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1453 Cornwall Road, Oakville, Canada ON L6J 7T5 TEL (1)905-469-1050 FAX (1)905-469-1055

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ThinkPark Tower, 1-1 Osaki 2-chome, Shinagawa-ku, Tokyo 141-6025, Japan TEL (81)3-6737-2511 FAX (81)3-6866-5160

Specifications, dimensions, and other items are subject to change without prior notice.



Power Transmission & Controls Group

No.D2401E-1.0

# **Sumitomo** Drive Technologies



# Sensorless Vector Inverter INVERTER

HF-430 $\alpha$  series

Sumitomo Heavy Industries, Ltd.

# High-performance sensorless vector inverter HF Series is much easier to use.

# Powerful operation The sensorless control provides high starting torque, and high-performance operation.

- The starting torque is 200% at 0.5 Hz and the torque during operation is more than 150% using the inverter motor.
- The on-line/off-line tuning identifies the motor characteristics for the best performance.

# ■ Noise reduction by the built-in noise filter

 Occurrence noise from the inverter is reduced because it has the EMC noise filter built-in by the standard.

EMC directive is cleared only by HF-430α except 5A5-N type. (Note 1)

# Easy operation

• Parameters setting become easier.

Only the parameter to which the setting was changed can be indicated.

Display restriction of the operating panel is done and indicates max.12 data.

The function which makes only the parameter which is usually used indicates.

# Easy maintenance

 The detachable cooling fan, power capacitors, and control terminal block facilitate maintenance.

# Communication function

• RS-485 Modbus-RTU CC-Link、 Device Net (Option)

# Global standards

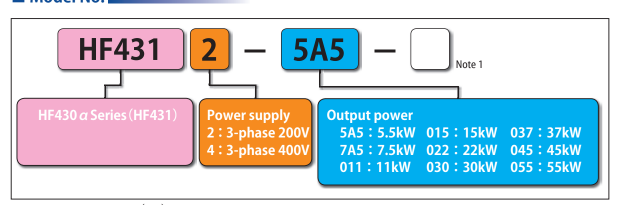




# ■ Power Range

Voltage class	Applicable Motor(kW)											
(Input/Rated Output)	5.5	7.5	11	15	22	30	37	45	55			
3-phase 200V/3-phase 200V												
3-phase 400V/3-phase 400V												

## ■ Model No. ■



Note 1. N: without EMC filter (5A5) naught: built in EMC filter (5A5 to 55)

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# **Standard Speecifications**

							HF4312	2				HF4314								
	Mode	ıl	-5A5 -5A5-N	-7A5	-011	-015	-022	-030	-037	-045	-055	-5A5 -5A5-N	-7A5	-011	-015	-022	-030	-037	-045	-055
٨	Max. applicable m	notor 4P (kW)	5.5	7.5	11	15	22	30	37	45	55	5.5	7.5	11	15	22	30	37	45	55
Pated	capacity (kVA)	200V/400V	8.3	11	15.9	22.1	32.9	41.9	50.2	63.0	76.2	8.3	11	15.9	22.1	32.9	41.9	50.2	63.0	76.2
nateu	сарасну (кун)	240V/480V	9.9	13.3	19.1	26.6	39.4	50.2	60.2	75.6	91.4	9.9	13.3	19.1	26.6	39.4	50.2	60.2	75.6	91.4
Rated i	nput AC voltage		3	3-phase (3-wire) 200–240 V (±10%), 50 Hz/60 Hz 3-phase (3-wire) 380–480 V (±10%), 50 Hz/60 Hz											Z					
Rated	Rated output voltage (Note 3)												0–480 V (±10%), o input voltage)							
Rated o	Rated output current (A)			32	46	694	95	121	145	182	220	12	16	23	32	48	58	75	90	110
Braking	Regenerative br	raking (Note 5)	(Disc		ΓR circι g resis		alled		Brakir	ıg unit		(Disc		TR circu g resist		alled		Brakir	ng unit	
8	Connectable mi	n. resistance (Ω)	16	10	10	7.5	5	-	-	-	-	70	33	35	24	20	-	-	-	-
Contro	l method								Sinus	oidal P	WM m	ethod								
Output	frequency range	e (Note 4)									0.1-4	100Hz								
Freque	ncy accuracy			Digital command ±0.01% and analog command ±0.2% with respect to max. frequency (25±10°C)																
Freque	ncy resolution			Digital setting: 0.01 Hz; analog setting: max. frequency/4000 (VRF terminal: 12 bit/0 to +10 V; VRF2 terminal: 12 bit/-10 to +10 V)																
Voltage	e/frequency char	acteristics		V/F control constant torque, variable torque, variable vector control, base frequency 30-400 Hz (Note 7)																
Speed	fluctuation		±0.5% (under sensorless vector control)																	
Overloa	ad current rating		150%/60s, 200%/0.5s																	
Accelei	ration/deceleration	on time	0.01–3600.0 s (straight and curved line setting)																	
Startin	g torque		200%/0.5 Hz (under sensorless control); 150%/zero speed range torque																	
DC bra	ke		Operation during starting, during deceleration by stop command, or by external input (Braking force, time, and frequency variable)																	
	_	OPU						S	etting l	oy UP/[	OOWN	key of o	digital	operat	or					
	Frequency setting	External signal				DC0-+	-10V, -1	0-+10	V (Inpu	ıt impe	dance	10kΩ),	4–20m	nA (Inp	ut imp	edance	100Ω)	)		
		External port							Set	ting by	/ RS48	5 comm	nunicat	ion						
		OPU				R	UN/ST(	OP (For	ward a	nd rev	erse de	erection	n are ch	nanged	by cor	mmano	d.)			
	Forward/reverse RUN/STOP	External signal			tation I of NO o							d are p	ossible	when	the co	ntrol te	ermina	l block	is assig	jnal
		External port							Set	ting by	/ RS48	5 comm	nunicat	ion						
Input signal	Multifunctional input			8-terminal selection Terminals are selected from among the following for use: Reverse run command (RR), multistep speed (DFL-DFHH), jogging (JOG), external DC brake (DB), B mode (BMD), No.2 acceleration/deceleration (AD2), free run stop (MBS), external error (ES), USP function (USP), commercial changeover (CS), software lock (SFT), analog input changeover (AUT), C mode (CMD), reset (RST), 3-wire start (STA), 3-wire holding (STP), 3-wire forward/reverse (F/R), PID valid/invalid (PID), PID integral reset (PIDC), control gain changeover (CAS), remote operation speed up (UP), remote operation slow down (DWN), remote operation data clear (UDC), forced operation (OPE), multistep bit 1-7 (SF1-SF7), stall prevention changeover (OLR), torque limit provided/not provided(TL), torque limit changeover 1 (TRQ1), torque limit changeover 2 (TRQ2), P/PI changeover (P/PI), brake confirmation (BOK), orientation (ORT), LAD cancel (LAC), position deviation clear (PCLR), 90-degree phase difference permit (STAT), and no allocation (NO)											over over					
	Thermistor inpu	ut		l termi	nal (po	sitive t	emper	ature o	oeffici	ent/ne	gative	tempe	rature	coeffic	ient th	ermist	or seled	ction p	ossible	)

# **Standard Speecifications**

						HF4312	2								HF4314	1	HF4314							
	Model	-5A5 -5A5-N	-7A5	-011	-015	-022	-030	-037	-045	-055	-5A5 -5A5-N	-7A5	-011	-015	-022	-030	-037	-045	-055					
1	Max. applicable motor 4P (kW)	5.5	7.5	11	15	22	30	37	45	55	5.5	7.5	11	15	22	30	37	45	55					
Input signal	Multifunctional output	Selection of five open collector output terminals and one relay (1c contact point) terminal Driving (DRV), frequency reaching (UPF1), frequency detection 1 (UPF2), current detection 1 (OL), excessive PID deviation (OD), abnormal signal (AL), frequency detection 2 (UPF3), overtorque (OYQ), instantaneous stop signal (IP), insufficient voltage (UV), torque limit (TRQ), RUN time over (RNT), ON time over (ONT), electronic thermal alarm (THM), brake release (BRK), brake abnormal (BER), zero speed signal (ZS), excessive speed deviation (DSE), positioning complete (POK), frequency detection 3 (UPF4), frequency detection 4 (UPF5), current detection 2 (OL2), and alarm code 0-3 (ACO-AC3)																						
	Multifunctional monitor		0–10 VDC (max. 2 mA)/4–20 mADC (load 250Ω or less)/0–10 VDC (PWM, max. 1.2 mA)																					
Displa	Display monitor			Output frequency, output current, torque, frequency conversion value, error history, input/output terminal state, input power, etc.																				
Other	functions	man carri inpu limit	V/F free setting (7 points), upper/lower frequency limiter, frequency jump, curved-line acceleration/deceleration, manual torque boost level/break point, energy-saving operation, analog meter adjustment, starting frequency, carrier frequency adjustment, electronic thermal, free setting, external start/end (frequency/percentage), analog input selection, error retry, instantaneous stop and start, various signal output, reduced voltage starting, overload limit, initialization value setting, automatic deceleration for power cut off, AVR function, and auto tuning (on-/off-line)																					
Carrie	r frequency range	0.5–15kHz																						
Protec	tive function	Overcurrent, overvoltage, insufficient voltage, electronic thermal, temperature error, start-up earth current, instantaneous stop, USP error, open-phase error, braking resistor overloading, CT error, external error, communication error, option error, etc.																						
ignal	Ambient temperature/storage temperature (Note 6)/humidity					-10-5	0°C/-20	0–65°C	/20–9	0%RH	(Dew co	ondens	ation i	not allo	owed.)									
Inputsignal	Vibration (Note 1)								5.9m	/s2 (0.6	iG), 10-	-55Hz												
드	Place of use				No	t excee	ding 1	000 ab	ove sea	a level	(Corros	ive gas	and d	ust no	t allow	ed.)								
ion	Open-network								De	viceNe	t, CC-Li	nk												
Opt	Open-network Feedback option								P	G vecto	r contr	ol												
Other	Other options			aking ı	resisto	, AC re	actor, [	OC reac	tor, Di	gital op	perator	noise	filter, a	nd reg	enerat	ive bra	king uı	nit						
Appro	Approx. weight (kg) (Note 8)			6	14	14	22	30	30	43	6 (3.5)	6	6	14	14	22	30	30	30					

Note: 1.Conforms to the JIS C0911 (1984) test method.

- 2. The insulation distance conforms to UL and CE standards.
- 3. The output voltage lowers when the supply voltage lowers. (Except cases where the AVR function is selected.)
- $4. When the motor operation exceeds 50/60 \ Hz, contact our company to confirm the allowable \ max. speed, etc.$
- 5. Inverters are not equipped with a braking resistor. When large regenerative torque is required, use an optional braking resistor or regenerative braking unit.
- 6.The storage temperature is the temperature during transportation.
- 7. When the base frequency is other than 60 Hz, the characteristics of the motor and speed reducer must be confirmed.
- 8.( ) is appox. weight for 5A5-N type.

# **Protective Functions**

Name	Description		Display of digital operator	Display of remote operator/ Copy unit ERR1 ***
		At constant Speed	E 0 1	OC. Drive
	Motor is restricted and decelerates rapidly, excessive current is drawn through the inverter and there is a risk of	On decelertion Speed	E 0 2	OC. Decel
Over-current protection	damage. Current protection circuit operates and the inverter output is switched off.	On acceleration Speed	E 0 3	OC. Accel
		Other	EOH	Over. C
Overload protection (Note 1)	When the Inverter detects an overload in the motor, the internal electron overload operates and the inverter output is switched off.	onic thermal	E 0 5	Over. L
Braking resistor overload protection	When DBTR exceeds the usage ratio of the regenerative Braking resiste the over-voltage circuit operates and the inverter output is switched of		E 0 5	OL. BRD
Over-voltage protection	When regenerative energy from the motor exceeds the maximum level the over-voltage circuit operates and the inverter output is switched of		E 0 7	Over. V
EEPROM error (Note 2)	When EEPROM in the inverter is subject to radiated noise or unusual temperature rises, the inverter output is switched off.		E 0 8	EEPROM
Under-voltage	When the incoming voltage of inverter is low, the control circuit can't o The under-voltage circuit operates and the inverter output is switched		E 0 9	Under. V
CT error	When an abnormality occurs to a CT (current detector) in the inverter, t output is switched off.		EID	СТ
CPU error	When a mistaken action causes an error to the inbuilt CPU, the inverter switched off.	output is	EII	CPU
External trip	When a signal is given to the EXT multifunctional input terminal, the in switched off. (on external trip function select)	verter output is	E 12	EXTERNAL
USP error	This is the error displayed when the inverter power is restored while sti mode. (Valid when the USP function is selected)	ll in the RUN	E 13	USP
Ground fault protection	When power is turned ON, this detects ground faults between the invelopment of the motor.	rter output and	EIH	GND. Flt.
Input over-voltage protection	When the input voltage is higher than the specification value, this dete seconds then the over-voltage circuit operates and the inverter output		E 15	OV. SRC
Temporary power loss protection	When an instantaneous power failure occurs for more than 15ms, the ir switched off. Once the instantaneous power failure wait time has elaps has not been restored it is regarded as a normal power failure. However, when the operation command is still ON with restart selectio restart. So please be careful of this.	nverter output is ed and the power	E 15	Inst. P-F
Abnormal temperature	When main circuit temperature raises by stopping of cooling fan, the in switched off.	verter output is	E2 1	OH. FIN
Gate Allay error	Communication error between CPU and gate allay indicate		E 2 3	GA
Open-phase protection	When an open-phase on the input supply occurs the inverter output is	switched off.	E 2 4	PH. Fail
Overload protection 2	When the Inverter detects an overload in the motor (under 0.2Hz), the is witched off.	nverter output is	E25	Over. L2
IGBT error	When an instantaneous over-current is detected on the output the inveswitched off to protect the main devices.	erter output is	E 3 0	IGBT
Thermistor error	When the Inverter detects a high resistance on the thermistor input fro inverter output is switched off.	m the motor the	E 35	TH
Abnormal brake	When inverter cannot detect switching of the brake (ON/FF) after relea and for waiting for signal condition (b124) (When the braking control selection (b120) is enable.)	sing the brake,	E 36	BRAKE
Emergency stop (Note 3)	If the EMR signal (on three terminals) is turned on when the slide switch logic card is set to ON, the inverter hardware will shut off the inverter o the error code shown on the right.  Malfunction due to incoming noise, in case EMR terminal is not ON.	, ,	E 3 7	EMR
Low-speed overload protection	If overload occurs during the motor operation at a very low speed at 0.2 electronic thermal protection circuit in the inverter will detect the over the inverter output.  (2nd electronic thermal control)(Note that a high frequency may be received in the provided in the control of the control	load and shut off	E 38	OL-LowSP
Modbus communication error	If timeout occurs because of line disconnection during the communical RTU mode, the inverter will display the error code shown on the right. (trip according to the setting of "C076".)		EHI	NET.ERR
Option 1 error 0-9	These indicate the error of option 1. You can realize the details each ins	truction manual.	E60~E69	OP1-0-9
Option 2 error 0-9	These indicate the error of option 2. You can realize the details by each manual.	instruction	E 70 ~ E 79	OP2-0-9
		utput is switched		

Note: 1.After a trip occurs and 10 seconds pass, restart with reset operation.
2.When EEPROM error © 0 ccors, confirm the setting date again.
3.Reset the inverter by turning onthe RET terminal.

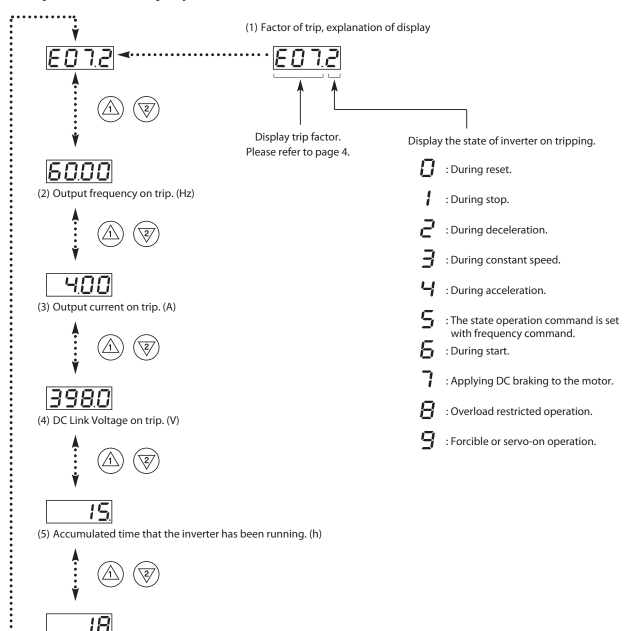
# **Protective Functions**

# **■** State display

Code	Contents
0	Resetting
1	Stopping
2	Decelerating
3	At constant speed
4	Accelerating

Code	Contents
5	f0 stopping
6	Starting
7	During DB
8	During overload restriction
9	Forcible or servo-on operation

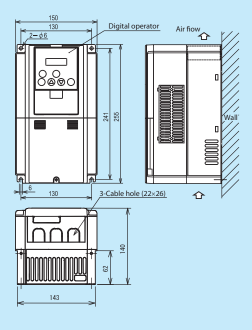
# **■** Trip monitor display



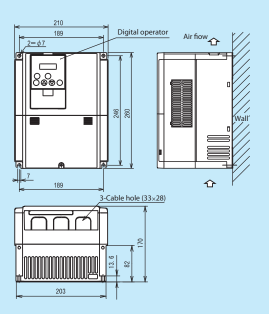
(6) Accumulated time that the inverter has been powered up. (h)

# **Outline Drawing**

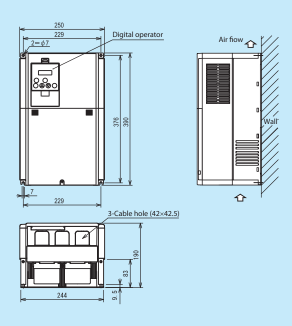
HF4312-5A5-N HF4314-5A5-N



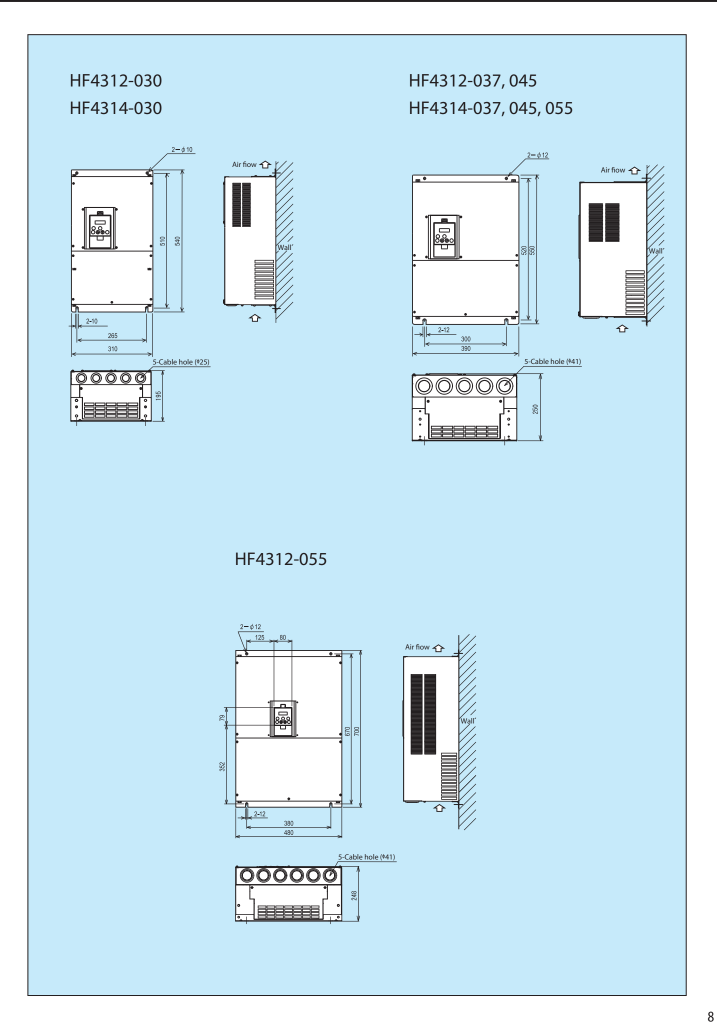
HF4312-5A5, 7A5, 011 HF4314-5A5, 7A5, 011



HF4312-015, 022 HF4314-015, 022



# **Outline Drawing**

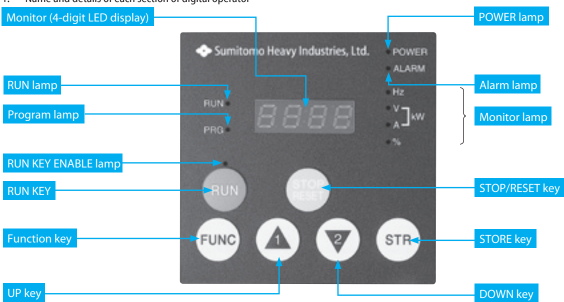


# **Operation**

# **■** Digital operator

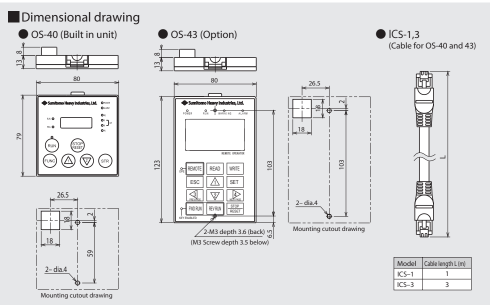
The HF-430  $\alpha$  Series is operated by the digital operator provided as standard equipment.

