HITACHI INVERTER

HITACHI Inspire the Next

NJ600B SERIES

Multifunctional / Multiapplication Universal Vector Frequency Inverter





[Advanced Technology]

Universal Vector Frequency Inverter!

Widely used in fan, pump, air-condition, conveyor, wood making machine, plastic extruder, centrifugal machine and so on.

- High Starting Torque
- Easy Operation
- Smooth Performance



NJ600B



NZARD OF PERSONAL INJURY OR LECTRIC SHOCK Disconnect incoming power and wait 0 minutes before optiming front cover. for studiet ratio. https://www.example.com/commonscience/ recommended/accementation/ recommended/ Recommended/ Recommended/ Recommended/



High Starting Torque

- High starting torque of 150% or more at 0.5HZ.
- Smooth operation with easy adjustment.

[High Performance]

Programming Function

Sequence operation is realized by downloading a program to an inverter.
Significant cost can be saved by simplifying or eliminating external hardware.



Saving Cost Effective

高性能

- Built-in EMC Filter up to 160kw
- Integrated brake circuit up to 30kw
- Saving installation space and total cost of the system

[Easy]

Ten Years of Lifespan Easier Maintenance

• High quality components with warning functions which can be easily maintained or replaced when the inverter fails to work.

[Environmental]

- Internal PC board with varnish coating.
- Nickel-plated treatment of the circuit copper bus-bar.
- Meeting main environmental standards.

Powerful Inverter NJ600B

	HITACHI INVERT NJ600B SERIES	ΓER
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High performance, powerful

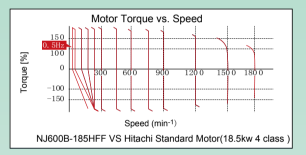
High Starting Torque, Powerful Drive and Easy Setting

Starting Torque of 150% or More at 0.5HZ

Hitachi specialized technology of Sensorless Vector Control and Auto Tuning contributes to a high starting torgue of 150% or more at 0.5HZ.

* Much easier to set up the parameters

* Widely used in lifts, extruders and metal working machines, which need high torque to start at low speed



Hitachi Exclusive 0Hz Domain Sensorless Vector Control

The exclusive 0Hz domain sensorless vector control technology makes it possible to develop 120% torque at 0Hz speed reference, which is ideal for cranes that require high torque to start.

* Under the condition that the inverter is one

frame size larger than the motor



Position Control Function

The NJ600B, with optional feedback board installed, together with an encoder-equipped motor can perform position control.For many applications, suitable performance can be achieved at a lower cost than servo system.Based on the four motion parameters (position command, speed command, acceleration time and deceleration time), the NJ600B will move an object from original position A to target position B. After the movement, the inverter keeps servo lock status.

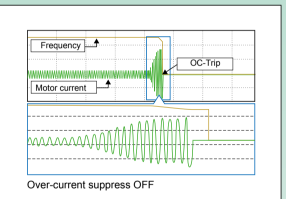
Trip Avoidance Function

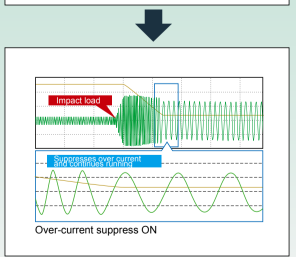
Over Current&Voltage Suppress Function

Higher internal calculation speed improves current control performance. Over-current and over-voltage suppress functions avoid inverter trip during acceleration and deceleration.

Even at sudden acceleration or with impact load, the inverter keeps operating with little trips. The over-voltage suppress function helps avoid trips during deceleration.

*Three times faster than other products





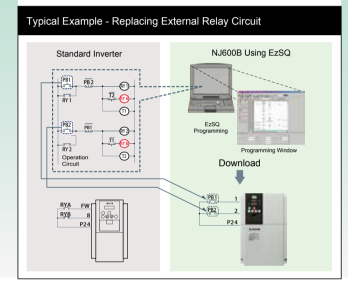
functions, more user friendly.

Programming [EzSQ: Easy Sequence] Function

Inverter Control by Built-in Programming Function

Sequence operation is realized by downloading to an inverter a program created with EzSQ (Easy Sequence). In loaded conditions, the crane or conveyor can also achieve automatic speed control. And significant cost will be saved by simplifying and eliminating external hardware.

The password protection is incorporated to prevent proprietary program data from loss or unauthorized modification.



	Item		Description					
	Language type	BASIC Like						
S	Supported Device)OS:Windows200	0, WindowsXP)				
anguage Spec	Memory area	1,024 steps or 64 (Smaller of these		d in internal of inverter.				
juai		Editor(Windows)	, Display(Windows	6)				
ang	Programming environment	Grammar check(Windows)					
-		Program downloa	ad/upload, All clea	r				
	Executable format	Interpreter 2.0ms	command (Sub re	outine supported. 8 nested)				
				pen collector signal input power supply available)				
		External digital contact input	Program RUN command	FW terminal is reserved				
E	External input		General-purpose input	Maximum of 8 point(X(00)-X(07))				
/O function		E 1	XA(0) : 0-10V (O	terminal)				
0 fu		External analog input	XA(1): 4-20mA ((OI terminal)				
Š		put	XA(2): 0-10V (O	2 terminal)				
		General-purpose output terminal	Maximum of 8 po	bint(Y(00)-Y(05))				
	External output		YA(0) : Setup for FM terminal is possible.					
_		External analog output	YA(1) : Setup for	AM terminal is possible.				
		output	YA(2) : Setup for	AMI terminal is possible.				
		Programmable flow control <loop, conditional="" jump,="" jump<br="" unconditional="">Time control, Sub routine, Others></loop,>						
		Operation command <+,-,,*, /, substitution, mod, abs>						
	Command	I/O control(Bit inp	out, Word input, Bi	t, Bit output, Word output)				
		Timer control <on delay="" delay,="" off=""></on>						
		Inverter paramet	er setting					
		User	U(00)-U(31)/32	point				
		Timer	UL(00)-UL(07)/8	3 point				
		Set frequency	SET-Freq					
/ord		Acceleration time	ACCEL					
N pe		Deceleration time	DECEL					
Reserved word	Variable	Monitor	PID feedback, Co	, Output current, Rotative direction, nverted frequency, Output torque, ower, Cumulative RUN time, r-on time, trip				
		General-purpose input contact	X(00)-X(07)/8 p	oint				
		General-purpose output contact	Y(00)-Y(05)/6 p	oint(1 point is relay output)				
		Internal user	UB(00)-UB(07)/	8 point				
		Internal timer contact	TD(0)-TD(7)/8 p	point				
		Inverter input and output	In a remote ope	rator display code.				

K Windows® is a registered trademark of Microsoft Corporation.U.S.A and other countries.

EMC Filter&Brake Circuit Integrated as Standard

Built-in EMC Filter up to 160kW

Cost and space reduction compared with external EMC Filter. Meets EN61800-3 2nd-Environment

Brake Circuit up to 30kW

Cost and Space reduction compared with external braking Controller.

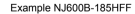
The leakage current will be increased with the EMC filter on, so please use the proper sensitivity current for residual current circuit breaker.

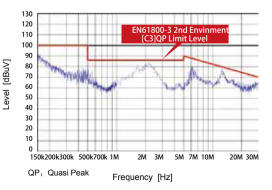
Leakage Current of EMC Filter(EMC Filter ON/OFF)

3 phase $\bar{\bigtriangleup}$ connection, value of 1 phase ground connection Input power supplier(400v class: 480v/60Hz)

\sim	400V						
	18.5~45kW	55~75kW					
EMC Filter ON	67mA	67mA					
EMC Filter OFF	2mA	2mA					

90~160kw EMC Filter. No swich between ON and OFF because of the low leakage current(o.2mA)





Easy Maintenance

Easy-removable Construction for Maintenance

Endured parts like cooling fans and DC bus capacitors can be quickly replaced on site, which greatly reduces the maintenance time.

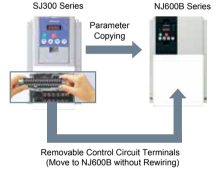
Like SJ300 series, the control circuit terminals can be taken off and replaced easily without wiring change.

The parameter of SJ300 can be read via WOP and then copied into NJ600B, which greatly saves the operating time.





Easy-removable DC Bus Capacitors



Durable Components with Warning Function

Components with Long Lifespan

NJ600B is composed of components with 10 years of lifespan. Besides, it features cooling fans with ON/OFF switch, which largely extends the inverters' lifespan.

- * Under average annual temperature of 30 °C.
- * Under conditions of oil free, dust free, mist free and corrosive gases free.
- * The lifetime is estimated but not guaranteed.

Lifetime Warning Function

NJ600B sends predictive warnings when the temperature of DC bus capacitor goes up or the cooling fans get aged. It monitors the motor's temperature and alarms to avoid an inverter trip caused by aged components.

Easy Operation

User Selection of Displayed Parameters

Data Comparison Function

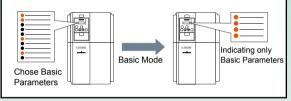
· Allows display of parameters changed from default.

User Selection Function

• Display of up to 12 user defined parameters U001 to U012.

Basic Mode (Default)

• Basic display mode for commonly used parameters.



※ Please refer to page 13 for available parameters for basic mode.

Other Functions

* The direct input of function code selection is possible rather than scrolling through the list.

* Holding down the function key for 3 seconds, users can change the display to output frequency monitor (d001) mode from any menu location.

Network Compatibility

Improving Network Scalability

NJ600B is incorporated with Standard RS-485 Modbus-RTU port. It can connect to open network such as DeviceNet, LonWorks, PROFIBUS-DP and CANopen.

- * DeviceNet is the registered trademark of Open DeviceNet Vender Association, Inc
- * LonWorks is the registered trademark of Echelon Corporation
- * PROFIBUS-DP is the registered trademark of PROFIBUS Nutzer



Sink& Source Logic

Input and output terminals corresponds to sink& source logic.

Wide Input Power to Voltage Range

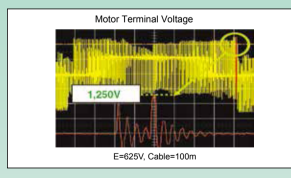
Input voltage 380v~480v class as standard.

Environmental Friendliness

Micro Surge Voltage Suppress Function

Hitachi exclusive PWM control method limits motor terminal voltage to twice less than the inverter DC bus voltage. When the DC bus voltage is lower than 625v, motor terminal voltage may not exceed Hitachi motor Max. insulation voltage(1,250v).

*During regeneration, the motor terminal voltage may exceed the maximum insulation voltage(1,250v)



Improvement of the Environment

Varnish coating of internal PC board & nickel-plating of main circuit copper bus bar are standard, which can much more easier adapt to the terrible environment.

Other Functions

Instantaneous Power Failure

Disregard Function The NJ600B ignores instantaneous power failure when power fluctuation happens frequently, as long as DC bus voltage remains higher than under-voltage trip level.

Emergency Stop

Shuts down the inverter through hardware circuit, bypassing the CPU, to achieve a reliable emergency stop function.

Intelligent Input Terminal and Output Terminal ON/OFF Delay Function

Helps simplify external circuits.

Active Frequency Matching Function

Motor frequency matches restart function operates effectively even without motor residual voltage.

Controlled Deceleration and Stop on Power Loss

Analog Input Disconnection Detection Function

The NJ600B outputs a disconnection signal when frequency command through analog input is lost.

Acceleration/Deceleration Curve Functions

The curve shape (five kinds, such as S-curve, etc.) can be chosen according to the application requirements.

Analog Command Holding Function (AHD)

Output frequency can be changed with UP/DOWN Function, or with an analog signal as reference value. The set frequency at power shutdown can be saved, too.

Pulse Train Input Function

Pulse train input for Frequency reference or PID feed back signal, with SJ-FB (speed feed back card option).

Integrated Input Electric Power monitor

Input electric power (kW) and Integrated input electric power for monitoring energy saving.

Automatic Carrier Frequency

Adjustment Function

The NJ600B detects motor current and automatically reduces carrier frequency according to the current.

The Resolution of Analog Outputs

(voltage, current) is improved to 10 bits.

