. Resonance due to the natural oscillation of the mechanical system. Caution is required especially when the machine used at constant speed is operated at variable speed. The frequency jump function allows resonance points to be avoided during operation.(During acceleration/deceleration, the frequency within the set area is passed through.) An effect is also produced if *Pr. 72 PWM frequency selection* is changed. When a two-pole motor is operated at higher than 60Hz, caution should be taken since such operation may cause abnormal vibration.

Motor torque

When the Mitsubishi standard squirrel-cage motor (SF-JR, 4-pole) and inverter of the same capacity are used, the torque characteristics are as shown below.



*1 Continuous operation torque is for checking the limit of permissible load torque when using the motor within the permissible ambient temperature, and is not the motor output torque itself. Maximum torque for short time is the amount of torque a motor can output.

Continuous operation torque of a single-phase 100V power input model is 90% of the continuous operation torque indicated above.

*2 Depending on the motor capacity or the number of motor poles, the operation at 60Hz or more may not be performed. Make sure to check the permissible maximum operating frequency of the motor.

*3 A 60Hz torque reference indicates that the rated torque of the motor run at 60Hz is 100%, and a 50Hz torque reference indicates that the rated torque of the motor run at 50Hz is 100%.

*4 Under V/F control, same torque characteristic applies to the SF-JR type with 2, 4, and 6 poles.

Application to constant-torque motors

SF-HRCA type (Advanced magnetic flux vector control)

 Continuous operation with 100% torque even at low speed of 3Hz is possible

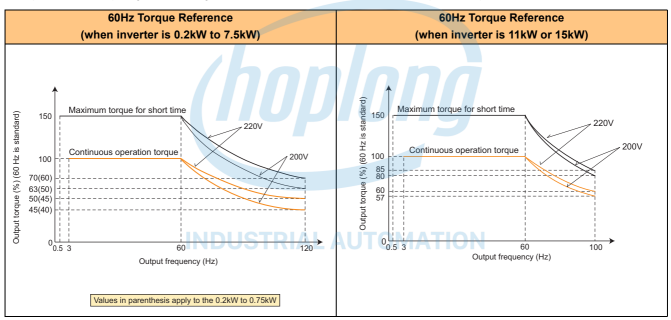
Load torque is not need to be reduced even at a low speed and constant torque (100% torque) continuous operation is possible within the range of speed ratio 1/20 (3 to 60Hz). (The characteristic of motor running at 60Hz or more is that output torque is constant.) Continuous operation torque of a single-phase 100V power input model is 90% of the indicated value.

- Installation size is the same as that of the standard motor
- ★ Note that operation characteristic in the chart below can not be obtained if V/F control is employed.

Standard specifications (indoor type)

Output (kW)	Number of Poles	Frequency Range	Common Specifications
0.2			Standard frequency 60Hz
0.4			 rotation direction (CCW) is
0.75		3 to 120Hz	counterclockwise when
1.5			viewed from the motor end
2.2			●Lead wire
3.7	4		3.7kW or less 3 wires
5.5			5.5kW or more 6 or 12
7.5			wires
11			 Surrounding air temperature:
15		3 to 100Hz	40°C maximum Protective structure is IP44

• Torque characteristic (during advanced magnetic flux vector control, and initial value for other parameters)



* Please contact us separately when 150% or more of maximum torque for short time is necessary.

When rapid acceleration/deceleration is needed, the inverter capacity may need to be one rank higher.

• When two or more motors are operated in parallel, torque imbalance is likely to occur as motor slip is smaller than that of the standard motor.