1. Name and details of each section of digital operator



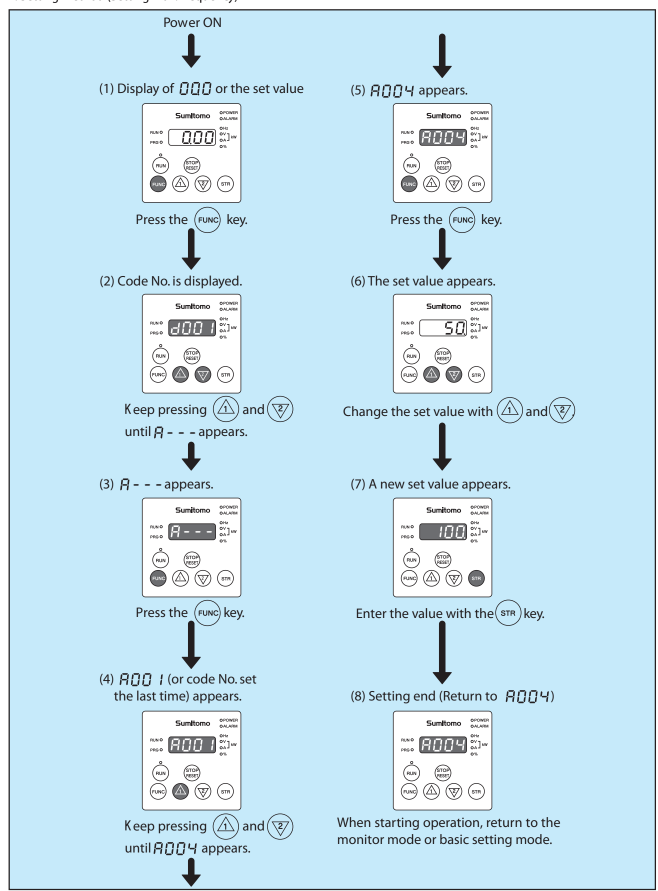
Name	Contents
Monitor	Displays frequency, output current, and set value
RUN lamp	ON during inverter operation
Program lamp	ON when set values of each functions are displayed on the monitor Blinking during warning (set value incomplete)
POWER lamp	Power lamp for control circuit
Alarm lamp	ON when the inverter trips
Monitor lamp	Indicates display on monitor Hz: Frequency V: Voltage A: Current kW: Electric power %: Percentage
RUN KEY ENABLE lamp	ON when the operation command selection (A002) is set in the operator (02) position.
Run key	Used to operate the motor. Valid only when the operation command selection (A002) is in the operator (02) position. (Check that the RUN KEY ENABLE lamp is ON.)
STOP/RESET key	Used for motor stop or error reset
Function key	Used to enter the monitor mode, basic setting mode, extension function mode, or function mode
STORE key	Used to store set values (Be sure to press this key to save set values.)
UP/DOWN key	Used to change the extension function mode, function mode, or set values

# **■** Remote operator



# **■** Operation using digital operator

1. Setting method (Setting max. frequency)



Со	de	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible i the change mode during operation
	d001	Output frequency monitoring	0.00 to 99.99/100.0 to 400.0(Hz)	_	0	_
	d002	Output current monitoring	0.0 to 999.9/1000 to 9999(A)		_	_
	d003	Rotation direction monitoring	F (forward rotation), o (stopped), r (reverse rotation)		_	
	d004	Process variable (PV), PID feedback monitoring	0.00 to 99.99/100.0 to 999.9/1000. to 9999./1000 to 9999(10000 $\sim$ 99990)/		_	
	d005	Multifunctional input status	FR (Example)	_	_	_
	d006	Multifunctional output status		_	_	_
	d007	Scaled output frequency monitoring	0.00 to 99.99/100.0~999.9/1000. to 9999./1000 to 3996(10000 to 39960)	_	0	_
	d008	Actual-frequency monitoring	-400. to -100./-99.9 to 0.00 to 99.99/100.0 to 400.0(Hz)	_	_	_
	d009	Torque command monitoring	0. to +200.(%)	_	_	_
	d010	Torque bias monitoring	-200. to +200.(%)		_	
	d012	Torque monitoring	-300. to +300.(%)	_	_	_
	d013	Output voltage monitoring	0.0 to 600.0(V)	_	_	_
	d014	Power monitoring	0.0 to 999.9(kW)	_	_	_
	d015	Cumulative power monitoring	0.0 to 999.9/1000. to 9999./1000 to 9999(10000 to 99990)/ 「100 to 「999(100000 to 999000)	_	_	_
Monitor	d016	Cumulative operation RUN time monitoring	0. to 9999./1000 to 9999(10000 to 99990)/	_	_	_
_	d017	Cumulative power-on time monitoring	Г100 to Г999(100000 to 999000) (hr)		_	_
	d018	Heat sink temperature monitoring	-20.0 to 200.0(°C)	_	_	_
	d019	Motor temperature monitoring	-20.0 t0 200.0( C)	_	_	_
	d022	Life-check monitoring	ON	_	_	_
	d023	Program counter	0 to 1024		_	
	d024	Program No. monitor	0000 to 9999	_	_	
	d025	User monitor 0				
	d026	User monitor 1	-2147483647 to 2147483647 (upper 4 digits including "-")	_	_	_
	d027	User monitor 2		_	_	_
	d028	Pulse counter	0 to 2147483647 (upper 4 digits)	_	_	_
	d029	Position setting monitor	****		_	_
	d030	Position feedback monitor	-1073741823 to 1073741823 (upper 4 digits including "-")		_	_
	d080	Trip Counter	0. to 9999., 1000 to 6553 (10000 to 65530) (times)		_	_
	d081 to d086	Trip monitoring 1 to 6	Factor, frequency (Hz), current (A), voltage across P-N (V), running time (hours), power-on time (hours)	_	_	_
	d090	Programming error monitoring	Warning code	_	_	
	d102	DC voltage monitoring	0.0 to 999.9(V)			
	d103	DBR load factor monitoring	0.040.100.0(0/)	_	_	_
	d104 Electronic thermal overload monitoring		0.0 to 100.0(%)	_	_	_

● Monitor mode/basic setting mode "Setting possible in the change mode during operation" is valid when both is set to 10.

C	Code	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	F001	Output frequency setting	0.0, "start frequency" to "maximum frequency" (or maximum frequency, B mode/C mode motors) (Hz) 0.0 to 100.0 (when PID function is enabled)	0.00Hz	0	0
	F002	Acceleration (1) time setting		30.00s	0	0
	F202	Acceleration (1) time setting, B mode motor		30.00s	0	0
Setting	F302	Acceleration (1) time setting, C mode motor	0.01 to 99.99/100.0 to 999.9/1000. to 3600.s	30.00s	0	0
Se	F003	Deceleration (1) time setting	0.01 to 99.39/100.0 to 993.39/1000. to 3000.s	30.00s	0	0
	F203	Deceleration time setting, B mode motor		30.00s	0	0
	F303	Deceleration time setting, C mode motor		30.00s	0	0
	F004	Keypad Run key routing	00 (forward rotation), 01 (reverse rotation)	00	×	×

### Extension function A

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	A001	Frequency source setting	00 (keypad potentiometer) (*1), 01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2), 06 (pulse-train input), 07 (easy sequence), 10 (operation function result)	02	×	×
	A002	Run command source setting	01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2)	02	×	×
_	A003	Base frequency setting	30. to "maximum frequency " (Hz)	60	×	×
Basic setting	A203	Base frequency setting, B mode motor	30. to "maximum frequency, B mode motor" (Hz)	60	×	×
Basic	A303	Base frequency setting, C mode motor	30. to "maximum frequency, C mode motor" (Hz)	60	×	×
	A004	Maximum frequency setting		60	×	×
	A204	Maximum frequency setting, B mode motor	30. to 400.(Hz)	60	×	×
	A304	Maximum frequency setting, C mode motor		60	×	×
	A005	[AUT] selection	00 (switching between VRF and IRF terminals), 01 (switching between VRF and VRF2 terminals), 02 (switching between VRF terminal and keypad potentiometer) (*1), 03 (switching between IRF terminal and keypad potentiometer) (*1), 04 (switching between VRF2 and keypad potentiometer) (*1)	00	×	×
Ş	A006	[VRF2] selection	00 (single), 01 (auxiliary frequency input via VRF and IRF terminals) (nonreversible), 02 (auxiliary frequency input via VRF and IRF terminals) (reversible), 03 (disabling VRF2 terminal)	03	×	×
Analog input and others	A011	[VRF]-[COM] input active range start frequency	0.00 to 00.00 100.0 to 400.0 (Uz)	0.00	×	0
putan	A012	[VRF]-[COM] input active range end frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
alog in	A013	[VRF]-[COM] input active range start voltage	0. to "[VRF]-[COM] input active range end voltage" (%)	0	×	0
Ang	A014	[VRF]-[COM] input active range end voltage	"[VRF]-[COM] input active range start voltage" to 100. (%)	100	×	0
	A015	[VRF]-[COM] input active range start frequency selection	00 (external start frequency), 01 (0 Hz)	01	×	0
	A016	External frequency filter time const.	1. to 30. or 31. (500 ms filter $\pm 0.1$ Hz with hysteresis)	31	×	0
	A017	Easy sequence function selection	00 (disabling), 01 (enabling)	00	×	0
	A019	Multispeed operation selection	00 (binary: 16 speeds selectable with 4 terminals), 01 (bit: 8 speeds selectable with 7 terminals)	00	×	×
	A020	Multispeed frequency setting	0.0 or "start frequency" to "maximum frequency" (Hz)	10.00	0	0
	A220	Multispeed frequency setting, B mode motor	0.0 or "start frequency" to "maximum frequency, B mode motor" (Hz)	10.00	0	0
ng.	A320	Multispeed frequency setting, C mode motor	0.0 or "start frequency" to "maximum frequency, C mode motor" (Hz)	10.00	0	0
and jogging	A021	Multispeed setting (1st to 15th speed)	0.0 or "start frequency" to "maximum frequency" (Hz)	A21=20.00 A22=30.00 A23=40.00 Others=0.00	0	0
3	A038	Jog frequency setting	"Start frequency" to 9.99 (Hz)	5.0	0	0
	A039	Jog stop mode	00 (free-running after jogging stops [disabled during operation]), 01 (deceleration and stop after jogging stops [disabled during operation]), 02 (DC braking after jogging stops [disabled during operation]), 03 (free-running after jogging stops [enabled during operation]), 04 (deceleration and stop after jogging stops [enabled during operation]), 05 (DC braking after jogging stops [enabled during operation])	01	×	0

### Extension function A

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	A041	Torque boost method selection	00/	00	×	×
	A241	Torque boost method selection, B mode motor	00 (manual torque boost), 01 (automatic torque boost)	00	×	×
	A042	Manual torque boost value		1.0	0	0
	A242	Manual torque boost value, B mode motor	0.0 to 20.0 (%)	1.0	0	0
	A342	Manual torque boost value, C mode motor		1.0	0	0
	A043	Manual torque boost frequency adjustment		0.8	0	0
	A243	Manual torque boost frequency adjustment, B mode motor	0.0 to 50.0 (%)	0.8	0	0
istic	A343	Manual torque boost frequency adjustment, C mode motor		0.8	0	0
racteri	A044	V/F characteristic curve selection	00 (VC), 01 (VP), 02 (free V/F), 03 (sensorless vector control), 04 (0Hz-range sensorless vector), 05 (PG vector control)	00	×	×
V/F characteristic	A244	V/F characteristic curve selection, B mode motor	00 (VC), 01 (VP), 02 (free V/F), 03 (sensorless vector control), 04 (0Hz-range sensorless vector)	00	×	×
>	A344	V/F characteristic curve selection, C mode motor	00(VC), 01(VP)	00	×	×
	A045	V/F gain setting	20. to 100. (%)	100	0	0
	A046	Voltage compensation gain setting for automatic torque boost		100.	0	0
	A246	Voltage compensation gain setting for automatic torque boost, B mode motor	0.05	100.	0	0
	A047	Slippage compensation gain setting for automatic torque boost	0. to 255.	100.	0	0
	A247	Slippage compensation gain setting for automatic torque boost, B mode motor		100.	0	0
	A051	DC braking enable	00 (disabling), 01 (enabling), 02 (set frequency only)	00	×	0
	A052	DC braking frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.50	×	0
	A053	DC braking wait time	0.0 to 5.0 (s)	0.0	×	0
<u>g</u>	A054	DC braking force during deceleration	0. to 100. (%) <0. to 80. (%)>	0.	×	0
DC braking	A055	DC braking time for deceleration	0.0 to 60.0 (s)	0.0	×	0
	A056	DC braking/edge or level detection for [DB] input	00 (edge operation), 01 (level operation)	01	×	0
	A057	DC braking force for starting	0. to 100.(%) <0. to 80. (%)>	0.	×	0
	A058	DC braking time for starting DC braking carrier	0.0 to 60.0(s)	0.0	×	0
	A059	frequency setting Frequency upper limit	0.5 to 15.0(kHz) < 0.5 to 10.0 (kHz) >	5.0 < 3.0 >	×	×
	A061	setting Frequency upper limit	0.00 or "minimum frequency limit" to "maximum frequency" (Hz)  0.00 or "B mode minimum frequency limit" to	0.00	×	0
ıcy	A261	setting, B mode motor	"maximum frequency, B mode motor" (Hz)	0.00	×	0
requer	A062	Frequency lower limit setting	0.00 or "start frequency" to "maximum frequency limit" (Hz)	0.00	×	0
Frequency upper/lower limit and jump frequency	A262	Frequency lower limit setting, B mode motor	0.00 or "start frequency" to "maximum frequency, B mode motor limit" (Hz)	0.00	×	0
t and ji	A063	Jump (center) frequency setting 1	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
er limit	A064	Jump (hysteresis) frequency width setting 1	0.00 to 10.00 (Hz)	0.50	×	0
ir/low	A065	Jump (center) frequency setting 2	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
y uppe	A066	Jump (hysteresis) frequency width setting 2	0.00 to 10.00 (Hz)	0.50	×	0
dneuc	A067	Jump (center) frequency setting 3	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
Fre	A068	Jump (hysteresis) frequency width setting 3	0.00 to 10.00 (Hz)	0.50	×	0
	A069	Acceleration stop frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
	A070	Acceleration stop time frequency setting	0.0 to 60.0 (s)	0.0	×	0

 $Note: V/f (for constant torque \, operation) \, is \, preset \, before \, shipment. \, Change \, the \, setting \, to \, "03" \, for \, high \, starting \, torque \, or \, high-performance \, operation.$ 

### Extension function A

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
A071		PID Function Enable	00 (disabling), 01 (enabling), 02 (enabling inverted-data output)	00	×	0
	A072	PID proportional gain	0.2 to 5.0	1.0	0	0
	A073	PID integral time constant	0.0 to 999.9, 1000. to 3600. (s)	1.0	0	0
	A074	PID derivative gain	0.00 to 99.99, 100.0 (s)	0.00	0	0
trol	A075	PV scale conversion	0.01 to 99.99	1.00	×	0
CO			00 (input via IRF), 01 (input via VRF), 02 (external communication),			
PID control	A076	PV source setting Output of inverted PID	03 (pulse-train frequency input), 10 (operation result output)	00	×	0
	A077	deviation	00(OFF), 01 (ON)	00	×	0
	A078	PID variation range	0.0 to 100.0 (%)	0.00	×	0
	A079	PID feed forward selection	00 (disabled), 01 (VRF input), 02 (IRF input), 03 (VRF2 input)	00	×	0
~	A081	AVR function select	00 (always on), 01 (always off), 02 (off during deceleration)	00	×	×
AVR	A082	AVR voltage select	200 V class: 200, 215, 220, 230, 240 (V) 400 V class: 380, 400, 415, 440, 460, 480 (V)	200/400	×	×
	A085	Operation mode selection	00 (normal operation), 01 (energy-saving operation), 02 (fuzzy operation)	00	×	×
	A086	Energy saving mode tuning	0.1 to 100.0	50.0	0	0
	A092	Acceleration (2) time setting		30.00	0	0
	A292	Acceleration (2) time setting, B mode motor		30.00	0	0
uo	A392	Acceleration (2) time setting, C mode motor		30.00	0	0
functi	A093	Deceleration (2) time	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	30.00	0	0
ration	A293	Deceleration (2) time		30.00	0	0
decele	A393	Setting, B mode motor  Deceleration (2) time		30.00	0	0
ation/	A094	Select method to switch		00	×	×
Operation mode and acceleration/deceleration function	A294	to Acc2/Dec2 profile  Select method to switch to Acc2/Dec2, B mode	- 00 (switching by AD2 terminal), 01 (switching by setting), 02 (switching only when rotation is reversed)	00	×	×
node an	A095	Acc1 to Acc2 frequency transition point		0.00	×	×
eration	A295	Acc1 to Acc2 frequency transition point, B mode		0.00	×	×
О	A096	motor  Dec1 to Dec2 frequency transition point		0.00	×	×
	A296	Dec1 to Dec2 frequency transition point, B mode motor	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	×
	A097	Acceleration curve selection		00	×	×
	A098	Deceleration curve setting		00	×	×
	A101	[IRF]-[COM] input active range start frequency		0.00	×	×
	A102	[IRF]-[COM] input active range end frequency		0.00	×	0
nt	A103	[IRF]-[COM] input active range start current	0. to "[IRF]-[COM] input active range end current" (%)	20.	×	0
ustme	A104	[IRF]-[COM] input active range end current	"[IRF]-[COM] input active range start current" to 100. (%)	100.	×	0
ıcy adj	A105	[IRF]-[COM] input start frequency enable	00 (external start frequency), 01 (0 Hz)	01	×	0
External frequency adjustment	A111	[VRF2]-[COM] input active range start frequency	400 + 400 - 000 + 0000 - 0000 - 0000	0.00	×	0
Extern	A112	[VRF2]-[COM] input active range end frequency	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
	A113	[VRF2]-[COM] input active range start voltage	-100. to 02 end-frequency rate (%)	-100.	×	0
	A114	[VRF2]-[COM] input active range end voltage	"02 start-frequency rate" to 100. (%)	100.	×	0
ation d ation	A131	Acceleration curve constants setting		02	×	×
Acceleration and deceleration	A132	Deceleration curve constants setting	- 01 (smallest swelling) to 10 (largest swelling)	02	×	×
S a AISZ		Leanstante setting			1	

