## HITACHI INVERTER

# SJ700-2 SERIES

## **SERVICE MANUAL**

After reading this manual, keep it handy for future reference.

NTS204X



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No.	Revision content	Date of issue	Manual code
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#### **Revision History**

- The current edition of this Instruction Manual also includes some corrections of simple misprints, missing letters, misdescriptions and certain added explanations other than those listed in the above Revision History table.

#### Table of contents

Chap	ter 1 Inv	estigation of the inverter
1.1	Spesific	ation label(Model name,manufacturing number:MFG) ······
	1.1.1	Model name, ······1 - 1
	1.1.2	MFG number 1 - 1
1.2	Precaut	ions for Data Setting1 - 2
	1.2.1	Monitor Mode 1 - 2
	1.2.2	Function Mode······1 - 3
	1.2.3	Extended Function Mode ······1 - 4
1.3	Code di	splay system and key operations1 - 20
	1.3.1	Example of operation in basic display mode("b037"="04"[factory setting])1 - 21
	1.3.2	Example of operation in full display mode("b037"="00"[factory setting])1 - 23
	1.3.3	Code/data display and key operator in extended function mode U1 - 24
Chap	ter 2 Tro	ubleshooting
2.1	Inverter	trip contents, remedy, advise
2.2	Option I	board error codes
	2.2.1	Error indications by protective functions with the feedback option board (SJ-FB) mounted
	000	Error indications by protective functions with the digital ention beard (SLDC) mounted
	2.2.2	2 - 6
	223	Error indications by protective functions with the DeviceNet option board (S.I-DN) mounted
	2.2.0	
	224	Error indications by protective functions with the easy sequence function used
23	Trin co	nditions monitoring
2.0	Warnin	a Codes
2.4	Initializ	z=10
2.5	milianz	
Chap	ter 3 Del	bug Mode
3.1	Monitor	Modes
3.2	Function	n Modes
3.3	How To	Reference the Data Area (d105) Corresponding to Trip History
31	Inverter	
5.4	2 / 1	Setting procedure
	24.1	Confirming the completion of initialization
	3.4.2	Comming the completion of Initialization
Chap	ter 4 The	e check of control power supply voltage and a control signal
4.1	Control	power supply4 - 1
4.2	Control	signal ······4 - 1
Chan	tor 5 Ma	intenance and Inspection
спар	Drecout	intenance and inspection
5.1		
	5.1.1	Daily inspection
	5.1.2	Cleaning
	5.1.3	Periodic inspection 5 - 1
5.2	Daily a	na Periodic Inspections 5 - 2
5.3	Ground	I Resistance lest with a Megger
5.4	Withsta	ind Voltage lest5 - 3
5.5	Method	I of Checking the Inverter and Converter Circuits
5.6	Replac	ing Parts······5 - 5
5.7	Inverte	r Replacement······5 - 8

Appendix	
Circuit Diagram ······	6 - 1
Internal block diagram ······	6 - 2
Structure figure ·····	6 - 15

#### 1. Investigation of the inverter

#### 1.1 Specification label(Model name,Manufacturing number:MFG)

•There is a specification label attached to the inverter as shown in Figure 1-1.



Figure 1-1 Location of the specifications label

·Please confirm the model name and MFG number from the specification label as follows.



Figure 1-2 Contents of the specifications label



Production year & month(78:2007/August)

**1.2 Precautions for Data Setting** The default display mode limits the screens (parameters) that can be displayed on the monitor. To enable the display of all parameters, specify "00" (full display) for the function code display restriction (b037). To enable the parameters to be changed while the inverter is operating, specify "10" for the software lock mode selection (b031).

### **1.2.1 Monitoring Mode**

Code	Function name	Monitored data or setting	Default	Note
d001	Output frequency monitoring	0.00 to 99.99, 100.0 to 400.0 (Hz)	-	
d002	Output current monitoring	0.0 to 999.9, 1000 to 9999 (A)	-	
d003	Rotation direction minitoring	F (forward rotation), o (stopped), r (reverse rotation)	-	
d004	Process variable (PV), PID feedback monitoring	0.00 to 99.99, 100.0 to 999.9, 1000. to 9999. 1000 to 9999 (10000 to 99990), [100 to [999 (100000 to 999000)	-	
d005	Intelligent input terminal status	FW	_	
d006	Intelligent output terminal status	(Example) Terminals 12 and 11: ON Terminals AL, 15, 14, and 13: OFF 	_	
d007	Scaled output frequency monitoring	0.00 to 99.99, 100.0 to 999.9, 1000. to 9999., 1000 to 3996 (10000 to 39960)	-	
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	-200. to +200. (%)	-	
d010	Torque bias monitoring	-200. to +200. (%)	-	
d012	Torque monitoring	-200. to +200. (%)	-	
d013	Output voltage monitoring	0.0 to 600.0 (V)	-	
d014	Power monitoring	0.0 to 999.9 (kW)	-	
d015	Cumulative power monitoring	0.0 to 999.9, 1000. to 9999. 1000 to 9999 (10000 to 99990),⊺100 to [999 (100000 to 999000)	-	
d016	Cumulative operation RUN time monitoring	0. to 9999., 1000 to 9999 (10000 to 99990), 100 to 999 (100000 to 999000) (hr)	-	
d017	Cumulative power-on time monitoring	0. to 9999., 1000 to 9999 (10000 to 99990), 100 to 999 (100000 to 999000) (hr)	-	
d018	Heat sink temperature monitoring	-020. to 200.0 (°C)	-	
d019	Motor temperature monitoring	-020. to 200.0 (°C)	-	
d022	Life-check monitoring		_	
d023	Program counter	0 to 1024	-	
d024	Program number monitoring	0000 to 9999	-	

Code	Function name	Monitored data or setting	Default	Note
d025	User monitor 0	-2147483647 to 2147483647 (upper 4 digits including "-")	-	
d026	User monitor 1	-2147483647 to 2147483647 (upper 4 digits including "-")	-	
d027	User monitor 2	-2147483647 to 2147483647 (upper 4 digits including "-")	-	
d028	Pulse counter	0 to 2147483647 (upper 4 digits)	-	
d029	Position setting monitor	-1073741823 to 1073741823 (upper 4 digits including "-")	-	
d030	Position feedback monitor	-1073741823 to 1073741823 (upper 4 digits including "-")	-	
d080	Trip Counter	0. to 9999., 1000 to 6553 (10000 to 65530) (times)	-	
d081	Trip monitoring 1	Factor, frequency (Hz), current (A), voltage across P-N (V), running time (hours), power-on time (hours)	-	
d082	Trip monitoring 2	Factor, frequency (Hz), current (A), voltage across P-N (V), running time (hours), power-on time (hours)	-	
d083	Trip monitoring 3	Factor, frequency (Hz), current (A), voltage across P-N (V), running time (hours), power-on time (hours)	-	
d084	Trip monitoring 4	Factor, frequency (Hz), current (A), voltage across P-N (V), running time (hours), power-on time (hours)	-	
d085	Trip monitoring 5	Factor, frequency (Hz), current (A), voltage across P-N (V), running time (hours), power-on time (hours)	-	
d086	Trip monitoring 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	BRD load factor monitoring	0.0 to 100.0 (%)	-	
d104	Electronic thermal overload monitoring	0.0 to 100.0 (%)	-	

### 1.2.2 Function Mode

Codo	Eurotion name	Monitored data as actiting		Default		
Coue	r difeitor name		_FF	_FEF	_FUF	
F001	Output frequency setting	0.0, "start frequency" to "maximum frequency" (or maximum frequency, 2nd/3rd motors) (Hz) 0.0 to 100.0 (when PID function is enabled)		0.00		
F002	Acceleration (1) time setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		30.00		
F202	Acceleration (1) time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		30.00		
F302	Acceleration (1) time setting, 3rd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		30.00		
F003	Deceleration (1) time setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		30.00		
F203	Deceleration time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		30.00		
F303	Deceleration time setting, 3rd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		30.00		
F004	Keypad Run key routing	00 (forward rotation), 01 (reverse rotation)		00		

### **1.2.3 Extended Function Mode**

Code		Eurotian nome	Manifered data as cotting	Default			Note
	Code	Function name	Monitored data or setting	_FF	_FEF	_FUF	Note
	A001	Frequency source setting	00 (keypad potentiometer) (*1), 01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2), 06 (pulse-string input), 07 (easy sequence), 10 (operation function result)	02	01	01	
	A002	Run command source setting	01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2)	02	01	01	
s	A003	Base frequency setting	30. to "maximum frequency " (Hz)	60.	50.	60.	
setting	A203	Base frequency setting, 2nd motor	30. to "maximum frequency, 2nd motor" (Hz)	60.	50.	60.	
Basic	A303	Base frequency setting, 3rd motor	30. to "maximum frequency, 3rd motor" (Hz)	60.	50.	60.	
	A004	Maximum frequency setting	30. to 400. (Hz)	60.	50.	60.	
	A204	Maximum frequency setting, 2nd motor	30. to 400. (Hz)	60.	50.	60.	
	A304	Maximum frequency setting, 3rd motor	30. to 400. (Hz)	60.	50.	60.	
	A005	[AT] selection	00 (switching between O and OI terminals), 01 (switching between O and O2 terminals), 02 (switching between O terminal and keypad potentiometer) (*1), 03 (switching between OI terminal and keypad potentiometer) (*1), 04 (switching between O2 and keypad potentiometer) (*1)		00		
	A006	[O2] selection	00 (single), 01 (auxiliary frequency input via O and Ol terminals) (nonreversible), 02 (auxiliary frequency input via O and Ol terminals) (reversible), 03 (disabling O2 terminal)		03		
thers	A011	[O]-[L] input active range start frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
t and o	A012	[O]-[L] input active range end frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
ndui go	A013	[O]-[L] input active range start voltage	0. to "[O]-[L] input active range end voltage" (%)		0.		
Analc	A014	[O]-[L] input active range end voltage	"[O]-[L] input active range start voltage" to 100. (%)	100.			
	A015	[O]-[L] input active range start frequency selection	00 (external start frequency), 01 (0 Hz)		01		
	A016	External frequency filter time const.	1. to 30. or 31. (500 ms filter ±0.1 Hz with hysteresis)	31.			
	A017	Easy sequence function selection	00 (disabling), 01 (enabling)		00		
	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)		0.00		
	A220	Multispeed frequency setting, 2nd motor	0.0 or "start frequency" to "maximum frequency, 2nd motor" (Hz)		0.00		
	A320	Multispeed frequency setting, 3rd motor	0.0 or "start frequency" to "maximum frequency, 3rd motor" (Hz)		0.00		
	A021	Multispeed 1 setting	0.0 or "start frequency" to "1st maximum frequency" (Hz)		0.00		
	A022	Multispeed 2 setting	0.0 or "start frequency" to "2nd maximum frequency" (Hz)		0.00		
	A023	Multispeed 3 setting	0.0 or "start frequency" to "3rd maximum frequency" (Hz)		0.00		
ing	A024	Multispeed 4 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
jogg	A025	Multispeed 5 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
and	A026	Multispeed 6 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
tion	A027	Multispeed 7 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
pera	A028	Multispeed 8 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
o pe	A029	Multispeed 9 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
ispe	A030	Multispeed 10 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
Mult	A031	Multispeed 11 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
	A032	Multispeed 12 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
	A033	Multispeed 13 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
	A034	Multispeed 14 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
	A035	Multispeed 15 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz)		0.00		
	A038	Jog frequency setting	"Start frequency" to 9.99 (Hz)		1.00		
	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 stop		00		

					Default		
(	Code	Function name	Monitored data or setting	_FF	_FEF	_FUF	Note
	A041	Torque boost method selection	00 (manual torque boost), 01 (automatic torque boost)		00		
	A241	Torque boost method selection, 2nd motor	00 (manual torque boost), 01 (automatic torque boost)		00		
	A042	Manual torque boost value	0.0 to 20.0 (%)		1.0		
	A242	Manual torque boost value, 2nd motor	0.0 to 20.0 (%)		1.0		
	A342	Manual torque boost value, 3rd motor	0.0 to 20.0 (%)		1.0		
	A043	Manual torque boost frequency adjustment	0.0 to 50.0 (%)		5.0		
	A243	Manual torque boost frequency adjustment, 2nd motor	0.0 to 50.0 (%)		5.0		
tic	A343	Manual torque boost frequency adjustment, 3rd motor	0.0 to 50.0 (%)		5.0		
acteris	A044	V/F characteristic curve selection, 1st motor	00 (VC), 01 (VP), 02 (free V/f), 03 (sensorless vector control), 04 (0Hz-range sensorless vector), 05 (vector with sensor)		00		
/f chara	A244	V/F characteristic curve selection, 2nd motor	00 (VC), 01 (VP), 02 (free V/f), 03 (sensorless vector control), 04 (0Hz-range sensorless vector)		00		
>	A344	V/F characteristic curve selection, 3rd motor	00(VC), 01(VP)		00		
	A045	V/f gain setting	20. to 100. (%)		100.		
	A046	Voltage compensation gain setting for automatic torque boost. 1st motor	0. to 255.		100.		
	A246	Voltage compensation gain setting for automatic torque boost, 2nd motor	0. to 255.		100.		
	A047	Slippage compensation gain setting for automatic torque boost. 1st motor	0. to 255.		100.		
	A247	Slippage compensation gain setting for automatic torque boost 2nd motor	0. to 255.		100.		
	A051	DC braking enable	00 (disabling), 01 (enabling), 02 (set frequency only)		00		
	A052	DC braking frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.50			
	A053	DC braking wait time	0.0 to 5.0 (s)	0.0			
6	A054	DC braking force during deceleration	0. to 100. (%)	0.			
rakin	A055	DC braking time for deceleration	0.0 to 60.0 (s)		0.0		
DC b	A056	DC braking/edge or level detection for [DB] input	00 (edge operation), 01 (level operation)		01		
	A057	DC braking force for starting	0. to 100.(%)		0.		
	A058	DC braking time for starting	0.0 to 60.0(s)		0.0		
	A059	DC braking carrier frequency setting	0.5 to 15.0(kHz)		5.0		
	A061	Frequency upper limit setting	0.00 or "1st minimum frequency limit" to "maximum frequency" (Hz)		0.00		
	A261	Frequency upper limit setting, 2nd motor	0.00 or "2nd minimum frequency limit" to "maximum frequency, 2nd motor" (Hz)		0.00		
ncy	A062	Frequency lower limit setting	0.00 or "start frequency" to "maximum frequency limit" (Hz)		0.00		
freque	A262	Frequency lower limit setting, 2nd motor	0.00 or "start frequency" to "maximum frequency, 2nd motor limit" (Hz)		0.00		
d jump	A063	Jump (center) frequency setting 1	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
mit and	A064	Jump (hysteresis) frequency width setting 1	0.00 to 10.00 (Hz)		0.50		
ower li	A065	Jump (center) frequency setting 2	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
hper/le	A066	Jump (hysteresis) frequency width setting 2	0.00 to 10.00 (Hz)		0.50		
ency L	A067	Jump (center) frequency setting 3	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
Frequ	A068	Jump (hysteresis) frequency width setting 3	0.00 to 10.00 (Hz)		0.50		
	A069	Acceleration stop frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
	A070	Acceleration stop time frequency setting	0.0 to 60.0 (s)	0.0			
	A071	PID Function Enable	00 (disabling), 01 (enabling), 02 (enabling inverted-data output)		00		
	A072	PID proportional gain	0.2 to 5.0		1.0		
_	AU/3	PID integral time constant			1.0		
ntro	A074	PV scale conversion	0.01 to 99.99		1.00		
PID cc	A076	PV source setting	00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string		00		
_	A077	Output of inverted PID deviation	00(OFF). 01 (ON)		00		
	A078	PID variation range	0.0 to 100.0 (%)		0.00		
	A079	PID feed forward selection	00 (disabled), 01 (O input), 02 (OI input), 03 (O2 input)		00		

Code		Function name	Monitored data or setting		Default		Note
VR	A081	AVR function select	00 (always on), 01 (always off), 02 (off during deceleration)	02	00	00	
A	A082	AVR voltage select	400 V class: 380, 400, 415, 440, 460, 480 (V)	200/400	230/400	230/460	
	A085	Operation mode selection	00 (normal operation), 01 (energy-saving operation), 02 (fuzzy operation)		00		
	A086	Acceleration (2) time setting	0.1 to 100.0		15.00		
	1002	Acceleration (2) time setting,	0.01 to 00.00, 100.0 to 000.0, 1000, to 2600, (c)		15.00		
ction	A292	2nd motor Acceleration (2) time setting.	0.0110 99.99, 100.010 999.9, 1000.10 5000. (5)		15.00		
i fune	A392	3rd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		15.00		
atior	A093	Deceleration (2) time setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		15.00		
eceler	A293	2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	15.00			
tion/de	A393	Deceleration (2) time setting, 3rd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		15.00		
celera	A094	Select method to switch to Acc2/Dec2 profile	00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed)		00		
ind ac	A294	Select method to switch to Acc2/Dec2, 2nd motor	00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed)		00		
node á	A095	Acc1 to Acc2 frequency transition point	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
ation r	A295	Acc1 to Acc2 frequency transition point, 2nd motor	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
Oper	A096	Dec1 to Dec2 frequency transition point	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
	A296	Dec1 to Dec2 frequency transition point, 2nd motor	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
	A097	Acceleration curve selection	00 (linear), 01 (S curve), 02 (U curve), 03 (inverted-U curve), 04 (EL-S curve)		00		
	A098	Deceleration curve setting	00 (linear), 01 (S curve), 02 (U curve), 03 (inverted-U curve), 04 (EL-S curve)	00			
	A101	[OI]-[L] input active range start frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00			
	A102	[OI]-[L] input active range end frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00			
tment	A103	[OI]-[L] input active range start current	0. to "[OI]-[L] input active range end current" (%)	20.			
r adjust	A104	[OI]-[L] input active range end current	"[OI]-[L] input active range start current" to 100. (%)	100.			
duenc)	A105	[OI]-[L] input start frequency enable	00 (external start frequency), 01 (0 Hz)		00		
nal fre	A111	[O2]-[L] input active range start frequency	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
Exter	A112	[O2]-[L] input active range end frequency	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
	A113	[O2]-[L] input active range start voltage	-100. to 02 end-frequency rate (%)		-100.		
	A114	[O2]-[L] input active range end voltage	"02 start-frequency rate" to 100. (%)		100.		
nd eratio	A131	Acceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)		02		
n a decele	A132	Deceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)		02		
ency	A141	Operation-target frequency selection 1	00 (digital operator), 01 (keypad potentiometer), 02 (input via O), 03 (input via O), 04 (external communication), 05 (option 1), 06 (option 2), 07 (pulse-string frequency input)		02		
get frequ	A142	Operation-target frequency selection 2	00 (digital operator), 01 (keypad potentiometer), 02 (input via O), 03 (input via O), 04 (external communication), 05 (option 1), 06 (option 2), 07 (pulse-string frequency input)		03		
ion-tar	A143	Operator selection	00 (addition: A141 + A142), 01 (subtraction: A141 - A142), 02 (multiplication: A141 x A142)		00		
oerat	A145	Frequency to be added	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
ō	A146	Sign of the frequency to be added	00 (frequency command + A145), 01 (frequency command - A145)		00		
q	A150	EL-S-curve acceleration ratio 1	0. to 50. (%)		25.		
tion an ration	A151	EL-S-curve acceleration ratio 2	0. to 50. (%)		25.		
celerat leceler	A152	EL-S-curve deceleration ratio 1	0. to 50. (%)		25.		
Acce	A153	EL-S-curve deceleration ratio 2	0. to 50. (%)		25.		