Standard Specifications

• 400V Class Models

Model	namo(tuno n	amo)																
	name(type n B-		185HFF	220HFF	300HFF	370HFF	450HFF	550HFF	750HFF	900HFF	1100HFF	1320HFF	1600HFF	1850HFE	2200HFE	2600HFE	3150HFE	3550HFE
Max.ap	plicable motor	capability (4P, kW)	18.5	22	30	37	45	55	75	90	110	132	160	185	220	260	315	355
		400V	25.6	29.7	39.4	48.4	58.8	72.7	93.5	110.8	135.0	159.3	200.9	242	294	349	380	472
Rated (Capacity	480V	30.7	35.7	47.3	58.1	70.6	87.2	112.2	133.0	162.1	191.2	241.1	290	352	418	456	566
Rated i	nput AC voltage	9			Т	hree-pl	nase(3-	wire),38	80~480))V(+10	%,-15%), 50Hz	2/60Hz(:	±5%)				
Rated	output voltag	ge(V)			Three	-phase	e(3-wire), 380~	-480V (corresp	onding	to the i	input vo	ltage)				
Rated	output curre	nt(A)	39	45	60	72	88	105	142	168	208	253	305	350	425	505	550	683
Braking		ive braking	(extern	Internal BRD circuit (external discharge resistor) External dynamic braking unit (optional)														
	Value of M connectable r		24	24	20							-						
Appro	x.Weight(kg)		14	14	14	22	30	30	30	55	55	70	70	110	175	180	180	270
Protec	ctive structure	;		IP20 IP00														
Contro	l system								Sine-w	ave PV	/M cont	rol						
Output frequency range										0.1~4	00Hz							
Frequ	ency accurar	ю	Digital	setting	: maxi	nium fr	equenc	y ± 0	.01%	Simulat	ion sett	ing: ±	0.2% (2	5±10)			
Frequency setting resolution			Analog (0 terr	ninal in	Maxin put: 12	num ou 2bit/0~	tput fre +10V), ∽+20m/	(02 tern		put: 12	2bit/-101	~+10V),					
Voltage/frequency characteristic			senso	rless ve	ector co	ntrol,					tween 3 kHz bel						rque V/ 3).	f contro
Speed	I Variation		±0.5%	(senso	orless v	ector c	ontrol o	r 0Hz-ra	ange se	ensorles	ss vecto	or contro	ol)					
Rated	overload cur	rent								1209	%/60s							
Accele	ration/deceleration/deceleration/	ation time						0.01~	3600.0	sec (in l	iner or	curved	pattern)				
Startin	ng torque		150%/0.5Hz (in liner or curved pattern) 120%/0.5Hz(do to)															
DC bra	aking		Triggered at motor start-up,when the actual motor frequency exceeds the acceleration frequency set by a stop command,when the actual motor frequency exceeds the frequency set by a frequency command,or by an externally input command(braking force,time,and frequency are variable															
		Standard operator	Setting with 🕅 🕅 keys															
	Frequency setting	External signal	DC0 ~	~ +10V	, -10 -	~ ~+10∖	(input in	npedance	ε, 10ΚΩ), 4~	20mA(input i	mpedar	nce 10	4) (Ω00	lote2)		
	setting	External port	Setting	g via R	S485 co	ommun	ication											
		Standard operator		• •			witchin	• • •										
	Forward/reverse	External signal	Forwa	rd-opera	ation sta	art/stop	comma	nds (rev	erse-op	peration	start/sto	op poss	ible whe	en relev	ant con	nmands	are ass it termin	signed
	Start/stop	External port		g via R				iput pos				minano		ssigned	to cont			1013)
Input	Intelligent inp	[Term Revers (CF4),, stop(FF switchin switchin control multisp 7(SF7) switchin orienta frequer clearar multista Zero-re	hinal funct e operati logging(J RS), exter ng(AT), th ng by 3-v (UP), dec eed bit 2 , overload ng(PPI), t tion(ORT ion(ORT ion(ORT) age posit eturn trigg	tion] Se on (RV), IG),exter nal trip(E irid moto vire input eleration (SF2), m I restrictio oraking c -), LAD c on[A145 ,servo-C ion settir ger functi	lect eigh Multispe nal DC b EXT), una r controll ((F/R), Pl by remo ultispeed on select onfirmati ancellatid](ADD), f(SON) ngs select on(ORG	raking (E ttended s SET3),re D disable te contro d bit 3(SF ion过(OL on(BOK) on(LAC),, prcible-te ,pre-excit tion 2(CF),forward	nctions ng(CF1), bB)Secon start prote sset(RS), e (PID), F l(DWN),c 3), multis , , , , , , , , , , , , , , , , , , ,	Multispe d motor ection(US starting PID integ date clea speed bit e limit se e of posit eration(I C),analo stage po p(FOT),r	eed 2 set control(S SP),comr by 3-wire ration res rance by t 4(SF4), lection e ion devia F-TM),pe g comma sition set reverse c	ting (CF2 SET), 2-st nercial po a input(ST set(PIDC) remote c multispe- nabling(T ation(PCL rmission and hold tings sele	age acce ower sup (A),stopp),control (U ed bit 5((L),torque of torque ing(AHD ection 3(((ROT),sp	eleration/ ply switc bing by 3- gain swit DC),forci SF5), mu e limit1(T ission of e comma), multista CP3),Zer	decelera hing(CS) -wire inpuching(CA ble opera ultispeed RQ1), to 90°-shift nd input(age posit o-return	tion(2CF ,Softwar ut (STP), \S),accel ation(OP bit 6(SF rque limi phase(S ATR),cu ion settir limit func	I), free-ru e lock(SI forward// eration b E), multis 6), multis 6), multis t 2(TRQ2 TAT), trig mulative ngs selection (OR	n FT),analo reverse yy remote peed bit peed bit 2), P/PI ger for power tion 1(CF	1(SF1), P1),	
		input terminal			sitive te													

•400V class model (continued)

N	J600B-□□□ HFF/HFE	185HFF 2	220HFF	300HFF	370HFF	450HFF	550HFF	750HFF	900HFF	1100HFF	1320HFF	1600HFF	1850HFE	2200HFE	2600HFE	3150HFE	3550HFE
Output	Intelligent output terminals	5 open- 1 relay(Termi Running output d failure(IF signal(T maximu overloac (OIDc),a detection logical o warning current i error(M functior alarm co	1c con inal fur g(RUN leviatic P),und THM),b m(DSE d notice analog on (ND operatio (WAC) indicat IJA),wi n O2(W	tact)out action]),consta on for P er volta rake rel E),posit e advar O2 disc c),logica con resu),cooling ion sigr ndow c /CO2)	tput terr Select ant-spe ID(OD) ge(UV) lease(B ioning of nce sigr connec al opera It 4(LO0 g-fan sp nal(LOC omparis	minal: six of 5 ed reac ,alarm s ,torque BRK),Bra complet hal 2(OI tion det ation res G4), log beed dr C),invert son fund	NO/NC 1 function hed(FA signal(A limited(aking er ed(POK _2),anal ection (sult 1(LC gical ope op (WA er read	switcha ons 1),set fr L),Set f TRQ),C ror(BEF (), Set fi og 0 di O2Dc),I OG1),Io eration r F),starti y(IRDY)	ble equenc requenc)peratio 2),0Hz c requenc sconne PID fee gical op esult 5(ng cont),forward	y overre cy reach n time of detection detection detection detection detection detection LOG5), act sign d rotation	eached(ned (FA: over(RN n signal eached tection omparis result 2 logical o nal(FR), on(FWR	FA2),ov 3),over- T),plug (ZS),sp 2(FA4) (ODc),a con(FBV (LOG2) operation heat sin),revers	verload -torque(-in time beed de ,Set fre analog (/),comn), logica on resul ak overh se rotati	notice a OTQ),ir over(O viation quency DI disco nunicati I operat t 6(LOG eat war on(RVR	nstantar NT),the reached nnectio on disco ion resu ion resu ion,capa rning(Ol 2),major	teous por rmal ala d 2(FA5 n detect onnectic ult 3(LO ucitor life HF),low-), tion G3), e
	Intelligent monitor Analog voltage output(Note4),analog current output(Note4),pulse-string output(A-F,D-F{n-fold,pulse output only},A,T,V,P and so on)																
	Monitoring on display Monitoring on display																
	Other functions	V/f free setting(7breakpoints), frequency upper/lower limit, jump center frequency, acceleration/deceleration according to characteristic curve, Manual torque boost level/breakpoint, energy saving operation, analog meter adjustment, start frequency setting, carrier frequency adjustment, electronic thermal function(available also for free setting), External start/end(frequency/rate), Analog input selection,retry after trip, restart after instantaneous power failure, output of various signal, starting with reduced voltage, overload restriction, initial-value setting,automatic deceleration at power failure,AVR function, fuzzy acceleration/deceleration, auto-tuning (online/offline), High-torque multi-motor operation(sensorless vector control of two motors by one inverter)															
С	arrier frequency variation			().5~12	κHz				0.5~	8kHz			0.	5~3kHz	:	
	Protective function	Overcurreent protection, overvoltage protection, undervoltage protection, electronic thermal protection, temperature error protection, instantaneous power failure protection, phase loss input protection, braking-resistor overload protection, groung-fault current detection at power-on, USPerror, external trip, emergency stop trip, CT error, communication error, option board error, and others															
envi	Ambient temperature/storage temperature(Note5)/humidity	-10 ~4	5 °C/-2	20~65	5 ℃/20	~ 90%	RH(no c	ondensa	tion allow	ved)							
environment	Vibration(Note6)	5.9m/s ² ((0.6G) 1	0~55Hz			2.94m/	s²(0.3G	s)、10~	55Hz			1.96	m/s² (0.2	2G)、10-	~55Hz	
ent	Installation environment	Altitude u	under 1,	000m(er	nvironme	ent withou	ut corrosi	ve gases	and dus	t) (Note	7)						
	Coating color	(Grey)															
	Internal option	Internal	I										NO	NE			
	EMC filter	Internal	I (EN618	00-3 Cl	ass C3)						NOI	NE			
	Parts lifespan	Smothir	ng cap	acitor:	design	ed lifes	pan 10	years									
		Cooling	g fan :	designe	ed lifesp	oan 10	years										
	Feedback option	Vector	contro	I with se	ensor												
	Digital input option	4-digit	BCD,1	6-bit b	oinary												
Option	DeviceNet option	Option	to sup	port the	e open-i	network	Device	Net fun	ction								
ion	LonWorks option	Option	to sup	port the	e open-i	network	LonWo	orks fun	ction								
	Profibus-DP option	Option	to sup	port the	e open-i	network	Profibu	is-DP fu	Inction								
	CANopen option	Option	to sup	port the	e open-i	network	CANop	en fund	ction								
Other option Braking resistor,AC reactor,DC reacter,noise filter,operator cables Harmonic-wave suppressor unit,LCR filter,analog operation panel,controllers for applications						itions											

Note 1: When motor frequency over 60Hz, please pre-acknowledge maximum allowable frequency of the inverter.

Note 2: The frequency command will equal the maximum frequency at 9.8V for input voltage DC0~10V, or at 19.6mA for input current 4~20mA.If this characteristic is not satisfactory for your application, contact your sales representative.

Note 3: When emergency stop function is effective(SW1=ON), C001 is set to 18(RS), C003 is set to 64(EMR): C003 is changed to no (no assignment), after SW1 operate ON \rightarrow OFF.

Note 4: The analog voltage monitor and analog current monitor are rough output terminal for analog meter connection. The maximum output value might shift a little by the difference of the analog output circuit than 10V or 20mA. Please inquire when there is a possibility that the inconvenience is caused.

Mote 5: The storage temperature refers to the temperature during transport.

Note 6: The vibration tolerance is tested in compliance with JIS C0040 (1999).

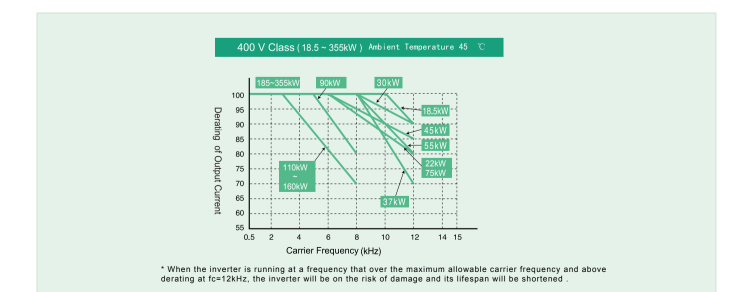
Note 7: The density of air decreases by 1% whenever rising by 100m when the altitude exceeds 1000m, Therefore, it is necessary to decrease the calorific value. The calorific value of the main circuit semiconductor such as IGBT is proportional to the current and the voltage. Therefore, please decrease by 1% and use the current rating every time it rises by 100m. Please inquire about using in the high ground of 2500m or more. Note 8: When sensor-less vector control is selected (A044=03), you may not obtain an intended starting torque or motor may trip depending on the applied motor.

Note 9: The inverter detects IGBT error (E30) as a protection function. However, IGBT error (E30) is not a protection for an output short circuit, therefore there is a possibility that IGBT will get damaged. Moreover, over current protection (E01 \sim 04) may be detected, depending on the operational condition of the inverter.