# ●Extension function b

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	b001	Selection of restart mode	00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	×	0
	b002	Allowable under-voltage power failure time	0.3 to 25.0 (s)	1.0	×	0
ping	b003	Retry wait time before motor restart	0.3 to 100.0 (s)	1.0	×	0
ure or trip	b004	Instantaneous power failure/ under-voltage trip alarm enable	00 (disabling), 01 (enabling), 02 (disabling during stopping and decelerating to stop)	00	×	0
owerfail	b005	Number of restarts on power failure/under- voltage trip events	00 (16 times), 01 (unlimited)	00	×	0
d snoa	b006	Phase loss detection enable	00 (disabling), 01 (enabling)	00	×	0
ıntane	b007	Restart frequency threshold	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
Restart after instantaneous power failure or tripping	b008	Selection of retry after tripping	00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	×	0
Restai	b009	Selection of retry after undervoltage	00 (16 times), 01 (unlimited)	00	×	0
	b010	Selection of retry count after overvoltage or overcurrent	1 to 3 (times)	3	×	0
	b011	Retry wait time after tripping	0.3 to 100.0 (s)	1.0	×	0
	b012	Electronic thermal setting		Rated current of inverter	×	0
	b212	Electronic thermal setting, B mode motor	0.20 x "rated current" to 1.00 x "rated current" (A)	Rated current of inverter	×	0
	b312	Electronic thermal setting, C mode motor		Rated current of inverter	×	0
	b013	Electronic thermal characteristic		00	×	0
nction	b213	Electronic thermal characteristic, B mode motor	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	00	×	0
Electronic thermal function	b313	Electronic thermal characteristic, C mode motor		00	×	0
onict	b015	Free setting, electronic thermal frequency (1)	0. to 400. (Hz)	0.	×	0
Electr	b016	Free setting, electronic thermal current (1)	0.0 to rated current (A)	0.0	×	0
	b017	Free setting, electronic thermal frequency (2)	0. to 400. (Hz)	0.	×	0
	b018	Free setting, electronic thermal current (2)	0.0 to rated current (A)	0.0	×	0
	b019	Free setting, electronic thermal frequency (3)	0. to 400. (Hz)	0.	×	0
	b020	Free setting, electronic thermal current (3)	0.0 to rated current (A)	0.0	×	0
	b021	Stall prevention operation mode	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))	01	×	0
	b022	Stall prevention setting	0.20 x "rated current" to 2.00 x "rated current" (A)	Rated current of inverter x 1.50	×	0
aint	b023	Deceleration rate at stall prevention	0.10 to 30.00 (s)	1.00	×	0
Stall prevention and overcurrent restraint	b024	Stall prevention operation mode (2)	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))	01	×	0
ercuri	b025	Stall prevention setting (2)	0.20 x "rated current" to 2.00 x "rated current" (A)	Rated current of inverter x 1.50	×	0
and ov	b026	Deceleration rate at stall prevention (2)	0.10 to 30.00 (s)	1.00	×	0
ntion	b027	Overcurrent suppression enable	00 (disabling), 01 (enabling)	00	×	0
all preve	b028	Active frequency matching, scan start frequency	0.20 x "rated current" to 2.00 x "rated current" (A)	Rated current of inverter	×	0
St	b029	Active frequency matching, scan-time constant	0.10 to 30.00 (s)	0.50	×	0
	b030	Active frequency matching, restart frequency select	00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency)	00	×	0

### Extension function b

Co	ode	Name of function	Monitor/setting range	Monitor/setting range Initial setting Description of the setting Properties of the setting Prope		Setting possible in the change mode during operation
Software lock	b031	Software lock mode selection	00 (disabling change of data other than "b031" when SFT is on), 01 (disabling change of data other than "b031" and frequency settings when SFT is on), 02 (disabling change of data other than "b031"), 03 (disabling change of data other than "b031" and frequency settings), 10 (enabling data changes during operation)	01	×	0
	b034	Run/power-on warning time Rotational direction	0. to 9999. (0 to 99990), 1000 to 6553 (100000 to 655300) (hr)  00 (enabling both forward and reverse rotations),	0	×	0
	b035	restriction	01 (enabling only forward rotation), 02 (enabling only reverse rotation)	00	×	×
SIS	b036	Reduced voltage start selection	0 (minimum reduced voltage start time) to 255 (maximum reduced voltage start time)	6	×	0
Others	b037	Function code display restriction	00 (full display), 01 (function-specific display), 02 (user setting), 03 (data comparison display), 04 (basic display)	04	×	0
	b038	Initial-screen selection	00 (screen displayed when the STR key was pressed last), 01 (d001), 02 (d002), 03 (d003), 04 (d007), 05 (F001)	01	×	0
	b039	Automatic user-parameter setting function enable	00 (disabling), 01 (enabling)	00	×	0
_	b040	Torque limit selection	00 (quadrant-specific setting), 01 (switching by terminal), 02 (analog input), 03 (option 1), 04 (option 2)	00	×	0
Torque limitation	b041	Torque limit (1)		150.	×	0
e limi	b042 b043	Torque limit (2) Torque limit (3)	0. to 200. (%), no (disabling torque limitation)	150. 150.	×	0
orqu	b044	Torque limit (4) Torque limit LADSTOP enable		150.	×	0
1	b045 b046	Reverse Run protection enable	00 (disabling), 01 (enabling)	00	×	0
>	b050	Controller deceleration and stop on power loss	00 (disabling), 01 (nonstop deceleration to stop), 02 (DC voltage constant control, with resume), 03 ( without resume)	00	×	×
enta	b051	DC bus voltage trigger level during power loss	oz (ze roktage constant control) man esamely os ( manoar esame)	220.0/440.0	×	×
mon	b052	Over-voltage threshold	0.0 to 999.9, 1000. (V)	360.0/720.0	×	×
ion at failu	b053	during power loss  Deceleration time setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	1.00	×	×
Non-stop operation at momentary power failure	b055	during power loss Initial output frequency	0.00 to 10.00 (Hz)	0.00		
d lo do:		decrease during power loss Proportional gain setting for	. ,		×	×
on-st	b055	nonstop operation at power loss Integral time setting for nonstop	0.00 to 2.55	0.20	0	0
z	b056	operation at power loss	0.000 to 9.999 /10.00 to 65.53 (s)	0.100	0	0
	b060	Maximum-limit level of window comparators VRF	0. to 100. (lower limit : b061 + b062 *2) (%)	100	0	0
	b061	Minimum-limit level of window comparators VRF	0. to 100. (lower limit : b060 - b062 * 2) (%)	0	0	0
	b062	Hysteresis width of window comparators VRF	0. to 10. (lower limit : b061 - b062 / 2) (%)	0	0	0
JO .	b063	Maximum-limit level of window comparators IRF	0. to 100. (lower limit : b064 + b066 *2) (%)	100	0	0
Window comparator	b064	Minimum-limit level of window comparators IRF	0. to 100. (lower limit : b063 - b066 *2) (%)	0	0	0
v com	b065	Hysteresis width of window comparators IRF	0. to 10. (lower limit : b063 - b064 / 2) (%)	0	0	0
opui	b066	Maximum-limit level of window comparators VRF2	-100. to 100. (lower limit : b067 + b068* 2) (%)	100	0	0
>	b067	Minimum-limit level of	-100. to 100. (lower limit : b066 - b068 * 2) (%)	0	0	0
	b068	Hysteresis width of window	0. to 10. (lower limit : b066 - b067 / 2) (%)	0	0	0
	b070	comparators VRF2 Operation level at VRF disconnection	,,,,,	no	×	0
	b071	Operation level at IRF disconnection	0. to 100. (%) or "no" (ignore)	no	×	Ö
	b072 b078	Operation level at VRF2 disconnection Cumulative input power	-100. to 100. (%) or "no" (ignore)  Clearance by setting "01" and pressing the STR key	00	×	0
		data clearance Cumulative input power	1. to 1000.		×	0
	b079 b082	display gain setting Start frequency adjustment	1. to 1000. 0.10 to 9.99 (Hz)	1. 0.50		0
	b082	Carrier frequency setting	0.5 to 15.0 (kHz) (subject to derating)	5.0 < 3.0 >	×	×
	b084	Initialization mode	<0.5 to 10.0 (kHz) (subject to derating)> 00 (clearing the trip history), 01 (initializing the data),	00	×	×
	b085	(parameters or trip history) Country code for initialization	02 (clearing the trip history and initializing the data) 00 (Japan), 01 (EU), 02 (U.S.A.)	00	×	×
	b086	Frequency scaling conversion factor	0.1 to 99.0	1.0	Ô	Ô
şrs	b087	STOP/RESET key enable	00 (enabling), 01 (disabling), 02 (disabling only the function to stop)	00	×	0
Others	b088	Restart mode after MBS	00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (starting with active matching frequency)	00	×	0
	b089	Automatic carrier frequency reduction	00: invalid, 01: valid	00	×	×
	b090	Dynamic braking usage ratio	0.0 to 100.0 (%)	0.0	×	0
	b091	Stop mode selection	00 (deceleration until stop), 01 (free-run stop) 00 (always operating the fan), 01 (operating the fan only during inverter	00	×	×
	b092	Cooling fan control	operation [including 5 minutes after power-on and inverter is stopped]) 00 (disabling), 01 (enabling [disabling while the motor is topped]),	00	×	×
	b095	DBTR control	02 (enabling [enabling also while the motor is topped])	00	×	0
	b096	DBTR activation level Thermistor for thermal	330 to 380, 660 to 760(V) 00 (disabling the thermistor), 01 (enabling the thermistor with PTC),	360/720	X	0
	b098 b099	protection control Thermal protection level setting	02 (enabling the thermistor with NTC) 0. to 9999. (Ω)	3000	×	0
	มบัว	i mermai protection ievei setting	O. f0 3222 (77)	3000	×	

# ● Extension function b

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	b100			0.	×	×
	b101	V/F voltage (1)	0.0 to 800.0 (V)	0.0	×	×
Stic	b102	V/F frequency (2)	0. to "free-setting V/F frequency (3)" (Hz)	0.	×	×
teri	b103	V/F voltage (2)	0.0 to 800.0 (V)	0.0	×	×
Free setting of V/F characteristic	b104	V/F frequency (3)	0. to "free-setting V/F frequency (4)" (Hz)	0.	×	×
cha	b105	V/F voltage (3)	0.0 to 800.0 (V)	0.0	×	×
¥	b106	V/F frequency (4)	0. to "free-setting V/F frequency (5)" (Hz)	0.	×	×
of (	b107	V/F voltage (4)	0.0 to 800.0 (V)	0.0	×	×
ng	b108	V/F frequency (5)	0. to "free-setting V/F frequency (6)" (Hz)	0.	×	×
etti	b109	V/F voltage (5)	0.0 to 800.0 (V)	0.0	×	×
S S	b110	V/F frequency (6)	0. to "free-setting V/F frequency (7)" (Hz)	0.	×	×
포	b111	V/F voltage (6)	0.0 to 800.0 (V)	0.0	×	×
	b112	V/F frequency (7)	0. to 400. (Hz)	0.	×	×
	b113	V/F voltage (7)	0.0 to 800.0 (V)	0.0	×	×
	b120	Brake Control Enable	00 (disabling), 01 (enabling)	00	×	0
	b121	Brake Wait Time for Release		0.00	×	0
	b122	Brake Wait Time for Acceleration	0.00 to 5.00 (s)	0.00	×	0
	b123	Brake Wait Time for Stopping	0.00 to 3.00 (s)	0.00	×	0
	b124	Brake Wait Time for Confirmation		0.00	×	0
	b125	Brake Release Frequency Setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
	b126	Brake Release Current Setting	0.0 to $2.00$ x "rated current" $< 0.0$ to $1.80$ x "rated current">	Rated current of inverter	×	0
Others	b127	Braking frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
Ott	b130	Overvoltage suppression enable	00 (disabling the restraint), 01 (controlled deceleration), 02 (enabling acceleration)	00	×	0
	b131	Overvoltage suppression level	330 to 390 (V) (200 V class model), 660 to 780 (V) (400 V class model)	380/760	×	0
	b132	Acceleration and deceleration rate at overvoltage suppression	0.10 to 30.00 (s)	1.00	×	0
	b133	Overvoltage suppression proportional gain	0.00 to 2.55	0.50	0	0
	b134	Overvoltage suppression Integral time	0.000 to 9.999 / 10.00 to 65.53 (s)	0.060	0	0

## Extension function C

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	C001	[RST] function (*2)	01 (RR: Reverse RUN), 02 (DFL: Multispeed 1 setting), 03 (DFM: Multispeed	18 (*2)	×	0
	C002 [ES] function C003 [JOG] function (*2)		2 setting), 04 (DFH: Multispeed 3 setting), 05 (DFHH: Multispeed 4 setting),	12	×	0
			06 (JOG: Jogging), 07 (DB: external DC braking), 08 (BMD: Set B mode motor	06 (*2)	×	0
	C004	[MBS] function	control), 09 (AD2: 2-stage acceleration/deceleration), 11 (MBS: free-run stop), 12 (ES:	11	×	0
	C005	[AD2] function	external trip), 13 (USP: unattended start protection), 14: (CS: commercial power	16	×	0
	C006	[DFM] function	- source enable), 15 (SFT: software lock), 16 (AUT: analog input voltage/current	03	×	0
	C007	[DFL] function	select), 17 (CMD: C mode motor control), 18 (RST: reset), 20 (STA: starting by	02	×	0
Multifunctional input terminals	C008	[RR] function	3-wire input), 21 (STP: stopping by 3-wire input), 22 (F/R: forward/reverse switching by 3-wire input), 23 (PID: PID disable), 24 (PIDC: PID reset), 26 (CAS: control gain setting), 27 (UP: remote control UP function), 28 (DWN: remote control DOWN function), 29 (DWN: remote control data clearing), 31 (OPE: forcible operation), 32 (SF1: multispeed bit 1), 33 (SF2: multispeed bit 2), 34 (SF3: multispeed bit 3), 35 (SF4: multispeed bit 4), 36 (SF5: multispeed bit 5), 37 (SF6: multispeed bit 6), 38 (SF7: multispeed bit 7), 39 (OLR: stall prevention selection), 40 (TL: torque limit selection bit 2), 43 (PPI: P/PI mode selection), 44 (BOK: braking confirmation), 45 (ORT: orientation), 46 (LAC: LAD cancellation), 47 (PCLR: clearance of position deviation), 48 (STAT: pulse train position command input enable), 50 (ADD: trigger for frequency addition [A145]), 51 (F-TM: forcible-terminal operation), 52 (ATR: permission of torque command input), 53 (KHC: cumulative power clearance), 54 (SON: servo-on), 55 (FOC: forcing), 56 (MI1: general-purpose input 1), 57 (MI2: general-purpose input 2), 58 (MI3: general-purpose input 3), 59 (MI4: general-purpose input 4), 60 (MI5: general-purpose input 5), 61 (MI6: general-purpose input 4), 60 (MI5: general-purpose input 7), 63 (MI8: general-purpose input 8), 65 (AHD: analog command holding), 66 (CP1: multistage position settings selection 1), 67 (CP2: multistage position settings selection 3), 69 (ORL: Zero-return limit function), 70 (ORG: Zero-return trigger function), 71 (FOT: forward drive stop), 72 (ROT: reverse drive stop), 73 (SPD: speed / position switching), 74 (PCNT: pulse counter), 75 (PCC: pulse counter clear), no (NO: no assignment)	01	×	0
	C011	[RST] active state		00	×	0
	C012	[ES] active state		00	×	0
	C013	[JOG] active state		00	×	0
	C014	[MBS] active state		00	×	0
	C015	[AD2] active state	00 (NO) / 01 (NC)	00	×	0
	C016	[DFM] active state	_	00	×	0
	C017	[DFL] active state		00	×	0
	C018	[RR] active state		00	×	0
	C019	[FR] active state		00	×	0