Under Under Verfahr         Technologie Verfahr <thtechnologie th="" verfahr<="">         Technologie Verfahr</thtechnologie>	Code		Eurotion name	Monitored data or patting	Default			Note
b         b         b         c         c         c           e         b         b         c		Code	r uncuon name	monitored data or setting	_FF	_FEF	_FUF	Note
Image         Allowable under-value (value (va	ping	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		
Org         Bodd         Retry wait me before motor resurf         0         10         10         10           Org         Bodd         Distance base         Distance base <thdistance base<="" th="">         Distance base</thdistance>	ir tripi	b002	Allowable under-voltage power failure time	0.3 to 25.0 (s)		1.0		
	ure o	b003	Retry wait time before motor restart	0.3 to 100.0 (s)		1.0		
Nome of the set of t	ower fail	b004	Instantaneous power failure/under-voltage trip alarm enable	00 (disabling), 01 (enabling), 02 (disabling during stopping and decelerating to stop)		00		
Note         Phase loss detection enable         O (disabiling, 0 (reaching)         O ·····           1000         Resettion of restry after tropping (1) (spring), 01 (starting with matching frequency), 03         ······         ······           1000         Resettion of restry after tropping, 01 (starting with OH2), 02 (starting with matching frequency), 03         ······         ·····           1000         Resettion of restry after transmitter         00 (frequency)         ·····         ·····           1001         Resettion of restry after transmitter         10 3 (frequency)         ·····         ·····           1001         Resettion of restry after transmitter         0.20 x "rated current" (a)         Rated current of nverter           1001         Restrop was transmitter from current odup(), 2m motor         0.20 x "rated current" to 1.00 x "rated current" (A)         Rated current of nverter           1011         Restrop hermal betting (calculated within the inverter from current odup(), 2m motor         0.20 x "rated current" (A)         Rated current of nverter           1013         Restrop hermal betting (calculated within the inverter from current odup(), 2m motor         0.20 x "rated current" (A)         Rated current of nverter           1013         Restrop hermal betting (calculated within the inverter from current odup(), 2m motor         0.20 x "rated current (A)         0.1         0.1           113 <td< td=""><td>od sno:</td><td>b005</td><td>Number of restarts on power failure/under-voltage trip events</td><td>00 (16 times), 01 (unlimited)</td><td></td><td>00</td><td></td></td<>	od sno:	b005	Number of restarts on power failure/under-voltage trip events	00 (16 times), 01 (unlimited)		00		
Note         Out         Control (notes)         Control (notes) <th< td=""><td>tane</td><td>b006</td><td>Phase loss detection enable</td><td>00 (disabling), 01 (enabling)</td><td></td><td>00</td><td></td><td></td></th<>	tane	b006	Phase loss detection enable	00 (disabling), 01 (enabling)		00		
Note on the section of retry after ripping after decompany and accounce (A). So and the section of retry council (A) and the section of retry council (A) and the section (A). So and the section of retry council (A) and the section (A). So and the section of retry council (A) and the section (A). So and the section (A) and the section (A). So and the section (A) and the section (A). So an	stan	b007	Restart frequency threshold	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
Non- transmission         Selection relay after undexvolue were oblage or over-current over-oblage or over-current both         1000 (16 lines)         0         0         0         0           both         Selection or relay current of a lines)         10 3 (lines)         3         0           both         Relation or lenge on over-current over-rolling or over-current both         20 x "rated current" (a)         Rated current of inverter           both         Electronic hermal setting current dupth).         0.20 x "rated current" to 1.00 x "rated current" (b)         Rated current or inverter           both         Electronic hermal setting current dupth.).         0.20 x "rated current" to 1.00 x "rated current" (b)         Rated current or inverter           both         Electronic hermal characteristic.         0.00 vor- were dupth.).         0.01 vor- were dupth.).         0.1         0.1           both         Electronic hermal characteristic.         0.00 vor- weeding.)         0.00 vor- weeding.)         0.00 vor- weeding.)         0.00 vor- weeding.)         0.00 vor- vor- weeding.)         0.00 vor- vor- vor- vor- vor-         0.00 vor- vor- vor- vor- vor- vor- vor- vor-	after in	b008	Selection of retry after tripping	(tripping), or (starting with 0 Hz), oz (starting with matching requercy), os (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)		00		
Note         Selection retry count after providing or overcent retry count retry	tart a	b009	Selection of retry after undervoltage	00 (16 times), 01 (unlimited)		00		
011         Retry wait me after tripping         0.3 to 100.0 (g)         1.0         Image: control terminal characteristic contro terminal conteristic control teresetting decontrol terminal cha	Rest	b010	Selection of retry count after overvoltage or overcurrent	1 to 3 (times)		3		
bit is         Electronic hermal setting calculated within the inverter from calculated within the invert		b011	Retry wait time after tripping	0.3 to 100.0 (s)		1.0		
$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c } \hline \begin{tabular} c c c c c c c c c c c c c c c c c c c$		b012	Electronic thermal setting (calculated within the inverter from current output)	0.20 x "rated current" to 1.00 x "rated current" (A)	Rated of	current of	inverter	
Image: Biol: The Electronic thermal setting is a click and setting i		b212	Electronic thermal setting (calculated within the inverter from current output), 2nd motor	0.20 x "rated current" to 1.00 x "rated current" (A)	Rated o	current of		
b013         Electronic thermal characteristic, 00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02         00         01         01           b113         Electronic thermal characteristic, 2m00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02         00         01         01           b113         Electronic thermal characteristic, 2m00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02         00         01         01           b115         Fees setting, electronic thermal         0. to 400. (H2)         00         01         01           b016         Free setting, electronic thermal         0. to 400. (H2)         0.         0.0         0.0         0.0           b017         Free setting, electronic thermal         0. to 400. (H2)         0.0         0.0         0.0         0.0           b018         Free setting, electronic thermal         0.0 to rated current (A)         0.0         0.0         0.0         0.0           b017         Free setting, electronic thermal         0.0 to rated current (A)         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.		b312	Electronic thermal setting (calculated within the inverter from current output), 3rd motor	0.20 x "rated current" to 1.00 x "rated current" (A)	Rated o	current of		
Image: Part of the setting o	Iction	b013	Electronic thermal characteristic	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	00	01	01	
bit         Electronic thermal characteristic, 3rd D0 (reduced-torque characteristic), 01 (constant-torque characteristic), 02         00         01         01           bits         Free setting, electronic thermal requency (1)         0. to 400. (Hz)         0.         0.0         0.0         0.0         0.0         0.0         0.0           b016         Free setting, electronic thermal requency (2)         0.0 to rated current (A)         0.0         0.0         0.0         0.0         0.0           b017         Free setting, electronic thermal requency (2)         0.0 to rated current (A)         0.0         0.0         0.0         0.0           b018         Free setting, electronic thermal requency (3)         0.0 to rated current (A)         0.0         0.0         0.0         0.0           b020         Free setting, electronic thermal requency (3)         0.0 to rated current (A)         0.0         0.0         0.0         0.0           b021         Overload restriction operation mode (acceleration (Increasing the speed during generation))         0.0         0.0         0.0         0.0           b022         Overload restriction setting 0.0 (liashling).01 (enabling during acceleration and deceleration)         0.0         1.00         1.00           b023         Deceleration rate at overload restriction in (increasing the speed during regeneration)) <td>mal fur</td> <td>b213</td> <td>Electronic thermal characteristic, 2nd motor</td> <td>00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)</td> <td>00</td> <td>01</td> <td>01</td> <td></td>	mal fur	b213	Electronic thermal characteristic, 2nd motor	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	00	01	01	
bol1         Free setting, electronic thermal current (1)         0. to 400. (Hz)         0.           b016         Free setting, electronic thermal requency (2)         0.0 to rated current (A)         0.0           b018         Free setting, electronic thermal requency (2)         0. to 400. (Hz)         0.0           b018         Free setting, electronic thermal requency (2)         0.0 to rated current (A)         0.0           b019         Free setting, electronic thermal current (2)         0.0 to rated current (A)         0.0           b020         Free setting, electronic thermal current (2)         0.0 to rated current (A)         0.0           b021         Overload restriction operation mode (calcibiling during constant speed), 0.3 (enabling during acceleration), 02 (enabling during constant speed), 0.3 (enabling during acceleration)         01           b022         Overload restriction operation mode (2)         0.0 to 10 to 30.00 (2)         1.00           b023         Deceleration rate at overload restriction         0.10 to 30.00 (3)         1.00           b024         Overload restriction operation mode (2)         0.0 to 30.00 (3)         1.00         1.00           b024         Overload restriction operation mode (2)         0.0 to 30.00 (3)         1.00         1.00           b025         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated cur	c then	b313	Electronic thermal characteristic, 3rd motor	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	00	01	01	
bit         Free setting, electronic thermal current (1)         0.0 to rated current (A)         0.0           bit1         Free setting, electronic thermal current (2)         0.10 to rated current (A)         0.0           bit18         Free setting, electronic thermal current (2)         0.0 to rated current (A)         0.0           bit18         Free setting, electronic thermal current (2)         0.0 to rated current (A)         0.0           bit19         Free setting, electronic thermal requency (3)         0.10 to rated current (A)         0.0           bit20         Free setting, electronic thermal current (3)         0.0 to rated current (A)         0.0           bit21         Overload restriction operation mode (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))         Rated current of inverter x 1.50           bit22         Overload restriction setting         0.20 x "rated current" to 1.00 x "rated current" (A)         1.00           bit23         Deceleration rate at overload restriction         0.10 to 30.00 (s)         1.00         1.00           bit24         Overload restriction operation mode (clasbling during cocleration and deceleration, 02 (enabling during acceleration and deceleration (increasing the speed during regeneration))         Rated current of inverter x 1.50           bit25         Overload restriction operation mode (2)         0.01 to 30.00 (s) <td>ectronic</td> <td>b015</td> <td>Free setting, electronic thermal frequency (1)</td> <td>0. to 400. (Hz)</td> <td colspan="3">0.</td> <td></td>	ectronic	b015	Free setting, electronic thermal frequency (1)	0. to 400. (Hz)	0.			
b017         Free setting, electronic thermal frequency (2)         0. to 400. (Hz)         0.           b018         Free setting, electronic thermal current (2)         0.0 to rated current (A)         0.0           b019         Free setting, electronic thermal frequency (3)         0. to 400. (Hz)         0.0           b020         Free setting, electronic thermal frequency (3)         0.0 to rated current (A)         0.0           b021         Overload restriction operation mode electronic thermal deceleration (increasing the speed during regeneration)         0.0         0.0           b022         Overload restriction operation mode electronic (increasing the speed during regeneration)         Rated current of inverter x 1.50           b023         Deceleration rate at overload (2)         0.10 to 30.00 (s)         1.00           b024         Overload restriction operation mode (2)         0.00 (sibabiling).01 (enabiling during acceleration and deceleration (increasing the speed during regeneration))         Rated current of inverter x 1.50           b024         Overload restriction operation mode (2)         0.00 (s)         1.00         1.00           b025         Overload restriction setting (2)         0.20 x "rated current" (A)         Rated current of inverter x 1.50           b026         Deceleration rate at overload restriction (2)         0.10 to 30.00 (s)         1.00           b027	Ele	b016	Free setting, electronic thermal current (1)	0.0 to rated current (A)		0.0		
b018         Free setting, electronic thermal current (2)         0.0 to rated current (A)         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           b021         Overload restriction operation mode deceleration (Increasing the speed during regeneration)).02 (00 disabiling, 01 (enabling during acceleration and deceleration).02 (01 disabiling, 01 (enabling during acceleration and deceleration (Increasing the speed during regeneration))         Rated current of inverter x 1.50           b022         Overload restriction operation mode deceleration (Increasing the speed during regeneration))         Rated current of inverter x 1.50         1.00           b023         Deceleration rate at overload restriction         0.10 to 30.00 (s)         1.00         1.00           b024         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b025         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b026         Overload restriction setting, scan (2)         0.10 to 30.00 (s)         0.10         0.10           b027         Overload restriction, restart (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated		b017	Free setting, electronic thermal frequency (2)	0. to 400. (Hz)		0.		
b019         Free setting, electronic thermal frequency (3)         0. to 400. (Hz)         0.           b020         Free setting, electronic thermal current (3)         0.0 to rated current (A)         0.0           b021         Overload restriction operation mode deceleration (increasing the speed during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))         Rated current of inverter x 1.50           b022         Overload restriction operation mode deceleration (increasing the speed during regeneration))         Rated current of inverter x 1.50           b023         Deceleration rate at overload restriction         0.10 to 30.00 (s)         1.00           b024         Overload restriction operation mode (2)         Overload restriction operation mode (acceleration (increasing the speed during regeneration))         Rated current of inverter x 1.50           b025         Overload restriction operation mode (2)         Overload restriction operation mode (2)         Overload restriction operation mode (2)         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b025         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b026         Deceleration rate at overload restriction (2)         0.01 to 30.00 (s)         0.01 <t< td=""><td></td><td>b018</td><td>Free setting, electronic thermal current (2)</td><td>0.0 to rated current (A)</td><td></td><td>0.0</td><td></td><td></td></t<>		b018	Free setting, electronic thermal current (2)	0.0 to rated current (A)		0.0		
b020Fore setting, electronic thermal current (3)0.0 to rated current (A)0.0b021Overload restriction operation mode deceleration (increasing the speed during regeneration))Rated current of inverter x 1.50b022Overload restriction setting textriction0.20 x "rated current" to 1.00 x "rated current" (A)Rated current of inverter x 1.50b023Deceleration rate at overload restriction0.10 to 30.00 (s)0.10 to 30.00 (s)0.10 tob024Overload restriction operation mode deceleration (increasing the speed during regeneration))Rated current of inverter x 1.501.00b024Overload restriction operation mode (c)0.00 (disabiling).01 (enabling during acceleration and deceleration.).02 (enabling during constant speed).03 (enabling during acceleration and deceleration (increasing the speed during regeneration))Rated current of inverter x 1.50b025Overload restriction setting (2)0.20 x "rated current" to 2.00 x "rated current" (A)Rated current of inverter x 1.50b026Overcurrent suppression enable00 (disabiling).01 (enabling)0101b027Overcurrent suppression enable0.00 (disabiling).01 (enabling)0101b028Active frequency matching, scan start frequency0.20 x "rated current" to 2.00 x "rated current" (A)Rated current of inverter 1.50b029Active frequency matching, scan start frequency0.20 x "rated current" to 2.00 x "rated current" (A)Rated current of inverter 1.50b029Active frequency matching, scan scan-time constant0.20 x "rated current" to 2.		b019	Free setting, electronic thermal frequency (3)	0. to 400. (Hz)		0.		
b021         Overload restriction operation mode         00 (disabiling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration)         01           b022         Overload restriction operation mode (acceleration (increasing the speed) during regeneration))         Rated current of inverter x 1.50           b023         Deceleration rate at overload restriction         0.10 to 30.00 (s)         1.00           b024         Overload restriction operation mode (2)         00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))         1.00           b025         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b026         Deceleration rate at overload restriction (2)         0.10 to 30.00 (s)         1.00           b027         Overcurrent suppression enable         0.10 to 30.00 (s)         1.00           b028         Active frequency matching, scan start frequency         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b029         Active frequency matching, scan start frequency         0.10 to 30.00 (s)         0.10         0.10           b029         Active frequency matching, scan start frequency         0.10 to 30.00 (s)		b020	Free setting, electronic thermal current (3)	0.0 to rated current (A)		0.0		
bb22         Overload restriction setting         0.20 x "rated current" to 1.00 x "rated current" (A)         Rated current of inverter x 1.50           b023         Deceleration rate at overload restriction         0.10 to 30.00 (s)         1.00           b024         Overload restriction operation operation mode (2)         00 (disabiling).01 (enabling during acceleration and deceleration),02 (enabling during costant speed).03 (enabling during acceleration and deceleration (increasing the speed during regeneration))         01           b025         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b026         Deceleration rate at overload restriction (2)         0.10 to 30.00 (s)         1.00           b027         Overcurrent suppression enable (2)         0.00 (disabiling).01 (enabling)         01           b028         Active frequency matching, scan start frequency         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b029         Active frequency matching, scan         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b030         Active frequency matching, scan         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b030         Active frequency matching, restart         00 (disabiling change of data other than "b031" and frequency.).02 (set frequency.) </td <td></td> <td>b021</td> <td>Overload restriction operation mode</td> <td>00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))</td> <td></td> <td>01</td> <td></td> <td></td>		b021	Overload restriction operation mode	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))		01		
b023         Deceleration rate at overload restriction         0.10 to 30.00 (s)         1.00           b024         Overload restriction operation mode (2)         00 (disabling). 01 (enabling during acceleration and deceleration). 02 (enabling during constant speed). 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))         Rated current of inverter x 1.50           b025         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b026         Deceleration rate at overload restriction (2)         0.10 to 30.00 (s)         1.00           b027         Overcurrent suppression enable (2)         0.01 (disabling). 01 (enabling)         0.1           b028         Active frequency matching, scan-time constant         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b030         Active frequency matching, scan-time constant         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b030         Active frequency matching, scan-time constant         0.10 to 30.00 (s)         0.50         0.50           b030         Active frequency matching, restart frequency select         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         01           b031         Software lock mode selectio	straint	b022	Overload restriction setting	0.20 x "rated current" to 1.00 x "rated current" (A)	Rated ci	urrent of in 1.50	nverter x	
b024Overload restriction operation mode (2)O0 (disabiling). 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed). 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))Rated current of inverter x 1.50b025Overload restriction setting (2)0.20 x "rated current" to 2.00 x "rated current" (A)Rated current of inverter x 1.50b026Deceleration rate at overload restriction (2)0.10 to 30.00 (s)1.00b027Overcurrent suppression enable start frequency start frequency00 (disabiling), 01 (enabling)01b028Active frequency matching, scan start frequency0.20 x "rated current" to 2.00 x "rated current" (A)Rated current of inverterb029Active frequency matching, restart frequency select0.10 to 30.00 (s)0.500.50b030Active frequency matching, restart frequency select00 (disabiling change of data other than "b031" when SFT is on), 01 (disabiling when SFT is on), 01 (disabiling othange of data other than "b031", 03 (disabiling change of data other than "b031" and frequency settings when SFT is on), 0201	ent re:	b023	Deceleration rate at overload restriction	0.10 to 30.00 (s)		1.00		
bb25         Overload restriction setting (2)         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter x 1.50           b026         Deceleration rate at overload restriction (2)         0.10 to 30.00 (s)         1.00         1.00         1.00           b027         Overcurrent suppression enable (2)         0.00 (disabling), 01 (enabling)         0.01         0.01         0.00           b028         Active frequency matching, scan start frequency matching, scan-time constant         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b029         Active frequency matching, scan start frequency matching, restart         0.10 to 30.00 (s)         0.50         0.50           b030         Active frequency matching, restart         00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency select         0.00         0.01         0.	overcurn	b024	Overload restriction operation mode (2)	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))		01		
b026         Deceleration rate at overload restriction (2)         0.10 to 30.00 (s)         1.00           b027         Overcurrent suppression enable b028         O0 (disabling), 01 (enabling)         0.11         0.11           b028         Active frequency matching, scan start frequency scan-time constant         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b030         Active frequency matching, scan-time constant         0.10 to 30.00 (s)         0.50           b030         Active frequency matching, restart frequency select         00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency select         00           b030         Software lock mode selection         00 (disabling change of data other than "b031" and frequency settings when SFT is on), 01 (disabling change of data other than "b031" and frequency settings, 10 (enabling change of data other than "b031" and frequency settings, 10 (enabling data changes during operation)         01	n and	b025	Overload restriction setting (2)	0.20 x "rated current" to 2.00 x "rated current" (A)	Rated ci	urrent of in 1.50	nverter x	
Big       b027       Overcurrent suppression enable       00 (disabling), 01 (enabling)       01         b028       Active frequency matching, scan start frequency       0.20 x "rated current" to 2.00 x "rated current" (A)       Rated current of inverter         b029       Active frequency matching, scan-time constant       0.10 to 30.00 (s)       0.50         b030       Active frequency matching, restart frequency select       00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency select       00         b030       Software lock mode selection       00 (disabling change of data other than "b031" when SFT is on), 01 (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	trictio.	b026	Deceleration rate at overload restriction (2)	0.10 to 30.00 (s)		1.00		
b028         Active frequency matching, scan start frequency         0.20 x "rated current" to 2.00 x "rated current" (A)         Rated current of inverter           b029         Active frequency matching, scan-time constant         0.10 to 30.00 (s)         0.50           b030         Active frequency matching, restart frequency select         00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency select         00           b030         Software lock mode selection         00 (disabiling change of data other than "b031" when SFT is on), 01 (disabiling change of data other than "b031", 03 (disabiling change of data other than "b031" and frequency settings), 10 (enabling data changes during operation)         01	res	b027	Overcurrent suppression enable	00 (disabling), 01 (enabling)		01		
b029         Active frequency matching, scan-time constant         0.10 to 30.00 (s)         0.50           b030         Active frequency matching, restart frequency select         00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency)         00           b030         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	erload	b028	Active frequency matching, scan start frequency	0.20 x "rated current" to 2.00 x "rated current" (A)	Rated of	current of	inverter	
b030         Active frequency matching, restart frequency select         00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency)         00           ************************************	9V6	b029	Active frequency matching, scan-time constant	0.10 to 30.00 (s)		0.50		
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"),		b030	Active frequency matching, restart frequency select	00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency)		00		
	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		