Application to geared motor

GM-S, GM-D, GM-SY, GM-HY2 series

• Wide constant torque range even with the standard type(when using advanced magnetic flux vector control)

Load torque is not need to be reduced even at a low speed and constant torque (100% torque) continuous operation is possible within the range of speed ratio 1/20 (3 to 60Hz). (0.1K to 0.75K)

Wide speed control range

The motor can be used in the wide speed deviation range of 3 to 120Hz

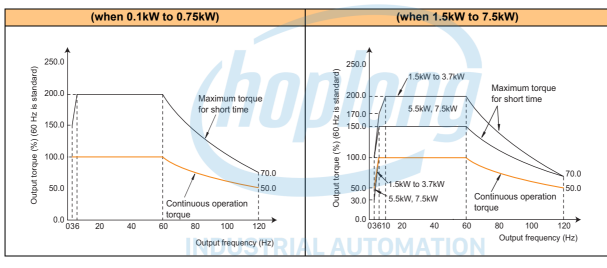
The characteristic of motor running at 60Hz or more is that output torque is constant. (0.1K to 0.75K)

 $\star \rm Note$ that operation characteristic in the chart below can not be obtained if V/F control is employed.

Inverter Type	Output (kW)	Number of Poles	Available Frequency Range (base frequency 60Hz)		Constant Torque Range When Using Advanced Magnetic		
			Grease Lubrication	Oil Lubrication	Flux Vector Control		
GM-S GM-SY GM-HY2	0.1 to 2.2		3 to 120Hz		3 to 60Hz (0.1kW to 0.75kW) 6 to 60Hz (1.5kW, 2.2kW)		
GM-D	0.4 to 2.2 3.7 5.5	4	3 to 120Hz	25 to 120Hz	3 to 60Hz (0.4kW, 0.75kW) 6 to 60Hz		
	7.5			25 to 115Hz	(1.5kW, 7.5kW)		

Standard specifications

• Torque characteristic (range during advanced magnetic flux vector control)



Hotline: 1900.6536 - Website: HOPLONGTECH.COM

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Inverter-driven 400V class motor

When driving a 400V class motor by the inverter, surge voltages attributable to the wiring constants may occur at the motor terminals, deteriorating the insulation of the motor. In such a case, consider taking the following measures.

- (1) Rectifying the motor insulation
 - 1. Use a "400V class inverter driven insulation-enhanced motor".
 - Note: The four poles of the Mitsubishi standard motor (SF-JR, SB-JR) have the 400V class inverter driving insulation enhanced feature.
 - 2. For the dedicated motor such as the constant-torque motor and low-vibration motor, use the "inverter-driven, dedicated motor".
- (2) Suppressing the surge voltage on the inverter side

Connect a filter on the secondary side of the inverter to suppress a surge voltage so that the terminal voltage of the motor is 850V or less. When driving by the Mitsubishi inverter, connect an optional surge voltage suppression filter (FR-ASF-H/FR-BMF-H) on the inverter output side.

Application to special motors

Motor with brake

Use the motor with brake having independent power supply for the brake, connect the brake power supply to the inverter input side power and make the inverter output off using the output stop terminal (MRS) when the brake is applied (motor stop). Rattle may be heard according to the type of the brake in the low speed region but it is not a fault.

Pole changing motor

As this motor differs in rated current from the standard motor, confirm the maximum current of the motor and select the inverter. Be sure to change the number of poles after the motor has stopped. If the number of poles is changed during rotation, the regenerative overvoltage protection circuit may be activated to cause an inverter alarm, coasting the motor to a stop.

Submersible motor

Since the motor rated current is larger than that of the standard motor, make selection of the inverter capacity carefully. In addition, the wiring distance between the motor and inverter may become longer, *refer to page 65* to perform wiring with a cable thick enough. Leakage current may flow more than the land motor, take care when selecting the earth leakage current breaker.

Explosion-proof motor

To drive an explosion-proof type motor in Japan, an explosion-proof test of the motor and inverter together is necessary. The test is also necessary when driving an existing explosion-proof motor. Please contact us for the FR-B, B3 series, which has passed an explosion-proof test. The inverter is an non-explosion proof structure, install it in a safety location.

Geared motor

The continuous operating rotation range of this motor changes depending on the lubrication system and maker. Especially in the case of oil lubrication, continuous operation in the low-speed range only can cause gear seizure. For fast operation at higher than 60Hz, please consult the motor maker.

Synchronous motor

This motor is not suitable for applications of large load variation or impact, where out-of-sync is likely to occur. Please contact us when using this motor because its starting current and rated current are greater than those of the standard motor and will not rotate stably at low speed.