# Extension function C

	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	C021	[UPF] function	00 (DRV: running), 01 (UPF1: constant-speed reached), 02 (UPF2: set	01	×	
	C022	[DRV] function	frequency overreached), 03 (OL: current detection advance signal (1)),	00	×	0
	C023	[X1] function	04 (OD: output deviation for PID control), 05 (AL: alarm signal), 06 (UPF3: set frequency reached), 07 (OTQ: over-torque), 08 (IP: instantaneous power	13	×	0
	C024	[X2] function	failure), 09 (UV: undervoltage), 10 (TRQ: torque limited), 11 (RNT: operation	07	×	0
minals	C025	[X3] function	time over), 12 (ONT: plug-in time over), 13 (THM: thermal alarm signal), 19 (BRK: brake release), 20 (BER: braking error), 21 (ZS: 0 Hz detection signal), 22 (DSE: speed deviation maximum), 23 (POK: positioning completed), 24 (UPF4: set frequency overreached 2), 25 (UPF5: set frequency reached 2), 26 (OL2: current detection advance signal (2)), 27 (VDc: Analog VRF disconnection detection), 28 (IDc: Analog	08	×	0
Multifunctional output terminals	C026	Alarm relay function	IRF disconnection detection), 29 (V2Dc: Analog VRF2 disconnection detection), 31 (FBV: PID feedback comparison), 32 (NDc: communication line disconnection), 33 (LOG1: logical operation result 1), 34 (LOG2: logical operation result 2), 35 (LOG3: logical operation result 3), 36 (LOG4: logical operation result 4), 37 (LOG5: logical operation result 5), 38 (LOG6: logical operation result 6), 39 (WAC: capacitor life warning), 40 (WAF: cooling-fan speed drop), 41 (FR: starting contact signal), 42 (OHF: heat sink overheat warning), 43 (LOC: low-current indication signal), 44 (MO1: general-purpose output 1), 45 (MO2: general-purpose output 2), 46 (MO3: general-purpose output 3), 47 (MO4: general-purpose output 4), 48 (MO5: general-purpose output 5), 49 (MO6: general-purpose output 6), 50 (IRDY: inverter ready), 51 (FRR: forward rotation), 52 (RRR: reverse rotation), 53 (MJA: major failure), 54 (WCV: window comparator VRF), 55 (WCI: window comparator IRF), 56 (WCV2: window comparator VRF), 55 (WCI: window comparator VRF), 56 (WCI: window comparator VRF)	05	×	0
_	C027	[FRQ] signal selection	(When alarm code output is selected for "C062", functions "AC0" to "AC2" or "AC0" to "AC3" [ACn: alarm code output] are forcibly assigned to multifunctional output terminals UPF to X1 or UPF to X2, respectively.) 00 (output frequency), 01 (output current), 02 (output torque), 03 (digital output frequency), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 08 (digital current monitoring), 09 (motor temperature), 10 (heat sink temperature), 12 (general-purpose	00	×	0
Analog monitoring	C028	[AMV] signal selection	output YAO)  00 (output frequency), 01 (output current), 02 (output torque), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 09 (motor temperature), 10 (heat sink temperature), 11 (output torque [signed value]), 13 (general-purpose output YA1)	00	×	0
Analo	C029	[AMI] signal selection	00 (output frequency), 01 (output current), 02 (output torque), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 09 (motor temperature), 10 (heat sink temperature), 14 (general-purpose output YA2)	00	×	0
	C030	Digital current monitor reference value	0.20 x "rated current" to 2.00 x "rated current" (A) (Current with digital current monitor output at 1,440 Hz)	Rated current of inverter	0	0
als	C031	[UPF] active state		00	×	0
Multifunctional output terminals	C032	[DRV] active state		00	×	0
inct	C033	[X1] active state	00 (NO) / 01 (NC)	00	×	0
ut jij	C034	[X2] active state	33 (113) / 31 (114)	00	×	0
들학	C035	[X3] active state		00	×	0
2 5	C036	Alarm relay active state		01	×	0
	C038	Low-current indication signal output mode selection	00 (output during acceleration/deceleration and constant-speed operation), 01 (output only during constant-speed operation)	01	×	0
	C039	Low-current indication signal detection level	0.0 to 2.00 x "rated current" (A) <0.0 to 1.80 x "rated current"(A)>	Rated current of inverter	0	0
sn	C040	Current detection signal output mode	00 (output during acceleration/deceleration and constant-speed operation), 01 (output only during constant-speed operation)	00	×	0
al stat	C041	Current detection level setting	0.0 to 2.00 x "rated current" (A) <0.0 to 1.80 x "rated current"(A)>	Rated current of inverter	0	0
Levels and output terminal status	C042	Frequency arrival setting for accel.	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
utput	C043	Frequency arrival setting for decel.		0.00	×	0
and or	C044	PID deviation level setting	0.0 to 100.0 (%)	3.0	×	0
evels	C045	Frequency arrival setting for acceleration (2)	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	×	0
	C046	Frequency arrival setting for deceleration (2)	,	0.00	×	0
	C052 C053	Maximum PID feedback data Minimum PID feedback data	0.0 to 100.0 (%)	100.0 0.0	×	0
	C055	Over-torque (forward- driving) level setting		100.	×	0
	C056	Over-torque (reverse regenerating) level setting	0. to 200. (%) <0. to 180. (%)>	100.	×	0
put	C057	Over-torque (reverse driving) level setting	3. (3. 200. (70) No. (0. 100. (70)	100.	×	0
nd out	C058	Over-torque (forward regenerating) level setting		100.	×	0
Levels and output terminal status	C061	Electronic thermal warning level setting	0. to 100. (%)	85	×	0
Le	C062	Alarm code output	00 (disabling), 01 (3 bits), 02 (4 bits)	00	×	<u> </u>
	C063	Zero speed detection level	0.00 to 99.99, 100.0 (Hz)	0.00	×	0
	C064	Heat sink overheat warning level	0. to 200.0 (C)	120.	×	0

# ●Extension function C

	de	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	C071	Communication speed selection	02 (loopback test), 03 (2,400 bps), 04 (4,800 bps), 05 (9,600 bps), 06 (19,200 bps)	04	×	0
	C072	Node allocation	1. to 32.	1.	×	0
_	C073	Communication data length selection	7 (7 bits), 8 (8 bits)	7	×	0
ınctior	C074	Communication parity selection	00 (no parity), 01 (even parity), 02 (odd parity)	00	×	0
tion fu	C075	Communication stop bit selection	1 (1 bit), 2 (2 bits)	1	×	0
Communication function	C076	Selection of the operation after communication error	00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)	02	×	0
Cor	C077	Communication timeout limit before tripping	0.00 to 99.99 (s)	0.00	×	0
	C078	Communication wait time	0. to 1000. (ms)	0.	×	0
	C079	Communication mode selection	00(ASCII), 01(Modbus-RTU)	00	×	0
	(081	[VRF] input span calibration			0	0
Adjustment	C082	[IRF] input span calibration	0. to 9999., 1000 to 6553(10000 to 65530)	Factory setting	0	0
Adjust	C083	[VRF2] input span calibration			0	0
	C085	Thermistor input tuning	0.0 to 999.9, 1000.		0	0
	C091	Debug mode enable	(Do not change this parameter, which is intended for factory adjustment.)	00	×	0
	C101	Up/Down memory mode selection	00 (not storing the frequency data), 01 (storing the frequency data)	00	×	0
Others	C102	Reset mode selection	00 (resetting the trip when RST is on), 01 (resetting the trip when RST is off), 02 (enabling resetting only upon tripping [resetting when RST is on]), 03(resetting only trip)	00	×	0
	C103	Restart mode after reset	00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (restarting with active matching frequency)	00	×	0
Ħ		FRQ gain adjustment		100.	0	0
Meter adjustment		AMV gain adjustment	50. to 200. (%)	100.	0	0
Meter justme		AMI gain adjustment		100.	0	0
Jg V		AMV bias adjustment	0. to 100. (%)	0.	0	0
	C110	AMI bias adjustment	0. to 100. (70)	20.	0	0
Level	C111	Current detection setting (2)	0.0 to 2.00 x "rated current" (A) < 0.0 to 1.80 x "rated current" (A)>	Rated current of inverter	×	0
ent	C121	[VRF] input zero calibration			0	0
Adjustment	C122	[IRF] input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)	Factory setting	0	0
Ad	C123	[VRF2] input zero calibration			0	0

# Extension function C

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	C130	Output UPF on-delay time		0.0	×	0
	C131	Output UPF off-delay tim		0.0	×	0
	C132	Output DRV on-delay time		0.0	×	0
	C133	Output DRV off-delay time		0.0	×	0
	C134	Output X1 on-delay time	0.0 to 100.0 (s)	0.0	×	0
	C135	Output X1 off-delay time	310 32 13310 (4)	0.0	×	0
	C136	Output X2 on-delay time		0.0	×	0
	C137	Output X2 off-delay time		0.0	×	0
	C138	Output X3 on-delay time		0.0	×	0
	C139	Output X3 off-delay time		0.0	×	0
	C140	Output RY on-delay time		0.0	×	0
	C141	Output RY off-delay time		0.0	×	0
	C142	Logical output signal 1 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C143	Logical output signal 1 selection 2	,	00	×	0
ction	C144	Logical output signal 1 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	×	0
on fur	C145	Logical output signal 2 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
perati	C146	Logical output signal 2 selection 2	Sum as the settings of estal to estal tendent those of tool to tool of	00	×	0
Output terminal operation function	C147	Logical output signal 2 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	×	0
tterm	C148	Logical output signal 3 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
Outpu	C149	Logical output signal 3 selection 2	Jame as the settings of Co21 to Co20 (except those of Lour to Loud)	00	×	0
	C150	Logical output signal 3 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	×	0
	C151	Logical output signal 4 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C152	Logical output signal 4 selection 2	Same as the settings of Co21 to Co20 (except those of Log1 to Log0)	00	×	0
	C153	Logical output signal 4 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	×	0
	C154	Logical output signal 5 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C155	Logical output signal 5 selection 2	Suite as the settings of Co2+ to Co2o (except those of Local to Local)	00	×	0
	C156	Logical output signal 5 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	×	0
	C157	Logical output signal 6 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	V	0
	C158	Logical output signal 6 selection 2	Same as the sectings of each to each (cheeps those of 2001 to 2000)	00	×	0
	C159	Logical output signal 6 operator selection	00 (AND), 01 (OR), 02 (XOR)	00	×	0
	C160	Input terminal response time setting RST		1	×	0
	C161	Input terminal response time setting ES		1	×	0
nse	C162	Input terminal response time setting JOG		1	×	0
respo	C163	Input terminal response time setting MBS		1	×	0
rminal	C164	Input terminal response time setting AD2	0. to 200. ( X 2ms)	1	×	0
Input terminal response	C165	Input terminal response time setting DFM		1	×	0
i.	C166	Input terminal response time setting DFL		1	×	0
	C167	Input terminal response time setting RR		1	×	0
	C168	Input terminal response time setting FR		1	×	0
	C169	Multistage speed/ position determination time	0. to 200. ( X 10ms)	0	×	0