1 - 7

Code		Function name	Monitored data or setting	Default			Note
	5000	i unodor name		_FF	_FEF	_FUF	Note
	b034	Run/power-on warning time	0. to 9999. (0 to 99990), 1000 to 6553 (10000 to 655300) (hr)		0.		
	b035	Rotational direction restriction	00 (enabling both forward and reverse rotations), 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		
Othe	b037	Function code display restriction	00 (full display), 01 (function-specific display), 02 (user setting), 03 (data comparison display), 04 (basic display)		04		
	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		
	b039	Automatic user-parameter setting function enable	00 (disabling), 01 (enabling)		00		
	b040	Torque limit selection	00 (quadrant-specific setting), 01 (switching by terminal), 02 (analog input), 03 (option 1), 04 (option 2)		00		
	b041	Torque limit (1) (forward-driving in 4-quadrant mode)	0. to 200. (%), no (disabling torque limitation)		150.		
mitation	b042	Torque limit (2) (reverse-regenerating in 4-quadrant mode)	0. to 200. (%), no (disabling torque limitation)		150.		
rque li	b043	Torque limit (3) (reverse-driving in 4-quadrant mode)	0. to 200. (%), no (disabling torque limitation)		150.		
То	b044	Torque limit (4) (forward-regenerating in 4-quadrant mode)	0. to 200. (%), no (disabling torque limitation)		150.		
	b045	Torque limit LADSTOP enable	00 (disabling), 01 (enabling)		00		
	b046	Reverse Run protection enable	00 (disabling), 01 (enabling)		00		
ower	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		
itary po	b051	DC bus voltage trigger level during power loss	0.0 to 999.9, 1000. (V)		220/440		
nomer	b052	Over-voltage threshold during power loss	0.0 to 999.9, 1000. (V)		360/720		
on at n failure	b053	Deceleration time setting during power loss	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		1.00		
perati	b054	Initial output frequency decrease during power loss	0.00 to 10.00 (Hz)		0.00		
-stop c	b055	Proportional gain setting for nonstop operation at power loss	0.00 to 2.55		0.20		
Non	b056	Integral time setting for nonstop operation at power loss	0.000 to 9.999 /10.00 to 65.53 (s)		0.100		
	b060	Maximum-limit level of window comparators O	0. to 100. (lower limit : b061 + b062 / 2) (%)		100		
	b061	Minimum-limit level of window comparators O	0. to 100. (lower limit : b060 - b062 / 2) (%)		0		
	b062	Hysteresis width of window comparators O	0. to 10. (lower limit : b061 - b062 / 2) (%)		0		
	b063	Maximum-limit level of window comparators OI	0. to 100. (lower limit : b064 + b066 / 2) (%)		100		
ator	b064	Minimum-limit level of window comparators OI	0. to 100. (lower limit : b063 - b066 / 2) (%)		0		
ompara	b065	Hysteresis width of window comparators OI	0. to 10. (lower limit : b063 - b064 / 2) (%)		0		
dow ce	b066	Maximum-limit level of window comparators OI	-100. to 100. (lower limit : b067 + b068 / 2) (%)		100		
Win	b067	Minimum-limit level of window comparators O/OI/O2	-100. to 100. (lower limit : b066 - b068 / 2) (%)		0		
	b068	Hysteresis width of window comparators O/OI/O2	0. to 10. (lower limit : b066 - b067 / 2) (%)		0		
	b070	Operation level at O disconnection	0. to 100. (%) or "no" (ignore)		no		
	b071	Operation level at OI disconnection	0. to 100. (%) or "no" (ignore)		no		
	b072	Operation level at O2 disconnection	-100. to 100. (%) or "no" (ignore)		no		

Code		Function name	Monitored data or setting		Default	Note	
					_FEF	_FUF	
	b078	Cumulative input power data clearance	Clearance by setting "01" and pressing the STR key		00		
	b079	Cumulative input power display gain setting	1. to 1000.		1.		
	b082	Start frequency adjustment	0.10 to 9.99 (Hz)		0.50		
	b083	Carrier frequency setting	0.5 to 15.0 (kHz) (subject to derating)		5.0		
	b084	Initialization mode (parameters or trip history)	00 (clearing the trip history), 01 (initializing the data), 02 (clearing the trip history and initializing the data)		00		
	b085	Country code for initialization	00 (Japan), 01 (EU), 02 (U.S.A.)	00	01	02	
	b086	Frequency scaling conversion factor	0.1 to 99.0		1.0		
	b087	STOP key enable	00 (enabling), 01 (disabling), 02 (disabling only the function to stop)		00		
thers	b088	Restart mode after FRS	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		
	b091	Stop mode selection	00 (deceleration until stop), 01 (free-run stop)		00		
	b092	Cooling fan control	00 (always operating the fan), 01 (operating the fan only during inverter operation [including 5 minutes after power-on and power-off])		00		
	b095	Dynamic braking control	00 (disabling), 01 (enabling [disabling while the motor is topped]), 02 (enabling [enabling also while the motor is topped])		00		
	b096	Dynamic braking activation level	330 to 380, 660 to 760(V)		360/ 720		
	b098	Thermistor for thermal protection control	00 (disabling the thermistor), 01 (enabling the thermistor with PTC), 02 (enabling the thermistor with NTC)		00		
	b099	Thermal protection level setting	0. to 9999. (Ω)		3000.		
	b100	Free-setting V/f frequency (1)	0. to "free-setting V/f frequency (2)" (Hz)	0.			
	b101	Free-setting V/f voltage (1)	0.0 to 800.0 (V)		0.0		
	b102	Free-setting V/f frequency (2)	0. to "free-setting V/f frequency (3)" (Hz)		0.		
ristic	b103	Free-setting V/f voltage (2)	0.0 to 800.0 (V)		0.0		
actei	b104	Free-setting V/f frequency (3)	0. to "free-setting V/f frequency (4)" (Hz)		0.		
hara	b105	Free-setting V/f voltage (3)	0.0 to 800.0 (V)		0.0		
//f c	b106	Free-setting V/f frequency (4)	0. to "free-setting V/f frequency (5)" (Hz)		0.		
of \	b107	Free-setting V/f voltage (4)	0.0 to 800.0 (V)		0.0		
tting	b108	Free-setting V/f frequency (5)	0. to "free-setting V/f frequency (6)" (Hz)		0.		
e se	b109	Free-setting V/f voltage (5)	0.0 to 800.0 (V)		0.0		
Free	b110	Free-setting V/f frequency (6)	0. to "free-setting V/f frequency (7)" (Hz)		0.		
	b111	Free-setting V/f voltage (6)	0.0 to 800.0 (V)		0.0		
	b112	Free-setting V/f frequency (7)	0. to 400. (Hz)		0.		
	b113	Free-setting V/f voltage (7)	0.0 to 800.0 (V)		0.0		
	b120	Brake Control Enable	00 (disabling), 01 (enabling)		00		
	b121	Brake Wait Time for Release	0.00 to 5.00 (s)		0.00		
	b122	Brake Wait Time for Acceleration	0.00 to 5.00 (s)		0.00		
	D123	Brake Wait Time for Stopping	0.00 to 5.00 (s)		0.00		
	D124	Brake Wait Time for Confirmation			0.00		
	D125	Brake Release Frequency Setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	Deterla	0.00		
s	b120			rtated C		inverter	
Other	b130	Overvoltage suppression enable	00 (disabling the restraint), 01 (controlled deceleration), 02 (enabling acceleration)		00		
	b131	Overvoltage suppression level	330 to 390 (V) (200 V class model), 660 to 780 (V) (400 V class model)		380/ 760		
	b132	Acceleration and deceleration	0.10 to 30.00 (s)		1.00		
	b133	Overvoltage suppression	0.00 to 2.55		0.50		
	b134	Overvoltage suppression Integral	0.000 to 9.999 / 10.00 to 65.53 (s)		0.060		
		ume	···· ··· ··· ··· ··· ··· ··· ··· ··· ·				

Code		Eurotion name	Monitored data or setting			t	Note
			wonitored data of setting	_FF	_FEF	_FUF	Note
	C001	Terminal [1] function (*2)		18 (*2)			
	C002	Terminal [2] function	Jogging), 07 (DB: external DC braking), 08 (SET: Set 2nd motor data), 09 (2CH:		16		
	C003	Terminal [3] function (*2)	13 (USP: unattended start protection), 14: (CS: commercial power source enable), 15 (SFT: software lock), 16 (AT: analog input voltage/current select), 17 (SET3: 3rd		06 (*2)		
	C004	Terminal [4] function	motor control), 18 (RS: reset), 20 (STA: starting by 3-wire input), 21 (STP: stopping		11		
	C005	Terminal [5] function	disable), 24 (PIDC: PID reset), 26 (CAS: control gain setting), 27 (UP: remote		09		
	C006	Terminal [6] function	control UP function), 28 (DWN: remote control DOWN function), 29 (DWN: remote control data clearing), 31 (OPE: forcible operation), 32 (SE1: multipleed bit 1), 33	03	03	13	
	C007	Terminal [7] function	(SF2: multispeed bit 2), 34 (SF3: multispeed bit 3), 35 (SF4: multispeed bit 4), 36		02		
Intelligent input terminals	C008	Terminal [8] function	(O.R. overload restriction selection), 40 (TL: torque limit enable), 41 (TRQT: torque limit selection bit 1), 42 (TRQ2: torque limit selection bit 2), 43 (PPI: P/PI mode selection), 44 (BOK: torking confirmation), 45 (CRT: 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 3), 59 (MI3: general-purpose input 3), 59 (MI4: general-purpose input 3), 50 (AID: general-purpose input 3), 51 (MI6: general-purpose input 3), 50 (MI3: general-purpose input 3), 51 (MI6: general-purpose input 3), 63 (MI3: general-purpose input 3), 63 (MI3: general-purpose input 3), 51 (MI3: general-purpose input 3), 51 (MI3: general-purpose input 3), 51 (MI3: general-purpose input 3), 63 (MI3: general-purpose input 3), 61 (CP2: multistage position settings selection 3), 69 (OR1: Zero-return limit function), 70 (ORG: Zero-return tingger 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		
	C011	Terminal [1] active state	00 (NO) / 01 (NC)		00		
	C012	Terminal [2] active state	00 (NO) / 01 (NC)		00		
	C013	Terminal [3] active state	00 (NO) / 01 (NC)	-	00		
	C014	Terminal [4] active state	00 (NO) / 01 (NC)		00		
	C015	Terminal [5] active state	00 (NO) / 01 (NC)		00		
	C016	Terminal [6] active state	00 (NO) / 01 (NC)		00		
	C017	Terminal [7] active state	00 (NO) / 01 (NC)		00		
	C018	Terminal [8] active state	00 (NO) / 01 (NC) 00				
	C019	Terminal [FW] active state	00 (NO) / 01 (NC)		00		