Model Name Indication

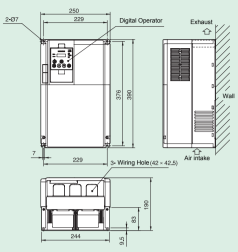
■ Model	Model List					
<u>NJ600B - 185 H F F</u>	Applicable	Universal Vector				
Series Name	Motor	3phase4	00Vclass			
Applicable Motor Capacity	(kW)	HFF	HFE			
185 : 18.5kW	18.5					
16ó0 : 16ókW	22	•				
Input Power Source H: 3 phase 400Vclass	30					
F: With Keypad	37					
F: Integrated EMC Filter	45					
	55					
NJ600B - 1850 H F E	75					
Series Name	90					
Applicable Motor Capacity	110					
1850 : 185kW	132					
3550 : 355kW	160					
Input Power Source H: 3 phase 400Vclass	185					
	220					
F: With Keypad	260					
E: for China, South East Asia, EU	315					
	355					

Derating Characteristics

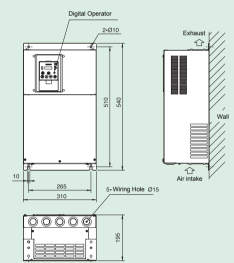


Dimensions

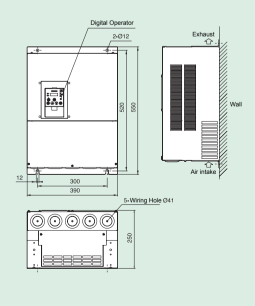
• NJ600B-185~300HFF



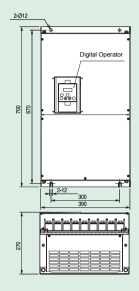
• NJ600B-370HFF

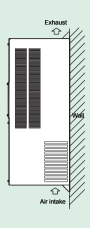


• NJ600B-450,550,750HFF

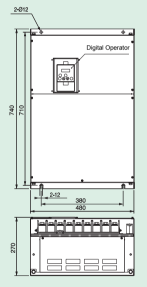


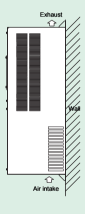
• NJ600B-900,1100HFF



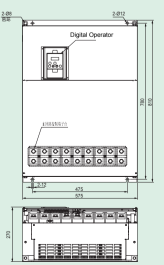


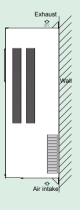
• NJ600B-1320,1600HFF



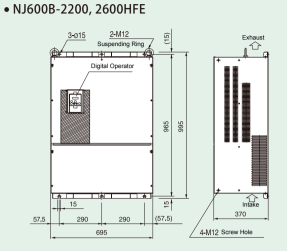


• NJ600B-1850HFE

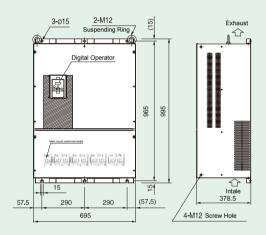




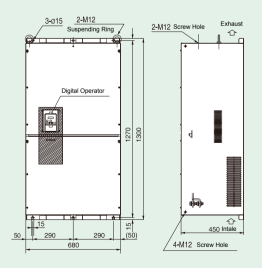
[UNIT: mm]



• NJ600B-3150HFE

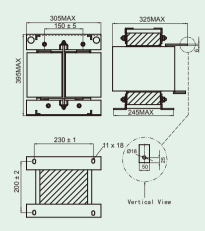


• NJ600B-3550HFE

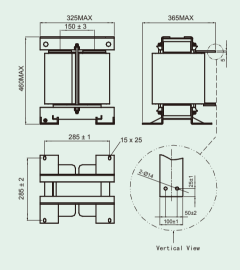


DC Reactor (optional)

• DCL-H-185, DCL-H-220, DCL-H-260



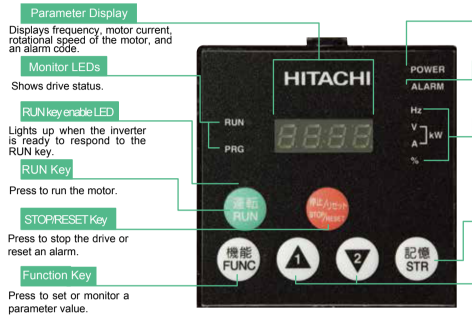
• DCL-H-315, DCL-H-355



Operation

NJ600B Series can be easily operated with the digital operator provided as standard. The digital operator can also be detached and can be used for remote-control. Operator with copy functionand digital operator with potentiometer are also available as options.

Instructions



Power LED

Lights when the power input to the drive is ON.

ALARM LED

Lights to indicate that the inverter has tripped.

Display Unit LEDs

Indicates the unit associated with the parameter display.

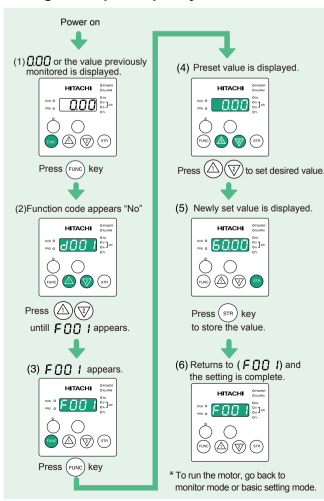
Store Key

Press to write the new value to the EEPROM.

Up/Down Keys

Press up or down to sequence through parameters and functions shown on the display, and increment/decrement values.

Setting the output frequency



● The contents of a basic mode display.(default) If a desired parameter is not displayed, check the setting of function "b037" (function code display restriction). To display all parameters, specify "00" for "b037".

No.	Display Code	Item
1	d001~104	Monitor display
2	F001	Output frequency setting
3	F002	Acceleration (1) time setting
4	F003	Deceleration (1) time setting
5	F004	Operation direction setting
6	A001	Frequency source setting
7	A002	Run command source setting
8	A003	Base frequency setting
9	A004	Maximum frequency setting
10	A005	[AT] selection
11	A020	Multi-speed frequency setting
12	A021	Multi-speed 1 setting
13	A022	Multi-speed 2 setting
14	A023	Multi-speed 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
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

Function List

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).