# ●Extension function H

H001 Auto-tuning Setting H002 Motor Setting H202 B mode motor Setting H203 Motor capacity, H203 Motor capacity, B mode motor H004 Motor poles setting H204 Motor poles setting B mode motor H005 Motor speed constat H206 Motor stabilization constant, B mode motor H006 Motor stabilization constant, C mode m H200 Motor constant R1 H220 Motor constant R1 H221 Motor constant R1 H222 Motor constant R1 H222 Motor constant R2 H221 Motor constant R2 H221 Motor constant L H222 Motor constant L H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant		Monitor/setting range	inItial setting	Setting possible during operation	Setting possible in the change mode during operation
H202 B mode motor Setting H003 Motor capacity, B mode motor H004 Motor poles setting H204 B mode motor H005 Motor speed constat H205 Motor speed constat B mode motor H006 Motor stabilization constant, B mode m H206 Motor stabilization constant, B mode m H207 Motor constant R1 H208 Motor constant R1 H209 Motor constant R1 H220 Motor constant R1 H220 Motor constant R1 H220 Motor constant R2 H221 Motor constant R2 H221 Motor constant R2 H222 Motor constant L H222 Motor constant L H222 Motor constant L H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H230 Auto-tuning constat H231 Auto-tuning constat H232 Auto-tuning constat H233 Auto-tuning constat H234 Auto-tuning constat H235 Motor constant I H236 Motor constant I H237 Motor constant I H238 Motor constant I H239 Motor constant I H230 Motor constant I H231 Motor constant I H232 Motor constant I H233 Motor constant I H234 Auto-tuning constat H235 Motor constant I H236 Motor constant I H237 Motor constant I H238 Motor constant I H239 Motor constant I H230 Motor constant I H231 Motor constant I H232 Motor constant I H233 Motor constant I H234 Motor constant I H235 Motor constant I H236 Motor constant I H237 Motor constant I H238 Motor constant I H239 Motor constant I H230 Motor constant I H231 Motor constant I H232 Motor constant I H233 Motor constant I H234 Motor constant I H235 Motor constant I H236 Motor constant I H237 Motor constant I H238 Motor constant I H239 Motor constant I H230 Motor constant I H231 Motor constant I H232 Motor constant I H233 Motor constant I H234 Motor constant I H235 Motor constant I H236 Motor constant I H237 Motor constant I H238 Motor constant I H239 Motor constant I H230 M	etting 00 (disabling au 02 (auto-tuning	nto-tuning), 01 (auto-tuning without rotation),	00	×	×
H003 Motor capacity H203 B mode motor H004 Motor poles setting H204 Motor poles setting B mode motor H005 Motor speed constat H206 Motor speed constat H206 Motor stabilization constant, B mode m H206 Motor stabilization constant, C mode m H200 Motor constant R1 H220 Motor constant R1 H220 Motor constant R1 H220 Motor constant R1 H220 Motor constant R1 H221 Motor constant R2 H221 Motor constant R2 H222 Motor constant L H222 Motor constant L H223 Motor constant L H224 Motor constant L H225 Motor constant L H226 Motor constant L H227 Motor constant L H228 Motor constant L H229 Motor constant L H220 Motor constant L H221 Motor constant L H222 Motor constant L H223 Motor constant L H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H222 Motor constan	00 (Sumitomo g 02 (Sumitomo e	eneral-purpose motor data), 01 (Sumitomo AF motor data), xplosion proof motor data), 03 (auto-tuned data), data [with online auto-tuning function])	00	×	×
H203 Motor capacity, B mode motor H004 Motor poles setting B mode motor H005 Motor speed constate H205 Motor speed constate B mode motor H006 Motor stabilization constant, B mode motor H206 Motor stabilization constant, B mode motor H207 Motor constant R1 Motor constant R1 H220 Motor constant R1 H220 Motor constant R2 B mode motor H021 Motor constant R2 H221 Motor constant L H222 Motor constant L H222 Motor constant L H223 Motor constant L H224 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constan	Setting 00 (Sumitomo g 02 (Sumitomo e	eneral-purpose motor data), 01 (Sumitomo AF motor data), xplosion proof motor data), 03 (auto-tuned data), data [with online auto-tuning function])	00	×	×
H204 Motor poles setting H205 Motor speed constat H205 Motor speed constat H206 Motor stabilization constant, B mode motor H306 Motor stabilization constant, B mode motor H306 Motor stabilization constant, B mode motor H306 Motor stabilization constant, B mode motor H300 Motor constant R1 H220 Motor constant R1 H221 Motor constant R2 H221 Motor constant R2 H322 Motor constant L H322 Motor constant L H323 Motor constant L H323 Motor constant L H324 Motor constant L H325 Motor constant L H326 Motor constant L H327 Motor constant L H328 Motor constant L H329 Motor constant L H320 Motor constant L H321 Motor constant J H322 Motor constant J H323 Motor constant J H324 Motor constant J H325 Motor constant J H326 Motor constant J H327 Motor constant J H328 Motor constant J H329 Motor constant J H320 Motor constant J H321 Motor constant J H322 Motor constant J H323 Motor constant J H324 Motor constant J H325 Motor constant J H326 Motor constant J H327 Motor constant J H328 Motor constant J H329 Motor constant J H320 Motor constant J H320 Motor constant J H321 Motor constant J H322 Motor constant J H323 Motor constant J H324 Motor constant J H325 Motor constant J H326 Motor constant J H327 Motor constant J H328 Motor constant J H329 Motor constant J H320 Motor constant J H321 Motor constant J H322 Motor constant J H323 Motor constant J H324 Motor constant J H325 Motor constant J H326 Motor constant J H327 Motor constant J H328 Motor constant J H329 Motor constant J H320 Motor constant J H321 Motor constant J H322 Motor constant J H323 Motor constant J H323 Motor constant J H324 Motor constant J H325 Motor constant J H326 Motor constant J H327 Motor constant J H328 Motor constant J H329 Motor constant J H320 Motor constant J H320 Motor constant J H321 Motor constant J H322 Motor constant J H322 Motor constant J H323 Motor constant J H324 Motor constant J H325 Motor constant J H326 Motor constant J H327 Motor constant J H328 Motor constant J H329 Motor constant J H320 Motor constant J H320 Motor constant J H321 Motor cons				×	×
H004 Motor poles setting B mode motor H005 Motor speed constate B mode motor H006 Motor stabilization constant H206 Motor stabilization constant, C mode m H020 Motor constant R1, B mode motor H020 Motor constant R1, B mode motor H021 Motor constant R2, B mode motor H022 Motor constant R2, B mode motor H023 Motor constant L, B mode motor H024 Motor constant L, B mode motor H025 Motor constant L, B mode motor H026 Motor constant L, B mode motor H027 Motor constant R2, B mode motor H028 Motor constant L, B mode motor H029 Motor constant L, B mode motor H020 Motor constant L, B mode motor H021 Motor constant L, B mode motor H022 Motor constant L, B mode motor H023 Motor constant I, B mode motor H034 Auto-tuning constate B mode motor H035 Auto-tuning constate B mode motor H036 Auto-tuning constate B mode motor H037 Auto-tuning constate B mode motor H038 Auto-tuning constate B mode motor H039 Auto-tuning constate B mode motor H030 Auto-tuning constate B mode motor H031 Pi proportional gain mode motor H032 Pi proportional gain mode motor H033 Pi integral gain for I mode motor H034 Pi integral gain for I mode motor H050 Pi proportional gain setting Poportional		0.20 to 75.00 (kW)	Factory setting	×	×
H204 Motor poles setting B mode motor H005 Motor speed constat B mode motor constant H206 Motor stabilization constant, B mode m H206 Motor stabilization constant, B mode m H206 Motor stabilization constant, C mode m H200 Motor constant R1 H220 Motor constant R1 H220 Motor constant R2 H221 Motor constant R2, B mode motor H222 Motor constant L H222 Motor constant L H223 Motor constant L H224 Motor constant L H223 Motor constant I M224 Motor constant I M224 Motor constant I M225 Motor constant I M226 Motor constant I M227 Motor constant I M228 Motor constant I M229 Motor constant I M229 Motor constant I M220 Motor constant I M220 Motor constant I M221 Motor constant I M222 Motor constant I M223 Motor constant I M224 Motor constant I M224 Motor constant I M225 Motor constant I M226 Motor constant I M227 Motor constant I M228 Motor constant I M229 Motor constant I M229 Motor constant I M220 M2			4	×	×
H005 Motor speed constat B mode motor H006 Motor speed constat B mode motor H006 Motor stabilization constant H206 Motor stabilization constant, B mode m H306 Motor stabilization constant, B mode m H020 Motor constant R1 H220 Motor constant R1 H221 Motor constant R2 H221 Motor constant R2 H221 Motor constant R2 H222 Motor constant L H222 Motor constant L H223 Motor constant L H224 Motor constant I H223 Motor constant I H224 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor consta		2, 4, 6, 8, 10 (poles)	4	×	×
H205 Motor speed consta B mode motor H006 Motor stabilization constant, B mode motor H306 Motor stabilization constant, B mode motor motorstant, B mode motor moto			1.590	0	0
H206 Motor stabilization constant, B mode motor		001 to 9.999, 10.00 to 80.00 (10.000 to 80.000)			
H006 constant H206 Motor stabilization constant, B mode m H306 Motor stabilization constant, C mode m H020 Motor constant R1 H220 Motor constant R1 H220 Motor constant R1 H220 Motor constant R2 H221 Motor constant R2 H022 Motor constant R2 H022 Motor constant R2 H023 Motor constant L H224 Motor constant L H224 Motor constant I H223 Motor constant I H224 Motor constant I H224 Motor constant I H224 Motor constant I H224 Motor constant J H225 Motor constant J H226 Motor constant J H227 Motor constant J H228 Motor constant J H229 Motor constant J H220 Motor constant J H221 Motor constant J H222 Motor constant J H223 Motor constant J H224 Motor constant J H225 Motor constant J H226 Motor constant J H227 Motor constant J H228 Motor constant J H229 Motor constant J H229 Motor constant J H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant J H223 Motor constant J H224 Motor constant J H225 Motor constant J H226 Motor constant J H227 Motor constant J H228 Motor constant J H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H225 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H220 Motor constant I H220 Motor constant I H221 Motor constant I H221 Motor constant I H222 Motor constant I H222 Motor constant I H223 Motor constant I H224 Motor constant I H226 Motor constant I H227 Motor constant I H228 Motor constant I H229 Motor constant I H229 Motor constant I H			1.590	0	0
H206 H306 H306 Motor stabilization constant, C mode m H020 Motor constant R1 H220 Motor constant R1 H221 Motor constant R2 H221 Motor constant R2 H222 Motor constant R2 H222 Motor constant L H222 Motor constant L H223 Motor constant L H224 Motor constant Io H223 Motor constant Io H224 Motor constant I H224 Motor constant J H225 Motor constant J H226 Motor constant J H227 Motor constant J H228 Motor constant J H229 Motor constant J H220 Motor constant J H221 Motor constant J H222 Motor constant J H223 Auto-tuning constant H230 Auto-tuning constant H231 Auto-tuning constant H232 Auto-tuning constant H233 Motor constant J H231 Auto-tuning constant H231 Auto-tuning constant H232 Auto-tuning constant H233 H234 Auto-tuning constant H234 Auto-tuning constant H234 Auto-tuning constant H234 Auto-tuning constant H234 H235 H236 H237 H032 H239 H239 H250 H250 H251 H250 H251 H251 Pi integral gain for I mode motor H052 Proportional gain H251 Pi integral gain for I mode motor Proportional gain Paranetical sain		100	100	0	0
H306 Motor stabilization constant, C mode m H020 Motor constant R1 M220 Motor constant R1, B mode motor H021 Motor constant R2, B mode motor H022 Motor constant L M222 Motor constant L, B mode motor H023 Motor constant L, B mode motor H024 Motor constant Io, B mode motor H024 Motor constant J, B mode motor H030 Auto-tuning constant J, B mode motor H031 Auto-tuning constant J, Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H033 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Auto-tuning constant B mode motor H036 Auto-tuning constant B mode motor H037 Auto-tuning constant B mode motor H038 Auto-tuning constant B mode motor H039 Auto-tuning constant B mode motor H030 Auto-tuning constant B mode motor H031 Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Pl proportional gain mode moto H051 Pl integral gain for I mode motor P proportional gain setting P proportional gain mode motor P proportional gain mode motor P proportional gain setting P proportional gain		0. to 255.	100	0	0
Hozo Motor constant R1, B mode motor Hozo Motor constant R1, B mode motor Hozo Motor constant R2, B mode motor Hozo Motor constant R2, B mode motor Hozo Motor constant L, B mode motor Hozo Motor constant L, B mode motor Hozo Motor constant Io, B mode motor Hozo Motor constant Io, B mode motor Hozo Motor constant J, B mode motor Hozo Motor constant J, B mode motor Hozo Auto-tuning constant J, B mode motor Hozo Auto-tuning constant J, B mode motor Hozo Auto-tuning constant J, B mode motor Hozo Motor Constant J, B mode motor Hozo Pi proportional gain Pi proportional gain Mode motor Pi integral gain for I mode motor P proportional gain Portonal Service Motor I P Integral gain for I mode motor P proportional gain P P proportional gain P P P P P P P P P P P P P P P P P P P	ation		100.	0	0
H220 Motor constant R1, B mode motor H021 Motor constant R2, B mode motor H022 Motor constant L, B mode motor H023 Motor constant L, B mode motor H024 Motor constant Io H224 Motor constant Io H224 Motor constant Io H224 Motor constant I, B mode motor H025 Motor constant I, B mode motor H026 Motor constant J, B mode motor H030 Auto-tuning constant B mode motor H031 Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H033 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Auto-tuning constant B mode motor H036 Auto-tuning constant B mode motor H037 Auto-tuning constant B mode motor H038 Auto-tuning constant B mode motor H039 PI proportional gain mode motor H050 PI proportional gain mode motor H051 PI integral gain for I mode motor H052 Setting I sett			100.	-	
H222 Motor constant L, B mode motor H023 Motor constant lo, B mode motor H024 Motor constant lo, B mode motor H024 Motor constant J, B mode motor H030 Auto-tuning constant B mode motor H031 Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H033 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Auto-tuning constant B mode motor H036 Auto-tuning constant B mode motor H037 Auto-tuning constant B mode motor H038 Auto-tuning constant B mode motor H039 Auto-tuning constant B mode motor H030 PI proportional gain H230 PI proportional gain H250 PI integral gain for I mode motor H051 PI integral gain for I mode motor H052 Proportional gain H251 Pintegral gain for I mode motor				×	X
H222 Motor constant L, B mode motor H023 Motor constant lo, B mode motor H024 Motor constant lo, B mode motor H024 Motor constant J, B mode motor H030 Auto-tuning constant B mode motor H031 Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H033 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Auto-tuning constant B mode motor H036 Auto-tuning constant B mode motor H037 Auto-tuning constant B mode motor H038 Auto-tuning constant B mode motor H039 Auto-tuning constant B mode motor H030 PI proportional gain H230 PI proportional gain H250 PI integral gain for I mode motor H051 PI integral gain for I mode motor H052 Proportional gain H251 Pintegral gain for I mode motor		0.001 to 0.000 10.00 to (F.F.2 (O)		×	×
H222 Motor constant L, B mode motor H023 Motor constant lo, B mode motor H024 Motor constant lo, B mode motor H024 Motor constant J, B mode motor H030 Auto-tuning constant B mode motor H031 Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H033 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Auto-tuning constant B mode motor H036 Auto-tuning constant B mode motor H037 Auto-tuning constant B mode motor H038 Auto-tuning constant B mode motor H039 Auto-tuning constant B mode motor H030 PI proportional gain H230 PI proportional gain H250 PI integral gain for I mode motor H051 PI integral gain for I mode motor H052 Proportional gain H251 Pintegral gain for I mode motor		0.001 to 9.999, 10.00 to 65.53 (Ω)		×	×
H222 Motor constant L, B mode motor H023 Motor constant lo, B mode motor H024 Motor constant lo, B mode motor H024 Motor constant J, B mode motor H030 Auto-tuning constant B mode motor H031 Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H033 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Auto-tuning constant B mode motor H036 Auto-tuning constant B mode motor H037 Auto-tuning constant B mode motor H038 Auto-tuning constant B mode motor H039 Auto-tuning constant B mode motor H030 PI proportional gain H230 PI proportional gain H250 PI integral gain for I mode motor H051 PI integral gain for I mode motor H052 Proportional gain H251 Pintegral gain for I mode motor				×	×
H222 Motor constant L, B mode motor H023 Motor constant Io, B mode motor H024 Motor constant I J, B mode motor H024 Motor constant J, B mode motor H030 Auto-tuning constant B mode motor H031 Auto-tuning constant B mode motor H032 Auto-tuning constant B mode motor H033 Auto-tuning constant B mode motor H034 Auto-tuning constant B mode motor H035 Auto-tuning constant B mode motor H036 Auto-tuning constant B mode motor H037 Auto-tuning constant B mode motor H038 Auto-tuning constant B mode motor H039 PI proportional gain F1 proportional gain mode motor H050 PI integral gain for I mode motor H051 PI integral gain for I mode motor H052 Proportional gain setting			-	×	×
H023 Motor constant lo H223 Motor constant lo B mode motor H024 Motor constant J B mode motor H024 Motor constant J B mode motor H030 Auto-tuning consta B mode motor H031 Auto-tuning consta B mode motor H032 Auto-tuning consta B mode motor H033 Auto-tuning consta B mode motor H034 Auto-tuning consta B mode motor H035 Auto-tuning consta B mode motor H036 Auto-tuning consta B mode motor H037 Auto-tuning consta B mode motor H038 Auto-tuning consta B mode motor H039 Priproportional gain H250 Priproportional gain H251 Printegral gain for l mode motor H051 Printegral gain for l mode motor H052 Proportional gain H251 Printegral gain for l mode motor		0.01 to 99.99, 100.0 to 655.3 (mH)			
H223 Motor constant lo, B mode motor H024 Motor constant J H224 Motor constant J, B mode motor H030 Auto-tuning consta B mode motor H031 Auto-tuning consta B mode motor H032 Auto-tuning consta B mode motor H032 Auto-tuning consta B mode motor H033 Auto-tuning consta B mode motor H034 Auto-tuning consta B mode motor H035 Auto-tuning consta B mode motor H036 Auto-tuning consta B mode motor H037 Auto-tuning consta B mode motor H038 Auto-tuning consta B mode motor H039 PI proportional gain H250 PI proportional gain H251 PI integral gain for I mode motor H052 Proportional gain H251 Proportional gain H251 Proportional gain H252 Proportional gain H253 Proportional gain H254 Proportional gain H255 Proportional gain H256 Proportional gain H257 Proportional gain H258 Proportional gain H259 Proportional gain H250 Proportional gain				×	×
H224 Motor constant J H224 Motor constant J H224 Motor constant J H230 Auto-tuning consta H230 Auto-tuning consta H231 Auto-tuning consta H232 Auto-tuning consta H232 Auto-tuning consta H232 Auto-tuning consta H233 Auto-tuning consta H234 Auto-tuning consta H235 Auto-tuning consta H236 H237 Auto-tuning consta H237 Auto-tuning consta H238 B mode motor H039 Auto-tuning consta H239 H250 F1		0.01 to 99.99, 100.0 to 655.3 (A)		×	×
H224 Motor constant J, B mode motor H030 Auto-tuning constat B mode motor H031 Auto-tuning constat B mode motor H031 Auto-tuning constat B mode motor H032 Auto-tuning constat B mode motor H033 Auto-tuning constat B mode motor H034 Auto-tuning constat B mode motor H035 Auto-tuning constat B mode motor H036 Auto-tuning constat B mode motor H037 Auto-tuning constat B mode motor H038 Auto-tuning constat B mode motor H039 Pi proportional gain H250 Pi proportional gain H250 Pi integral gain for I mode motor H051 Pi integral gain for I mode motor H052 Setting		0.01 to 99.99, 100.0 to 055.5 (A)		×	×
H224 B mode motor H030 Auto-tuning constate B mode motor H031 Auto-tuning constate B mode motor H032 Auto-tuning constate B mode motor H032 Auto-tuning constate B mode motor H033 Auto-tuning constate B mode motor H034 Auto-tuning constate B mode motor H035 Auto-tuning constate B mode motor H036 Auto-tuning constate B mode motor H037 Auto-tuning constate B mode motor H038 Auto-tuning constate B mode motor H050 PI proportional gain H250 PI proportional gain H251 PI integral gain for I mode motor H052 P proportional gain H251 Proportional gain Setting	t J			×	×
H030 Auto-tuning consta B mode motor H031 Auto-tuning consta B mode motor H032 Auto-tuning consta B mode motor H032 Auto-tuning consta B mode motor H033 Auto-tuning consta B mode motor H033 Auto-tuning consta B mode motor H034 Auto-tuning consta B mode motor H035 PI proportional gain H250 PI proportional gain H250 PI integral gain for I M050 PI proportional gain H251 PI integral gain for I M050 PI proportional gain H251 PI proportional gain H251 PI proportional gain H251 PI proportional gain H251 PI proportional gain H052 Proportional gain H052 Proportional gain Setting		0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.		×	×
H230 Auto-tuning consta B mode motor H031 Auto-tuning consta B mode motor H032 Auto-tuning consta B mode motor H032 Auto-tuning consta B mode motor H033 Auto-tuning consta B mode motor H034 Auto-tuning consta B mode motor H035 Auto-tuning consta B mode motor H036 PI proportional gain PI proportional gain H250 PI integral gain for I mode motor H051 PI integral gain for I mode motor H052 Proportional gain P1551 PI proportional gain H251 PI proportional gain H251 PI proportional gain H251 PI proportional gain H252 Proportional gain H253 PI proportional gain H254 PROPORTIONAL SALES PROPORTIONAL SALE				×	×
H031 Auto-tuning constate B mode motor H032 Auto-tuning constate B mode motor H032 Auto-tuning constate B mode motor H033 Auto-tuning constate B mode motor H033 Auto-tuning constate B mode motor H034 Auto-tuning constate B mode motor H035 Auto-tuning constate B mode motor H036 PI proportional gain H250 PI proportional gain H251 PI integral gain for I mode motor H052 P proportional gain P proportional gain P proportional gain H251 Proportional gain H052 P proportional gain Setting		0.001 to 9.999, 10.00 to 65.53 (Ω)	motor capacity		
H231 Auto-tuning consta B mode motor  H032 Auto-tuning consta B mode motor  H033 Auto-tuning consta B mode motor  H033 Auto-tuning consta B mode motor  H034 Auto-tuning consta B mode motor  H036 Auto-tuning consta B mode motor  H050 PI proportional gain mode moto  H051 PI integral gain for mode motor  H052 Proportional gain  Proportional gain  H251 PI integral gain for mode motor  H052 Proportional gain  Proportional gain  Proportional gain  Butting				×	×
H231 B mode motor H032 Auto-tuning constate B mode motor H033 Auto-tuning constate H233 Auto-tuning constate B mode motor H034 Auto-tuning constate B mode motor H034 Auto-tuning constate B mode motor H050 Pl proportional gain H250 Pl integral gain H251 Pl integral gain for mode motor H052 P proportional gain H251 Pl integral gain for mode motor H052 P proportional gain H251 P proportional gain Setting				×	×
H232 Auto-tuning consta B mode motor H033 Auto-tuning consta Auto-tuning consta B mode motor H034 Auto-tuning consta B mode motor H050 PI proportional gain PI proportional gain H250 PI integral gain FI integral gain FI mode motor H051 PI integral gain for I mode motor H052 Proportional gain setting				×	×
H232 B mode motor H033 Auto-tuning constate B mode motor H034 Auto-tuning constate B mode motor H234 Auto-tuning constate B mode motor H050 PI proportional gain PI proportional gain mode moto H051 PI integral gain for I mode motor H052 Proportional gain proportional gain M251 PI integral gain for I mode motor H052 Proportional gain Setting			1	×	×
H033 Auto-tuning consta H233 Auto-tuning consta B mode motor H034 Auto-tuning consta H234 Auto-tuning consta B mode motor H050 PI proportional gain H250 PI proportional gain mode moto H051 PI integral gain for I mode motor H052 Proportional gain H251 Proportional gain H052 Proportional gain				×	×
H233 Auto-tuning consta B mode motor  H034 Auto-tuning consta B mode motor  H234 Auto-tuning consta B mode motor  H050 Pl proportional gain mode moto  H051 Pl integral gain Pl integral gain for I mode motor  H052 P proportional gain setting		0.01 to 99.99, 100.0 to 655.3 (mH)		×	×
H034 Auto-tuning consta H234 Auto-tuning consta B mode motor H050 PI proportional gain H250 PI proportional gain mode moto H051 PI integral gain for I mode motor H052 Proportional gain Proportional gain					
H234 Auto-tuning consta B mode motor  H050 PI proportional gain PI proportional gain mode moto  H051 PI integral gain PI integral gain for I mode motor  H052 Proportional gain setting				×	X
H050 PI proportional gain H250 PI proportional gain mode moto H051 PI integral gain for I mode motor H251 Proportional gain Proportional gain H052 Proportional gain setting		9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.		×	×
H250 PI proportional gain mode moto H051 PI integral gain H251 Pl integral gain for I mode motor H052 P proportional gain setting				×	×
mode moto H051 Pl integral gain H251 Pl integral gain for l mode motor H052 P proportional gain setting			100.0	0	0
H051 PI integral gain H251 PI integral gain for I mode motor H052 P proportional gain setting	I gain for B		100.0	0	0
H052   mode motor P proportional gain setting	1	0.0 to 999.9, 1000.	100.0	0	0
H052 P proportional gain setting	n for B		100.0	0	0
Setting	gain		1.00	0	0
H252 Proportional gair setting for B mode H060 Zero SLV limit  H260 Zero SLV limit for B		0.01 to 10.00	1.00	<u> </u>	0
H260 Zero SLV limit H260 Zero SLV limit for B			1.00	0	0
8 H260 Zero SLV limit for B	iode motor		100.0	0	0
	for B mode	0.0 to 100.0	100.0	0	0
9 motor H061 Zero SLV starting bo	ng hoost		50.	0	0
/oro SIV starting ho		0. to 50. (%)			
current for B mode	node motor		50.	0	0
H070 Terminal selection I			100.0	0	0
proportional gain s		0.0 to 999.9, 1000.			
integral gain setting	etting		100.0	0	0
H072 Terminal selection I		0.00 to 10.00	1.00	0	0
H073 Gain switching time		0. to 9999. (ms)	100.	0	0

### Extension function P

Co	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	P001	Operation mode on expansion card 1 error		00	×	0
	P002	Operation mode on expansion card 2 error	00 (tripping), 01 (continuing operation)	00	×	0
	P011	PG pulse-per-revolution (PPR) setting	128. to 9999., 1000 to 6553(10000 to 65535) (pulses)	1024.	×	×
	P012	Control mode setting	00 (ASR), 01 (APR), 02 (APR2), 03 (HAPR)	00	×	×
	P013	Pulse train mode setting	00 (mode 0), 01 (mode 1), 02 (mode 2)	00	×	×
	P014	Home search stop position setting	0. to 4095.	0.	×	0
	P015	Home search speed setting	"start frequency" to "maximum frequency" (up to 120.0) (Hz)	5.00	×	0
	P016	Home search direction setting	00 (forward), 01 (reverse)	00	×	×
	P017	Home search completion range setting	0. to 9999., 1000 (10000) (pulses)	5.	×	0
	P018	Home search completion delay time setting	0.00 to 9.99 (s)	0.00	×	0
	P019	Electronic gear set position selection	00 (feedback side), 01 (commanding side)	00	×	0
	P020	Electronic gear ratio numerator setting	0. to 9999.	1.	0	0
	P021	Electronic gear ratio denominator setting	0. 10 3333.	1.	0	0
	P022	Feed-forward gain setting	0.00 to 99.99, 100.0 to 655.3	0.00	0	0
	P023	Position loop gain setting	0.00 to 99.99, 100.0	0.50	0	0
	P024	Position bias setting	-204 (-2048.) / -999. to 2048.	0.	0	0
	P025	Temperature compensation thermistor enable	00 (no compensation), 01 (compensation)	00	×	0
	P026	Over-speed error detection level setting	0.0 to 150.0 (%)	135.0	×	0
	P027	Speed deviation error detection level setting	0.00 to 99.99, 100.0 to120.0 (Hz)	7.50	×	0
<b>6</b>	P028	Numerator of motor gear ratio	0 - 0000	1.	×	0
0	P029	Denominator of motor gear ratio	0. to 9999.	1.	×	Ö
ב	P031	Accel/decel time input selection	00 (digital operator), 01 (option 1), 02 (option 2), 03 (easy sequence)	00	×	×
Optional functions	P032	Positioning command input selection	00 (digital operator), 01 (option 1), 02 (option 2)	00	×	0
	P033	Torque command input selection	00 (VRF terminal), 01 (IRF terminal), 02 (VRF2 terminal), 03 (digital operator)	00	×	×
ರ	P034	Torque command setting	0. to 200. (%) <0. to 180. (%)>	0.	0	0
	P035	Polarity selection at the torque command input via VRF2 terminal	00 (as indicated by the sign), 01 (depending on the operation direction)	00	×	×
	P036	Torque bias mode	00 (disabling the mode), 01 (digital operator), 02 (input via VRF2 terminal)	00	×	×
	P037	Torque bias value	-200. to +200. (%) <-180. to 180. (%)>	0.	0	0
	P038	Torque bias polarity selection	00 (as indicated by the sign), 01 (depending on the operation direction)	00	×	×
	P039	Speed limit for torque- controlled operation (forward rotation)	000	0.00	0	0
	P040	Speed limit for torque- controlled operation (reverse rotation)	0.00 to "maximum frequency" (Hz)	0.00	0	0
	P044	DeviceNet comm watchdog timer	0.00 to 99.99 (s)	1.00	×	×
	P045	Inverter action on DeviceNet comm error	00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running),	01	×	×
	P046	DeviceNet polled I/O:	04 (decelerating and stopping the motor)  20, 21, 100	21	×	×
	P047	Output instance number DeviceNet polled I/O: Input	70, 71, 101	71	×	×
	P048	Inverter action on DeviceNet idle mode	00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)	01	×	×
	P049	DeviceNet motor poles	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 (poles)	0	×	×
	P055	setting for r/min Pulse-train frequency scale	1.0 to 50.0 (kHz)	25.0	×	0
		Time constant of pulse-				
	P056 P057	train frequency filter Pulse-train frequency bias	0.01 to 2.00 (s) -100. to +100. (%)	0.10	×	0
	P058	Pulse-train frequency limit	0. to 100. (%)	100.	×	0
	P060 to P067	Multistage position setting 0 to 7	Position setting range reverse side to forward side (upper 4 digits including "-")	0	0	0
	P068	Zero-return mode selection	00(Low) / 01 (Hi1) / 00 (Hi2)	00	0	0
5	P069	Zero-return direction selection	00 (FR) / 01 (RR)	00	0	0
9	P070	Low-speed zero-return frequency	0.00 to 10.00 (Hz)	0.00	Ŏ	Ŏ
pos	P071	High-speed zero-return frequency	0.00 to 99.99 / 100.0 to Maximum frequency setting (Hz)	0.00	Ö	Ö
Absolute position control	P072	Position range specification (forward)	0 to 268435455 (when P012 = 02) 0 to 1073741823 (when P012 = 03) (upper 4 digits)	268435455	0	0
AD	P073	Position range specification (reverse)	-268435455 to 0 (when P012 = 02) -1073741823 to 0 (when P012 = 03) (upper 4 digits)	-268435455	0	0
P074		Teaching selection	00 (X00), 01 (X01), 02 (X02), 03 (X03), 04 (X04), 05 (X05), 06 (X06), 07 (X07)	00	0	0