Code		Eurotion name	Monitored data or setting		Default	Note		
	Code	Function name	Monitored data of Setting		_FEF	_FUF		
	C021	Terminal [11] function	00 (RUN: running), 01 (FA1: constant-speed reached), 02 (FA2: set		01			
	C022	Terminal [12] function	frequency overreached), 03 (OL: overload notice advance signal (1)), 04 (OD: output deviation for PID control), 05 (AL; alarm signal), 06 (FA3; set		00			
	C023	Terminal [13] function	frequency reached), 07 (OTQ: over-torque), 08 (IP: instantaneous power		03			
	C024	Terminal [14] function	operation time over). 12 (ONT: plug-in time over). 13 (THM: thermal alarm		07			
	C025	Terminal [15] function	signal), 19 (BRK: brake release), 20 (BER: braking error), 21 (ZS: 0 Hz		40			
Intelligent output terminals	C026	Alarm relay terminal function	detection signal), 22 (DSE: speed deviation maximum), 23 (PDK: positioning completed), 24 (FA4: set frequency overreached 2), 25 (FA5: set frequency reached 2), 26 (OL2: overload notice advance signal (2)), 27 (Odc: Analog O disconnection detection), 28 (OIDc: Analog OI disconnection detection), 29 (OZDc: Analog O2 disconnection detection), 31 (FBV: PID feedback comparison), 32 (NDc: communication line disconnection), 33 (LOG1: logical operation result 1), 34 (LOG2: logical operation result 2), 35 (LOG3: logical operation result 1), 34 (LOG2: logical operation result 2), 37 (LOG3: logical operation result 1), 34 (LOG2: logical operation result 4), 37 (LOG3: logical operation result 1), 34 (LOG2: logical operation result 6), 39 (WAC: capacitor life warning), 40 (WAF: cooling-fan speed drop), 41 (FR: starting contact signal), 42 (OHF: heat sink overheat warning), 43 (LOC: low-current indication signal), 44 (M01: general-purpose output 1), 45 (MO2: general-purpose output 2), 46 (M03: general-purpose output 3), 47 (M04: general-purpose output 2), 48 (M05: general-purpose output 3), 47 (M04: general-purpose output 4), 50 (RDY: inverter ready), 51 (FWR: forward rotation), 52 (RVR: reverse rotation), 53 (MJA: major failure), 54(WCC2: window comparator O), 55(WCO1: window comparator OI), 56 (WCC2: window comparator O2) (When alarm code output is alected for "CO62", functions "AC0" to "AC2" or "AC0" to "AC3" [ACn: alarm code output] are forcibly assigned to intelligent output terminals 11 to 13 or 11 to 14, respectively.)	05				
ß	C027	[FM] siginal selection	00 (output frequency), 01 (output current), 02 (output torque), 03 (digital output frequency), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 08 (digital current monitoring), 09 (motor temperature), 10 (heat sink temperature), 12 (general-purpose output YA0)		00			
og monitorin	C028	[AM] siginal selection	00 (output frequency), 01 (output current), 02 (output torque), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 09 (motor temperature), 10 (heat sink temperature), 11 (output torque [signed value]), 13 (general-purpose output YA1)		00			
Analo	C029	[AMI] siginal 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			
	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)	Rate	d curren nverter	t of		
t	C031	Terminal [11] active state	00 (NO) / 01 (NC)		00			
utpu s	C032	Terminal [12] active state	00 (NO) / 01 (NC)		00			
int or	C033	Terminal [13] active state	00 (NO) / 01 (NC)		00			
llige term	C034	Terminal [14] active state	00 (NO) / 01 (NC)		00			
Inte	C035	Terminal [15] active state	00 (NO) / 01 (NC)		00			
	C036	Alarm relay active state	00 (NO) / 01 (NC)		01			

Code		Function name	Monitored data or setting	Default			Note
				_FF	_FEF	_FUF	
	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	I	
	C039	Low-current indication signal detection level	0.0 to 2.00 x "rated current" (A)	Rate i	d currer nverter	nt of	
	C040	Overload signal output mode	00 (output during acceleration/deceleration and constant-speed operation), 01 (output only during constant-speed operation)		01		
	C041	Overload level setting	0.0 to 2.00 x "rated current" (A)	Rate i	d currer nverter	nt of	
	C042	Frequency arrival setting for accel.	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
	C043	Frequency arrival setting for decel.	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
tus	C044	PID deviation level setting	0.0 to 100.0 (%)		3.0		
nal sta	C045	Frequency arrival setting for acceleration (2)	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
termir	C046	Frequency arrival setting for deceleration (2)	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		
Itput	C052	Maximum PID feedback data	0.0 to 100.0 (%)		100.0		
no p	C053	Minimum PID feedback data	0.0 to 100.0 (%)	0.0			
els an	C055	Over-torque (forward-driving) level setting	0. to 200. (%)		100.		
Lev	C056	Over-torque (reverse regenerating) level setting	0. to 200. (%)		100.		
	C057	Over-torque (reverse driving) level setting	0. to 200. (%)		100.		
	C058	Over-torque (forward regenerating) level setting	0. to 200. (%)		100.		
	C061	Electronic thermal warning level setting	0. to 100. (%)	80.			
	C062	Alarm code output	00 (disabling), 01 (3 bits), 02 (4 bits)		00		
	C063	Zero speed detection level	0.00 to 99.99, 100.0 (Hz)	0.00			
	C064	Heat sink overheat warning level	0. to 200.0 (°C)	120.			
	C071	Communication speed selection	02 (loopback test), 03 (2,400 bps), 04 (4,800 bps), 05 (9,600 bps), 06 (19,200 bps)	04			
	C072	Node allocation	1. to 32.	1.			
ction	C073	Communication data length selection	7 (7 bits), 8 (8 bits)		7		
i fun	C074	Communication parity selection	00 (no parity), 01 (even parity), 02 (odd parity)		00		
ation	C075	Communication stop bit selection	1 (1 bit), 2 (2 bits)		1		
ommunica	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		
č	C077	Communication timeout limit before tripping	0.00 to 99.99 (s)		0.00		
	C078	Communication wait time	0. to 1000. (ms)		0.		
	C079	Communication mode selection	00(ASCII), 01(Modbus-RTU)		00		
	C081	[O] input span calibration	0. to 9999., 1000 to 6553(10000 to 65530)	Fact	tory sett	ing	
lent	C082	[OI] input span calibration	0. to 9999., 1000 to 6553(10000 to 65530)	Fact	tory sett	ing	
ustm	C083	[O2] input span calibration	0. to 9999., 1000 to 6553(10000 to 65530)	Fact	tory sett	ing	
Adji	C085	Thermistor input tuning	0.0 to 999.9, 1000.	Fact	tory sett	ing	
	C091	Debug mode enable	(Do not change this parameter, which is intended for factory adjustment.)		00		
	C101	Up/Down memory mode selection	00 (not storing the frequency data), 01 (storing the frequency data)		00		
others	C102	Reset mode selection	00 (resetting the trip when RS is on), 01 (resetting the trip when RS is off), 2 (enabling resetting only upon tripping [resetting when RS is on])	00			
0	C103	Restart mode after reset	00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (restarting with active matching frequency),03(resetting only trip)		00		
	C105	FM gain adjustment	50. to 200. (%)		100.		
er Tent	C106	AM gain adjustment	50. to 200. (%)	100.			
Vlete ustrr	C107	AMI gain adjustment	50. to 200. (%)		100.		
adjt	C109	AM bias adjustment	0. to 100. (%)		0.		
	C110	AMI bias adjustment	0. to 100. (%)		20.		

Code		Function name	Monitored data or setting	Default			Note
				_FF	_FEF	_FUF	
Term inal	C111	Overload setting (2)	0.0 to 2.00 x "rated current" (A)	Rateo	d current nverter	t of	
t	C121	[O] input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)	Fact	ory setti	ng	
djus	C122	[OI] input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)	Fact	ory setti	ng	
ΨĽ	C123	[O2] input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)	Fact	ory setti	ng	
	C130	Output 11 on-delay time	0.0 to 100.0 (s)		0.0		
	C131	Output 11 off-delay time	0.0 to 100.0 (s)		0.0		
	C132	Output 12 on-delay time	0.0 to 100.0 (s)		0.0		
	C133	Output 12 off-delay time	0.0 to 100.0 (s)		0.0		
	C134	Output 13 on-delay time	0.0 to 100.0 (s)		0.0		
	C135	Output 13 off-delay time	0.0 to 100.0 (s)		0.0		
	C136	Output 14 on-delay time	0.0 to 100.0 (s)		0.0		
	C137	Output 14 off-delay time	0.0 to 100.0 (s)		0.0		
	C138	Output 15 on-delay time	0.0 to 100.0 (s)		0.0		
	C139	Output 15 off-delay time	0.0 to 100.0 (s)		0.0		
	C140	Output RY on-delay time	0.0 to 100.0 (s)		0.0		
	C141	Output RY off-delay time	0.0 to 100.0 (s)		0.0		
Ę	C142	Logical output signal 1 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
Jatio	C143	Logical output signal 1 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
ion fur	C144	Logical output signal 1 operator selection	00 (AND), 01 (OR), 02 (XOR)		00		
erat	C145	Logical output signal 2 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
al op	C146	Logical output signal 2 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
ut termina	C147	Logical output signal 2 operator selection	00 (AND), 01 (OR), 02 (XOR)		00		
	C148	Logical output signal 3 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6) 00				
Out	C149	Logical output signal 3 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	6) 00			
0	C150	Logical output signal 3 operator selection	00 (AND), 01 (OR), 02 (XOR)	2 (XOR) 00			
	C151	Logical output signal 4 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	as the settings of C021 to C026 (except those of LOG1 to LOG6) 00			
	C152	Logical output signal 4 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	OG6) 00			
	C153	Logical output signal 4 operator selection	00 (AND), 01 (OR), 02 (XOR)		00		
	C154	Logical output signal 5 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
	C155	Logical output signal 5 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
	C156	Logical output signal 5 operator selection	00 (AND), 01 (OR), 02 (XOR)		00		
	C157	Logical output signal 6 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
	C158	Logical output signal 6 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		
	C159	Logical output signal 6 operator selection	00 (AND), 01 (OR), 02 (XOR)		00		
	C160	Input terminal response time setting 1	0. to 200. ( ×2ms)		1		
	C161	Input terminal response time setting 2	0. to 200. ( ×2ms)		1		
se	C162	Input terminal response time setting 3	0. to 200. ( ×2ms)		1		
uodsə.	C163	Input terminal response time setting 4	0. to 200. ( ×2ms)		1		
minal r	C164	Input terminal response time setting 5	0. to 200. ( ×2ms)		1		
put ter	C165	Input terminal response time setting 6	0. to 200. ( ×2ms) 1				
Ч	C166	Input terminal response time setting 7	0. to 200. ( ×2ms)		1		
	C167	Input terminal response time setting 8	0. to 200. ( ×2ms)		1		
	C168	Input terminal response time setting FW	0. to 200. ( ×2ms)		1		
Other	bit     Setulity FW       0. to 200. (×10ms)			0			

Code		Eurotion name	Monitored data or setting		Default	Note			
	Code	i anotori name	wontored data of setting	_FF	_FEF	_FUF	Note		
	H001	Auto-tuning Setting	00 (disabling auto-tuning), 01 (auto-tuning without rotation), 02 (auto-tuning with rotation)	-tuning), 01 (auto-tuning without rotation), 02 (auto-tuning 00					
	H002	Motor data selection, 1st motor	00 (Hitachi standard data), 01 (auto-tuned data), 02 (auto-tuned data [with online auto-tuning function])		00				
	H202	Motor data selection, 2nd motor	00 (Hitachi standard data), 01 (auto-tuned data), 02 (auto-tuned data [with online auto-tuning function])		00				
	H003	Motor capacity, 1st motor	0.20 to 75.00 (kW)	E	actory settir	ng			
	H203	Motor capacity, 2nd motor	0.20 to 75.00 (kW)	E	actory settir	ng			
	H004	Motor poles setting, 1st motor	2, 4, 6, 8, 10 (poles)	4					
	H204	Motor poles setting, 2nd motor	2, 4, 6, 8, 10 (poles)	4					
	H005	Motor speed constant, 1st motor	0.001 to 9.999, 10.00 to 80.00 (10.000 to 80.000)	1.590					
	H205	Motor speed constant, 2nd motor	0.001 to 9.999, 10.00 to 80.00 (10.000 to 80.000)	1.590					
	H006	Motor stabilization constant, 1st motor	0. to 255.		100.				
	H206	Motor stabilization constant, 2nd motor	0. to 255.		100.				
	H306	Motor stabilization constant, 3rd motor	0. to 255.	100.					
ants	H020	Motor constant R1, 1st motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Depending on motor capacity					
onst	H220	Motor constant R1, 2nd motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Depending on motor capacity					
ol cc	H221	Motor constant R2, 1st motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Depending on motor capacity					
ontr	H221	Motor constant R2, 2nd motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Depending on motor capacity					
0	H222	Motor constant L, 1st motor	0.01 to 99.99, 100.0 to 655.3 (mH)	Dependi	ng on motor	capacity			
	H222	Motor constant L, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (mH)	Depending on motor capacity					
	H223	Motor constant lo	0.01 to 99.99, 100.0 to 655.3 (A)	Dependi	ng on motor	capacity			
	H223	Motor constant Io, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (A)	Dependi	ng on motor	capacity			
	H224	Motor constant J	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	Dependi	ng on motor	capacity			
	H224	Motor constant J, 2nd motor	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	Dependi	ng on motor	capacity			
	H030	Auto constant R1, 1st motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Dependi	ng on motor	capacity			
	H230	Auto constant R1, 2nd motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Dependi	ng on motor	capacity			
	H231	Auto constant R2, 1st motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Dependi	ng on motor	capacity			
	H231	Auto constant R2, 2nd motor	0.001 to 9.999, 10.00 to 65.53 (Ω)	Depending on motor capacity					
	H232	Auto constant L, 1st motor	0.01 to 99.99, 100.0 to 655.3 (mH)	Dependi	ng on motor	capacity			
	H232	Auto constant L, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (mH) Depending on motor of			capacity			
	H233	Auto constant lo, 1st motor	0.01 to 99.99, 100.0 to 655.3 (A) Depending on			capacity			
	H233	Auto constant lo, 2nd motor	0.01 to 99.99, 100.0 to 655.3 (A) Depending on motor capacity			capacity			
	H234	Auto constant J, 1st motor	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	Depending on motor capacity					
	H234	Auto constant J, 2nd motor	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	Dependi	ng on motor				

Code		Eurotion name	Monitored data or setting		Default	Note	
		T difficient name			_FEF	_FUF	NOLE
	H050	PI proportional gain for 1st motor	0.0 to 999.9, 1000.		100.0		
	H250	PI proportional gain for 2nd motor	0.0 to 999.9, 1000.		100.0		
	H051	PI integral gain for 1st motor	0.0 to 999.9, 1000.	100.0			
	H251	PI integral gain for 2nd motor	0.0 to 999.9, 1000.	100.0			
	H052	P proportional gain setting for 1st motor	0.01 to 10.00		1.00		
	H252	P proportional gain setting for 2nd motor	0.01 to 10.00	1.00			
tant	H060	Zero LV Imit for 1st motor	0.0 to 100.0	100.0			
suo	H260	Zero LV Imit for 2nd motor	0.0 to 100.0	100.0			
ontrol o	H061	Zero LV starting boost current for 1st motor	0. to 50. (%)	50.			
ő	H261	Zero LV starting boost current for 2nd motor	0. to 50. (%)	to 50. (%) 50.			
	H070	Terminal selection PI proportional gain setting	0.0 to 999.9, 1000.	0.0 to 999.9, 1000. 100.0			
	H071	Terminal selection PI integral gain setting	0.0 to 999.9, 1000. 100.0				
	H072	Terminal selection P proportional gain setting	0.00 to 10.00 1.00				
	H073	73         Gain switching time         0. to 9999. (ms)         100.					