Single phase motor

The single phase motor is not suitable for variable operation by the inverter.

For the capacitor starting system, the capacitor may be damaged due to harmonic current flowing to the capacitor. For the deviation phase starting system and repulsion starting system, not only output torque is not generated at low speed but it will result in starting coil burnout due to failure of centrifugal force switch inside. Replace with a three-phase motor for use.

Main Differences and Compatibilities with the FR E500 series

ltem	FR-E500	FR-E700	
Control method	V/F control General-purpose magnetic flux vector control	V/F control General-purpose magnetic flux vector control Advanced magnetic flux vector control Optimum excitation control	Features
	Torque boost (<i>Pr. 0</i>) initial value FR-E520-1.5K to 7.5K: 6% FR-E540-1.5K to 3.7K: 6% FR-E540-5.5K, 7.5K: 4% DC injection brake operation voltage (<i>Pr. 12</i>) initial value	FR-E720-1.5K(SC) to 3.7K(SC): 4% FR-E720-5.5K(SC), 7.5K(SC): 3% FR-E740-1.5K(SC) to 3.7K(SC): 4% FR-E740-5.5K(SC), 7.5K(SC): 3%	Connection example
	0.4K to 7.5K: 6%	0.4K to 7.5K: 4%	
	Frequency at 5V (10V) input (<i>Pr. 38</i>) Frequency at 20mA input frequency (<i>Pr. 39</i>) Second electronic thermal O/L relay (<i>Pr. 48</i>) Shortest acceleration/deceleration mode (<i>Pr. 60</i>)	Parameter number change (Pr. 125 Terminal 2 frequency setting gain frequency) (Pr. 126 Terminal 4 frequency setting gain frequency) (Pr. 51 Second electronic thermal O/L relay) (Pr. 60 Energy saving control selection) (Pr. 292 Automatic acceleration/deceleration)	n Standard
	Reverse rotation from the inverter operation panel Press REV.	After setting "1" in <i>Pr. 40 RUN key rotation direction</i> selection, press (RUN).	Outline Dimension Drawings
	FM terminal function selection (<i>Pr. 54</i>) setting 0: Output frequency (initial value), 1: Output current, 2: Output voltage	1: Output frequency (initial value), 2: Output current, 3: Output voltage	Terminal Connection Diagram Terminal Specification Explanation
	Second applied motor Pr: 71 = 100 to 123	Pr. 450 Second applied motor	
Changed/cleared functions	Terminal 2 0 to 5V, 0 to 10V selection (<i>Pr: 73</i>) setting 0: 0 to 5V (initial value), 1: 0 to 10V	Pr. 73 Analog input selection 0: 0 to 10V 1: 0 to 5V (initial value)	Operation panel Parameter unit FR Configurator
	Operation mode selection (<i>Pr. 79</i>) Initial value 1: PU operation mode Setting 8: Operation mode switching by external signal	Initial value 0: External operation mode is selected at power ON Setting 8: deleted (X16 signal is used instead)	Parameter (
	Setting General-purpose magnetic flux vector $Pr: 80 \neq 9999$	<i>Pr.</i> 80 ≠ 9999, <i>Pr.</i> 81 ≠ 9999, <i>Pr.</i> 800 = 30	Pai
	User group 1 (16), user group 2 (16) (Pr. 160, Pr. 173 to Pr. 175)	User group (16) only, setting methods were partially changed (<i>Pr. 160, Pr. 172, Pr. 173</i>)	ions ers
	Input terminal function selection (<i>Pr: 180 to Pr: 183</i>) setting 5: STOP signal (start self-holding selection)	<i>Pr.</i> 178 to <i>Pr.</i> 184 Input terminal function selection setting 5: JOG signal (Jog operation selection) 6: None	Explanations of Parameters
	6: MRS signal (output stop) Long wiring mode (Pr. 240 setting 10, 11)	24: MRS signal (output stop) 25: STOP signal (start self-holding selection) Setting is unnecessary (<i>Pr. 240</i> setting 0, 11 are deleted)	Protective Functions
	Cooling fan operation selection (<i>Pr. 244</i>) initial setting 0: Cooling fan operates in power-on status. Stop selection (<i>Pr. 250</i>) setting increments	1: Cooling fan on/off control valid	
	1s RS-485 communication control source from the PU connector PU operation mode	0.1s Network operation mode (PU operation mode as FR- E500 when <i>Pr: 551</i> = 2)	Options
	Earth (ground) fault detection 400V class: Detects always	400V class: Detects only at a start	suo
Inrush current limit circuit	Provided for the 200V class 2.2K or more and 400V class Fixed terminal block (can not be removed)	Provided for the all capacity Removable terminal block	Instructions
Control terminal block	Screw type terminal block (Phillips screw M2.5) Length of recommended bar terminal is 7mm.	Standard control circuit terminal model: Screw type terminal block (Flathead screw M2 (M3 for terminal A, B, and C) Length of recommended blade terminal is 5mm (6mm for terminal A, B and C).	Motor
		Safety stop function model: Spring clamp terminal block (Fixes a wire with a pressure of inside spring) Length of recommended blade terminal is 10mm	Compatibility
Operation panel	Removable operation panel (PA02)	Integrated operation panel (can not be removed)	Comp
Parameter unit	FR-PU04	FR-PU07 FR-PU04 (some functions, such as parameter copy, are unavailable.)	
	Dedicated plug-in option (i for 400V class only	nstallation is incompatible)	Warranty
Plug-in option	FR-E5NC : CC-Link communication FR-E5ND : DeviceNet communication FR-E5NL : LoNWORKS communication	FR-A7NC E kit : CC-Link communication FR-A7ND E kit : DeviceNet communication FR-A7NL E kit : LONWORKS communication	
Installation size	FR-E720-0.1K(SC) to 7.5K(SC), FR-E740-0.4K(SC) to 7. 0.1K to 0.75K are compatible in mounting dimensions	5K(SC), FR-E720S-0.1K(SC) to 0.75K(SC), FR-E710W-	Inquiry