Mornitoring Mode

and Dudpat frequency monitoring 0.0=99.99100.0=400.0(1/z) -	(Code	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
Image: solution of the solution matching is a figure of the solution of		d001	Output frequency monitoring	0.00~99.99/100.0~400.0(Hz)	-	0	0
dot4 Process strateby (PV), becatask monitoring 0.00-99.91/100.0-999.01/000-999000) -		d002	Output current monitoring	0.0~999.9/1000~9999(A)	-	-	-
dot4 Process strateby (PV), becatask monitoring 0.00-99.91/100.0-999.01/000-999000) -		d003	Rotation direction minitoring	F (forward rotation)/ o (stopped)/ r (reverse rotation)	_	_	-
Bit Section inclusion 1000-9999(1000-999900)			U		-	_	-
dots Intelligent loud Terminals 7W 7.2.10N dots Intelligent codud Terminals 2.5.3.3.0FF dots Intelligent codud Terminals 2.5.3.3.0FF dots Scaled output frequency 0.00 ~ 99.99/100.0 ~ 99.99/100.0 ~ 99.99/100.0 - 400.0[Hz] dots Actual-frequency monitoring 4.00 ~ 100/99.9-0.00 ~ 99.99/100.0 -400.0[Hz] dot1 Torque bias monitoring 4.50 ~ 150 (%) dot1 Torque bias monitoring 0.50 ~ 150 (%) dot1 Torque bias monitoring 0.5 ~ 99.91(00.0 -999.90(00) <td< td=""><td></td><td>d004</td><td></td><td></td><td></td><td></td><td></td></td<>		d004					
Immunit station Immunit station Immunit station d000 Interminal station Immunit station Immunit station d000 Interminal station Immunit station Immunit station d000 Interminal station Immunit station Immunit station d000 Accultrequency monitoring 1000 ~ 39991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99991/1000 - 99990/1000 - 90990/1000 - 99990/1000 - 90990/1000 - 99990/1000 - 99990/1000 - 99990/1000 - 99990/1000 - 99990/1000 - 99990/1000 - 99990/1000 - 99990/1000 - 99990/1000 - 9000/100		d005			_	_	_
dob Intelligent output		0005					
of terminal status: Image: https://www.com/commonscience/commonsci/commonsci/commonscience/commonscience/commonsci/commonscience/c		4000					
dot7 Scaled output frequency monitoring 0.00 ~ 999.9/100. ~ 999.1/00. ~ 999.1/ -		0006			-	-	-
genu monitoring 1000 3996(10000-3999(1000-400.0)(Hz)							
Toronto Transmit 1000 - 39980(10000-39980(1) -		d007			-	0	0
organ Constrained monitoring -150+150.(%)			monitoring			Ŭ	Ŭ
900 Trague base monitoring -150.~150.%) -		d008	Actual-frequency monitoring	-400.~-100./-99.9~0.00~99.99/100.0~400.0(Hz)	-	_	-
Vergen 012 Trague monitoring -150, ^+150, ^+50		d009	Torque command monitoring	-150.~+150.(%)	_	_	-
Very 013 Output voltage monitoring 0.0 ~ 909.9/1000-9999/1000-99990/1 - <td></td> <td>d010</td> <td>Torque bias monitoring</td> <td>-150.~+150.(%)</td> <td>-</td> <td>-</td> <td>-</td>		d010	Torque bias monitoring	-150.~+150.(%)	-	-	-
Offer 014 Power monitoring 0.0 ~ 999.9(kW) -		d012	Torque monitoring	-150.~+150.(%)	-	_	-
Org 0.0-999.9/1000-99990/1000-99990/ - - - 0115 Cumulative operation RUN 0-9999.10000-9999000 - - - - 0116 Cumulative operation RUN 0-9999.10000-9999000 - - - - - 0117 Cumulative operation RUN 0-9999.10000-9999000 -		d013	Output voltage monitoring	$0.0 \sim 600.0(V)$	-	_	-
defs Cumulative power monitoring 0.0-998.9/1000-99990/1000-99990/0 - - - deff Cumulative operation RUN 0-9999.1/000-99990/0 - <t< td=""><td></td><td>d014</td><td>Power monitoring</td><td>$0.0 \sim 999.9 (kW)$</td><td>-</td><td>_</td><td>-</td></t<>		d014	Power monitoring	$0.0 \sim 999.9 (kW)$	-	_	-
Openant Cumulative power monitoring Inclose Taggq(100000-999000) - d016 Cumulative power monitoring Inclose Taggq(100000-999000)(tr) - - - d017 Cumulative power-on time monitoring 0-9999 (100000-999000)(tr) - - - - d017 Cumulative power-on time monitoring -020.00 (°C) - - - - d017 Motor temperature monitoring -020.200.0 (°C) - - - - d018 Heat anit temperature monitoring -020.200.0 (°C) - - - - d021 Life-check monitoring - - - - - - d022 Life-check monitoring - </td <td></td> <td></td> <td></td> <td>0.0~999.9/1000.~9999./1000~9999(10000~99990)/</td> <td>-</td> <td>_</td> <td>-</td>				0.0~999.9/1000.~9999./1000~9999(10000~99990)/	-	_	-
Offer Cumulative operation RUN (D - 9999)(1000 - 9999(1000 - 99990)) - - - 0016 Cumulative power-on time monitoring 0 - 9999(1000 - 9999(1000 - 999900)(hr) - - - 0017 Heat sink temperature monitoring 0 - 9999(1000 - 9999(1000 - 999900)(hr) - - - 0018 Heat sink temperature monitoring - 020 - 200.0 (°C) - - - - 0018 Heat sink temperature monitoring -020 - 200.0 (°C) - - - - 0022 Life-check monitoring - 1: Capacitor on main circuit board - - - - 0026 User monitor 0 - 2147483847/upper 4 digits) - - - - - 0026 User monitor 1 -2147483847/upper 4 digits) -		d015	Cumulative power monitoring				
Open Open Top Fege Top Top<			Cumulative operation RUN				
d019 Heat sink temperature monitoring -0200(°C) - - - - d019 Motor temperature monitoring -020.0(°C) - - - - d022 Life-check monitoring - - - - - - - d023 Program number monitoring 0000-9999 -	M	d016			-	-	-
d019 Heat sink temperature monitoring -0200(°C) - - - - d019 Motor temperature monitoring -020.0(°C) - - - - d022 Life-check monitoring - - - - - - - d023 Program number monitoring 0000-9999 -	<u></u>						
d019 Heat sink temperature monitoring -0200(°C) - - - - d019 Motor temperature monitoring -020.0(°C) - - - - d022 Life-check monitoring - - - - - - - d023 Program number monitoring 0000-9999 -	<u>Pi</u>	d017			-	-	-
d019 Motor temperature monitoring -020, -200,0(*C) d022 Life-check monitoring 1: Capacitor on main circuit board d024 Program counter 0-1024 d024 Program counter monitoring 000-999 d025 User monitor 0 -2147483847~v+2147483447(upper 4 digits) d026 User monitor 2 -2147483847~v+2147483447(upper 4 digits) <td< td=""><td>бГ</td><td>d019</td><td></td><td></td><td></td><td>_</td><td></td></td<>	бГ	d019				_	
d022 Life-check monitoring mini-circuit board - - - d023 Program counter 0~1024 - <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>_</td> <td>_</td>					_	_	_
d023 Program counter 0-1024 -				1: Capacitor on main circuit board	_	_	_
d024 Program number monitoring 0000-9999 d025 User monitor 0 -2147483647~+2147483647(upper 4 digits) d026 User monitor 1 -2147483647~+2147483647(upper 4 digits) d027 User monitor 2 -2147483647~+2147483647(upper 4 digits) d028 Pulse counter 0~2147483647(upper 4 digits) d029 Position setting monitor -1073741823~+1073741823(upper 4 digits) d030 Position feedback monitor -1073741823~+1073741823(upper 4 digits) d081 Trip monitoring 1 Factor, frequency (H2), current (A), voltage across P-N (V), running time d080 Programming error monitoring 0.0~100.0(%) d0410 BEN blad factor monitoring 0.0~100.0(%) d102 Dudty frequency setting motors)(1/0.0~999.9/		1000					
d025 User monitor 0 -2147483647~+2147483647(upper 4 digits) d026 User monitor 1 -2147483647~+2147483647(upper 4 digits) d027 User monitor 2 -2147483647~+2147483647(upper 4 digits) d028 Pulse counter 0~2147483647~+2147483647(upper 4 digits) d028 Pulse counter 0~2147483647~+2147483647(upper 4 digits) d029 Position setting monitor 1073741823~+1073741823(upper 4 digits) d080 Trip conitoring 1 Factor, frequency (Hz), current (A), voltage across P-N (V), running time d080 Programming error monitoring Warning code d102 Dc Voltage monitoring 0.0~999.9(V) d104 Electronic thermaloverload monitoring 0.0-100.0(%) d104 Dead factor monitoring							_
d026 User monitor 1 -2147483647~+2147483647(upper 4 digits) d027 User monitor 2 -2147483647(upper 4 digits) d028 Pulse counter 0~2147483647(upper 4 digits) d029 Position setting monitor -1073741823~+1073741823(upper 4 digits) d030 Prosition feedback monitor -1073741823~+1073741823(upper 4 digits) d031 Trip counter 0.~9999.1/000~6553(1000~65530(times) d081 Trip monitoring 6 Factor, frequency (Hz), current (A), voltage across P-N (V), running time - - - d090 Programming error monitoring 0.0~100.0(%) - - - d102 DC voltage monitoring 0.0~100.0(%) - - - d102 Dc dratage monitoring 0.0~100.0(%) - - - d103 BRD load factor monitoring 0.0~100.0(%)					_	_	_
d027 User monitor 2 2147483647-~x2147483647(upper 4 digits) -					_	_	_
d028 Pulse counter 0~2147483647(upper 4 digits) - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
d029 Position setting monitor -1073741823/w+1073741823/wpter 4 digits) -					-	-	_
d030 Position feedback monitor -1073741823~+1073741823(upper 4 digits) -					-	_	_
d080 Trip Counter 0.~9999/1000~6553(10000~65530)(times) - <			-				-
d081 Trip monitoring 1 Factor, frequency (Hz), current (A), voltage across P-N (V), running time					-	-	-
s Factor, frequency (H2), current (A), voltage across P-N (V), running time			•	0.~9999./1000~6553(10000~65530)(times)	-	-	-
d86 Trip monitoring 6 (hours), power-on time (hours) d090 Programming error monitoring Warning code - <			Trip monitoring 1	Easter frequency (=) current (A) veltage across $D N (1/)$ running time			
Outbol Implification (ing 0 Implification (ing 0 0000 Programming error monitoring Warning code - - - 0102 DC voltage monitoring 0.0~999.9(V) - - - - 0104 Electronic thermaloverload monitoring 0.0~100.0(%) - - - - 0104 Electronic thermaloverload monitoring 0.0~100.0(%) - - - - 0104 Electronic thermaloverload monitoring 0.0~100.0(%) - - - - 0104 Electronic thermaloverload monitoring 0.0~100.0(%) - - - - 104 Electronic thermaloverload monitoring 0.0~100.0(%) - - - - 1052 Acceleration (1) time setting 0.01~99.99/100.0~999.9/100.0~3600.(s) 30.00 O O 1032 Deceleration (1) time setting, 3rd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 O O 1030 Deceleration time setting, 3rd motor 0.01~99.99/100.0~3600.(s) <		s	S		-	-	-
d102 DC voltage monitoring 0.0~999.9(V)		d086	Trip monitoring 6	(nours), power-on time (nours)			
d103 BRD load factor monitoring 0.0~100.0(%) -		d090	Programming error monitoring	Warning code	-	-	-
d104 Electronic thermaloverload monitoring 0.0~100.0(%) - <		d102	DC voltage monitoring	0.0~999.9(V)	-	-	—
F001 Output frequency setting "start frequency" to "maximum frequency"/(or maximum frequency, 2nd/3rd motors)(Hz) 0.00 O F002 Acceleration (1) time setting 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O F202 Acceleration (1) time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O F202 Acceleration (1) time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O F203 Deceleration (1) time setting 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O F203 Deceleration time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O F203 Deceleration time setting, 3rd motor 0.01~99.99/100.~3600.(s) 30.00 O F204 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F204 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F204 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F205 Deceleration fine tunning function D			d103 BRD load factor monitoring	0.0~100.0(%)	-	—	—
FU01 Output frequency setting motors)(Hz) 0.0~100.0(when PID function is enabled) 0.00 0 0 F002 Acceleration (1) time setting 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 0 0 F002 Acceleration (1) time setting, 2nd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 0 0 F202 Acceleration (1) time setting, 3rd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 0 0 F302 Acceleration (1) time setting 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 0 0 F303 Deceleration time setting, 3rd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 0 0 F303 Deceleration time setting, 3rd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 0 0 F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X A Casic function		d104	Electronic thermaloverload monitoring	0.0~100.0(%)	-	-	-
Set F202 Acceleration (1) time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O F302 Acceleration (1) time setting, 3rd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F003 Deceleration (1) time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F203 Deceleration time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F303 Deceleration time setting, 3rd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X A Casic function		F001	Output frequency setting		0.00	0	0
Set F202 Acceleration (1) time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O F302 Acceleration (1) time setting, 3rd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F003 Deceleration (1) time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F203 Deceleration time setting, 2nd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F303 Deceleration time setting, 3rd motor 0.01~99.99/100.~999.9/1000.~3600.(s) 30.00 O O F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X A Casic function		F002	Acceleration (1) time setting		30.00	0	0
F003 Deceleration (1) time setting 0.01~99.99/1000.~3600.(s) 30.00 0 F203 Deceleration time setting, 2nd motor 0.01~99.99/1000.~3600.(s) 30.00 0 0 F303 Deceleration time setting, 3rd motor 0.01~99.99/1000.~3600.(s) 30.00 0 0 F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F004 Keypad Run key routing function.	လူ	F202			30.00	Õ	Õ
F003 Deceleration (1) time setting 0.01~99.99/1000.~3600.(s) 30.00 0 F203 Deceleration time setting, 2nd motor 0.01~99.99/1000.~3600.(s) 30.00 0 0 F303 Deceleration time setting, 3rd motor 0.01~99.99/1000.~3600.(s) 30.00 0 0 F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F004 Keypad Run key routing function.	Ť	F302			30.00	Ō	
F203 Deceleration time setting, 2nd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 O F303 Deceleration time setting, 3rd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 O O F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X F07 B Casic function B Protecting functions, fine tunning function C Intelligent terminal function	Ð						
F303 Deceleration time setting, 3rd motor 0.01~99.99/100.0~999.9/1000.~3600.(s) 30.00 O F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X A Casic function							Ŏ
F004 Keypad Run key routing 00(forward rotation)/01(reverse rotation) 00 X X A Casic function Casic function							
A Casic function B Protecting function, fine tunning function C Intelligent terminal function D Motor constant function P Expansion card						-	-
B Protecting function, fine tunning function C Intelligent terminal function D Motor constant function P Expansion card				00(101Waru 10(dll011)/01(12V215210(dll011)	00	^	~
P Expansion card							
P Expansion card	E E	B		Inction			
P Expansion card	nctic	C					
P Expansion card	ons	D					
U User selectable menu function		P					
		U	User selectable menu function				

• A Group: Standard Functions

C	Code	Function name	Monitored data or setting	Default	during operation (allowed or not)	during operation (allowed or not)
Basic	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	01	×	×
gs	A002	Run command source setting	01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2)	01	×	×

*1 This setting is valid only when the SOP-VR is connected.