	Code	Function name	Monitored data or setting	Default	Note
	P001	Operation mode on expansion card	00 (tripping), 01 (continuing operation)	00	
	P002	1 error Operation mode on expansion card	00 (tripping), 01 (continuing operation)	00	
	P011	2 error Encoder pulse-per-revolution	128. to 9999., 1000 to 6553(10000 to 65535) (pulses)	1024.	
	P012	(PPR) 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	
	P015	Home search speed setting	"start frequency" to "maximum frequency" (up to 120.0) (Hz)	5.00	
	P016	Home search direction setting	00 (forward) 01 (reverse)	00	
	P017	Home search completion range setting	0. to 9999., 1000 (10000) (pulses)	5.	
	P018	Home search completion delay time setting	0.00 to 9.99 (s)	0.00	
	P019	Electronic gear set position selection	00 (feedback side), 01 (commanding side)	00	
	P020	Electronic gear ratio numerator setting	0. to 9999.	1.	
	P021	Electronic gear ratio denominator setting	0. to 9999.	1.	
	P022	Feed-forward gain setting	0.00 to 99.99, 100.0 to 655.3	0.00	
	P023	Position loop gain setting	0.00 to 99.99, 100.0	0.50	
	P024	Position bias setting	-204 (-2048.) / -999. to 2048.	0.	
	P025	Temperature compensation thermistor enable	00 (no compensation), 01 (compensation)	00	
	P026	Over-speed error detection level setting	0.0 to 150.0 (%)	135.0	
s	P027	Speed deviation error detection level setting	0.00 to 99.99, 100.0 to120.0 (Hz)	7.50	
tion	P028	Numerator of motor gear ratio	0. to 9999.	1.	
func	P029	Denominator of motor gear ratio	0. to 9999.	1.	
nal	P031	Accel/decel time input selection	00 (digital operator), 01 (option 1), 02 (option 2), 03 (easy sequence)	00	
Optic	P032	Positioning command input selection	00 (digital operator), 01 (option 1), 02 (option 2)	00	
	P033	Torque command input selection	00 (O terminal), 01 (OI terminal), 02 (O2 terminal), 03 (digital operator)	00	
	P034	Torque command setting	0. to 200. (%)	0.	
	P035	Polarity selection at the torque command input via O2 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 O2 terminal)	00	
	P037	Torque bias value	-200. to +200. (%)	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)	0.00 to "maximum frequency" (Hz)	0.00	
	P040	Speed limit for torque-controlled operation (reverse rotation)	0.00 to "maximum frequency" (Hz)	0.00	
	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), 04 (decelerating and stopping the motor)	01	
	P046	DeviceNet polled I/O: Output instance number	20, 21, 100	21	
	P047	DeviceNet polled I/O: Input instance number	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 setting for RPM	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 (poles)	0	
	P055	Pulse-string frequency scale	1.0 to 50.0 (kHz)	25.0	
	P056	Time constant of pulse-string frequency filter	0.01 to 2.00 (s)	0.10	
	P057	Pulse-string frequency bias	-100. to +100. (%)	0.	
	P058	Pulse-string frequency limit	0. to 100. (%)	100.	

Code		Eurotion name	Monitored data or setting		Default		Note	
	Code	r unction name	wontored data of setting	_FF	_FEF	_FUF	Note	
	P060	Multistage position setting 0	Position setting range reverse side to forward side (upper 4 digits including "-")		0			
	P061	Multistage position setting 1	Position setting range reverse side to forward side (upper 4 digits including "-")		0			
	P062	Multistage position setting 2	Position setting range reverse side to forward side (upper 4 digits including "")		0			
	P063	Multistage position setting 3	Position setting range reverse side to forward side (upper 4 digits including "-")		0			
lute position control	P064	Multistage position setting 4	Position setting range reverse side to forward side (upper 4 digits including "-")	0				
	P065	Multistage position setting 5	Position setting range reverse side to forward side (upper 4 digits including "-")		0			
	P066	Multistage position setting 6	Position setting range reverse side to forward side (upper 4 digits including "-")		0			
	P067	Multistage position setting 7	Position setting range reverse side to forward side (upper 4 digits including "-")		0			
vbsc	P068	Zero-return mode selection	00(Low) / 01 (Hi1) / 00 (Hi2)		00			
4	P069	Zero-return direction selection	00 (FW) / 01 (RV)		00			
	P070	Low-speed zero-return frequency	0.00 to 10.00 (Hz)		0.00			
	P071	High-speed zero-return frequency	0.00 to 99.99 / 100.0 to Maximum frequency setting, $1^{\rm st} {\rm motor} ({\rm Hz})$		0.00			
	P072	Position range specification (forward)	0 to 268435455 (when P012 = 02) 0 to 1073741823 (when P012 = 03) (upper 4 digits)	268435455				
	P073	Position range specification (reverse)	-268435455 to 0 (when P012 = 02) -1073741823 to 0 (when P012 = 03) (upper 4 digits)	-268435455				
	P074	Teaching selection	00 (X00) / 01 (X01) / 02 (X02) / 03 (X03) / 04 (X04) / 05 (X05) / 06 (X06) / 07 (X07) /	00				
	P100	Easy sequence user parameter U (00)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.				
	P101	Easy sequence user parameter U (01)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.				
	P102	Easy sequence user parameter U (02)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.				
	P103	Easy sequence user parameter U (03)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
	P104	Easy sequence user parameter U (04)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
	P105	Easy sequence user parameter U (05)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
inction	P106	Easy sequence user parameter U (06)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
ence fu	P107	Easy sequence user parameter U (07)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
sedue	P108	Easy sequence user parameter U (08)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
Easy	P109	Easy sequence user parameter U (09)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
	P110	Easy sequence user parameter U (10)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
	P111	Easy sequence user parameter U (11)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.			
	P112	Easy sequence user parameter U (12)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.				
	P113	Easy sequence user parameter U (13)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.				
	P114	Easy sequence user parameter U (14)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.				
	P115	Easy sequence user parameter U (15)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.	0.		

Code		Function name	Monitored data or setting		Default		Note
					_FEF	_FUF	Note
	P116	Easy sequence user parameter U (16)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		
	P117	Easy sequence user parameter U (17)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		
	P118	Easy sequence user parameter U (18)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
	P119	Easy sequence user parameter U (19)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
	P120	Easy sequence user parameter U (20)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
	P121	Easy sequence user parameter U (21)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
Iction	P122	Easy sequence user parameter U (22)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
nce fur	P123	Easy sequence user parameter U (23)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
sequei	P124	Easy sequence user parameter U (24)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
Easy	P125	Easy sequence user parameter U (25)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
	P126	Easy sequence user parameter U (26)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		
	P127	Easy sequence user parameter U (27)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		
	P128	Easy sequence user parameter U (28)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
	P129	Easy sequence user parameter U (29)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
	P130	Easy sequence user parameter U (30)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			
	P131	Easy sequence user parameter U (31)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			

Code		Function name	Monitored data or setting		Default	Note	
					_FEF	_FUF	Hote
	U001	User-selected function 1	no/d001 to P131		no		
	U002	User-selected function 2	no/d001 to P131	no			
	U003	User-selected function 3	no/d001 to P131		no		
(0	U004	User-selected function 4	no/d001 to P131	no			
eter	U005	User-selected function 5	'd001 to P131 no				
am	U006	User-selected function 6	no/d001 to P131	no			
. pai	U007	User-selected function 7	no/d001 to P131	no			
Jser	U008	User-selected function 8	no/d001 to P131		no		
_	U009	User-selected function 9	no/d001 to P131		no		
	U010	User-selected function 10	no/d001 to P131	no			
	U011	User-selected function 11	no/d001 to P131 no				
	U012	User-selected function 12	no/d001 to P131	no			

#### 1.3 Code display system and key operations

This section describes typical examples of digital operator operation (in basic and full display modes) and an example of special digital operator operation in extended function mode U.

The initial display on the monitor screen after power-on depends on the setting of function "b038". For					
details, see Section 4.2.81, "Initial-screen selection," (on page 4-76).					
When the setting of function "b038" is "01" (factory setting), the monitor initially shows [].] ] as					
the setting of function "d001" (output frequency monitoring). Pressing the $\overline{(FUNC)}$ key in this status					
changes the display to d d d d d d d d d d d d d d d d d d					

Note: The display contents on the monitor depend on the settings of functions "b037" (function code display restriction), "b038" (initial-screen selection), and "b039" (automatic setting of user parameters). For details, see Sections 4.2.80, "Function code display restriction," (on page 4-74), 4.2.81, "Initial-screen selection," (on page 4-76), and 4.2.82, "Automatic user-parameter setting," (on page 4-77).

Item	Function code	Data	Description
		00	Full display
Eurotion code diaplay	b037	01	Function-specific display
Function code display		02	User setting
restriction		03	Data comparison display
		04	Basic display (factory setting)
		00	Screen displayed when the [STR] key was pressed last
	F000	00	(same as the operation on the SJ300 series)
Initial-screen selection		01	d001 (output frequency monitoring)
(Initial display at	(*1)	02	d002 (output current monitoring)
power-on)	(1)	03	d003 (rotation direction minitoring)
		04	d007 (Scaled output frequency monitoring)
		05	F001 (output frequency setting)
Selection of automatic	b039	00	Disable
user-parameter settings	(*1)	01	Enable

\*1 Not displayed with the factory setting

- \* The following procedure enables you to turn the monitor display back to **d 0 1** or **(0.0 (**\*1) regardless of the current display mode:
  - Hold down the FUNC key for 3 seconds or more. The monitor shows d 0 0 1 and 0 0 (\*1) alternately.
     During this status, press the FUNC key. The monitor will show only d 0 0 1 or 0 0 0 (\*1),

which is shown when the (FUNC) is pressed.

\*1 The monitor shows ( ) only when the motor driven by the inverter is stopped. While the motor is running, the monitor shows an output frequency.

#### 1.3.1 Example of operation in basic display mode ("b037" = "04" [factory setting])

- Only basic parameters can be displayed in basic display mode. (All parameters in monitor mode, four parameters in function mode, or 20 parameters in extended function mode)
- Other parameters are not displayed. To display all parameters, select the full display mode ("b037" = "00").

#### <Displayable parameters and sequence of display>

No.	Display code	Item	
1	d001 to d104	Monitor display	]
2	F001	Output frequency setting	Note:
3	F002	Acceleration (1) time setting	If a desired parameter is not displayed, check
4	F003	Deceleration (1) time setting	the setting of function "b0.37" (function code
5	F004	Operation direction setting	display restriction). To display all parameters
6	A001	Frequency source setting	specify "00" for "b037"
7	A002	Run command source setting	specify of for boor.
8	A003	Base frequency setting	] L
9	A004	Maximum frequency setting	
10	A005	[AT] selection	
11	A020	Multispeed frequency setting	]
12	A021	Multispeed 1 setting	
13	A022	Multispeed 2 setting	
14	A023	Multispeed 3 setting	]
15	A044	1st control method	
16	A045	V/f gain setting	
17	A085	Operation mode selection	
18	b001	Selection of restart mode	
19	b002	Allowable under-voltage power failure time	
20	b008	Retry-after-trip selection	
21	b011	Retry wait time after trip	
22	b037	Function code display restriction	<b>├</b>
23	b083	Carrier frequency setting	]
24	b084	Initialization mode selection	]
25	b130	Selection of overvoltage suppression function	
26	b131	Setting of overvoltage suppression level	]
27	C021	Setting of intelligent output terminal 11	]
28	C022	Setting of intelligent output terminal 12	]
29	C036	Alarm relay active state	]

Key operation and transition of the codes on display

Key operation and transition of the monitored data on display

Pressing the (1) or (2) key respectively scrolls up or down the code displayed in code display mode or increases or decreases the numerical data displayed in data display mode. Press the (1) or (2) key until the desired code or numerical data is shown. To scroll codes or

increase/decrease numerical data faster, press and hold the key.

Monitor mode (2)Pressing the (FUNC) key with a function code displayed shows the FUNC monitored data corresponding to the function code. 400 (Monitor display) (\*1) dUU (FUNC) Or (STR) Pressing the (FUNC) or (STR) key with the monitored data displayed reverts to the display of the function code corresponding to the monitored data. initially after \* With the factory setting, the monitor shows power-on. Pressing the (FUNC) key in this status changes the display to display to Function or extended function mode Pressing the (FUNC) key with a function code displayed shows the data corresponding to the function code.  $\left( \frac{2}{2} \right)$ (Data display) (\*1)(\*2) Up to the maximum limit Data setting Pressing the (1) or (2) key respectively increases or decreases the displayed numerical data. (Press the key until the desired data is shown.)  $\left( \frac{2}{2} \right)$ Pressing the (STR) key with numerical data displayed stores the data and then returns to the display of the corresponding function code. Note that pressing the (FUNC) key with numerical data FUN displayed returns to the display of the function code or corresponding to the numerical data without updating STR P the data, even if it has been changed on display. Down to the minimum limi []]36 The content of the display varies depending on the \*1 parameter type. \*2 To update numerical data, be sure to press the stre key after changing the data.

#### 1.3.2 Example of operation in full display mode ("b037" = "00")

All parameters can be displayed in full display mode. The display sequence of parameters matches their sequence shown in Chapter 8, "List of Data Settings."

Key operation and	Key operation and	Key operation and	Key operation and
transition of codes on	transition of monitored	transition of codes on	transition of monitored
display (in monitor or	data on display (in monitor	display (in extended	data on display (in
function mode)	or function mode)	function mode)	extended function mode)

Pressing the (1) or (2) key respectively scrolls up or down the code displayed in code display mode or increases or decreases the numerical data displayed in data display mode.

Press the (1) or (2) key until the desired code or numerical data is shown. To scroll codes or increase/decrease numerical data fast, press and hold the key.



1 - 23

#### 1.3.3 Code/data display and key operation in extended function mode U

The extended function mode U differs in operation from other extended function modes because the extended function mode U is used to register (or automatically record) other extended-function codes as user-specified U parameters.



### 2. Troubleshooting

#### 2.1 Inverter trip contents, remedy, advise

Name	Description		Display on digital operator	Display on remote operator	Troubleshooting and corrective action
	If the motor is constrained or suddenly accelerated or decelerated, a high current will flow in the inverter and the inverter may fail. To avoid this problem, the inverter	During constant- speed operation	<b>EO L</b>	OC.Drive	Check whether the load has fluctuated sharply. (Eliminate the load fluctuation.) Check for the short circuit of output connections. (Check the output cables.) Check for the ground fault. (Check the output cables and motor.)
	shuts off its output and displays the error code shown on the right when it	During deceleration	<b></b>	OC.Decel	Check whether the inverter has decelerated the motor quickly. (Increase the deceleration time.)
Overcurrent protection	detects a current higher than a specified level. This protective function uses a DC current detector (CT) to detect overcurrent. When a current as high as about 220% of the	During acceleration	<b>E03</b>	OC.Accel	Check whether the inverter has accelerated the motor quickly. (Increase the acceleration time.) Check whether the motor has been locked. (Check the motor and wiring.) Check whether the torque boost current has been set too high. (Reduce the boost current.)
	inverter's rated output current is detected, the protective circuit operates and the inverter trips.	Others	<b>E04</b> []	Over.C	Check whether the DC braking force is too high. (Reduce the braking force.) Check whether the current detector (CT) is normal. (Replace or repair the CT)
Overload protection (*1)	This protective function mo inverter output current, and inverter output and displays shown on the right when th electronic thermal protectio detects a motor overload. If the error occurs, the inve according to the setting of t thermal function.	EOS	Over.L	Check whether the motor load is too high. (Reduce the load factor.) Check whether the thermal level is appropriate. (Adjust the level appropriately.) Note: The electronic thermal protection is easily triggered when the output frequency is 5 Hz or less. If the moment of inertia of the load is large, this protective function may operate when the inverter accelerates the motor and the acceleration may be disabled. If this problem occurs, increase the torque boost current or adjust other settings as needed.	
Braking resistor overload protection	When the BRD operation rate exceeds the setting of "b090", this protective function shuts off the inverter output and displays the error code shown on the right.		E06.]]	OL.BRD	Check whether the inverter has decreased the motor quickly. (Increase the deceleration time.) Check whether the operation cycle is too short. (Prolong the operation cycle.) Check whether the set BRD operation rate is too low. (Adjust the setting to an appropriate level.) Note: confirm the maximum allowable capacity of the resistor.
Overvoltage protection	If the DC voltage across the P and N terminals rises too high, an inverter failure may result. To avoid this problem, this protective function shuts off the inverter output and displays the error code shown on the right when the DC voltage across the P and N terminals exceeds a specified level because of an increase in the energy regenerated by the motor or the input voltage (during operation). The inverter will trip if the DC voltage across the P and N terminals exceeds about 400 VDC (in case of the 200 V class models) or about 800 VDC (in case of the 400 V class models)		EOL	Over.V	Check whether the inverter has decreased the motor quickly. (Increase the deceleration time.) Check for a ground fault. (Check the output cables and motor.) Check whether the motor has been rotated by the action of the load. (Reduce the regenerative energy.)
EEPROM error (*2) (*3)	When an internal-EEPROM external noise or an abnorr temperature rise, the invert output and displays the error on the right. Note: An EEPROM error m CPU error.	I is caused by nal er shuts off its or code shown ay result in a	<b>E08</b>	EEPROM	Check for the noise sources located near the inverter. (Remove noise sources.) Check whether the cooling efficiency has deteriorated. (Check the heat sink for clogging, and clean it.) (Replace the cooling fan.)

1 The inverter will not accept any reset command within about 10 seconds after tripping (i.e., after the protective function operates).

\*2 The inverter will not accept any reset command after an EEPROM error occurs with error code EO8.... displayed. Turn off the inverter power once. If error code "E08" is displayed when the inverter power is turned on subsequently, the internal memory device may have failed or parameters may have not been stored correctly. In such cases, initialize the inverter, and then re-set the parameters.

parameters. \*3 The inverter will not accept reset commands input via the RS terminal or entered by the STOP/RESET key. Therefore, turn off the inverter power.