## Extension function U

C	ode	Name of function	Monitor/setting range	Initial setting	Setting possible during operation	Setting possible in the change mode during operation
	U001 to U012	User-selected function 1	no, d001 to P131	no	×	×

# **Terminal function**

### Main circuit terminal —

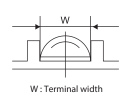
### **■** Terminal function

Terminal code	Terminal name	Function
R,S,T	Main power input	Connect to the input power.
U,V,W	Inverter output	Connect to 3-phase motor.
P,PR	External braking resistor connection	Connect to braking resistor (option). (For 22 kW or less)
P,N,	External braking unit connection	Connect to a braking unit (option).
P1,P	DC reactor connection	Connect to a DC reactor (DCL).
E (G)	Grounding wire connection	Ground (Ground the equipment for prevention of electric shock and noise reduction.)
r1,t1	Control power input	Connect to an input power supply.

### **■** Terminal arrangement



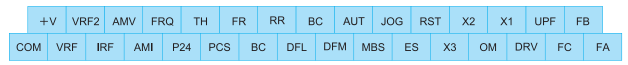
### **■** Terminal thread diameter/terminal width



Model No.	Terminal thread diameter	E (G)	Terminal width
HF 4312, HF 4314-5A5-N	M4	M4	13
HF 4312, HF 4314-5A5, 7A5	M5	M5	18
HF 4312, HF 4314-011	M6	M5	18
HF 4312-015, HF 4314-015 to 030	M6	M6	23
HF 4312-022, 030	M8	M6	23
HF 4312-037, 045, HF 4314-037 to 055	M10	M8	29
HF 4312-055	M10	M8	40
r1, t1 terminal	M4	-	9

### Control circuit terminal

### **■** Terminal arrangement



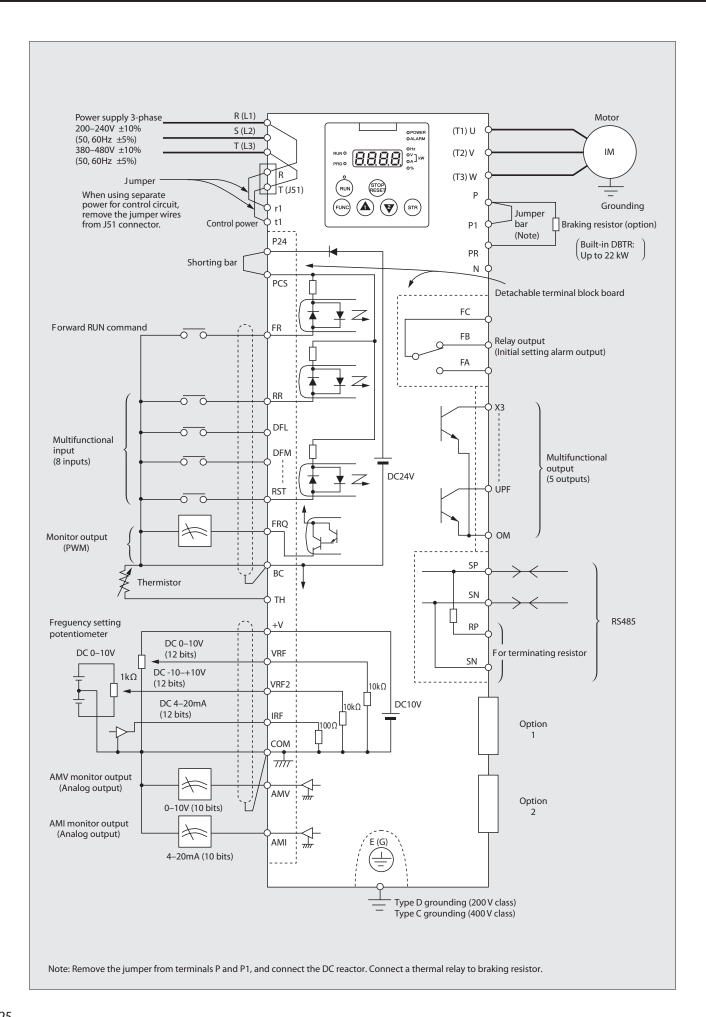
# **Terminal function**

# Control circuit terminal

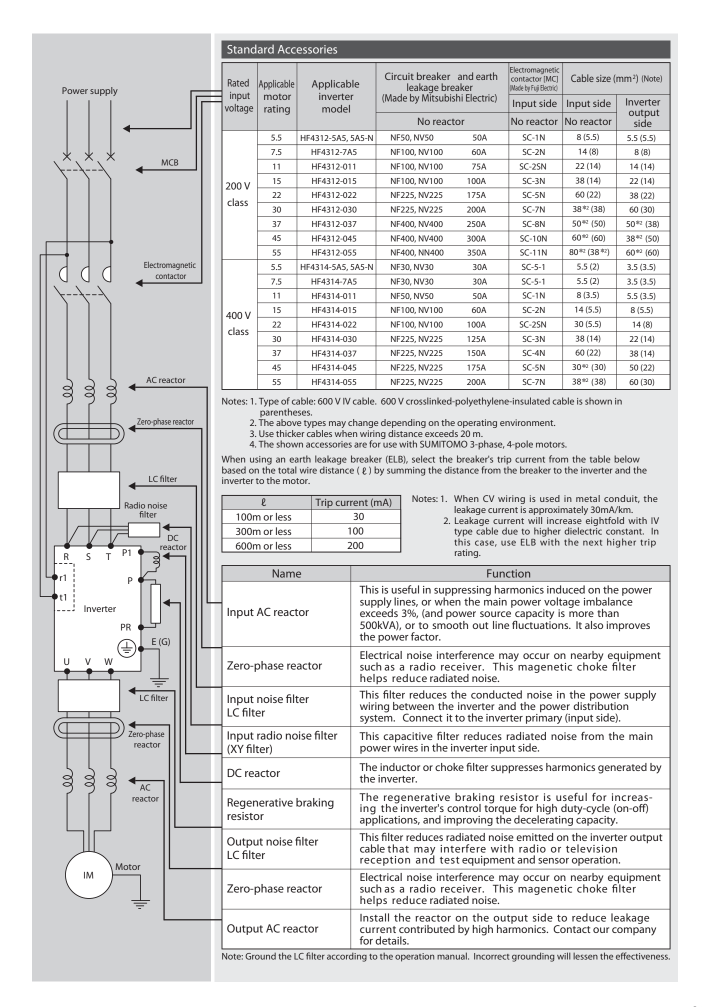
### **■** Terminal function

			Terminal code	Terminal name	Setting range	Electric characteristics
	Dower	ָּע א	COM	Analog common	Common for analog input (VRF, VRF2, IRF) and analog output (AMV, AMI). *Do not ground to earth.	-
	٥	ò	+V	Power supply for frequency setting	10 VDC power supply for VRF terminal	Allowable load current: 20 mA or less
	d in part	mdıllı f	VRF	Frequency command	Max. frequency at 10 VDC when 0-10 VDC is input. Set A014 if max. frequency corresponds to voltage below 10 VDC.	Input impedance: 10Ω Allowable input voltage range: -0.3 to +12 VDC
Analog	Fragilian Cycetting	ורא אבונוווו	VRF2	Frequency command auxiliary terminal	VRF2 is a $\pm 10$ VDC signal. Use VRF2 for either an auxiliary signal added to VRF or IRF or as the main frequency reference. The that codes the direction with the voltage polarity.	Input impedance: 10Ω Allowable input voltage range: 0 to ±12 VDC
A	Frogue	anha L	IRF	Frequency command (Current)	Max. frequency at 20 mADC when 4-20 mADC is input. The IRF signal is valid only when the AUT terminal is ON.	Input impedance: 100Ω Allowable input current range: 0 to 24 mADC
	Monitorouthur	output			Select one of the monitor items for either output – output frequency, output current, torque, output voltage, input power, and electronic thermal load	0-10 VDC voltage output Allowable load current: 2 mA or less
	Monito	INIOIIII	AMI	Analog current output monitor	factor.	4-20 mADC current output Allowable load impedance: 250Ω or less
	Monitoroutput	mollitor output	FRQ	Digital monitor	[0-10 VDC voltage output (PWM output method)] Select and input one of the monitor items – output frequency, output current, torque, output voltage, input power, and electronic thermal load factor.  [Digital pulse output (Pulse voltage 0/10 VDC)] Use this method to output a pulse signal with a frequency that scales to the	Allowable load current: 1.2 mA or less Digital output frequency range: 0–3.6 kHz 0–3.6 kHz
			P24	Power supply for interface	monitor item (duty 50%).  24 VDC power supply for contact input Contact input common when sourcing output logic is selected	Allowable load current: 100 mA or less
	Dower	D NO.	ВС	Common for interface	Common terminal for power P24 terminal, thermistor input TH terminal, and digital monitor FRQ terminal for interface.  Contact input common when the sinking output logic is selected. Do not ground to earth.	-
	Operation command		FR	Forward operation command	[Condition for contact input ON] Voltage between each input and PCS: 18 VDC or more	
Digital	Contact input	Function/selector	RST ES JOG MBS AD2 DFM DFL RR	Multifunctional input	8 inputs programmable from the functions reverse rotation command, multistep speed 1-4, jogging, external DC braking, B mode, No.2 acceleration/deceleration, free run stop, external error, USP function, commercial power changeover, software lock, analog input changeover, C mode, error reset, 3-wire activation, 3-wire holding, 3-wire forward/reverse, PID valid/invalid, PID integral reset, remote control speed up, remote control slow down, remote control data clear, multistep bit 1-7, overload limit changeover, and no allocation.	[Condition for contact input OFF] Voltage between each input and PCS: 3 VDC or less  Input impedance Between each input and PCS: 4.7 kΩ
			PCS	Common for multifunctional input	The input logic type can be selected from either sinking output or sourcing output using the PCS terminal. For sinking output type input logic connect the shorting bar between P24 and PCS terminals. For sourcing output type input logic connect the shorting bar between PCS and BC and use P24 or external power to drive the inputs.	Allowable max. voltage Between each input and PCS: 27 VDC
	Open collector output	State/factor	UPF DRV X1 X2 X3	Multifunctional output	The 5 output terminals available are programmable for various functions. When alarm code is selected with C062, the output terminals UPF-X2 (3-bits) or the output terminals UPF-X3 terminals (4-bits) generate alarm codes. The output terminals and OM terminal are hardwired for both sourcing and sinking type output signals.	Between output terminals and OM Voltage drop of 4 V or less at ON Allowable max. voltage: 27 VDC
	Open co	Sta	ОМ	Common for multifunctional output	Common terminal for multifunctional output terminals	Allowable max. current: 50 mA
Analog	Analog input	Sensor	TH	Thermistor input	When the external thermistor is connected and the temperature foult occurs, the external thermistor trips the inverter. The BC terminal is the common terminal. [Recommended thermistor characteristics] Allowable rated power: $100 \text{ mW}$ or more, impedance during temperature error: $3k\Omega$ . Detection level of temperature error is variable within the range between 0 and $9999\Omega$ .	Allowable input voltage range DC0–5V [Input circuit] DC5V 10kΩ TH Thermistor 1kΩ
Digital	Relay contact output	State/alarm	FA FB FC	Alarm output	Function of output is programmable. Output is FORM C type relay output. The default function for this output is ALARM indicating that the protection feature tripped the drive and shut down motor operation.	Max. contact capacityFB-FC 250 VAC, 2A (resistance)/0.2 A (induction) FA-FC 250 VAC, 2A (resistance)/0.2 A (induction) Min. contact capacity AC100V, 10mA DC5V, 100mA

# **Standard Connection Diagram**



# **Applicable Wiring for Accessories Options**



# **Peripheral Equipment**

# ■ Caution in Selecting Peripheral Equipment

Wiring and con	nection	<ol> <li>Be sure to connect the power supply to RST (input terminals) and the motor to U, V, W (output terminals).</li> <li>Be sure to connect the grounding terminal. (mark)         Inverters generate high frequency, increasing leakage current. Be sure to ground the inverter and motor.     </li> </ol>
	Electromagnetic contactor	When using an electromagnetic contactor between the inverter and motor, do not turn the contactor ON or OFF during inverter operation.
Wiring between inverter and motor Thermal relay		Install a thermal relay that matches the motor in the following cases:  *Install a thermal relay for each motor when operating more than one motor with one inverter.  *Set the current of the thermal relay at the rated motor current x 1.1. When the wiring length is long (more than 10 m), the thermal relay may be activated too quickly. Install an AC reactor or current sensor on the output side.  *When motors are to be operated with the rated current exceeding the adjustable level of the built-in electronic thermal relay.
Earth leakage b	preaker	Install an earth leakage breaker on the input side for protection of the inverter wiring and operators.  Conventional earth leakage breakers may malfunction because of high harmonics from the inverter; therefore use an earth leakage breaker that is applicable to the inverter. The leakage current differs according to the cable length. Refer to p.14.
Wiring distance	2	The wiring distance between the inverter and operation panel should be less than 30m. If it exceeds 30m, use a current/voltage converter, etc. Use shielded cable for wiring.  When the wiring distance between the motor and inverter is long, the leakage current from high harmonics may cause the protective function of the inverter and peripheral equipment to be activated.  The situation will be improved by an AC reactor installed on the output side of the inverter.  Select appropriate cable to prevent voltage drop. (Large voltage drop lowers the torque.)
Phase-advanced capacitor		Do not use a phase-advanced capacitor.  When a power factor improving capacitor is connected between the inverter and motor, the capacitor may be heated or broken by the higher harmonics in the inverter output.

# **Braking Unit and Braking Resistor**

# ■ Selection table for braking unit and braking resistor

### Selection table

					Bra	aking to	rque 100%																	
Voltage	Model of	Motor rating			peration rate : 4%ED ing time : 7 sec. or less			Operation rate : 10%ED Braking time : 15 sec. or less																
voitage	inverter	(kW)	Braking u	nit	Braking resistor Note 2		Braking u	nit	Braking resistor Note 2	!														
			Туре	Min. Ω	Туре	Qty.	Туре	Min. Ω	Туре	Qty.														
	HF4312-5A5, 5A5-N	5.5		-	Y135AA208(70Ω 400W) Note 3	2P		-	X435AC069(10Ω 750W)	25														
	HF4312-7A5	7.5		-	X435AC069(10Ω 750W)	25		-	X435AC069(10Ω 750W)	25														
	HF4312-011	11	Nees 1	-	X435AC069(10Ω 750W) Note 4	25	Nata 1	-	X435AC094(7Ω 750W) Note 4	35														
	HF4312-015	15	Note 1	-	X435AC064(2.5Ω 750W)	35	Note 1	-	X435AC064(2.5Ω 750W)	45														
200V	HF4314-022	18.5		-	X435AC064(2.5Ω 750W)	35		-	X435AC054(1.5Ω 750W)	55														
Class	HF4312-022	22		-	X435AC054(1.6Ω 750W)	45		-	X435AC065(1.1Ω 750W)	65														
	HF4312-030	30	BRD-E3-30K	4Ω	X435AC065(1.1Ω 750W)	45	BRD-E3-30K	4Ω	X435AC066(0.6Ω 750W)	85														
	HF4312-037	37		2Ω	X435AC065(1.1Ω 750W)	45		2Ω	X435AC054(1.6Ω 750W)	5S×2P														
	HF4312-045	45	BRD-E3-55K	2Ω	X435AC054(1.6Ω 750W)	3S×2P	BRD-E3-55K	2Ω	X435AC065(1.1Ω 750W)	6S×2P														
	HF4312-055	55		2Ω	X435AC054(1.6Ω 750W)	3S×2P		2Ω	X435AC066(0.6Ω 750W)	8S×2P														
	HF4314-5A5, 5A5-N	5.5		-	Y135AA205(200Ω 300W)	2P		-	Y135AA209(250Ω 400W)	3P														
	HF4314-7A5	7.5		-	Y135AA153(30Ω 400W)	25		-	Y435AC058(250Ω 750W)	25														
	HF4314-011	11	No. 1	-	Y435AC058(30Ω 750W) Note 5	25	No. 1	-	Y435AC103(20Ω 750W)	35														
	HF431v-015	15	Note 1	-	Y435AC069(10Ω 750W)	35	Note 1	-	Y435AC069(10Ω 750W)	45														
400V	HF4314-022	18.5		-	Y435AC069(10Ω 750W)	35	-		-		-		-		<u> </u>							-	Y435AC063(4.5Ω 750W)	65
Class	HF4314-022	22		-	Y435AC090(6Ω 750W)	45		-	Y435AC063(4.5Ω 750W)	65														
	HF4314-030	30		10 Ω	Y435AC063(4.5Ω 750W)	45		10 Ω	Y435AC064(2.5Ω 750W)	85														
	HF4314-037	37	DDD 572 204	10 Ω	Y435AC064(2.5Ω 750W)	45	DDD 572 204	10 Ω	Y435AC054(1.6Ω 750W)	105														
	HF4314-045	45	BRD-EZ3-30K	10 Ω	Y435AC064(2.5Ω 750W)	5S	BRD-EZ3-30K 10 Ω		γ435AC065(1.1Ω 750W)															
	HF4314-055	55		10 Ω	Y435AC094(7Ω 750W)	3S×2P		10 Ω	Y435AC064(2.5Ω 750W)	8S×2P														

Note: 1. A braking unit is unnecessary because a braking circuit is built in the inverter. Use an external thermal relay for protection of the resistor from heating. When the thermal relay is activated, turn off the input power of the inverter. Set the usage rate with inverter parameters for protection from overloading.