1. Gratis warranty period and coverage

[Gratis warranty period]

Note that an installation period of less than one year after installation in your company or your customer's premises or a period of less than18 months (counted from the date of production) after shipment from our company, whichever is shorter, is selected.

[Coverage]

(1) Diagnosis of failure

As a general rule, diagnosis of failure is done on site by the customer.

However, Mitsubishi or Mitsubishi service network can perform this service for an agreed upon fee upon the customer's request.

There will be no charges if the cause of the breakdown is found to be the fault of Mitsubishi.

(2) Breakdown repairs

There will be a charge for breakdown repairs, exchange replacements and on site visits for the following four conditions even in gratis warranty period, otherwise there will be no charge.

1)Breakdowns due to improper storage, handling, careless accident, software or hardware design by the customer. 2)Breakdowns due to modifications of the product without the consent of the manufacturer.

3)Breakdowns resulting from using the product outside the specified specifications of the product.

4)Breakdowns that are outside the terms of warranty.

Since the above services are limited to Japan, diagnosis of failures, etc. are not performed abroad.

If you desire the after service abroad, please register with Mitsubishi. For details, consult us in advance.

2. Exclusion of opportunity loss from warranty liability

Regardless of the gratis warranty term, compensation to opportunity losses incurred to your company or your customers by failures of Mitsubishi products and compensation for damages to products other than Mitsubishi products and other services are not covered under warranty.

- 3. Repair period after production is discontinued Mitsubishi shall accept product repairs for seven years after production of the product is discontinued.
- 4. Terms of delivery

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In regard to the standard product, Mitsubishi shall deliver the standard product without application settings or adjustments to the customer and Mitsubishi is not liable for on site adjustment or test run of the product.



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Operation panel Parameter unit FR Configurator

Parameter List

Explanations of Parameters

Protective Functions

Options

Instructions

Motor

Compatibility

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INDUSTRIAL AUTOMATION

A Safety Warning

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