Bit Bit Bit A011 A006 [O2] selection 00 (single), 01 (auxiliary frequency) (auxiliary frequency) A011 O tart frequency 0.00-99.99(10.00-40.00.0) A013 O start requency 0.00-99.99(10.00-40.00.0) A014 O cart voltage 10.10 (-) Linput active range A015 0.10 (-) Linput active range A015 A014 O start requency selection 00 (estening), 01 (enabling), 01 (enabling), 01 (enablin	d data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
A304 Maximum frequency setting. 3rd motor 30 – 400.(Hz) A005 [AT] selection 00 (switching between 0 of 00 or 00 of 00 or 00 or 00 (switching between 0 of 00 or 00 or 00 or 00 or 00 (switching between 0 of 00 or 00 or 00 or 00 or 00 or 00 or 00 (switching between 0 of 00 (switching switching 0 0 or 1start frequency to 10 or 00 (switching switching 0 0 or 1start frequency to 10 A20 (switching switching 0 0 or 1start frequency to 10 A20 (switching switching 0 0 or 1start frequency to 10 A20 (switching switching 0 0 or 1start frequency to 10 A20 (switching switching 0 0 or 1start frequency to 10 A22 (switching switching 0 0 or 1start frequency to 10 A20 (switching switching 0 0 or 1start frequency to 10 A20 (switching switching 0 switchi		50.	X	X
A304 Maximum frequency setting. 3rd motor 30 – 400.(Hz) A005 [AT] selection 01 (switching between 0 of 01 (switching between 0 of 00 of switching between 0 of 00 (switching between 0 of 00 of switching between 0 of 00 (switching between 0 of 00 of switching between 0 of 00 (switching between 0 of 00 of switching between 0 of 00 of switching between 0 of 00 of switching between 0 of 00 (switching between 0 of 00 of switching switching 0 0 or 'start frequency' to '1 A020 Multispeed frequency setting, 2nd motor 0.0 or 'start frequency' to '1 A020 Multispeed frequency setting, 2nd motor 0.0 or 'start frequency' to '1 A021 Multispeed frequency setting, 3nd motor 0.0 or 'start frequency' to '1 A021 Multispeed frequency setting, 2nd motor 0.0 or 'start frequency' to '1 A021 Multispeed frequency setting, 2nd motor 0.0 or 'start frequency' to '1 A021 Multispeed frequency setting, 2nd motor 0.0 or 'start frequency' to '1 A021 Multispeed frequency setting, 2nd motor 0.0 (creating and stop after jogging stop (skabled during operation)), 65 (OC1 Multispeed frequency setting, 2nd motor 0.0 -20.0(%) A033 Jog stop mode		50.	×	×
A304 Maximum frequency setting. 3rd motor 30 – 400.(Hz) A005 [AT] selection 01 (switching between 0 of 01 (switching between 0 of 00 of switching between 0 of 00 (switching between 0 of 00 of switching switching 0 0 or switching 0 0 or switching switching 0 0 (manual torque boost walue, 2 nd motor 0 0 (manual torque boost) walue, 2 nd motor 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 0 (manual torqwitching 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	v, 3rd motor" (Hz)	50.	×	×
A304 Maximum frequency setting. 3rd motor 30 – 400.(Hz) A005 [AT] selection 01 (switching between 0 of 01 (switching between 0 of 00 of switching between 0 of 00 (switching between 0 of 00 of switching switching 0 0 or switching 0 0 or switching switching 0 0 (manual torque boost walue, 2 nd motor 0 0 (manual torque boost) walue, 2 nd motor 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 (manual torque boost) walue, 3 nd motor 0 0 0 0 0 0 (manual torqwitching 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		50.	×	×
A304 Maximum frequency setting. 3rd motor 30 – 400.(Hz) A005 [AT] selection 01 (switching between 0 of 01 (switching between 0 of 00 of switching switching 0 0 or switching switching 0 0 or switching switching 0 0 or switching 0 (switching between 0 of 00 (switching between 0 of 00 (switching switching 0 0 or switching 0 0 or switching 0 0 or switching switching 0 0 or switching switching 0 0 or switching 0 0 0 (manual torque boost value, 2 nd motor) A038 Jog frequency setting 00 (res-uning after joggin and sop after joggi		50.	×	×
Audus [AI] selection (QC) existing between 0.2 A006 [O2] selection (QC) existing between 0.2 A006 [O2] selection (QC) existing exi		50.	×	×
Application Request	erminal and keypad potentiometer) (1), erminal and keypad potentiometer) (1), and keypad potentiometer) (*1)		×	×
A015 O start frequency selection OD (external start frequency filter time const. 1. b 30. or 31. (500 m Sith A017 A017 Easy sequence function selection 00 (disabling), 01 (enabling A019 Multispeed frequency setting 0. or 'start frequency' to ' 0. or 'start frequency' to support (start) A038 Jog stop mode On 'frequency' to ' 0. or 'start frequency' to ' A043 A039 Jog stop mode O' (manual torque boost value, 2. or motor 0. or 2.0 (%) A044 Manual torque boost value, 2. or motor 0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	uency input via O and OI terminals) (nonreversible), 02 a O and OI terminals) (reversible), 03 (disabling O2 terminal)	03	×	×
A015 O start frequency selection OD (external start frequency filter time const. 1. b 30. or 31. (500 m Sith) A017 Easy sequence function selection 00 (disabling), 01 (enabling) A018 Multispeed requency setting 0.0 or "start frequency" to ". A020 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to ". A021 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to ". A021 Multispeed frequency setting 0.0 or "start frequency" to ". A021 Multispeed frequency setting "Start frequency" to 9.99 (ff A038 Jog frequency setting "Start frequency" to 9.99 (ff A038 Jog stop mode "Do or "start frequency" to 9.99 (ff A039 Jog stop mode "Do or "start frequency" to 9.99 (ff A034 Jog stop mode "Do or "start frequency" to 9.99 (ff A034 Jog stop mode "Do or "start frequency" to 9.99 (ff A041 Torque boost method selection O0 (fm anual torque boost) A042 Manual torque boost value, 2rd motor 0.0-20.0(%) A244 Manual torque boost value, 2rd motor 0.0-20.0(%)		0.00	X	0
A015 O start frequency selection OD (external start frequency selection A017 Easy sequence function selection 00 (disabling), 01 (enabling) A019 Multispeed operation selection 00 (disabling), 01 (enabling) A019 Multispeed frequency setting, 2nd motor 0.0 or "start frequency" to ". A220 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to ". A021 Multispeed frequency setting 0.0 or "start frequency" to ". A021 Multispeed frequency setting 0.0 or "start frequency" to 9.90 (f. A038 Jog frequency setting "Start frequency" to 9.99 (f. A038 Jog stop mode 0.0 or "start frequency" to 9.99 (f. A039 Jog stop mode 0.0 (frea-running after joggin and stop after joggin stops (disabled duri (generation)). A041 Torque boost method selection 0.0 (manual torque boost) A042 Manual torque boost value, 2nd motor 0.0-20.0(%). A042 Manual torque boost value, 2nd motor 0.0-20.0(%). A043 Manual torque boost value, 2nd motor 0.0-20.0(%). A044 VF characteristic curve selection, 3t motor 0.0-20.0(%).		0.00	×	Ŏ
A015 O start frequency selection OD (external start frequency selection A017 Easy sequence function selection 00 (disabling), 01 (enabling) A019 Multispeed operation selection 00 (disabling), 01 (enabling) A020 Multispeed frequency setting, 2nd motor 0.0 or "start frequency" to ". A220 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to ". A021 Multispeed frequency setting 0.0 or "start frequency" to ". A021 Multispeed frequency setting 0.0 or "start frequency" to 9.90 (f. A038 Jog frequency setting "Start frequency" to 9.99 (f. A038 Jog stop mode 0.0 or "start frequency" to 9.99 (f. A039 Jog stop mode 0.0 (frea-running after joggin and stop after joggin stops (disabled duri (generation)). A034 Jog stop mode 0.0-20.0(%). A042 Manual torque boost value, 2nd motor 0.0-20.0(%). A042 Manual torque boost value, 2nd motor 0.0-20.0(%). A044 VF characteristic curve selection, 3rd motor 0.0-20.0(%). A044 VF characteristic curve selection, 3rd motor 0.0-50.0(%).	nge end voltage" (%)	0.	X	Õ
A015 O start frequency selection OD (external start frequency selection A017 Easy sequence function selection 00 (disabling), 01 (enabling) A019 Multispeed operation selection 00 (disabling), 01 (enabling) A019 Multispeed frequency setting, 2nd motor 0.0 or "start frequency" to ". A220 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to ". A021 Multispeed frequency setting 0.0 or "start frequency" to ". A021 Multispeed frequency setting 0.0 or "start frequency" to 9.90 (f. A038 Jog frequency setting "Start frequency" to 9.99 (f. A038 Jog stop mode 0.0 or "start frequency" to 9.99 (f. A039 Jog stop mode 0.0 (frea-running after joggin and stop after joggin stops (disabled duri (generation)). A041 Torque boost method selection 0.0 (manual torque boost) A042 Manual torque boost value, 2nd motor 0.0-20.0(%). A042 Manual torque boost value, 2nd motor 0.0-20.0(%). A043 Manual torque boost value, 2nd motor 0.0-20.0(%). A044 VF characteristic curve selection, 3t motor 0.0-20.0(%).		100.	×	Ő
A016 External frequency filter time const. 1. to 30. or 31. (500 ms filter A017 A017 Easy sequence function selection 00 (disabling), 01 (enabling MUItspeed peration selection A020 Muitspeed frequency setting 0.0 or "start frequency" to " A020 A021 Muitspeed frequency setting 0.0 or "start frequency" to " A020 A021 Muitspeed frequency setting 0.0 or "start frequency" to " 0.0 or "start		01	×	Ő
A017 Easy sequence function selection 00 (disabling), 01 (enabling) A019 Multispeed requency setting, 2nd motor 0.0 or "start frequency" to " A220 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to " A220 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to " A220 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to " A038 Jog frequency setting 0.0 or "start frequency" to " A038 Jog frequency setting "Start frequency" to " A039 Jog stop mode D0 (free-running after joging signs (disabled during operation), 0.5 (DCI A041 Torque boost method selection O0((manual torque boost)// A042 Manual torque boost value, 2nd motor 0.0-20.0(%) A244 Manual torque boost frequency adjustment, 2nd motor 0.0-50.0(%) A244 Manual torque boost frequency adjustment, 2nd motor 0.0-50.0(%) A244 ViF characteristic curve selection, 1st motor 0.0-50.0(%) A244 ViF characteristic curve selection, 3nd motor 0.0-50.0(%) A044 ViF characteristic curve selection, 3nd motor 0.0-50.0(%)		01	X	Ŏ
A019 Multispeed operation selection Ø0 (binary: fs apeeds selectable A020 Multispeed frequency setting O.0 or "start frequency" to " A020 Multispeed frequency setting. 3rd motor O.0 or "start frequency" to " A021 Multispeed frequency setting. 3rd motor A021 Multispeed frequency setting. 3rd motor O.0 or "start frequency" to " 0.0 or "start frequency" to " 1.0 or "start frequency" to		00	×	-
Ad20 Multispeed frequency setting 0.0 or "start frequency" to " Ad20 Multispeed frequency setting, 3rd motor 0.0 or "start frequency" to " Ad21 Multispeed frequency setting 0.0 or "start frequency" to " Ad21 Multispeed frequency setting 0.0 or "start frequency" to " Ad21 Multispeed frequency setting 0.0 or "start frequency" to " Ad35 Jog frequency setting "Start frequency" to " Ad35 Jog frequency setting "Start frequency" to " Ad35 Jog stop mode [Gog fireabled during operation]) Ad41 Torque boost method selection 00 (manual torque boost// Ad42 Ad42 Manual torque boost value, 2nd motor 0.0-20.0(%) Ad43 Manual torque boost frequency adjustment, 2nd motor 0.0-50.0(%) Ad44 ViF characteristic curve selection, 1st motor 0.0-50.0(%) Ad44 ViF characteristic curve selection, 3nd motor 0.0-50.0(%) Ad44 ViF characteristic curve selection, 3nd motor 0.0-50.0(%) Ad44 ViF characteristic curve selection, 3nd motor 0.0-50.0(%) Ad44 ViF characteristic curve s) table with 4 terminals)	00		X
A220 Multispeed frequency setting. 2nd motor 0.0 or "start frequency" to " A320 Multispeed frequency setting. 3nd motor 0.0 or "start frequency" to " A320 Multispeed frequency setting 0.0 or "start frequency" to " A035 .00 or "start frequency" to " 0.0 or "start frequency" to " A036 .00 gr equency setting .00 or "start frequency" to " A037 .00 gr equency setting .00 or "start frequency" to " A038 .00 gr equency setting .00 or "start frequency" to " A039 .00 gs top mode .00 (meanual torque boost// A041 Torque boost method selection .00 ((manual torque boost// A042 Manual torque boost value, 2nd motor .00-20.0(%) A342 Manual torque boost value, 2nd motor .00-20.0(%) A343 Manual torque boost frequency adjustment, 3nd motor .00-50.0(%) A344 ViF characteristic curve selection, 1st motor .00 (VC), 01 (VP), 02 (ree VI), 01 (VF), 04 (ree VI), 02		00	×	×
Control A041 Torque boost method selection O0((manual torque boost)/(A042 A041 Torque boost method selection, 2nd motor O0((manual torque boost)/(A042 Manual torque boost value, 2nd motor O.0-20.0(%) A042 Manual torque boost value, 3rd motor O.0-20.0(%) A342 A043 Manual torque boost frequency adjustment O.0-20.0(%) A343 A044 W/r characteristic curve selection, 1st motor O.0-50.0(%) A343 A044 V/F characteristic curve selection, 2nd motor O/0-50.0(%) A344 A044 V/F characteristic curve selection, 3nd motor O/C).01 (V/P).02 (free V/r), 07 (1)94 (0Hz-range sensortess v A044 V/F characteristic curve selection, 3nd motor O/C).01 (V/P).02 (free V/r), 07 (1)94 (0Hz-range sensortess v A045 V/f gain setting for automatic 0255. 0.255. A044 V/F characteristic curve selection 3nd motor 0.0-50.0(%) 0.255. A045 V/f gain setting for automatic 0255. 0.255. A045 Volage compensation gain setting for automatic 0256. 0.255. A045 DC braking frequency setting 0.00		0.00	0	0
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Control A041 Torque boost method selection O0((manual torque boost)/(A042 A041 Torque boost method selection, 2nd motor O0((manual torque boost)/(A042 Manual torque boost value, 2nd motor O.0-20.0(%) A042 Manual torque boost value, 3rd motor O.0-20.0(%) A342 A043 Manual torque boost frequency adjustment O.0-20.0(%) A343 A044 W/r characteristic curve selection, 1st motor O.0-50.0(%) A343 A044 V/F characteristic curve selection, 2nd motor O/0-50.0(%) A344 A044 V/F characteristic curve selection, 3nd motor O/C).01 (V/P).02 (free V/r), 07 (1)94 (0Hz-range sensortess v A044 V/F characteristic curve selection, 3nd motor O/C).01 (V/P).02 (free V/r), 07 (1)94 (0Hz-range sensortess v A045 V/f gain setting for automatic 0255. 0.255. A044 V/F characteristic curve selection 3nd motor 0.0-50.0(%) 0.255. A045 V/f gain setting for automatic 0255. 0.255. A045 Volage compensation gain setting for automatic 0256. 0.255. A045 DC braking frequency setting 0.00	naximum frequency, 3rd motor" (Hz)	0.00	0	0