- $2. \ \ P in the column of the number of resistors means parallel connection and S means series connection.$
- 3. Braking torgue Approx. 70%.
- 4. Braking torgue Approx. 80%.
- 5. Braking torgue Approx. 90%.

### Wire size (Terminal P/PR/N)

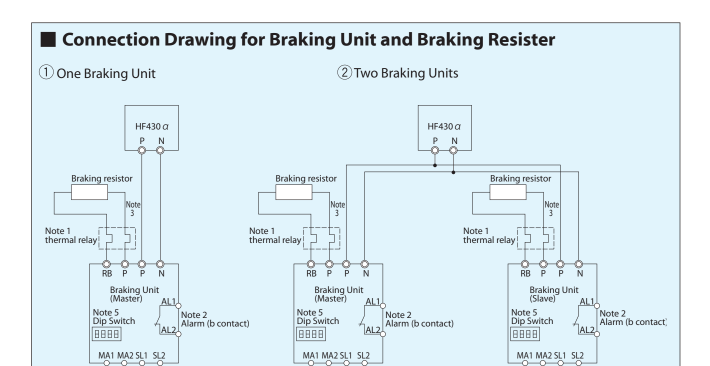
Model of inverter	Wire
HF4312-5A5、5A5-N	5.5mm <sup>2</sup> or more
HF4312-7A5	8mm <sup>2</sup> or more
HF4312-011	14mm <sup>2</sup> or more
HF4312-015	22mm <sup>2</sup> or more
HF4312-022	30mm <sup>2</sup> or more
HF4314-5A5、5A5-N HF4314-7A5	3.5mm <sup>2</sup> or more
HF4314-011	3.5mm <sup>2</sup> or more
HF4314-015	8mm <sup>2</sup> or more
HF4314-022	14mm <sup>2</sup> or more

Model of braking unit	Resistor	Wire	SL1,SL2, MA1,MA2	Ground
	$8\Omega$ or more	5.5mm <sup>2</sup> or more		
BRD-E3-30K	5 to 7.9 Ω	8mm <sup>2</sup> or more		
	4 to 4.9 Ω	14mm <sup>2</sup> or more		
	4Ω or more	14mm <sup>2</sup> or more	2 2	2
BRD-E3-55K	3 to 3.9 Ω	22mm <sup>2</sup> or more	0.75mm <sup>2</sup> or more	5.5mm <sup>2</sup> or more
	2 to 2.9 Ω	38mm <sup>2</sup> or more	of filore	of filore
	17 $\Omega$ or more	3.5mm <sup>2</sup> or more		
BRD-EZ3-30K	13 to 16.9 Ω 5.5mm <sup>2</sup> or more			
	10 to 12.9 Ω	8mm <sup>2</sup> or more		

Note: 1. The maximum temperature of the braking resistor is approx. 150°C. Use heat-resistant wire. When installing the resistor pay close attention to the location with regards to clearance from heat sensitive elements.

- 2. The maximum wire length shall be 5 m. Twist the wire.
- 3. Improper connection of P, N, and PR will lead to failure of the inverter and braking unit. Make sure that the same terminal codes are connected.
- ${\bf 4.} \ \ {\bf The\ braking\ resistor\ may\ become\ hot\ during\ operation.}\ {\bf Do\ not\ touch\ it\ directly\ with\ bare\ hands.}$

# **Braking Unit and Braking Resistor**



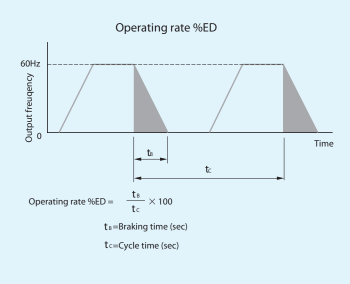
- Note: 1. Connect a thermal relay to braking resistor and when operating, please cut the power supply of the inverter off.
  - 2. Connect an alarm output (AL1 and AL2) for overheating prevention of the braking unit and cut the power supply of the inverter off.

Note 4

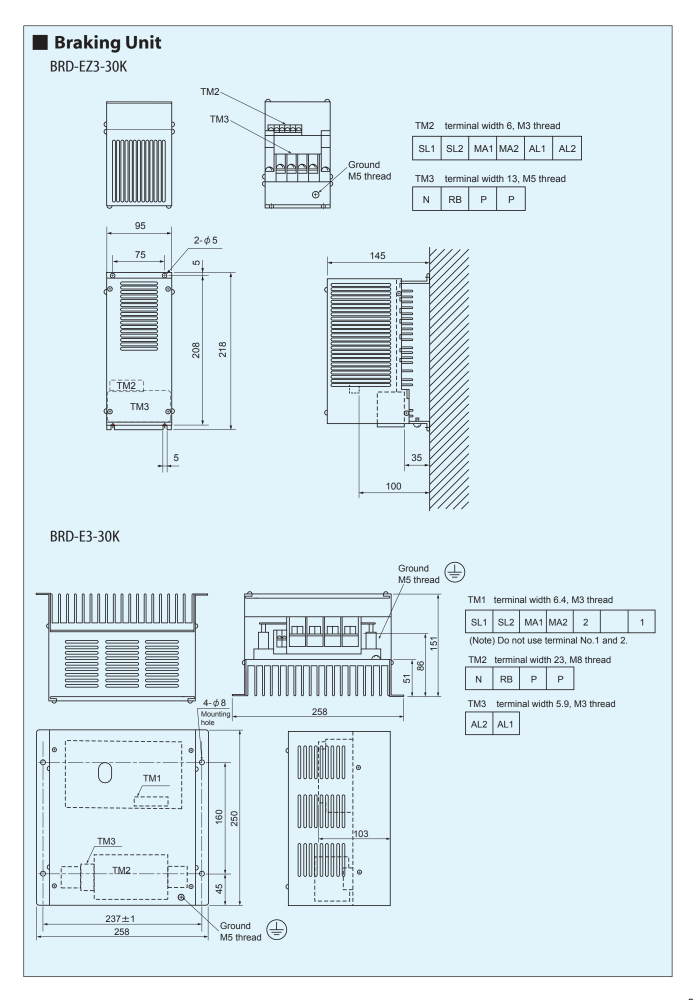
- 3. Use a twisted cable for the wiring of the braking resistor within the 5m.
- 4. Use a twisted cable for wiring of MA1, MA2 And SL1, SL2.
- 5. Operation voltage level of the braking unit is setting by DIP switch. (The master and slave of the braking units)

		Sett	ting for D	IP Switch	Function Setting	Romarks
1	2	3	4	ON	Master	Factory setting
OFF	OFF	ON	×	OFF	Operation Voltage : 363V(725V)	ractory setting
1	2	3	4	ON	Master	
ON	OFF	ON	×	OFF	Operation Voltage: 345V(689V)	
1	2	3	4	ON	Master	
ON	ON	ON	×	1 2 3 4 OFF	Operation Voltage : 326V(653V)	
1	2	3	4	M M M ON	Slave	Operation voltage depends on
×	×	OFF	×	1 2 3 4 OFF	Slave	setting of muster unit.

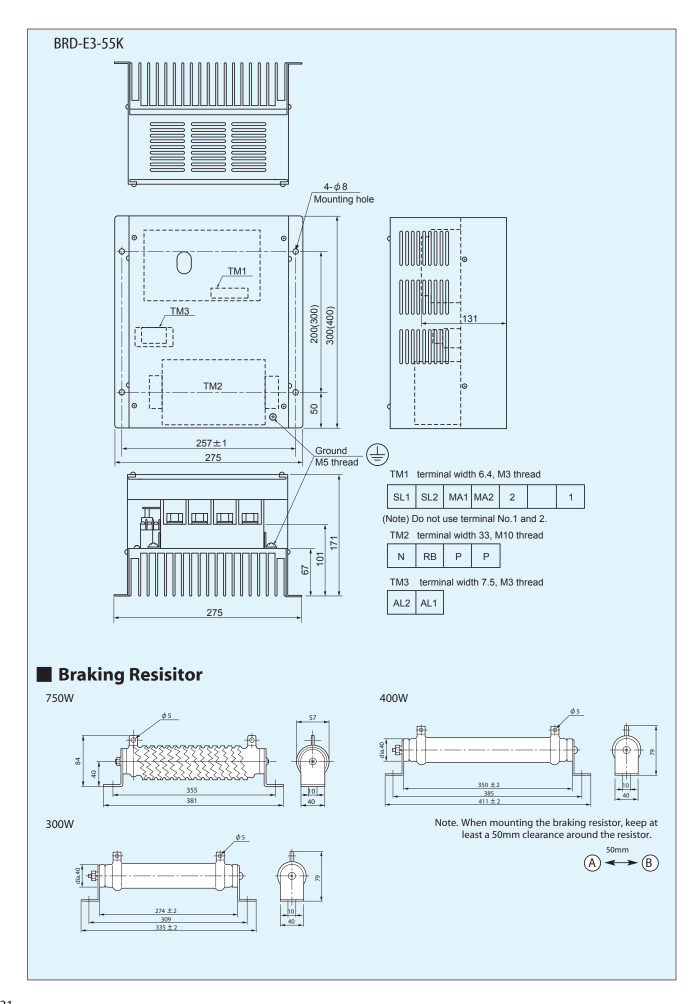
<sup>( )</sup> Values shown here are too 400V class drives.



# **Outline Drawing of Braking Unit**



# **Outline Drawing of Braking Unit and Braking Resistor**

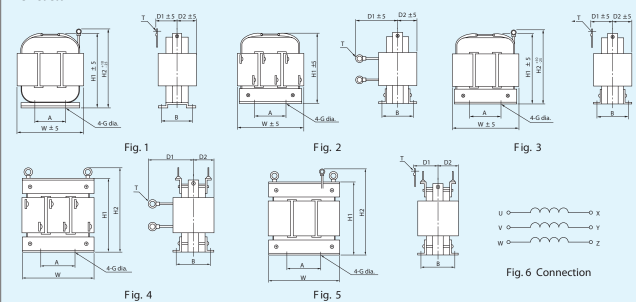


### [Installation]

When the inverter installation conditions are as follows, install an AC reactor on the primary side:

- (1) The capacity of the power transformer exceeds 500 kV.
- (2) The capacity of the power transformer exceeds 30 times the inverter capacity. AC current with a large peak value flows through the primary side of the inverter. This peak current increases in proportion to the capacity of the power transformer, leading to failure of the converter section in some cases. For prevention of such failure, an AC reactor must be installed. Especially in the case of a 400 V class power supply, care must be exercised because operation with a large capacity transformer is common.
- (3) Sudden change in supply voltage is expected.(Example) When the phase advancing capacitor is changed over (charge/release) on the high voltage side.
- (4) Large-capacity thyristor Leonard equipment or other phase control equipment is installed on the same power supply system as the inverter.
- (5) The unbalance in the supply voltage is large
- (6) A phase advancing capacitor is installed in the same power supply system as the inverter.
- (7) Power factor improvement is necessary. Power factor can be improved by using AC or DC reactors on the inverter input side.
- (8) Harmonic suppression is necessary.

### **AC Reactor**

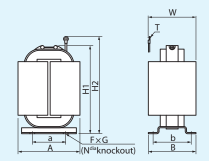


	Applicable	Specifi	cations	Item No.	w	D1	D2	H1	H2	Α	В	C	т	Weight	Insulation	Eiguro
	rating (kW)	Current (A)	L (mH)	Y220CA	VV	וט	DZ	пі	ПZ	Α	D	G	'	(kg)	IIISulation	riguie
	5.5	24	0.5	058	155	45	40	150	180	80	50	5	M5	3.9	F	
	7.5	33	0.4	059	155	45	40	150	185	80	50	5	M6	4.4	F	
.	<u>≨</u> 11	47	0.3	060	155	50	45	150	185	80	50	5	M6	5.4	F	1
	15	63	0.2	061	185	60	55	175	215	80	65	6	M6	7.2	F	] '
	22	92	0.15	063	185	53	48	175	220	80	65	6	M8	8.6	F	
	30	130	0.1	064	185	60	55	175	230	80	80	6	M10	10.5	F	
	37	155	0.08	065	220	130	55	205	-	90	85	7	M10	13.0	F	2
	45	190	0.07	066	220	150	65	205	240	90	100	7	M10	16.0	F	4
	55	220	0.06	067	220	150	65	205	240	90	100	7	M12	19.0	F	4

	Applicable rating	Specific	cations	Item No.	w	D1	D2	H1	H2	Α	В	G	т	Weight	Insulation	Eiguro
	(kW)	Current (A)	L (mH)	Y220CA	VV	וט	DZ	пі	ПZ	A	D	G	'	(kg)	IIISulation	riguie
	5.5	13	2.0	085	155	45	40	150	175	80	50	5	M4	4.2	В	
	7.5	17	1.5	086	155	45	40	150	175	80	50	5	M5	4.5	В	
series	11	25	1.0	087	155	50	45	150	180	80	55	5	M5	5.5	F	
	15	33	0.7	088	185	53	48	175	210	80	65	6	M6	6.3	F	1
400V	22	48	0.5	090	185	60	55	175	215	80	80	6	M6	9.0	F	
	30	66	0.4	091	185	60	55	175	215	80	80	6	M6	11.0	F	
	37	80	0.3	092	185	70	60	175	220	80	95	6	M8	12.0	F	
	45	100	0.25	093	220	60	55	205	250	90	85	7	M8	14.0	F	3
	55	120	0.21	094	220	75	65	205	265	90	100	7	M10	17.0	F	5

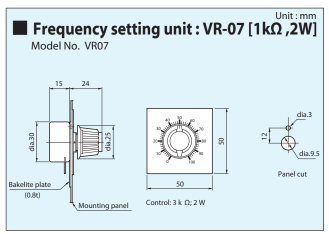
## DC Reactor

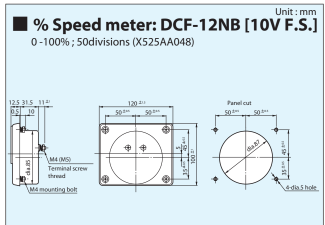
- Remove the shorting bar from the reactor connection terminal of the inverter, and connect the DC reactor before use.
- Determine the place of installation so that the wiring distance from the inverter will be as short as possible.
- As with any harmonic suppression techniques, using the DC reactor in combination with AC reactor will improve overall noise suppression.
- When installing in a location with substantial vibration, use vibration absorbing mounts or a stabilizer to dampen vibration to the reactor.



	Applicable rating	Specifi	cations	Item No.				Dime	ension (	mm)				N	т	Weight (kg)
	(kW)	Current (A)	L (mH)	Y220DA	Α	a	В	b	H <sub>1</sub>	H <sub>2</sub>	W	F	G	] IN	' '	
	5.5	28.0	1.47	038	90	60	62	52	140	170	75	-	-	dia.5	M5	2.4
	7.5	38.0	1.11	039	100	80	95	80	140	170	95	5.5	7	-	M5	3.5
series	11	55.0	0.79	040	100	80	95	80	140	175	100	5.5	7	-	M6	4.1
	15	75.0	0.59	041	125	105	105	80	142	175	120	5.5	7	-	M6	5.3
2000	22	110.0	0.40	043	140	120	110	90	150	205	135	6.5	9	-	M8	7.5
	30	150.0	0.30	044	150	120	120	100	150	215	145	6.5	9	-	M8	9.4
	37	190.0	0.25	045	160	130	135	115	170	240	170	6.5	9	-	M10	12.3
	45	230.0	0.20	046	170	130	135	115	173	255	170	6.5	9	-	M10	13.3
	55	280.0	0.17	047	180	150	145	120	190	270	170	-	-	dia.8	M12	15.9

	Applicable rating	Specifi	cations	Item No.				Dime	ension (	mm)				N	Т	Weight (kg)
	(kW)	Current (A)	L (mH)	Y220CA	Α	a	В	b	H <sub>1</sub>	H <sub>2</sub>	W	F	G	IN	'	
	5.5	14.0	5.87	800	90	60	62	52	140	165	75	-	-	dia.5	M5	1.5
	7.5	19.0	4.46	009	100	80	95	80	140	165	95	5.5	7	-	M5	3.5
series	11	27.5	3.13	010	100	80	95	80	140	165	100	5.5	7	-	M5	3.9
N se	15	37.5	2.35	011	125	105	105	80	142	175	120	5.5	7	-	M6	5.3
4000	22	55.0	1.60	013	140	120	110	90	150	185	135	6.5	9	-	M6	7.3
	30	75.0	1.22	014	150	120	120	100	150	205	145	6.5	9	-	M8	9.2
	37	92.5	0.99	015	160	130	135	115	170	225	170	6.5	9	-	M8	12.0
	45	113.0	0.81	016	170	130	135	115	170	230	170	6.5	9		M8	13.0
	55	138.0	0.66	017	180	150	145	120	170	255	170	-	-	dia.8	M8	15.3





#### Unit:mm AC Ammeter: ACF-12NB The CT directly detects the current of the secondary side of the inverter. Panel cut 120 ±1.5 10 50 ±0.5 50 ±0.5 50 ±0.5 1 0 M4 (M5) 140 Terminal thread 4-dia.5 hole M4 mounting bolt ACF-12NB **(4)** 60 M5 thread M5 thread M6 thread **4** ating plate Rating plate 101 8 100 COMA-15 COM-15-26

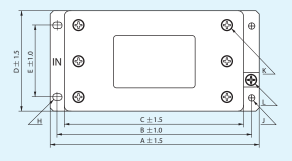
Table of combination of AC ammeter (ACF-12NB) and current transformer

			200V	class		400V class							
Motor		Me	ter	СТ	Number		Me	ter	СТ	Number			
capacity (kW)	Part No.	Rated current [A]	Max. scale [A]	Туре	primary through holes	Part No.	Rated current [A]	Max. scale [A]	Туре	primary through holes			
5.5	X525AA042	5	50	COM-15-26 50/5A	3	X525AA082	5	20	COMA-15 20/5A	-			
7.5	X525AA042	5	50	COM-15-26 50/5A	3	X525AA083	5	30	COMA-15 30/5A	-			
11	X525AA043	5	75	COM-15-26 75/5A	2	X525AA042	5	50	COM-15-26 50/5A	3			
15	X525AA116	5	100	COM-15-30 100/5A	2	X525AA042	5	50	COM-15-26 50/5A	3			
22	X525AA044	5	150	COM-15-26 150/5A	1	X525AA043	5	75	COM-15-26 75/5A	2			
30	X525AA045	5	200	COM-15-30 200/5A	1	X525AA116	5	100	COM-15-30 100/5A	2			
37	X525AA046	5	250	COM-15-30 250/5A	1	X525AA044	5	150	COM-15-26 150/5A	1			
45	X525AA047	5	300	COM-15-30 300/5A	1	X525AA044	5	150	COM-15-26 150/5A	1			
55	X525AA121	5	400	COM-15-30 400/5A	1	X525AA045	5	200	COM-15-30 200/5A	1			

Construction of current transformer (CT) COMA-15 type: Totally molded current transformer with primary winding COM-15-26 type: Totally molded current transformer, throughholes type COM-15-30 type: Totally molded current transformer, throughholes type Install the current transformer (CT) on the output side of the inverter.