Name	Description	Display on digital operator	Display on remote operator	an Troubleshooting and corrective action		
Undervoltage	If the inverter input voltage drops, the control circuit of the inverter cannot function normally. Therefore, the inverter shuts off its output when the input voltage falls below a specified level. The inverter will trip if the DC voltage across the P and N terminals exceeds about 175 VDC (in case of the 200 V class models) or about 345 VDC (in case of the 400 V class models).	E09.]]	Under.V	Check whether the power supply voltage has dropped. (Check the power supply.) Check whether the power supply capacity is sufficient. (Check the power supply.) Check whether the thyristor has been damaged. (Check the thyristor.)		
CT error	If an error occurs in the internal current detector (CT), the inverter will shut off its output and display the error code shown on the right. The inverter will trip when the CT outputs about 0.6 V or more at power-on.	<b>E 10.</b>	СТ	Check whether the inverter has failed. (Repair the inverter.)		
CPU error (*3)	If the internal CPU malfunctions or an error occurs in it, the inverter will shut off its output and display the error code shown on the right. Note: Reading an abnormal data from the EEPROM may result in a CPU error.	<b>E ! !</b> ]]	CPU	Check for the noise sources located near the inverter. (Remove noise sources.) Check whether the inverter has failed. (Repair the inverter.)		
External trip	If an error occurs in the external equipment or device connected to the inverter, the inverter will fetch the error signal and shut off its output. (This protective function is enabled when the external trip function is enabled.)	<b>E !2.</b> ]	EXTERNAL	Check whether an error has occurred in the external equipment (when the external trip function has been enabled). (Recover the external equipment from the error.)		
USP error	A USP error is indicated when the inverter power is turned on with an input operation signal remaining in the inverter. (This protective function is enabled when the USP function is enabled.)	<b>E 13</b> .	USP	Check whether the inverter power has been turned on with an input operation signal remaining in the inverter (when the USP function has been enabled). (Reset the operation command, and then turn on the inverter power.)		
Ground-fault protection (*3)	When the inverter power is turned on, this protective function detects the ground fault between the inverter output circuit and the motor to protect the inverter. (This function does not operate when a residual voltage remains in the motor.)	<b>E 14</b>	GND.Flt	Check for the ground fault. (Check the output cables and motor.) Check the inverter itself for abnormality. (Remove the output cables from the inverter, and then check the inverter.) Check the main circuit for abnormality. (Check the main circuit with reference to Chapter 6.) (Repair the inverter.)		
Input overvoltage protection	This protective function determines an error if the input voltage is kept above the specification level for 100 seconds while the inverter is stopped. The inverter will trip if the DC voltage of the main circuit is kept above about 390 VDC (in case of the 200 V class models) or about 780 VDC (in case of the 400 V class models).	<b>E IS</b>	OV.SRC	Check whether the input voltage is high while the inverter is stopped. (Lower the input voltage, suppress the power voltage fluctuation, or connect an AC reactor between the power supply and the inverter input.)		
Instanta- neous power failure protection	If an instantaneous power failure lasts 15 ms or more, the inverter will shut off its output. When the power failure duration is long, the inverter assumes a normal power-off. If a restart mode has been selected and an operation command remains in the inverter, the inverter will restart after the power is recovered.	<b>E 16</b> .	Inst.P-F	Check whether the power supply voltage has dropped. (Recover the power supply.) Check the MCB and magnetic contactors for poor contacts. (Replace the MCB and the magnetic contactor.)		
Temperature error due to low cooling-fan speed	The inverter will display the error code shown on the right if the lowering of cooling-fan speed is detected at the occurrence of the temperature error described below.	<b></b>	OH.stFAN	Check whether the cooling efficiency has been lowered. (Replace the cooling fan.) Check the heat sink for clogging. (Clean the heat sink.)		
Temperature error	If the main circuit temperature rises because of a high ambient temperature or for other reasons, the inverter will shut off its output.	<b>11 53</b>	OH.fin	Check whether the inverter is installed vertically. (Check the installation.) Check whether the ambient temperature is high. (Lower the ambient temperature.)		

\*3 The inverter will not accept reset commands input via the RS terminal or entered by the STOP/RESET key. Therefore, turn off the inverter power.

Name	Description	Display on digital operator	Display on remote operator	Troubleshooting and corrective action
Gate array communica- tion error	If an error occurs in the communication between the internal CPU and gate array, the inverter will trip.	E23.	GA.COM	Check for the noise sources located near the inverter. (Remove noise sources.) Check whether the communication cable has been disconnected
Phase loss input protection	When the phase loss input protection has been enabled (b006 = 01), the inverter will trip to avoid damage if an phase loss input is detected. The inverter trips when the phase loss input continues for about 1 second or more	<b>E24</b>	PH.fail	(Check the connectors.) Check for the phase loss power input. (Check the power supply input wiring.) Check the MCB and magnetic contactors for poor contacts. (Replace the MCB and magnetic contactors.)
Main circuit error (*3)	The inverter will trip if the gate array cannot confirm the on/off state of IGBT because of a malfunction due to noise, short or damage to the main circuit element.	E25.	Main.Cir	Check for the noise sources located near the inverter. (Remove noise sources.) Check the main circuit element for damage. Check the output circuit for a short circuit. (Check the IGBT.) Check the inverter for abnormality. (Repair the inverter.)
IGBT error	If instantaneous overcurrent occurs, the main circuit element temperature is abnormal, or the main circuit element drive power drops, the inverter will shut off its output to protect the main circuit element. (After tripping because of this protective function, the inverter cannot retry the operation.)	<b>E 30</b>	IGBT	Check the output circuit for a short circuit. (Check the output cables.) Check for the ground fault. (Check the output cables and motor.) Check the main circuit element for damage. (Check the IGBT.) Check the heat sink for clogging. (Clean the heat sink.)
Thermistor error	The inverter monitors the resistance of the thermistor (in the motor) connected to the inverter's TH terminal, and will shut off the inverter output if the motor temperature rises.	<b>E 35</b> .	ТН	Check whether the motor temperature is high. (Check the motor temperature.) Check whether the internal thermistor of the motor has been damaged. (Check the thermistor.) Check whether noise has been mixed in the thermistor signal. (Separate the thermistor wiring from other wirings.)
Braking error	When "01" has been specified for the Brake Control Enable (b120), the inverter will trip if it cannot receive the braking confirmation signal within the Brake Wait Time for Confirmation (b124) after the output of the brake release signal.	<b>E 36</b> .	BRAKE	Check whether the brake has been turned on and off or not. (Check the brake.) Check whether the wait time (b124) is too short. (Increase the wait time [b124].) Check whether the braking confirmation signal has been input. (Check the wiring.)
Emergency stop (*4)	If the EMR signal (on three terminals) is turned on when the slide switch (SW1) on the logic board is set to ON, the inverter hardware will shut off the inverter output and display the error code shown on the right. Malfunction due to incoming noise,in case EMR terminal is not ON.	<b>E31</b>	EMR	Check whether an error has occurred in the external equipment since the emergency stop function was enabled. (Recover the external equipment from the error.) Check for the noise sources located near the inverter.(Remove noise sources.)
Low-speed overload protection	If overload occurs during the motor operation at a very low speed at 0.2 Hz or less, the electronic thermal protection circuit in the inverter will detect the overload and shut off the inverter output. (2nd electronic thermal control) (Note that a high frequency may be recorded as the error history data.)	<b>E 38</b>	OL-LowSP	Check whether the motor load is too high. (Reduce the load factor.)
Modbus communica- tion error	If timeout occurs because of line disconnection during the communication in Modbus-RTU mode, the inverter will display the error code shown on the right. (The inverter will trip according to the setting of "C076".)	<b>E4 (</b> )	NET.ERR	Check whether the communication speed setting is correct. Check whether the wiring distance is appropriate. (Check the connections.)
Option 1 error	The inverter detects errors in the option board mounted in the optional slot 1. For details, refer to the instruction manual for the mounted option board.	to	OP1-0	Check whether the option board is mounted correctly. (Check the board mounting.) Check whether the option board is used correctly. (Check the instruction manual for the option
*3 The inver	ter will not accent reset commands in	nut via the PS	terminal or ente	00ard.)

The inverter will not accept reset commands input via the RS terminal or entered by the STOP/RESET key. Therefore, turn off the inverter power.

\*4 The inverter will not accept the reset command entered from the digital operator. Therefore, reset the inverter by turning on the RS terminal.

Name	Description	Display on digital operator	Display on remote operator	Troubleshooting and corrective action
Option 2 error	The inverter detects errors in the option board mounted in the optional slot 2. For details, refer to the instruction manual for the mounted option board.	E 70 to	OP2-0 OP2-9	Check whether the option board is mounted correctly. (Check the board mounting.) Check whether the option board is used correctly. (Check the instruction manual for the option board.)
Waiting in undervoltage status	If the input voltage falls, the inverter will shut off its output, display the code shown on the right, and wait for the recovery of the input voltage. The inverter will display the same error code also during an instantaneous power failure. (remark) Inverter trips with under voltage when this status continues for 40 seconds.		UV.WAIT	Check whether the power supply voltage has fallen. (Recover the power supply.) Check the MCB and magnetic contactors for poor contacts. (Replace the MCB and magnetic contactors.) Check whether the voltage across the P and N terminals is normal. (Check the voltage across the P and N terminals.)
Communica- tion error	If a problem occurs in the communication between the digital operator and inverter, the inverter will display the code shown on the right.	••••	R-ERROR COMM<1> R-ERROR COMM<2>	Check whether the relay plug is fitted correctly. (Check the relay plug for connection.) Check whether the digital operator is connected correctly. (Check the digital operator for connection.)
Waiting for retry	When the retry after instantaneous power failure or tripping has been enabled, the inverter displays the code shown on the right while awaiting retry after an instantaneous power failure or tripping.	0000	RESTART	
Power-off	The inverter displays the code shown on the right when the inverter power is turned off.	•••	POWER OFF	
Restricted operation command	When an operation direction has been restricted by the setting of "b035", the inverter will display the error code shown on the right if the operation command specifying the restricted operation direction is input.	0000	RUN.CMD DISABLE	
Empty trip history	If the inverter has not tripped before,the inverter displays	••••	?	

#### 2.2 Option boards error codes

When an option board is mounted in the optional port 1 (located near the operator connector), the error code display format is "E6\*." (on the digital operator) or "OP1-\*" (on the remote operator). When it is mounted in the optional port 2 (located near the control circuit terminal block), the error code display format is "E7\*." (on the digital operator) or "OP2-\*" (on the remote operator).

## 2.2.1 Error indications by protective functions with the feedback option board (SJ-FB) mounted

Name	Description	Display on digital operator	Display on remote operator ERR1***	
Encoder disconnection	If the encoder wiring is disconnected, an encoder connection error is detected, the encoder fails, or an encoder that does not support line driver output is used, the inverter will shut off its output and display the error code shown on the right.	E60 E70	OP1-0 OP2-0	
Excessive speed	If the motor speed rises to "maximum frequency (A004) x over-speed error detection level (P026)" or more, the inverter will shut off its output and display the error code shown on the right.	E6 L E7 L	OP1-1 OP2-1	
Positioning error	If, in position control mode, the deviation of the current position from that specified by the positioning command increases to 1,000,000 pulses or more, the inverter will shut off its output and display the error code shown on the right.	E62 E12	OP1-2 OP2-2	
Position control range trip	In absolute position control mode, the inverter shuts off its output and indicates an error when the range specified by the position range specification (forward) (P072) or position range specification (reverse) (P073) is exceeded.	E63	OP1-3 OP2-3	
SJ-FB connection error	If a faulty connection (i.e., mounting) of the feedback option board is detected, the inverter will shut off its output and display the error code shown on the right.	E69 E79	OP1-9 OP2-9	

Note: If the option board does not operate normally, confirm the DIP switch settings on the option board.

#### Functions of the DIP switches on the feedback option board (SJ-FB)

DIP switch	Switch No.	o. Setting			
		ON	Enabling the detection of encoder disconnection when the encoder phases A and B are not connected		
OWENC	1	OFF	Disabling the detection of encoder disconnection when the encoder phases A and B are not connected		
SWEINC	2	ON	Enabling the detection of encoder disconnection when the encoder phase Z is not connected		
	2	2 -		Disabling the detection of encoder disconnection when the encoder phase Z is not connected	
	1	ON	Enabling the terminating resistor between the SAP and SAN terminals $(150\Omega)$		
S/M/D		OFF	Disabling the terminating resistor between the SAP and SAN terminals		
SWR	2	ON	Enabling the terminating resistor between the SBP and SBN terminals $(150\Omega)$		
		OFF	Disabling the terminating resistor between the SBP and SBN terminals		

Note: For details, refer to the instruction manual for the option board.

2 - 5

#### 2.2.2 Error indications by protective functions with the digital option board (SJ-DG) mounted

Name	Description	Display on digital operator	Display on remote operator ERR1***	
SJ-DG error	If timeout occurs during the communication between the inverter and digital option board, the inverter will shut off its output and display the error code shown on the right.		OP1-0 OP2-0	

Note: The input mode is determined by a combination of DI switch and rotary switch settings. If the option board does not operate normally, confirm the DIP switch and rotary switch settings on the option board.

Functions of the DIP and rotary switches on the digital option board (SJ-DG)

DIP switch Rotary switch Frequency setting		A deceler	Acceleration/ Torque limit Pos deceleration time setting setting se			Position setting					
Ту	/pe	Code					Data resolu	ution			
Swite	ch No.	Code for	0.01 Hz	0.1 Hz	1 Hz	Rate	0.01 sec	0.1 sec	1 sec	1%	1 pulse
1	2	setting		-							
		0	0								
		1		0							
	(hatch	2			0						
	input	3				0					
	mode)	4								0	
	modo)	5									
		6									0
(hinary		0					0				
(binary input)/		1	0					0			
ON BCD		2							0		
(BCD		3		_			0				
input)		4		0				0		0	0
. ,	(divided-inn	5							0	_	-
	ut mode)	6			_		0				
		7			0			0			
	l .	8							0		
	l .	9					0				
	l .	A				0		0			
		В							0		

O: Input mode specified by switch settings

Note: For details, refer to the instruction manual for the option board.

#### 2.2.3Error indications by protective functions with the DeviceNet option board (SJ-DN) mounted

Name	Description	Display on digital operator	Display on remote operator	Troubleshooting and corrective action
DeviceNet communicatio n error	If the disconnection due to the Bus-Off signal or timeout occurs during the operation using DeviceNet commands, the inverter will shut off its output and display the error code shown on the right. (The inverter will trip according to the settings of "p45" and "P048".)	<b>E60</b> ) E 10)	OP1-0 OP2-0	Check whether the communication speed setting is correct. Check whether the wiring distance is appropriate. Check the connections.
Duplicate MAC ID	If two or more devices having the same MAC ID are detected in the same network, the inverter will display the error code shown on the right.	E6 L) E7 L)	OP1-1 OP2-1	Check whether duplicate MAC IDs are used.
External trip	If the Force Fault/Trip bit of Attribute 17 in the Instance 1 of the Control Supervisory object is set to "1", the inverter will shut off its output and display the error code shown on the right.	<b></b>	OP1-2 OP2-2	Check whether the Attribute 17 in the Instance 1 of Class 29 is "1". (If so, clear the bit to "0".)
Inverter communicatio n error	If timeout occurs during the communication between the inverter and DeviceNet option board, the inverter will shut off its output and display the error code shown on the right.	E69 E 79	OP1-9 OP2-9	Check whether the option board has been disconnected from the inverter.

Note: If the option board does not operate normally, confirm the DIP switch settings on the option board.

Functions of the DIP switches on the DeviceNet option board (SJ-DN) Setting of DeviceNet baud rate (DIP switches No. 1 and No. 2)

Baud rate	125 kbps	250 kbps	500 kbps
DIP switch setting	$ \begin{array}{c}  \hline  DR \\  \hline  $	DR→ ON DR1 DR0 OFF	DR ON DR ↓ DR1 DR0 OFF

#### Setting of MAC ID (DIP switches No. 3 to No. 8)

MAC ID	Dip switch setting	
MAC ID 1 0 (OFF) NA32 NA16 NA8 NA4 NA2 NA1	The left-most switch indicates the highest-order bit of MAC ID. Therefore, the example of switch settings shown on the left indicates the following MAC ID: $\frac{1 \cdot 2^5}{NA32} + \frac{0 \cdot 2^4}{NA16} + \frac{1 \cdot 2^3}{NA4} + \frac{0 \cdot 2}{NA2} + \frac{0 \cdot 2}{NA1} + \frac{1 \cdot 2}{NA1} = \frac{0}{29} \text{ (hexadecimal)} = 41 \text{ (decimal)}$	

Note: For details, refer to the instruction manual for the option board.