Control A041 Torque boost method selection O0((manual torque boost)/(A042 A041 Torque boost method selection, 2nd motor O0((manual torque boost)/(A042 Manual torque boost value, 2nd motor O.0-20.0(%) A042 Manual torque boost value, 3rd motor O.0-20.0(%) A342 A043 Manual torque boost frequency adjustment O.0-20.0(%) A343 A044 W/r characteristic curve selection, 1st motor O.0-50.0(%) A343 A044 V/F characteristic curve selection, 2nd motor O/0-50.0(%) A344 A044 V/F characteristic curve selection, 3nd motor O/C).01 (V/P).02 (free V/r), 07 (1)94 (0Hz-range sensortess v A044 V/F characteristic curve selection, 3nd motor O/C).01 (V/P).02 (free V/r), 07 (1)94 (0Hz-range sensortess v A045 V/f gain setting for automatic 0255. 0.255. A044 V/F characteristic curve selection 3nd motor 0.0-50.0(%) 0.255. A045 V/f gain setting for automatic 0255. 0.255. A045 Volage compensation gain setting for automatic 0256. 0.255. A045 DC braking frequency setting 0.00	st maximum frequency" (Hz) nd maximum frequency" (Hz)		0	0
Control A041 Torque boost method selection O0((manual torque boost)/(A042 A041 Torque boost method selection, 2nd motor O0((manual torque boost)/(A042 A042 A043 Manual torque boost value, 3rd motor 0.0-20.0(%) A242 A043 Manual torque boost laue, 3rd motor 0.0-20.0(%) A242 A043 Manual torque boost frequency adjustment 0.0-50.0(%) A243 A044 V/F characteristic curve selection, 1st motor 0.0-50.0(%) A244 A044 V/F characteristic curve selection, 2nd motor 00/(C).01 (VP).02 (free V/I).01 (VP).02 (free V/I).01 (VF).02 (free V/I).01 (VF).02 (free V/I).02 (free V/I).02 (free V/I).02 (free V/I).02 (free V/I).02 (free V/I).02 (free V/I).01 (VF).02 (free V/I).01 (free V/I).01 (free V/I).01 (free V/I).01 (free V/I).01 (free V/I).01 (free V/I)		0.00		
Control A041 Torque boost method selection O0((manual torque boost)/(A042 A041 Torque boost method selection, 2nd motor O0((manual torque boost)/(A042 Manual torque boost value, 2nd motor O.0-20.0(%) A042 Manual torque boost value, 3rd motor O.0-20.0(%) A242 A043 Manual torque boost frequency adjustment O.0-20.0(%) A343 A044 Wanual torque boost frequency adjustment, 2nd motor O.0-50.0(%) A244 Wanual torque boost frequency adjustment, 3nd motor O.0-50.0(%) A343 Manual torque boost frequency adjustment, 3nd motor O.0-50.0(%) A044 V/F characteristic curve selection, 3nd motor O/C-0.0(%) A044 V/F characteristic curve selection, 3nd motor O/C/D/V/P).02 (free V/I), 02 (free V/I),		1.00	0	0
A241 Torque boost method selection, 2nd motor O0((manual torque boost/n A042 A042 Manual torque boost value, 2nd motor 0.0~20.0(%) A242 Manual torque boost value, 3rd motor 0.0~20.0(%) A342 Manual torque boost value, 3rd motor 0.0~20.0(%) A043 Manual torque boost frequency adjustment 0.0~50.0(%) A242 Manual torque boost frequency adjustment, 3rd motor 0.0~50.0(%) A243 Manual torque boost frequency adjustment, 3rd motor 0.0~50.0(%) A244 V/F characteristic curve selection, 2nd motor 0.0~50.0(%) A044 V/F characteristic curve selection, 2nd motor 00/VC.0 (VP).02 (free Vr), 0 A044 V/F characteristic curve selection, 3nd motor 00/VC.0 (VP).02 (free Vr), 0 A045 V/F gain setting for automatic 0~255. A046 Vollage compensation gain setting for automatic 0~255. A047 Vollage compensation gain setting for automatic 0~265. A047 Vollage coust. Set motor 0.0~50.0(s) A051 DC braking frequency setting 0.00~50.0(s) A055 DC braking force during deceleration	g stops [disabled during operation]), 01 (deceleration [disabled during operation]), 02 (DC braking after ng operation]), 03 (free-running after jogging stops 04 (deceleration and stop after jogging stops [enabled raking after jogging stops [enabled during operation])	00	x	0
A241 Torque boost method selection, 2nd motor O0((manual torque boost)/i A042 Manual torque boost value, 2nd motor 0.0~20.0(%) A242 Manual torque boost value, 2nd motor 0.0~20.0(%) A343 Manual torque boost requency adjustment 0.0~20.0(%) A043 Manual torque boost frequency adjustment, 2nd motor 0.0~50.0(%) A243 Manual torque boost frequency adjustment, 2nd motor 0.0~50.0(%) A343 Manual torque boost frequency adjustment, 3nd motor 0.0~50.0(%) A044 V/F characteristic curve selection, 2nd motor 0.0(C), ot (VP), 02 (free V/h), 0('T)/40 (0Hz-range sensorless v A044 V/F characteristic curve selection, 2nd motor 00(VC), ot (VP), 02 (free V/h), 0('T)/40 (0Hz-range sensorless v A045 V/figain setting 02-100.(%) -255. A046 Vollage compensation gain setting for automatic 0-255. -255. A047 Vollage compensation gain setting for automatic 0-255. -255. A047 Vollage compensation gain setting for automatic 0-255. -266.0(%)> A051 DC braking frequency setting 0.00-50.0(%) -70.0(%)<050.0(%)>	11 (automatia tarqua baast)	00	×	×
A042 Manual torque boost value 0.0~20.0(%) A242 Manual torque boost value, 2nd motor 0.0~20.0(%) A342 Manual torque boost value, 3rd motor 0.0~20.0(%) A343 Manual torque boost frequency adjustment 0.0~50.0(%) A343 Manual torque boost frequency adjustment, 3rd motor 0.0~50.0(%) A343 Manual torque boost frequency adjustment, 3rd motor 0.0~50.0(%) A044 V/F characteristic curve selection, 1st motor 00.(C), 01 (VP), 02 (free V/f), 0 (1)40 (fult-range sensortess v A044 V/F characteristic curve selection, 3nd motor 00(VC), 01 (VP), 02 (free V/f), 0 (1)40 (fult-range sensortess v A045 V/f gain setting 20.100.(%) -255. A046 Voltage compensation gain setting for automatic 0255. A046 Voltage compensation gain setting for automatic 0255. A045 DC braking frequency setting 0.00-99.99/100.0-400.0(+ A052 DC braking frequency setting 0.0-60.0(s) A053 DC braking frequency setting 0.0-60.0(s) A054 DC braking force for starting 0.0-60.0(s) A055	· · · ·	00	×	×
A242 Manual torque boost value, 2nd motor 0.0~20.0(%) A342 Manual torque boost value, 3rd motor 0.0~20.0(%) A043 Manual torque boost frequency adjustment 0.0~50.0(%) A043 Manual torque boost frequency adjustment, 2nd motor 0.0~50.0(%) A243 Manual torque boost frequency adjustment, 3rd motor 0.0~50.0(%) A044 V/F characteristic curve selection, 1st motor 00 (VC).01 (VP).02 (free V/I), 01 (VP).02 (free V/I), 02 (free V/I),			\hat{O}	Ô
A342 Manual torque boost value, 3rd motor 0.0~20.0(%) A043 Manual torque boost frequency adjustment 0.0~50.0(%) A243 Manual torque boost frequency adjustment, 3rd motor 0.0~50.0(%) A243 Manual torque boost frequency adjustment, 3rd motor 0.0~50.0(%) A044 V/F characteristic curve selection, 1st motor 0.0~50.0(%) A044 V/F characteristic curve selection, 2nd motor 0.0(VC).01 (VP), 02 (free V/h).0 (Free V		1.0	-	-
A043 Manual torque boost frequency adjustment 0.0-50.0(%) A243 Manual torque boost frequency adjustment, 2nd motor 0.0-50.0(%) A343 Manual torque boost frequency adjustment, 2nd motor 0.0-50.0(%) A044 V/F characteristic curve selection, 1st motor 00 (VC).01 (VP), 02 (free V/h, 0 ('1)04 (OHz-range sensorless vietable) A044 V/F characteristic curve selection, 2nd motor 00 (VC).01 (VP).02 (free V/h, 0 ('1)04 (OHz-range sensorless vietable) A046 V/F characteristic curve selection, 3nd motor 00 (VC).01 (VP).02 (free V/h, 0 ('1)04 (OHz-range sensorless vietable) A046 Voltage compensation gain setting for automatic 0255. A046 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A051 DC braking frequency setting 0.00-99.99/100.0-400.0(F A053 DC braking ime for deceleration 070.(%)<050.(%)> A054 DC braking force during deceleration 070.(%)<050.(%)> A055 DC braking force for starting 0.00-60.0(s) A056 DC braking carrier frequency setting 0.00 or "start frequency" to <t< td=""><td></td><td>1.0</td><td>0</td><td>0</td></t<>		1.0	0	0
A243 Manual torque boost frequency adjustment, 2nd motor 0.0-50.0(%) A343 Manual torque boost frequency adjustment, 3rd motor 0.0-50.0(%) A044 V/F characteristic curve selection, 1st motor 00 (VC), 01 (VP), 02 (free Vf), 01 (VP), 02 (free Vf), 02 (free		1.0	0	0
A344 V/F characteristic curve selection, 3nd motor O(VC(y)01(VP) A045 V/f gain setting 20100.(%) A046 Voltage compensation gain setting for automatic 0255. A246 forge boost, 1st motor 0.0/VC(y)01(VP) A046 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A051 DC braking frequency setting 0.00-99.99/100.0~400.0(H A052 DC braking force during deceleration 070.(%)<0.~50.(%)> A055 DC braking force during deceleration 0.0-60.0(s) A057 DC braking force for starting 0.0-60.0(s) A058 DC braking carrier frequency setting 0.00 or "1st minimum frequency" to A053 A051 Frequency upper limit setting, 2nd motor 0.00 or "start frequency" to A063 A052 DC braking time for starting 0.00 or "start frequency" to A063 A053 DC braking time setting, 2nd motor <t< td=""><td></td><td>5.0</td><td>0</td><td>0</td></t<>		5.0	0	0
A344 V/F characteristic curve selection, 3nd motor O(VC(y)01(VP) A045 V/f gain setting 20100.(%) A046 Voltage compensation gain setting for automatic 0255. A246 forge boost, 1st motor 0.0/VC(y)01(VP) A046 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A051 DC braking frequency setting 0.00-99.99/100.0~400.0(H A052 DC braking force during deceleration 070.(%)<0.~50.(%)> A055 DC braking force during deceleration 0.0-60.0(s) A057 DC braking force for starting 0.0-60.0(s) A058 DC braking carrier frequency setting 0.00 or "1st minimum frequency" to A053 A051 Frequency upper limit setting, 2nd motor 0.00 or "start frequency" to A063 A052 DC braking time for starting 0.00 or "start frequency" to A063 A053 DC braking time setting, 2nd motor <t< td=""><td></td><td>5.0</td><td>0</td><td>0</td></t<>		5.0	0	0
A344 V/F characteristic curve selection, 3nd motor O(VC(y)01(VP) A045 V/f gain setting 20100.(%) A046 Voltage compensation gain setting for automatic 0255. A246 forge boost, 1st motor 0.0/VC(y)01(VP) A046 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A047 Voltage compensation gain setting for automatic 0255. A051 DC braking frequency setting 0.00-99.99/100.0~400.0(H A052 DC braking force during deceleration 070.(%)<0.~50.(%)> A055 DC braking force during deceleration 0.0-60.0(s) A057 DC braking force for starting 0.0-60.0(s) A058 DC braking carrier frequency setting 0.00 or "1st minimum frequency" to A053 A051 Frequency upper limit setting, 2nd motor 0.00 or "start frequency" to A063 A052 DC braking time for starting 0.00 or "start frequency" to A063 A053 DC braking time setting, 2nd motor <t< td=""><td></td><td>5.0</td><td>0</td><td>0</td></t<>		5.0	0	0
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Note Understand 0.7230. A246 Voltage compensation gain setting for automatic 0.~255. A047 Understand 0.7255. A047 Understand 0.7255. A247 Voltage compensation gain setting for automatic 0.~255. A051 DC braking enable 0.7255. A052 DC braking frequency setting 0.00~99.99/100.0~400.0(H A053 DC braking time for deceleration 0.770.(%)<0.~50.(%)> A055 DC braking time for deceleration 0.0~60.0(s) A056 DC braking time for starting 0.70.(%)<0.~50.(%)> A058 DC braking time for starting 0.70.(%)<0.~50.(%)> A058 DC braking carrier frequency setting 0.0~60.0(s) A059 DC braking carrier frequency setting 0.00 or "1start frequency" to A061 Frequency upper limit setting, 2nd motor 0.00 or "2nd minimum freq A062 Frequency lower limit setting, 2nd motor 0.00 or "start frequency" to A061 Frequency upper limit setting 0.00 or "start frequency" to A062 Frequency lower limit setting		100.0	0	0
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A069 Acceleration stop frequency setting 0.00-99.99/100.0-400.0(H A070 Acceleration stop time frequency setting 0.0-60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00-99.99/100.0(s) A075 PV scale conversion 0.01-99.99 A076 PV cause acting 00 (input via OI), 01 ("maximum frequency, 2nd motor limit" (Hz)	0.00	×	0
A069 Acceleration stop frequency setting 0.00-99.99/100.0-400.0(H A070 Acceleration stop time frequency setting 0.0-60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00-99.99/100.0(s) A075 PV scale conversion 0.01-99.99 A076 PV cause acting 00 (input via OI), 01 (z)	0.00	×	0
A069 Acceleration stop frequency setting 0.00-99.99/100.0-400.0(H A070 Acceleration stop time frequency setting 0.0-60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00-99.99/100.0(s) A075 PV scale conversion 0.01-99.99 A076 PV cause acting 00 (input via OI), 01 (0.50	×	0
A069 Acceleration stop frequency setting 0.00-99.99/100.0-400.0(H A070 Acceleration stop time frequency setting 0.0-60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00-99.99/100.0(s) A075 PV scale conversion 0.01-99.99 A076 PV cause acting 00 (input via OI), 01 (z)	0.00	×	0
A069 Acceleration stop frequency setting 0.00-99.99/100.0-400.0(H A070 Acceleration stop time frequency setting 0.0-60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00-99.99/100.0(s) A075 PV scale conversion 0.01-99.99 A076 PV cause acting 00 (input via OI), 01 (0.50	×	0
A069 Acceleration stop frequency setting 0.00-99.99/100.0-400.0(H A070 Acceleration stop time frequency setting 0.0-60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00-99.99/1000.0(s) A075 PV scale conversion 0.01-99.99 A076 PV scale conversion 0.01-99.99	z)	0.00	×	0
A069 Acceleration stop frequency setting 0.00-99.99/100.0-400.0(H A070 Acceleration stop time frequency setting 0.0-60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00-99.99/1000.0(s) A075 PV scale conversion 0.01-99.99 A076 PV scale conversion 0.01-99.99		0.50	×	Õ
A070 Acceleration stop time frequency setting 0.0~60.0(s) A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00~99.99/1000.(s) A075 PV scale conversion 0.01~99.99 A076 PV scale conversion 00 (input via Ol), 01 (input	z)	0.00	×	Ŏ
A071 PID Function Enable 00 (disabling), 01 (enabling) A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00~99.99/100.0(s) A075 PV scale conversion 0.01~99.99 A076 PV cauree acting 00 (input via OI), 01 (input via OI), 0	,	0.0	X	Õ
A072 PID proportional gain 0.2~5.0 A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00~99.99/100.0(s) A075 PV scale conversion 0.01~99.99 A076 PV course entiting 00 (input via OI), 01 (input), 02 (enabling inverted-data output)	0.0	×	Õ
Pio A073 PID integral time constant 0.0~999.9/1000.~3600.0(s) A074 PID derivative gain 0.00~99.99/100.0(s) A075 PV scale conversion 0.01~99.99 A076 PV course activing 00 (input via OI), 01 (input via OI),	,,,,,,,, _	1.0	Ô	0
00 (input via OI), 01 (input		1.0	0	Ö
00 (input via OI), 01 (input		0.00	0	Ö
00 (input via OI), 01 (input		1.00	×	0
	via O), 02 (external communication),	00	×	0
A077 Output of inverted PID deviation 00(OFF)/01(ON)	nput), 10 (operation result output)	00	×	0
A078 PID variation range 0.0~100.0(%)		0.0	×	Ŏ
	02 (OI input), 03 (O2 input)	0.0	×	0