# **Dimensional Drawing of LC Filter**

Fig.



Model	Туре	Α	В	С	D	Ε	F	G	Н	J	K	L
X480AC291	NF3030A-VZ	145	135	125	70	50	42	1.0			M4	
X480AC292	NF3040A-VZ	179	167	155	90	70	54	1.6			M5	
X480AC296	NF3010C-VZ	128	118	108	63	43			15.46	dia. 4.5		
X480AC297	NF3020C-VZ	120	110	100	03	43	42	1.0	4.5x0	uia. 4.5	M4	M4
X480AC298	NF3030C-VZ	145	135	125	70	50						
X480AC299	NF3040C-VZ	179	167	155	90	54	54	1.6			M5	

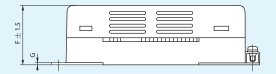
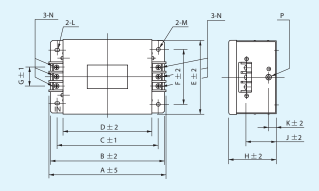
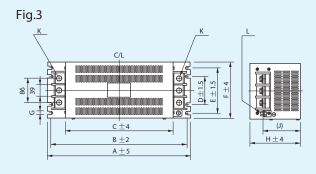


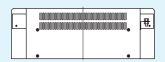
Fig.2



Model	Type	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р
X480AC293	NF3080A-RQ2	217	200	185	170	120	90	44	115	85	20	5.5×7	dia.5.5	М6	M4
X480AC294	NF3150A-RQ2	314	300	280	260	200	170	57	130	90	35	6.5×8	dia.6.5	M8	М6
X480AC300	NF3080C-RQ2	217	200	185	170	120	90	44	115	85	20	5.5×7	dia.5.5	М6	M4
X480AC301	NF3100C-RQ2	254	230	215	200	150	120	57	115	80	30	6.5×8	dia.6.5	M8	М6
X480AC302	NF3150C-RQ2	314	300	280	260	200	170	57	130	90	35	6.5×8	dia.6.5	M8	М6



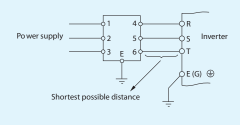
Model	Туре	Α	В	С	D	Е	F	G	Н	J	K	L
X480AC295	NF3200A-RQ2	450	420	220	100	100	230	7	180	(133)	M10	MAG
X480AC308	NF3250A-RO2		430	338	100	190	230	<b>'</b>	180	(133)	INITO	IVI8



### (Connection method)

- (1) Install the filter between the power supply and inverter input terminal.

  Make the connection wire between the inverter and filter as short as
- (2) Use thick short grounding wire as much as possible. Connect the grounding wire correctly.
- (3) Separate the input/output lines of the filter.
- (4) The filter cannot be used on the inverter output (motor) side.



# **■** Input/Output side filter

### Noise filter

Install input/output side filters in order to lower the noise level from the inverter and protect peripheral equipment from the adverse effects of noise. The standard input-side filters are the LC-type noise filter, zero-phase reactor,

and capacitive (XY) filter, while the standard output-side filter is the zero-phase reactor. When filters that conform to the noise control regulations is desired, contact our Sales Division.

LC filter : Substantially attenuates noise from the inverter.

Zero-phase reactor : Lowers the level of noise transmitted from the power supply side or output side

Capacitive filter : Lowers the level of noise in the AM radio frequency band.

## 1. Zero-phase reactor: RC9129 (X480AC192)

Unit: mm

180 ½
160 ⅓
7×14 Slot

130
85

### [Method of connection]

- (1) It can be used on both inverter input (power supply) side and output (motor) side.
- (2) Wind the three wires of respective phases on the input or output side more than three times (4 turns) in the same direction. When winding wires more than three times (4 turns) is impossible because the wire is too thick, install two or more zerophase reactors side by side to reduce the number of turns.
- (3) Make the gap between the cable and core as small as possible.

Wire size (Note)	14 mm <sup>2</sup> or less	14-30mm <sup>2</sup>	22mm² –
Winding turns	3 times (4T)	Once (2T)	Through (1T)
Qty	1 pc	2 pcs	4 pcs
Winding method	o o		

Note: The size of wire differs according to the kind of wire (flexblty).

### 2. LC filter (High attenuation filter)

Contact our agency for the general-purpose filter, output-side LC filter, and filters (installed on the output side) that conform to various standards (VCCI, FCC, and VDE).

### List of LC filters

Applicable	Model	200V input side	Fig.	
motor (kW)	Model	Туре	rig.	
5.5	X480AC291 NF3030A-VZ		Fig 1	
7.5	X480AC292	NF3040A-VZ	Fig.1	
11	X480AC293	NF3080A-RO2		
15	A400AC293	NF3000A-NQ2	Fig.2	
22	X480AC294	NF3150A-RQ2		
-37	X480AC295	NF3200A-RQ2	Fig.3	
-55	X480AC308	NF3250A-RQ2	Fig.3	

Note: Ground the LC filter with its own ground connection

Applicable	Model	400V input side	Fig.		
motor (kW)	Model	Туре	rig.		
5.5	X480AC297	NF3020C-VZ			
7.5	A40UAC297	NF3020C-VZ	Fig 1		
11	X480AC298	NF3030C-VZ	Fig.1		
15	X480AC299	NF3040C-VZ			
22	X480AC300	NF3080C-RO2			
30	A460AC300	NF3U6UC-RQ2	Fig 2		
37	X480AC301	NF3100C-RQ2	Fig.2		
-55	X480AC303	NF3150C-RQ2			

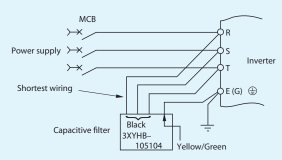
### 3. Capacitive Filter (XY Filter)

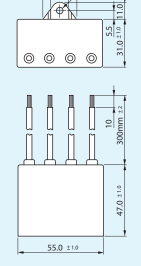
[Applicable type]

Common to all ratings; 200/400 V common 3XYHB-105104 X480AC185

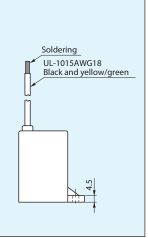
[Method of connection]

- Connect it directly to the inverter input (power supply) terminal.
   Make the connection line as short as possible.
- (2) Ensure correct grounding. (Grounding resistance:  $100 \Omega$  or less)
- (3) Do not use on the inverter output (motor) side.





dia.4.3

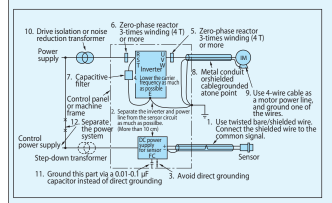


Unit: mm

# Application for Noise Filter -

# ■ When AM Radio Picks Up Noise

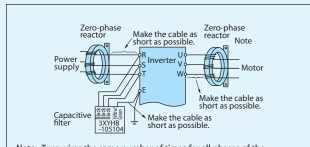
Take possible measures among the following in the order of 1 to 12. Each measure will improve noise reduction.



#### ■ Corrective measures

- 1. Use twisted pair/shielded wire as a sensor signal line, and connect the shielded wire to common.
- Separate the inverter and power line from the sensor circuit as much as possible. (More than 10 cm desirable)
- Remove the grounding wire when the power supply for the sensor is grounded.
- 4. Lower the carrier frequency as much as possible. Up to approx. 10 kHz when low-noise operation is necessary.
- 5. Install a zero-phase reactor on the output side of the inverter. (Type: RC5078, RC9129)

- 6. Install an LC filter on the input side of the inverter. (Type: FS)
- 7. Install a capacitive filter on the input side of the inverter. (Type: 3XYHB-105104)
- 8. Use a metal conduit or shielded cable for power supply wiring.
- Use 4-wire cable as a motor power line, and ground one of the wires
- 10. Install a drive isolation or noise reduction transformer for the inverter power supply.
- 11. Gorund the power supply for the sensor via a 0.01- $0.1\mu F(630V)$ .
- 12. Separate the inverter power supply from the sensor power supply system.
- Connection of zero-phase reactors and a capacitive filter

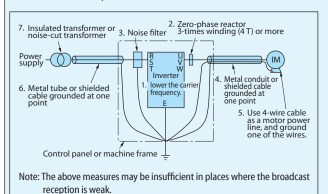


Note: Turn wires the same number of times for all phases of the zerophase reactior. 3 times (4 T) or more. Increase the number of zerophase reactors when the cable is too thick to wind correctly.

## When AM Radio Picks Up Noise

### 1. When noise level is high

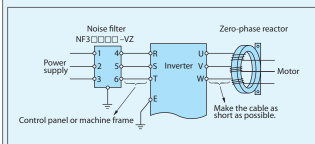
Take possible measures among the following in the order of 1 to 7. Each measure will improve noise reduction.



### ■ Corrective measures

- Lower the carrier frequency as much as possible. Up to approx. 10 kHz when low-noise operation is necessary.
- Install a zero-phase reactor on the output side of the inverter. (Type: RC9129)
- Connect the inverter and motor with a metal conduit or shielded cable.
- 5. Use 4-wire cable as a motor power line, and ground one of the wires
- 6. Connect the inverter and power with a metal conduit or shielded
- Install a drive isolation or noise reduction transformer for the power supply. 

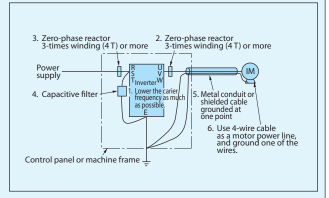
  Graph differs according to the inverter capacity and voltage.
- Connection of a zero-phase reactor and a noise filter



Note: Turn wires the same number of times for all phases of the zerophase reactor. 3 times (4 T) or more Increase the number of zerophase reactor when the cable is too thick to wind correctly.

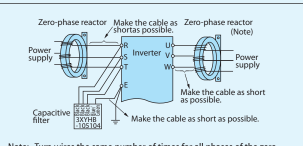
### When noise level is low

Take possible measures among the following in the order of 1 to 6. Each measure will improve noise reduction.



#### ■ Corrective measures

- Lower the carrier trequency as much as possible. Up to approx. 10 kHz when low-noise operaton is necessary.
- Install a zero-phase reactor on the output side of the inverter. (Type: RC9129)
- 3. Install a zero-phase reactor on the input side the inverter. (Type: RC9129)
- 4. Install a capacitive filter on the input side of the inverter. (Type: 3XYHB-105104)
- Connect the inverter and motor with a metal conduit or shielded cable.
- 6. Use 4-wire cable as a motor power line, and ground one of the
- Connection of zero-phase reactors and a capacitive filter



Note: Turn wires the same number of times for all phases of the zerophase reactor. 3 times (4 T) or more Increase the number of zerophase reactor when the cable is too thick to wind correctly.

# **Notes to Inverter Users**

## Precautions for Application of Inverter

#### Power supply

- 1. When the inverter is connected directly to a large-capacity power supply (especially in a 400 V line), excessively large peak will flow in, breaking the inverter unit. In such a case, install an AC reactor (option) on the input side of the inverter unit.
- 2. Install an AC reactor in the following cases as well.
  - 1) There is a possibility of surge voltage generated in the power supply system: When surge energy flows into the inverter, OV tripping may result.
  - 2) When a large-capacity thyristor Leonard or other phase control units are installed
- 3. When the inverter is operated by a private power generator, secure a sufficiently large generation capacity for the inverter kVA in consideration of the influence of higher harmonic current on the generator.

#### Installation

- 1. Do not install the inverter in places with poor environmental conditions subjected to dust, oil mist, corrosive gas, or inflammable gas.
- 2. In places where there is suspended matter in the air, install the inverter inside a "closed-type" panel to prevent entry of suspended matter. Determine the cooling method and dimensions of the panel so that the ambient temperature around the inverter will be lower than the allowable temperature.
- 3. Vertically install the inverter on a wall. Do not install it on wood or other inflammable products.

### Handling

- 1. Do not connect the output terminal UVW of the inverter to the power supply; otherwise the inverter will be broken. Carefully check the wiring for correct arrangement before turning on the power.
- 2. It takes some time for the internal capacitors to discharge completely after the power is turned off. Check that the charge lamp on the printed circuit board is OFF before inspection.

#### Operation

- 1. Do not start and stop the inverter frequently by means of an electromagnetic contactor (MC) installed on the input side of the inverter; otherwise failure of the inverter will result.
- 2. When more than one motor is operated by one inverter, select the inverter capacity so that 1.1 times the total rated current of the motors will not exceed the rated output current of the inverter.
- 3. When an error occurs, the protective function is activated and the inverter trips and stops operation. In that case, motors will not stop immediately. When emergency stop is desired, use mechanical brakes as well.
- 4. The acceleration time of the motor is subject to the inertial moment of the motor and load, motor torque, and load torque.
  - 1) When the acceleration time setting is too short, the stall prevention function is activated, and the setting time is elongated automatically. For stable acceleration and deceleration, set longer time so that the stall prevention function will not be activated.
  - 2) When the deceleration time is too short, the stall prevention function is activated or OV tripping will result. Set longer deceleration time or install a braking unit/braking resistor.

# When Operating 400 V Class Standard Motor

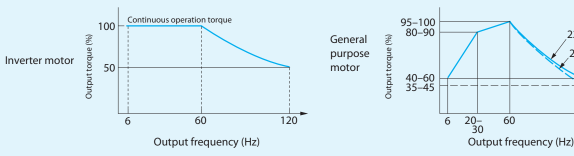
When the inverter is used to drive a standard motor (general-purpose motor), a high carrier frequency type inverter (e.g. IGBT) requiring high input voltage (more than 400 V) is necessary. When the wiring distance is long, the withstand voltage of the motor must be taken into consideration. Contact us in such cases.

220V (440V)

200V (400V)

120

# Continuous Operation Torque Characteristics



# **Notes to Inverter Users**

## **■** Motor Temperature Rise

When a general-purpose motor is used in variable-speed operation with an inverter, the temperature rise of the motor will be slightly greater than in cases where commercial power is used. The causes are shown below:

Influence of output waveform Unlike commercial power, the output waveform of an inverter is not a perfect sine wave, and contains

higher harmonics. Therefore, the motor loss increases and the temperature is slightly higher.

Reduction in the motor cooling effect Motors are cooled by the fan on the motor itself. When the motor speed is reduced by an inverter, the

cooling effect will decrease.

Therefore, lower the load torque or use an inverter motor to control temperature rise when the frequency is below the frequency of commercial power.

The inverter described in this brochure is used for variable-speed operation of 3-phase induction motors for general industry use.



- The inverter described in this brochure is not designed and manufactured for use in equipment or a system used under the following conditions that will directly lead to death or injury: atomic energy control, aerospace equipment, trafic equipment, medical instrument and all kinds of safety devices. When our products are applied to the above equipment or system, be sure to consult us.
- ▼Our products are manufactured under stringent quality control. However, install a safety device on the equipment side in order to prevent serious accidents or loss when our products are applied to equipment that may cause serious accidents or loss due to failure or malfunction.
- **▼**Do not use the inverter for any load other than 3-phase induction motors.
- ▼When an explosion-proof moter is selected, pay attention to the installation environment, because the inverter is not of an explosion-proof type.
- ▼Carefully read the "Operation Manual" before use for correct operation. Read the manual carefully aiso for long-term storage.
- ▼Electrical work is necessary for installation of the inverter. Leave the electric work to specialists.

### The cautions to special motor application

<Pole change motor>

Since the pole change motor differs from ampere rating, the maximum current of the motor is checked and an inverter is selected.

Please be sure to perform the change of the number of poles, after stooping the motor.

If it carries out, over voltage or over current protection will operate, and the motor will serve as a free run.

<Motor with the brake>

The power supply for the brake is certainly connected to the primary side of an inverter.

Please shut down an inverter output at the time of the brake operation (at the time of the motor stop).

In the kind of brake, the sound of lining may come out in a low-speed.

<Single-phase motor>

The single-phase motor does not fit an inverter drive.

There is a possibility of current flowing and destroying a capacitor and the thing of phase-splitting starting and rebounding starting is internal centrifugally.

In order that the power switch may not operate, there is a possibility of damaging a starting coil by fire.

# Warranty

# ■ Warranty Policy on Inverter

Warranty period	The warranty shall be 18 months from date of shipment or 12 months after intial operation, whichever is shorter.
Warranty condition	In the event that any problem or damage to the Product arises during the "Warranty Period" from defects in the Product whenever the Product is properly installed and combined with the Buyer's equipment or machines maintained as specified in the maintenance manual, and properly operated under the conditions described in the catalog or as otherwise agreed upon in writing between the Seller and the Buyer or its customers; the Seller will provide, at its sole discretion, appropriate repair or replacement of the Product without charge at a designated facility, except as stipulated in the "Warranty Exclusions" as described below.  However, if the Product is installed or integrated into the Buyer's equipment or machines, the Seller shall not reimburse the cost of: removal or re-installation of the Product or other incidental costs related thereto, any lost opportunity, any profit loss or other incidental or consequential losses or damages incurred by the Buyer or its customers.
Warranty exclusion	<ol> <li>Not withstanding the above warranty, the warranty as set forth herein shall not apply to any problem or damage to the Product that is caused by:</li> <li>Installation, connection, combination or integration of the Product in or to the other equipment or machine that rendered by any person or entity other than the Seller;</li> <li>Insufficient maintenance or improper operation by the Buyer or its customers such that the Product is not maintained in accordance with the maintenance manual provided or designated by the Seller;</li> <li>Improper use or operation of the Product by the Buyer or its customers that is not informed to the Seller, including, without limitation, the Buyer's or its customers' operation of the Product not in conformity with the specifications;</li> <li>Any problem or damage on any equipment or machine to which the Product is installed, connected or combined or any specifications particular to the Buyer or its customers;</li> <li>Any changes, modifications, improvements or alterations to the Product or those functions that are rendered on the Product by any person or entity other than the Seller;</li> <li>Any parts in the Product that are supplied or designated by the Buyer or its customers;</li> <li>Earthquake, fire, flood, salt air, gas, lightning, acts of God or any other reasons beyond the control of the Seller;</li> <li>Normal wear and tear, or deterioration of the Product's parts, such as the cooling fan bearings;</li> <li>Any other troubles, problems or damage to the Product that are not attributable to the Seller.</li> </ol>
Others	The Seller will not be responsibility for the installation and removal of the inverter. Any inverter transportation cost shall be born by both Seller and Buyer.

# ■ Warranty Policy on Repaired and Returned Products

Warranty period	The warranty shall be 6 months from date of repair and shipment.
Warranty condition	Warranty on repaired Product will apply only on the replacement parts used in the repair done or authorized by the Seller. All other aspects conform to the Warranty Conditions described in item 1.
Warranty exclusion	Please refer to Warranty Exclusions described in item 1.
Others	Please refer to Others decribed in item 1.