#### 2.2.4 Error indications by protective functions with the easy sequence function used

Name	Description	Display on digital operator	Display on remote operator ERR1***
Invalid instruction	<ul> <li>The inverter will display the error code shown on the right if an invalid instruction is found in a downloaded program. (*1)</li> <li>The inverter will display the error code if the PRG terminal is turned on when no program has been loaded.</li> </ul>	EH3	PRG.CMD
Nesting count error	The inverter will display the error code shown on the right if subroutines, "for" instructions, and "next" instructions are nested in more than eight levels.	<b>દપપ</b> []	PRG.NST
Execution error 1	<ul> <li>The inverter will display the error code shown on the right if the "for" or another instruction to start nesting is not found at the jump destination of a "go to" instruction, and the "next" or another instruction to end nesting precedes the nesting-start instruction.</li> <li>An error is assumed when an arithmetic operation instruction has resulted in overflow or underflow or a division by zero has been attempted.</li> <li>An error is assumed when a "chg param" or "mon param" instruction has attempted to reference an undefined parameter, set the data beyond the specified setting range in a parameter, or update a parameter that cannot be changed during the inverter operation.</li> </ul>	<b>E45</b>	PRG.ERR1
User trips 0 to 9	The inverter outputs an error code when a trip instruction is executed.	<b>ESO</b>	PRG-0 PRG-9

\*1 The error code is output when the relevant program runs.

2-8
### 2.3 Trip conditions monitoring



In such cases, the inverter status at tripping may not correspond to the apparent operation of the motor.

### 2.4 Warning Codes

Warning code	Target function code	Condition	Basic function code	
-i001/[-i201	Frequency upper limit setting (A061/A261)	>		
-1002/-1202	Frequency lower limit setting (A062/A262)	>		
-1004/1-1204/1-1304	Base frequency setting (A003/A203/A303) (*1)	>	Maximum fraguancy acting	
_ 005/ _ 205/ _ 305	Output frequency setting (F001), multispeed 0 (A202/A220/A320) (*2)		(A004/A204/A304)	
-1006/-206/-306	Multispeed 1 to 15 settings (A021 to A035)	>		
	Home search speed setting (P015)	>		
-012/-212	Fequency lower limit setting (A062/A262)	>		
	Output frequency setting (F001), multispeed 0 (A202/A220/A320) (*2)	>	Frequency upper limit setting (A061/A261)	
-1016/1-1216	Multispeed 1 to 15 settings (A021 to A035)	>		
¦−019	Frequency upper limit setting (A061/A261)	<	Home search speed setting (P015)	
_ 021/  <u>-</u>  221		<	Feauency lower limit setting	
_ 025/ _ 225	Output frequency setting (F001), multispeed 0 (A202/A220/A320) (*2)	<	(A062/A262)	
-l031/l-l231	Frequency upper limit setting (A061/A261)	<		
-1032/-1232	Fequency lower limit setting (A062/A262)	<		
- 035/  <u>-</u>  235/  <u>-</u>  335	Output frequency setting (F001), multispeed 0 (A202/A220/A320) (*2)	<	Start frequency adjustment (b082)	
-1036	Multispeed 1 to 15 settings (A021 to A035)	<		
-037	Jog frequency setting (A038)	<		
	Output frequency setting (F001), multispeed 0 (A202/A220/A320) (*2)	<>	Jump (center) frequency settings 1/2/3 ± " Jump (hysteresis)	
<u> -</u>  086	Multispeed 1 to 15 settings (A021 to A035)	<>	frequency width settings 1/2/3" A063 ± A064, A065 ± A066, A067 ± A068 (*3)	
-091/-291	Frequency upper limit setting (A061/A261)	>		
-1092/i=1292	Fequency lower limit setting (A062/A262)	>		
_ 095/ _ 295	Output frequency setting (F001), multispeed 0 (A202/A220/A320) (*2)	>	Free-setting V/f frequency (7)	
-1096	Multispeed 1 to 15 settings (A021 to A035)	>	(0112)	
	Free-setting V/f frequency (1) to (6) (b100, b102, b104, b106, b108, b110)	>		
	Free-setting V/f frequency (2) to (6) (b102, b104, b106, b108, b110)	<	Free-setting V/f frequency (1) (b100)	
	Free-setting V/f frequency (1) (b100)	>	Free-setting V/f frequency (2)	
	Free-setting V/f frequency (3) to (6) (b104, b106, b108, b110)	<	(b102)	
H110	Free-setting V/f frequency (1) (2) (b100, b102)	>	Free-setting V/f frequency (3)	
<u>_</u>	Free-setting V/f frequency (4) to (6) (b106, b108, b110)	<	(b104)	
	Free-setting V/f frequency (1) to (3) (b100, b102, b104, b110)	>	Free-setting V/f frequency (4)	
	Free-setting V/f frequency (5) (6) (b108, b110)	<	(b106)	
	Free-setting V/f frequency (1) to (4) (b100, b102, b104, b106)	>	Free-setting V/f frequency (5)	
	Free-setting V/f frequency (6) (b110)	<	(b108)	
	Free-setting V/f frequency (1) to (5) (b100, b102, b104, b106, b108)	>	Free-setting V/f frequency (6) (b110)	
	Free setting, electronic thermal frequency (2) (3) (b017/b019)	<	Free setting, electronic thermal frequency (1) (b015)	
	Free setting, electronic thermal frequency (1) (b015)	>	Free setting, electronic thermal	
<u>-</u> ¦120	Free setting, electronic thermal frequency (3) (b019)	<	frequency (2) (b017)	
	Free setting, electronic thermal frequency (1) (2) (b015/b017)	>	Free setting, electronic thermal frequency (3) (b019)	

The inverter displays a warning code when the data set as a target function code satisfies the condition (specified in the Condition column) in relation to the data set as the corresponding basic function code. Each parameter (target function code) is readjusted to the data set as the basic function code (by updating at the

inverter start-up).

- \*1 In this case, the base frequency is rewritten at parameter readjustment. If the base frequency is updated to an inappropriate value, a motor burnout may result. Therefore, if the warning is displayed, change the current base frequency data to an appropriate value.
- \*2 These parameters are checked, even when the digital operator (02) is not specified for the frequency source setting (A001).
- \*3 The current value of the jump (center) frequency is updated to "the current value of the jump frequency' 'value of the Jump (hysteresis) frequency width (minimum)".

#### 2.5 Initialization setting

The initialization function allows you to initialize the adjusted settings on the inverter to restore the factory settings. You can also clear the trip history data alone.

The settings of initialization are described below.

The settings of "P100" to "P131", running-time data, and power-on time data cannot be cleared.

Item	Function code	Data	Description
		00	Clearing on the trip history data
Initialization mode (parameters or trip	b084	01	Initializing only the settings The factory settings are restored.
history)		02	Clearing the trip history data and initializing the settings
Country and for		00	Defaults intended for Japan
initialization	b085	01	Defaults intended for Europe
		02	Defaults intended for the U.S.A.

#### (Initializing procedure)

Adjust the above settings as required, and then perform the following procedure:





HITACHI

- 1)Holding down the FUNC and [2] (down) keys, press and hold down the STOP/RESET key.
  - After the monitor starts blinking, release only the STOP/RESET key. (The display on the monitor changes to that shown in the middle figure above.
  - Release the FUNC and [2] (down) keys.

Initialization-in-progress display intended for Europe

Initialization-in-progress display intended for the U.S.A.

Initialization-in-progress display for trip history clearance



- The above figure shows the monitor display (indicating that the initialization is in progress) intended for Japan. Those intended for other regions and trip history clearance are shown below.
- When the initialization is completed, the monitor displays code "d001".
   Confirm that the settings have been initialized.

OPOWER

OALARM



In the far-left digit, the lighting segments move round for

- Note 1: The initialization operation does not initialize the analog input settings (C081, C082, C083, C121, C122, and C123) and thermistor coefficient setting (C085).
- Note 2: The initialization operation does not initialize the settings of easy sequence user parameters (P100 to P131).

### 3. Debug Mode

Specifying "01" (ON) for the debugging-mode selection function (C091) displays the functions described below. Note: The debugging-mode selection function (C091) is not displayed when the factory settings are applied. To enable the display of said function, specify "00" (ALL) for the display selection function (b037).

#### 3.1 Monitor Modes

No.	Function name	Function code	Range of monitoring
1	Monitoring of control frequency	d101	0.00-99.99/100.0-400.0(Hz)
2	Monitoring of trip factor determined	d105	00-FF
	by gate array		
3	Monitoring of MCU No	d106	0000-9999
4	Monitoring of maximum voltage	d109	0.0-999.9(V)
5	Monitoring of temperature on printed	d110	-20.0-200.0(°C)
	circuit board		
6	Monitoring of maximum temperature	d111	-20.0-200.0(°C)
	on printed circuit board		

Each monitoring function is described below.

(1)Monitoring of control frequency (d101)

This monitoring function displays on the monitor the final control frequency output by the inverter.

(2) Monitoring of trip factor determined by gate array (d105) Upon detecting a trip factor, the gate array transfers an 8-bit signal indicating the trip factor to the MCU as follows:

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
1	Î	Î	Ť	Ť	Ť	Ť	1
Gate array error (E25)	IGBT error Phase W (E30) *NOTE1	IGBT error Phase V (E30) *NOTE1	Temperature error (E20 or E21) *NOTE2	Overvoltage protection (E07)	Undervoltage (E09) *NOTE3	IGBT error Phase U (E30) *NOTE1	Ground fault of optional unit (E14)

Note 1: The phase of an IGBT error cannot be determined on inverter models in which a single power module is mounted. In such cases, bit 6 indicates all IGBT errors.

Note 2: Error code "E20" is displayed upon the detection of lower cooling-fan speed.

This monitoring function (d105) displays a hexadecimal code on the monitor. Example 1: Display of "10" 10 (hexadecimal) = 00010000 (binary) Since bit 4 of the binary code is "1", this code indicates that a temperature error caused the trip. Example 2: Display of "62" 62 (hexadecimal) = 01100010 (binary)

62 (hexadecimal) = 01100010 (binary)

Since bits 6, 5, and 1 of the binary code are "1", this code indicates that IGBT errors in phases U, V, and W caused the trip.

Note 3: This monitoring function can be used to check the trip content only while the inverter is in a tripping state. See Section 3.3 for how to check the trip content according to the trip history.

Note 4: Normally, the inverter is automatically self-reset periodically from the trip due to undervoltage detected by the gate array. Therefore, bit 2 of the trip factor signal may not be set to "1" even if undervoltage occurs. Also note that undervoltage may be detected as a gate array error (E25) in case of undervoltage signal chatter.

(3) Monitoring of MCU No. (d106)

This monitoring function displays the software management number of preinstalled MCU software.

(4) Monitoring of maximum voltage (d109)

This monitoring function displays the maximum voltage detected across terminals P and N while the inverter is stopped.

(5) Monitoring of temperature on printed circuit board (d110) This monitoring function displays the temperature on the printed board of main circuit in the power module.

(6) Monitoring of maximum temperature on printed circuit board (d111) This monitoring function displays the maximun temperature on the printed board of main circuite board in the power module.

### **3.2 Function Modes**

No.	Function name	Function code	Range of data
5	Function for factory adjustment	C170-C194	Change inhibited
6	Region code for inverter	C195	JP (intended for Japan)
7	Capacity code for inverter	C196	0.2 to 55.0 (kW)
8	Voltage class code for inverter	C197	200 (200 V class) or 400 (400 V class)
9	Inverter mode	C198	00(SJ700)

#### 3.3 How To Reference the Data Area (d105) Corresponding to Trip History

In the data area you can directly reference the factors (determined by the gate array) of the past six trips. Do not change the value set as "C172".

(1) Specify "FFFF" for "C170".

(2) Specify "A56A" for "C171".

(3) Reference the data of "C172". Record the last two digits of the data. (The range of data is "\*\*00" to "\*\*05".)

(4) Specify one of the values listed in the table below for "C171" according to the target trip history data and the value of "C172".

Target	Value of "C172"					
history	**00	**01	**02	**03	**04	**05
data						
d081	A56E	A582	A596	A5AA	A5BE	A5D2
d082	A5D2	A56E	A582	A596	A5AA	A5BE
d083	A5BE	A5D2	A56E	A582	A596	A5AA
d084	A5AA	A5BE	A5D2	A56E	A582	A596
d085	A596	A5AA	A5BE	A5D2	A56E	A582
d086	A582	A596	A5AA	A5BE	A5D2	A56E

Example 1: Referencing the history data of "d083" when "C172" is "\*\*02"

(1) As shown in the above table, the data of "d083" is "A56E" when "C172" is "\*\*02".

(2) Specify "A56E" for "C171".

(5) Reference the value displayed as "C172". The first two digits of the 4-digit value displayed correspond to the value of "d105".

-----Code of the trip factor determined by gate array

Example 2:

When the value of "C172" is "08\*\*", the trip factor is overvoltage protection because bit 3 is "1".

#### 3.4 Inverter Setting

The logic board is common to all inverter models. If you change the inverter capacity or voltage class, you must also adjust the relevant settings of the logic board to those of the inverter.

#### 3.4.1 Setting procedure

(1) Prepare for power-on.

(1.1) Connect the digital operator to the inverter.

(2) Turn the inverter power on.

(2.1) Select "00" (ALL) for the display selection (b037).

(3) Set the region, output capacity, voltage class, and default data codes.

(3.1) Switch the inverter to debug mode.

(Setting method)

Display code "C091" on the monitor, press the FUNC key, enter "01", and then press the STR key.

(3.2)Set the region code.

(Setting method)

Display code "C195" on the monitor, press the FUNC key, select one of the codes listed in the table below, and then press the STR key.

Region where to	Region code	
use the inverter	(C195)	
Japan	JP	
Europe	EU	
U.S.A.	USA	
Note: Do not not any godo other than " ID"		

Note: Do not set any code other than "JP".

(3.3) Set the capacity code.

(Setting method)

Display code "C196" on the monitor, press the FUNC key, select one of the codes listed in the table below, and then press the STR key.

Inverter model	Capacity code (C196)
150LF**/150HF**	15.0
185LF**/185HF**	18.5
220LF**/220HF**	22.0
300LF**/300HF**	30.0
370LF**/370HF**	37.0

(3.4) Set the voltage class code.

(Setting method)

Display code "C196" on the monitor, press the FUNC key, select one of the codes listed in the table below, and then press the STR key.

Voltage class	Voltage class (C197)
200 V class	200
400 V class	400

(3.5) Select default data.

(Setting method)

Display code "b085" on the monitor, press the FUNC key, select one of the codes listed in the table below, and then press the STR key.

Region where to use the inverter	Default data code (b085)
for Japan	00
for Europe	01
for the U.S.A.	02

(4) Perform data initialization. (See Section 2.5.)

(5) After initialization ends (with code "d001" displayed on the monitor), turn the inverter power off.

(6) Turn the inverter power on.

### 3.4.2 Confirming the completion of initialization

(1)Confirm the voltage class setting.

(Confirming method)

Display code "A082" on the monitor, press the FUNC key, and then confirm that data shown in the table below is displayed on the monitor.

Note: Initialization switches the display mode of the digital operator to basic mode. Therefore, display code "b037" on the monitor before confirmation, and then select "00".

Inverter model	Value of "b082"
-LFF/-LFUF	200
-HFF/-HFUF/-HFEF	400

(2) Confirm the capacity setting.

(Confirming method)

Display code "H003" on the monitor, press the FUNC key, and then confirm that the set capacity code data is displayed on the monitor. After confirmation, change the value of "b037" back to "04".

# 4.The check of control power supply voltage and a control signal 4.1 Control power supply

ltem	Tolerance level	Measurement place		
liem	TOIEI allice level	+	-	
PV5 +5V power supply	4.5-5.5V	J1 connector 5pin,6pin	Control terminal L	
PV12 +12V power supply	10.8V-13.2V	J1 connector 3pin	Control terminal L	
Nv12 -12V power supply	-13.2V10.8V	J1 connector 4pin	Control terminal L	
PV24 +24V power supply	21.6V-26.4V	J1 connector 2pin,3pin Control terminal P24	Control terminal CM1	

### 4.2 Control signal

Signal	Measurement place	The controls of operation	Observation waveform
VDC	J1 connector 32pin-L	A main circuit direct-current voltage detected signal VDC=6.396V/400V*VPN(200Vclass) VDC=6.396V/800V*VPN(400Vclass)	Direct-current voltage
IUF IWF	J1 connector 31pin-L J1 connector 30pin-L	A motor current detected signal At the time of inverter rated load:About 3.3V peak.	3.3V 0V -3.3V
TRIP	J1 connector 17pin-L	The signal at the time of carrying out a trip by the trip factor which a gate array judges (P3-1 reference)	Direct-current voltage
PHF	J1 connector 37pin-L	Phase failure protection detected signal Normal:5V(H) Phase failure detection :about 0.5V(L)	Direct-current voltage
IPL	J1 connector 33pin-L	The instantaneous power failure signal of R0-T0 part. Power On :about 0.5V(L) Power Off : 5V(H)	Direct-current voltage
GS	J1 connector 36pin-L	Power-module protection Under operation :about 5V(H) Under a stop :about 0.5V(L)	Direct-current voltage
US VS WS	J1 connector 15pin-L J1 connector 35pin-L J1 connector 36pin-L	PWM signal Upper arm ON :about 3.5V(L) Lower arm ON :about 5V(H)	5 3.5 0 Upper arm ON ON
TRES	J1 connector 40pin-L	The trip distinguished by GA is canceled. Normal :about 5V(H) Under reset :about 0.5V(L)	$ \begin{array}{c} 5 \\ 0.5 \\ 0 \\ \hline \hline \hline \hline Reset} \\ \hline \hline \hline \hline \hline  Reset} \\ \hline                   $

# 5. Maintenance and Inspection

## 5.1 Precautions for Maintenance and Inspection

## 5.1.1 Daily inspection

Basically check your system during the inverter operation to confirm that:

- 1) the motor is operating according to the settings on the inverter,
- 2) the installation environment is normal,
- 3) the cooling system is normal,
- 4) no abnormal vibrations and noise are generated,
- 5) no equipment overheating and discoloration are found, and
- 6) there are no unusual smells.