 $^{\star}\mathrm{1}$ This setting is valid only when the SOP-VR is connected.

	Code	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
AVR	A081	AVR function select	00 (always on), 01 (always off), 02 (off during	00	or not)	or not)
R	A082	AVR voltage select	400 V class 380/400/415/440/460/480(V)	400	×	X
0	A085	Operation mode selection	00 (normal operation), 01 (energy-saving operation), 02 (fuzzy operation)	00	×	X
bpei	A086	Energy saving mode tuning	0.0~100.0	50.0	0	0
Operation	A092	Acceleration (2) time setting	0.01~99.99/100.0~999.9/1000.~3600.(s)	15.00	0	0
n n	A292	Acceleration (2) time setting, 2nd motor	0.01~99.99/100.0~999.9/1000.~3600.(s)	15.00	0	0
mode	A392	Acceleration (2) time setting, 3rd motor	0.01~99.99/100.0~999.9/1000.~3600.(s)	15.00	0	0
e a	A093	Deceleration (2) time setting, 2nd motor	0.01~99.99/100.0~999.9/1000.~3600.(s)	15.00	0	0
and a	A293	Deceleration (2) time setting, 3rd motor	0.01~99.99/100.0~999.9/1000.~3600.(s)	15.00	0	0
acc.	A393	Select method to switch to Acc2/Dec2 profile	0.01~99.99/100.0~999.9/1000.~3600.(s)	15.00	0	0
eler	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	×	X
atic	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	×	X
n/d	A095	Acc1 to Acc2 frequency transition point	0.00~99.99/100.0~400.0(Hz)	0.00	×	X
ece	A295	Acc1 to Acc2 frequency transition point, 2nd motor	0.00~99.99/100.0~400.0(Hz)	0.00	×	X
ler	A096	Dec1 to Dec2 frequency transition point	0.00~99.99/100.0~400.0(Hz)	0.00	×	X
acceleration/deceleration	A296	Dec1 to Dec2 frequency transition point, 2nd motor	0.00~99.99/100.0~400.0(Hz)	0.00	×	×
n function	A097	Acceleration curve selection	00 (linear), 01 (S curve), 02 (U curve), 03 (inverted-U curve), 04 (EL-S curve)	00	×	×
tion	A098	Deceleration curve setting	00 (linear), 01 (S curve), 02 (U curve), 03 (inverted-U curve), 04 (EL-S curve)	00	×	×
σ	A101	[OI]-[L] input active range start frequency	0.00~99.99/100.0~400.0(Hz)	0.00	×	0
External	A102	[OI]-[L] input active range end frequency	0.00~99.99/100.0~400.0(Hz)	0.00	×	Õ
la f	A103	[OI]-[L] input active range start current	0. to "[OI]-[L] input active range end current" (%)	20.	X	Ō
req	A104	[OI]-[L] input active range end current	"[OI]-[L] input active range start current" to 100. (%)	100.	X	Ō
uen	A105	[OI]-[L] input start frequency enable	00 (external start frequency), 01 (0 Hz)	00	×	Õ
frequency adjustment	A111	[O2]-[L] input active range start frequency		0.00	×	Õ
dju	A112	[O2]-[L] input active range end frequency	-400.~-100./-99.9~0.00~99.99/100.0~400.0(Hz)	0.00	×	Õ
stm	A113	[O2]-[L] input active range start voltage	-100. to 02 end-frequency rate (%)	-100.	×	Õ
lent	A114	[O2]-[L] input active range end voltage	"02 start-frequency rate" to 100. (%)	100.	×	Õ
de ce	A131	Acceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)	02	×	Õ
Acceleration/ deceleration	A132	Deceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)	02	×	Õ
	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	×	0
Operation-target frequency	A142	Operation-target frequency selection 2	00 (digital operator), 01 (keypad potentiometer), 02 (input via O), 03 (input via OI), 04 (external communication), 05 (option 1), 06 (option 2), 07 (pulse-string frequency input)	03	×	0
jet fr	A143	Operator selection	00 (addition: A141 + A142), 01 (subtraction: A141 - A142), 02 (multiplication: A141 x A142)	00	×	0
equ.	A145	Frequency to be added	0.00~99.99/100.0~400.0(Hz)	0.00	×	Ō
ency	A146	Sign of the frequency to be added	00 (frequency command + A145), 01 (frequency command - A145)	00	×	Õ
	A150	EL-S-curve acceleration ratio 1	0.~50.(%)	25.	×	X
Accel	A151	EL-S-curve acceleration ratio 2	0.~50.(%)	25.	×	X
Acceleration deceleration	A152	EL-S-curve deceleration ratio 1	0.~50.(%)	25.	×	×
	A153	EL-S-curve deceleration ratio 2	0.~50.(%)	25.	×	X

*1 This setting is valid only when the SOP-VR is connected.

• B Grounp: Fine Tuning Functions

C	Code	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
	b001	Selection of restart mode	00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	×	0
ע מ	b002	Allowable under-voltage power failure time	0.3~25.0(s)	1.0	×	0
Restart after power failure	b003	Retry wait time before motor restart	0.3~100.0(s)	1.0	×	0
ir fa	b004	Instantaneous power failure/ under-voltage trip alarm enable	00 (disabling), 01 (enabling), 02 (disabling during stopping and decelerating to stop)	00	×	0
after ailure	b005	Number of restarts on power failure/under-voltage trip events	00 (16 times), 01 (unlimited)	00	×	0
r ins	b006	Phase loss detection enable	00 (disabling), 01 (enabling)	00	×	0
r trij	b007	Restart frequency threshold	0.00~99.99/100.0~400.0(Hz)	0.00	×	0
instantaneous or tripping	b008	Selection of retry after tripping	00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	×	0
s	b009	Selection of retry after undervoltage	00 (16 times), 01 (unlimited)	00	×	0
	b010	Selection of retry count after overvoltage or overcurrent	times 1~3	3	×	0
	b011	Retry wait time after tripping	0.3~100.0(s)	1.0	×	0
	b012	Electronic thermal setting (calculated within the inverter from current output)	0.20 x "rated current" to 1.00 x "rated current" (A)	Rated current	×	0
	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 current	×	0
Electronic	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 current	×	0
tro	b013	Electronic thermal characteristic	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	01	×	0
	b213	Electronic thermal characteristic, 2nd motor	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	01	×	0
the	b313	Electronic thermal characteristic, 3rd motor	00 (reduced-torque characteristic), 01 (constant-torque characteristic), 02 (free setting)	01	×	0
thermal	b015	Free setting, electronic thermal frequency (1)	0.~400.0(Hz)	0.	×	0
ť	b016	Free setting, electronic thermal current (1)	0.0 to rated current (A)	0.0	×	0
functior	b017	Free setting, electronic thermal frequency (2)	0.~400.0(Hz)	0.	×	0
Ön	b018	Free setting, electronic thermal current (2)	0.0 to rated current (A)	0.0	×	0
	b019	Free setting, electronic thermal frequency (3)	0.~400.0(Hz)	0.	×	0
	b020	Free setting, electronic thermal current (3)	0.0 to rated current (A)	0.0	×	0