While the inverter is operating, measure the inverter input power voltage with a multimeter to confirm that:

- 1) the power supply voltage does not fluctuate often, and
- 2) the voltages between the power supply wires are balanced.

# 5.1.2 Cleaning

Always keep the inverter clean. When cleaning the inverter, wipe off dirt and stains on the inverter surface lightly with a soft cloth dipped in a neutral detergent solution.

Note:

Do not use solvents such as acetone, benzene, toluene, and alcohol for cleaning. These solvents cause the inverter surface to dissolve or the coating on the surface to peel off. In particular, never use a detergent or alcohol to clean the monitor of the digital operator.

### 5.1.3 Periodic inspection

Check those inverter sections and parts which are accessible only while the inverter is stopped and which should be inspected regularly. When you intend to carry out a periodic inspection, contact your local Hitachi Distributor.

During a periodic inspection, perform the following:

- 1) Check that the cooling system is normal. Clean the air filter as needed.
- 2) Check the screws and bolts for tightness, and retighten them. Screws and bolts may have loosened because of vibrations and temperature changes. Check them carefully.
- 3) Check to ensure conductors and insulators are not corroded or damaged.
- 4) Measure the dielectric breakdown voltage of insulators.
- 5) Check the cooling fan, smoothing capacitors, and relays, and replace them if necessary.

## 5.2 Daily and Periodic Inspections

Part to			Inspection cycle		cycle			
inspect	Inspection item	Detail of inspection		Daily Periodic		Inspection method	Criterion	Test equipment
General	Environment	Check the ambient temperature		Annual	Biennial	See Section 2.1 "Installation "	The ambient temperature must	Thermometer
General	Environment	humidity, and dust.	0			See Section 2.1, Installation.	be within -10°C to +50°C without congelation. The ambient humidity must be 90% RH or less without condensation.	hygrometer, recorder
	Whole inverter	Check for abnormal vibrations and noise.	0			Check visually and by listening.	There must be no abnormality found.	
	Power supply voltage	Check that the main circuit voltage is normal.	0			Measure the voltage between the main circuit terminals R, S, and T.	The measured voltage must be within the allowable tolerance for AC power voltage.	Tester, digital multimeter
Main circuit	General check	<ol> <li>Check the ground resistance between the main circuit and ground terminals with a megger.</li> </ol>		0		Disconnect all input and output cables from the inverter's main circuit terminal block, detach the control circuit terminal block from the inverter, and remove the jumper for switching the inverter's internal filter function. Subsequently, measure the insulation resistance between the ground terminal and the jumper connecting all the following terminals: R, S, T, U, V, W, P, PD, N, RB, R0, and T0	The measured ground resistance must be 5M $\Omega$ or more.	500 VDC class megger
		(2) Check screws and bolts for loosening.	0			Retighten loose screws and bolts.	There must be no abnormality found.	
		(3) Check each part for any trace of overheating.	0			Check visually.	There must be no abnormality found.	
	Connecting conductors and	(1) Check the conductors for distortion.	0			Check visually	There must be no abnormality	
	cables	<li>(2) Check the cable insulations for damage.</li>	0				found.	
	Terminal block	Check the terminal blocks for damage.	0			Check visually	There must be no abnormality found.	
	Inverter circuit and converter circuit (including resistors)	Check the resistance between terminals.			0	Remove all cables from the inverter's main circuit terminal block. Use a tester (in 10 range mode) to measure the following: - Resistance between terminals R, S, and T and terminals P and N - Resistance between terminals U, V, and W and terminals P and N	See Section 6.5, "Method of Checking the Inverter and Converter Circuits." Standard operating life of inverter circuit until replacement: 106 cycles of starting and stopping (*3)	Analog tester
Si ca Ri	Smoothing capacitor	(1) Check for liquid leak.	0			Check visually.	There must be no abnormality	Capacitance
		(2) Check that the relief valve does not protrude or swell.	0				Target operating life until replacement: 10 years (*1) (*3)	meter
	Relay	<ol> <li>Check that no fluttering sound is generated during the relay operation.</li> </ol>		0		Check by listening.	There must be no abnormality found.	
		(2) Check the contacts for damage.		0		Check visually.	There must be no abnormality found.	
Control Op and protective circuits	Operation	<ol> <li>While performing a unit operation of the inverter, check the balance output voltage among the individual phases.</li> </ol>		0		Measure the voltage between the cables connected to the main circuit terminals U, V, and W.	The inter-phase voltage balance must be as follows: 200 V class models: 4 V or less 400 V class models: 8 V or less	Digital multimeter, rectifier instrument, and
		(2) Carry out a sequential protection operation test, and check the protective and display circuits for any abnormality.		0		Short-circuit or open the protective circuit outputs as a simulation.	An error must be detected according to the sequence.	Volimeter
Cooling system	Cooling fan	<ol> <li>Check for abnormal vibrations and noise</li> </ol>	0			Turn the fan manually during the inverter power-off status.	The fan must rotate smoothly. There must be no abnormality	
		(2) Check the joints for loosening.		0		Check visually.	Standard operating life until replacement: 10 years (*2) (*3)	
	Heat sink	Check for clogging.		0		Check visually.	The heat sink must not be clogged.	
Display	Monitor	<ol> <li>Check that all LEDs light up normally.</li> </ol>	0			Check visually.	The LEDs must light up normally.	
		(2) Clean the monitor.		0		Clean the monitor with a rag.		
	Meter	Check that meter readings are normal.	0			Check the meter readings on the panel.	The readings must meet the standard and control values.	Voltmeter and ammeter
Motor	General	(1) Check for abnormal vibrations and noise.	0			Check vibrations and noise visually, by listening, and with physical senses.	There must be no abnormality found.	
		(2) Check for unusual smells.	0			Check for any unusual smells caused by overheating or damage.	There must be no abnormality found.	
	Insulation resistance	Check the ground resistance between all motor terminals and the ground terminal with a megger.			0	Remove the cables from the inverter's main circuit terminals U, V, and W, connect the motor wires (for three phases) with one another, and measure the ground resistance between the motor wires and the ground terminal.	The measured ground resistance must be 5M $\Omega$ or more.	500 VDC class megger

1 The operating life of the smoothing capacitor is under the influence of the ambient temperature. Refer to Section 6.6, "Smoothing-Capacitor Life Curve," as a standard for the operating life until replacement.
2 The operating life of the cooling fan varies depending on environmental conditions, including the ambient temperature and dust. Check the status of the cooling-fan operation during daily inspections.
\*3 The standard operating life (number of years or operation cycles) and the data described in Section 6.6, "Smoothing-Capacitor Life Curve," are based on the expected design life, but they do not indicate the guaranteed life of any parts.

### 5.3 Ground Resistance Test with a Megger

When testing an external circuit with a megger, disconnect all the external circuit cables from the inverter to prevent it from being exposed to the test voltage.

Use a tester (in high-resistance range mode) for a conduction test on the control circuit. Do not use a megger or buzzer for that purpose.

Apply the ground resistance test using a megger only to the main circuit of the inverter. Do not carry out the test using a megger for its control circuit.

Use a 500 VDC megger for the ground resistance test.

Before the main circuit test with a megger, remove the jumper for switching the inverter's internal filter function, and then connect terminals R, S, T, U, V, W, P, PD, N, RB, R0, and T0 by wires as shown in the figure below. Subsequently, carry out the test.

After the test using the megger, remove the wires from terminals R, S, T, U, V, W, P, PD, N, RB, R0, and T0, and connect the jumper for switching the inverter's internal filter function at the original position. Note that only inverter models with a capacity of less than 22 kW have the RB terminal.



### 5.4 Withstand Voltage Test

Do not carry out a withstand voltage test for the inverter. The test may damage its internal parts or cause them to deteriorate.

### 5.5 Method of Checking the Inverter and Converter Circuits

You can check the quality of the inverter and converter circuits by using a tester.

#### (Preparation)

- 1) Remove the external power supply cables from terminals R, T, and T, the motor cables from terminals U, V, and W, and the regenerative braking resistor cables from terminals P and RB.
- 2) Prepare a tester. (Use the  $1\Omega$ -measuring range.)

#### (Checking method)

Measure the current conduction at each of the inverter's main circuit terminals R, S, T, U, V, W, RB, P, and N while switching the tester polarity alternately.

- Note 1: Before checking the circuits, measure the voltage across terminals P and N with the tester in DC voltage range mode to confirm that the smoothing capacitor has fully discharged electricity.
- Note 2: When the measured terminal is nonconductive, the tester reads a nearly infinite resistance. The tester may not read the infinite resistance if the measured terminal flows a current momentarily under the influence of the smoothing capacitor. When the measured terminal is conductive, the tester reading is several ohms to several tens of ohms. The measured values may vary slightly, depending on the types of circuit devices and tester. However, if the values measured at the terminals are almost the same, the inverter and converter circuits have adequate quality.
- Note 3: Only inverter models with capacity of 22 kW or less have the BRD circuit.

		Tester	polarity	Measurement result
		$\oplus$ (red)	$\ominus$ (black)	Measurement result
	D1	R	PD	Nonconductive
D2		PD	R	Conductive
	S	PD	Nonconductive	
	02	PD	S	Conductive
ircu	DЗ	Т	PD	Nonconductive
ero	5	PD	Т	Conductive
ert	D4	R	N	Conductive
Nuo	Ч	Ν	R	Nonconductive
O	D5	S	Ν	Conductive
	05	Ν	S	Nonconductive
	De	Т	N	Conductive
	00	Ν	Т	Nonconductive
	TR1	U	Р	Nonconductive
		Р	U	Conductive
	TR2	V	Р	Nonconductive
±	Р	V	Conductive	
cui	TR3	W	Р	Nonconductive
cir	110	Р	W	Conductive
ertei	TR4	U	Ν	Conductive
nve	1114	Ν	U	Nonconductive
-	TR5	V	Ν	Conductive
	163	Ν	V	Nonconductive
	TR6	W	Ν	Conductive
		Ν	W	Nonconductive
uit	TP7	RB	Р	Nonconductive
circ		Р	RB	Conductive
2D		RB	N	Nonconductive
BI		Ν	RV	Nonconductive



### 5.6 Replacing Parts

The inverter consists of many parts and it functions normally only when all the parts operate normally.

The table below lists the parts that may be subject to changes in characteristics and malfunctions after long-time use, even normally, over a specified number of years.

Each part should be replaced at specified intervals to prevent inverter faults and changes in inverter characteristics. Be sure to periodically replace the parts for preventive maintenance.

Part name	Standard	Replacement and maintenance
	replacement	methods
	interval	
Cooling fan	10 years	Replace with a new part.
DC bus capacitors of	10 years	Replace with a new part. (Decide
main circuit		whether to replace after
		examination.)
Electrolytic capacitors	10 years	Replace with a new part. (Decide
on the board		whether to replace after
		examination.)
Relay	-	Inspect the part after examination.

#### (1) Cooling fans

The inverter has cooling fans to cool the internal heat-generating parts. The service life of each cooling-fan bearing is assumed to be about 100,000 hours, though it may vary depending on the inverter operating environment. On an inverter being run continuously, the cooling-fan unit must usually be replaced at 10-year intervals. Even during the expected 10-year lifespan, the cooling-fan unit must be immediately replaced in case any abnormal vibrations or sounds are detected when inspecting the inverter.

- 1) Removing the molded-case type of cooling-fan unit
- <1> Remove the terminal block cover and front cover.
- <2> Confirm that the Charge lamp goes off.
- <3> While pushing in the claws of the cooling-fan mounting plate, lift the plate to remove it from the inverter.
- <4> Remove the fan connector.
- <5> Remove the cooling fans from the cooling-fan mounting plate.
- 2) Mounting the molded-case type of cooling-fan unit
- <1> Attach the cooling fans to the cooling-fan mounting plate so that the fans are correctly oriented.
- <2> Connect the fan connector to terminal J21 or J22 (depending on the inverter model) of the main circuit board.
- <3> Mount the cooling-fan mounting plate on the inverter.
- <4> Mount the front cover and terminal block cover.





Position the cooling-fan unit so that its nameplate faces this side.

5 - 5

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- 3) Removing the sheet-metal-case type of cooling-fan unit
- <1> Remove the terminal block cover and front cover.
- <2> Make sure that the Charge lamp goes off.
- <3> Remove the screws at the top.
- <4> Lift the cooling-fan mounting plate to remove it from the inverter.
- <5> Remove the fan connector.
- <6> Remove the cooling fans from the cooling-fan mounting plate.



- 4) Mounting the sheet-metal-case type of cooling-fan unit
- <1> Attach the cooling fans to the cooling-fan mounting plate so that the fans are oriented correctly.
- <2> Connect the fan connector to terminal J21, J22, or J23 (depending on the inverter model) of the main circuit board.
- <3> Mount the cooling-fan mounting plate on the inverter and secure it with screws.
- <4> Mount the front cover and terminal block cover.



(2) Smoothing capacitors

this side.

The DC section of the inverter main circuit uses high-capacity aluminum electrolytic capacitors as smoothing filter components. Since chemical reactions occur inside the capacitors, the service life of these parts largely depends on the ambient temperature and operating conditions. Capacitors used in a standard operating environment must be replaced after about 10 years. However, each capacitor must be immediately replaced if found abnormal upon a visual inspection or if periodic inspection finds capacity to be 80% or less of the rating.

- 1) Removing the molded-case type of smoothing capacitors
- (note)This feature to remove the smoothing capacitor easily is not available for the mold case type(up to 11Kw)
- <1> Remove the terminal block cover.
- <2> Make sure that the Charge lamp goes off.
- <3> Remove the backing plate.
- <4> Remove the screws connecting the capacitor unit to the main circuit terminal block.
- <5> Remove the screws fixing the capacitor mounting plate to the inverter casing.
- <6> Pull down the capacitor mounting plate.
- <7> Remove the capacitor unit from the capacitor mounting plate.

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- 2) Mounting the molded-case type of smoothing capacitors
- (note) This feature to remove the smoothing capacitor easily is not available for the mold case type(up to 11Kw) <1> Place the capacitor unit on the capacitor mounting plate.
- <2> Fit both edges of the capacitor mounting plate into the guide grooves in the inverter casing, and then insert the plate into the inverter.
- <3> Secure the capacitor board to the main circuit terminal block by using the connection terminal screws.
- <4> Fix the capacitor mounting plate to the inverter casing by using the screws.
- <5> Mount the backing plate.
- <6> Mount the terminal block cover.



- 3) Removing the sheet-metal-case type of smoothing capacitors
- <1> Remove the terminal block cover.
- <2> Make sure that the Charge lamp goes off.
- <3> Remove the lower screws from terminal block terminals P and N.
- <4> Remove the screws fixing the capacitor mounting plate.
- <5> Pull down the capacitor mounting plate.
- <6> Remove the busbar and resistors, and then remove the capacitor unit from the capacitor mounting plate.
- 4) Mounting the sheet-metal-case type of smoothing capacitors
- <1> Set the capacitor unit on the capacitor mounting plate and secure the unit in place by using the screws.
- <2> Mount the busbar and resistors in the original positions, and then secure these parts in place by using the screws.
- <3> Fit the capacitor mounting plate into the inverter casing.
- <4> Fix the capacitor mounting plate to the inverter casing by using the screws.
- <5> Attach the lower screws to terminal block terminals P and N.
- <6> Mount the terminal block cover.





(3) Smoothing capacitors (on PCB)

Smoothing capacitors on PCB is recommended to be replaced after 10 years of usage under standard installation, which is the same as main Smoothing capacitors. If abnormality is found by visual inspection and/or if the control power supply is not activated after the power ON, the capacitors are required to be replaced.

(The replacement is done by the PCB replacement, since the capacitors themselves cannot be replaced.) (How to replace)

The replacement is done by refering to the structure diagram attached. Please pay attention to the length of the screws. Make sure you're using the correct screws when re-assembling.

#### (Note)

Please pay attention to the tab portion when disassembling. There is a possibility of damaging the mold case type. (model up to 22kW.)

<1> Remove the terminal block cover, front cover and cooling fan mounting plate, which is the same procedure as cooling fan replacement.

<2>Remove the connection cable (flat cable), which is connected to the control board and main board.

<3>Remove the cable fixing plate and short circuit bar attached to the P-PD terminal of the main board.

<4>Remove two screws on the mold case, and remove the case as shown in figure below. Please pay attention not to damage the tabs.



#### 5.7 Inverter Replacement

When replacing your inverter with a new one, you can do so without disconnecting the wiring on the control circuit terminal block of the old inverter.

#### (Replacement procedure)

<1> Remove the terminal block cover.

<2> Make sure that the Charge lamp goes off.

<3> Remove the screws from both sides of the control circuit terminal block board.

<4> Pull out the control circuit terminal block board toward the front.

<5> When mounting the control circuit terminal block board on the new inverter, be careful not to bend the connector pins on the control circuit terminal block board.



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