Bit Mit Decision estimation and the set of	С	ode	Function name	Function name Monitored data or setting Default of addition cod restriction operation mode and restriction setting 00 (feable) () (frestling during acceleration and deceleration (furces and the speed during regentiation) 100 cod restriction setting 0.00 * rated current to 15.0 * rated current '(A) 12055-50000 * Worked current codinating acceleration and deceleration (furces and the setting during acceleration and deceleration (furces and the codinating during acceleration (furces and the codinating during during acceleration and deceleration (furces and the codinating during during during during during acceleration and deceleration (furces and the codinating during during during during during during during during during codinating durin		Setting during operation (allowed or not)	Change during operation (allowed or not)	
No. 1.00 X 0.10-300(b) No. 1.00 X 0.00 No. 0.10-300(b) X 0	Q	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 repeared the speed and the	01	×	0	
Bit Discrete 1:00 X 0.0-30000 Organization 0:0-300000 0:0-30000 <td>erloa</td> <td>b022</td> <td>Overload restriction setting</td> <td></td> <td>1.50 (5.5~160kW) × INV rated current</td> <td>×</td> <td>0</td>	erloa	b022	Overload restriction setting		1.50 (5.5~160kW) × INV rated current	×	0	
Bits Description Description Openating and the last shufe, 01 meanum frequency, 02 cell focuency, 00 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 01 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 0. X C Bits Relational direction restriction Openational direction restriction Openational direction restriction X C Bits Relational direction restriction Openational direction restriction Openation direction restriction Openational direction restriction Openation directional direction direction direction direction <td>d res</td> <td>b023</td> <td>Deceleration rate at overload restriction</td> <td>0.10~30.00(s)</td> <td></td> <td>×</td> <td>0</td>	d res	b023	Deceleration rate at overload restriction	0.10~30.00(s)		×	0	
Bits Description Description Openating and the last shufe, 01 meanum frequency, 02 cell focuency, 00 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 01 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 0. X C Bits Relational direction restriction Openational direction restriction Openational direction restriction X C Bits Relational direction restriction Openational direction restriction Openation direction restriction Openational direction restriction Openation directional direction direction direction direction <td>striction</td> <td></td> <td></td> <td>constant speed), 03 (enabling during acceleration and deceleration (increasing the</td> <td></td> <td></td> <td>0</td>	striction			constant speed), 03 (enabling during acceleration and deceleration (increasing the			0	
Bits Description Description Openating and the last shufe, 01 meanum frequency, 02 cell focuency, 00 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 01 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 0. X C Bits Relational direction restriction Openational direction restriction Openational direction restriction X C Bits Relational direction restriction Openational direction restriction Openation direction restriction Openational direction restriction Openation directional direction direction direction direction <td>and ov</td> <td>b025</td> <td>Overload restriction setting (2)</td> <td></td> <td>1.50 (5.5~160kW) × INV rated current 1.20 (185~355kW) × INV rated current</td> <td>×</td> <td>0</td>	and ov	b025	Overload restriction setting (2)		1.50 (5.5~160kW) × INV rated current 1.20 (185~355kW) × INV rated current	×	0	
Bits Description Description Openating and the last shufe, 01 meanum frequency, 02 cell focuency, 00 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 01 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 0. X C Bits Relational direction restriction Openational direction restriction Openational direction restriction X C Bits Relational direction restriction Openational direction restriction Openation direction restriction Openational direction restriction Openation directional direction direction direction direction <td>/ercu</td> <td>b026</td> <td>Deceleration rate at overload restriction (2)</td> <td></td> <td>1.00</td> <td></td> <td>0</td>	/ercu	b026	Deceleration rate at overload restriction (2)		1.00		0	
Bits Bits Control Cont	ırren	b027	Overcurrent suppression enable	00 (disabling), 01 (enabling)		×	0	
Bits Description Description Openating and the last shufe, 01 meanum frequency, 02 cell focuency, 00 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 01 X C Bits Software loak mode selection Distabiling change of this chief han 303° met frequency settings, 01 0. X C Bits Relational direction restriction Openational direction restriction Openational direction restriction X C Bits Relational direction restriction Openational direction restriction Openation direction restriction Openational direction restriction Openation directional direction direction direction direction <td>ıt restra</td> <td>b028</td> <td>Active frequency matching, scan start frequency</td> <td>0.20 x "rated current" to 1.50 x "rated current" (A)</td> <td>1.50 (5.5~160kW) \times INV rated current 1.20 (185~355kW) \times INV rated current</td> <td></td> <td>0</td>	ıt restra	b028	Active frequency matching, scan start frequency	0.20 x "rated current" to 1.50 x "rated current" (A)	1.50 (5.5~160kW) \times INV rated current 1.20 (185~355kW) \times INV rated current		0	
Comparison Compari	aint						0	
Open Petalaonal direction restriction Openabling both forward and reverse rotations (i) (renabling Dots Construction 0038 Reduced voltage start selection 0 (renabling out) forward and reverse rotations (i) (renabling 0 (renabling out) forward and reverse rotations (i) (renabling 0037 Function code display restriction 0 (renabling out) forward and respiny) (20 (user setting)), (20 (uset setting)), (20 (user setting)), (20 (user setting)), (20 (use	Software lock	b031	Function name Monitored data or setting Default eth Deviced restriction operation mode Oldebuilt(), 01 (realing data) and consention and doctedbuilt(), 01 (realing data) 01 Deviced restriction setting 0.04-000(8) 0.04-000(8) 0.04-000(8) Device restriction setting 0.04-000(8) 0.04-000(8) 0.04-000(8) Device restriction setting					
Unit Bits Relational direction restriction only forward rotation (2.2 (enabling out) revenser rotation) 0.0 X 0.0 Bits Prunction code display restriction 0.0 (state comparison) 0.255 6 X 0.000 Bits Prunction code display restriction 0.0 (state comparison) 0.000 X 0.000 Bits Function code display restriction 0.0 (state comparison) 0.000 X 0.000 Bits Function code display restriction 0.0 (state comparison) 0.000 X 0.000 Bits Function code display restriction 0.0 (state comparison) 0.000 X 0.000 Bits Function code display restriction 0.0 (state comparison) 0.000 X 0.000 Bits Function code display restriction 0.0 (state comparison) 0.000 X 0.000 Bits Function code display restriction 0.0 (state comparison) 0.000 X 0.000 Bits Function code display restriction 0.0 (state comparison) 0.0 (state comparison) 0.000 <t< td=""><td></td><td>b034</td><td>Run/power-on warning time</td><td></td><td>0.</td><td>×</td><td>0</td></t<>		b034	Run/power-on warning time		0.	×	0	
Open 0030 Reduced voltage start selection 0 (instrumm metadod voltage start meta) to 255 6 × 0 0031 Function code display restriction 00 (int separa), 01 (function-specific display), 02 (see setting), 04 × 0 0031 Initial-screen selection 00 (int separa), 01 (function-specific display), 01 (enabling), 04 × 0 0040 Atlandicuse parameter selection 00 (int selecting), 01 (enabling), 00 × 00 00404 Torque Initi Alsofted adverting i 4-quadratinoto 00 (elaabling), 01 (enabling) 00 × 00 00404 Torque Initi Alsofted adverting i 4-quadratinoto 00 (elaabling), 01 (enabling) 00 × 00 00404 Torque Initi Alsofted adverting adverting beta adverting i 4-quadrating particle adverting particle adverti 4-quadverting particle adverting particle adverti 4-qua		b035	Rotational direction restriction		00	×	0	
Display Initial-access selection OS (access displayed when the STR key was pressed last). Or (access, displayed when the STR key was pressed last). Or (access, displayed when the STR key was pressed last). Or (access, displayed when the STR key was pressed last). OI × OI b039 Automatic userparameter setting function motels 00 (access, displayed when the STR key was pressed last). Or (access, displayed when the STR key was pressed last). 00 00 × 00 b040 Torque Imit Selection 00 (access, displayed when the STR key was pressed last). 00 00 × 00 b041 Torque Imit Selection 00 (access, displayed when the STR key was pressed last). 00 00 × 00 b042 Torque Imit Selection 0.0 (access displayed when the STR key was pressed last). 00 00 × 00 b044 Torque Imit LADSTOP anable 00 (access displayed when the STR key was pressed last). 00 00 × 00 b045 Torque Imit LADSTOP anable 00 (access displayed when the STR key was pressed last). 00 00 × 00 00 × 00 00 × 00 00 00 00	₽	b036	Reduced voltage start selection	0 (minimum reduced voltage start time) to 255	6	×	0	
Under Set Number Set Set Set Number Set Set Set Number Set Set Set Number Set Set Set Number Set	hers	b037	Function code display restriction	00 (full display), 01 (function-specific display), 02 (user setting),	04	×	0	
Image: Torque limit selection 00 X 00 X 00 bd41 torque limit selection 00 (quadrant-specific setting), 01 (witching by terminal), 02 (analog input), 03 (option 1), 04 (option 2) 00 X		b038	Initial-screen selection		01	×	0	
Order Dorder Diverse Out A C Dotat Torque Firt Stynesking Fundation (Addition (Additi		b039	Automatic user-parameter setting function enable	00 (disabling), 01 (enabling)	00	×	0	
Dodd Torque limit LADSTOP enable 00 (disabling), 01 (enabling) 00 X 000 X 0000	5	b040	Torque limit selection		00	×	0	
Dodd Torque limit LADSTOP enable 00 (disabling), 01 (enabling) 00 X 000 X 0000	rque limitatio	b042 b043	Torque limit 2)(reverse regenerating in 4-quadrant mode) Torque limit 3)(reverse driving in 4-quadrant mode)	0.20 x "rated current" to 1.50 x "rated current" (A)	1.50 (5.5~160kW) × INV rated current 1.20 (185~355kW) × INV rated current	×	0	
Bodef Reviense Run protection enable 00 (disabling). 01 (enabling) 000 X 0000 X 0000<	ă			00 (disabling), 01 (enabling)	00	×	0	
Bodo Integration Exceeding Unitstation Output (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	з_			00 (disabling), 01 (enabling)			Ŏ	
Bodo Integration Exceeding Unitstation Output (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	Von-	b050	Controller deceleration and stop on power loss		00	×	×	
Bodo Integration Exceeding Unitstation Output (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	ntar						×	
Bodo Integration Exceeding Unitstation Output (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	y po						× ×	
Bodo Integration Exceeding Unitstation Output (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	wer						×	
Bodo Integration Exceeding Unitstation Output (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	on at		1 1 7 01			0	0	
Boot Minimum-limit level of window comparators O 0. to 100. (lower limit : b060 - b062 * 2) (%) 0. 0. 0. b063 Hysteresis width of window comparators O 0. to 100. (lower limit : b061 - b062 / 2) (%) 0.	ē	b056	Integral time setting for nonstop operation	0.000~9.999/10.00~65.53(s)	0.100		0	
b062 Hysteresis width of window comparators O 0. to 10. (lower limit : b061 - b062 / 2) (%) 0. 0. 0. 0. b063 Maximum-limit level of window comparators OI 0. to 100. (lower limit : b064 + b066 *2) (%) 100. 0.						-	0	
b063 Maximum-limit level of window comparators OI 0. to 100. (lower limit : b064 + b066 *2) (%) 100. 0 0 b064 Minimum-limit level of window comparators OI 0. to 100. (lower limit : b063 - b064 / 2) (%) 0. 0						0	0	
b065 Hysteresis width of window comparators OI 0. to 10. (lower limit : b067 + b068*2) (%) 0. 0. b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068*2) (%) 100. 0. 0. b067 Minimum-limit level of window comparators OVD2 -100. to 100. (lower limit : b066 + b068*2) (%) -100. 0. 0. b067 Minimum-limit level of window comparators OVD2 0. to 10. (lower limit : b066 + b068*2) (%) -100. 0. 0. b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no × 0. b072 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no × 0. b073 Cumulative input power data clearance Clearance by setting "01" and pressing the STR key 00 0. 0. b084 Initialization mode (parameters or trip history) 0.5 to 12.0(KHz),(5.5 kw ~ 160kw); 5.0 × 0. b084 Initialization mode (parameters or trip history) 00 (clearing the trip history, 01 (initializing the data), 02 (clearing the trip history, 01 (initializing the data), 02 (clearing the trip history, 01 (initializing the data), 02 (clearing the tri	Win					0	0	
b065 Hysteresis width of window comparators OI 0. to 10. (lower limit : b067 + b068*2) (%) 0. 0. b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068*2) (%) 100. 0. 0. b067 Minimum-limit level of window comparators OVD2 -100. to 100. (lower limit : b066 + b068*2) (%) -100. 0. 0. b067 Minimum-limit level of window comparators OVD2 0. to 10. (lower limit : b066 + b068*2) (%) -100. 0. 0. b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no × 0. b072 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no × 0. b073 Cumulative input power data clearance Clearance by setting "01" and pressing the STR key 00 0. 0. b084 Initialization mode (parameters or trip history) 0.5 to 12.0(KHz),(5.5 kw ~ 160kw); 5.0 × 0. b084 Initialization mode (parameters or trip history) 00 (clearing the trip history, 01 (initializing the data), 02 (clearing the trip history, 01 (initializing the data), 02 (clearing the trip history, 01 (initializing the data), 02 (clearing the tri	dow			0. to 100. (lower limit : b063 - b066 *2) (%)	0.	Ō	0	
blos Prysteress wath rowndow comparators CHOL2 0. to 100. (we'r imn' is uode - boe'r / 2) (%) 0. <t< td=""><td>con</td><td></td><td>· ·</td><td></td><td></td><td>-</td><td>0</td></t<>	con		· ·			-	0	
Bobs Physical active and a constraint of window comparators COCIC 0. to 100. (%) or "no" (ignore) 0.	Ipara		· · · · ·			-	0	
b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no X (C b071 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no X (C b072 Operation level at O disconnection -100. to 100. (%) or "no" (ignore) no X (C b072 Operation level at O2 disconnection -100. to 100. (%) or "no" (ignore) no X (C b073 Cumulative input power data clearance Clearance by setting "01" and pressing the STR key 00 (C (C b079 Cumulative input power display gain setting 1.~1000. 1. (C (C b082 Start frequency adjustment 0.10~9.99(Hz) 0.50 X (C b083 Carrier frequency setting 0.5 to 12.0(KHz),(185kw ~355kw), (subject to derating)(Referring to p9) 5.0 X (C b084 Initialization mode (parameters or trip history) 00 (clearing the trip history), 01 (initializing the data), 02 (clearing the trip history), 02 (disabling only the function to stop) 00 X (C b085 Country code for inititalization 01	ator					-	0	
b072 Operation level at 02 disconnection -100. to 100. (%) or "no" (ignore) no X C b078 Cumulative input power data clearance Clearance by setting "01" and pressing the STR key 00 0				0. to 100. (%) or "no" (ignore)		-	Õ	
b078 Cumulative input power data clearance Clearance by setting "01" and pressing the STR key 00 0 0 0 b079 Cumulative input power display gain setting 1.~1000. 1. 0							0	
b079 Cumulative input power display gain setting 1.~1000. 1. O O b082 Start frequency adjustment 0.10~9.99(Hz) 0.50 X O b083 Carrier frequency adjustment 0.5 to 12.0(KHz),(165 kw~160kw); 0.5 to 3.0(KHz),(185kw~355kw),(subject to derating)(Referring to p9) 5.0 X C 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 X C b086 Frequency scaling conversion factor 0.1~99.0 0.1 (CHINA/EU) 01 X C b087 STOP key enable 00 (enabling), 01 (disabling), 02 (disabling only the function to stop) 000 X C b088 Restart mode after FRS 00 (starting with active matching frequency). 00 X C b089 Automatic carrier frequency reduction 00.1 trivalid, 01: valid 00 X C b089 Bog Dynamic braking usage ratio 0.0 to 10.0 (%) 0.0 0.0 X C b089 Stop mode selection 00 (d							0	
b082 Start frequency adjustment 0.10~9.99(Hz) 0.50 X 0 b083 Carrier frequency adjustment 0.5 to 12.0(KHz),(15.5 kw~160kw); 0.5 to 3.0(KHz),(185kw~355kw),(subject to derating)(Referring to p9) 5.0 X X X 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 X			· ·			-	0	
b083 Carrier frequency setting 0.5 to 12.0(KHz),(15.5 kw~160kw); 0.5 to 3.0(KHz),(185kw~355kw),(subject to derating)(Referring to p9) 5.0 X 2 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) 000 X 2 b085 Country code for initialization 01 (CHINA/EU) 01 X 2 b086 Frequency scaling conversion factor 0.1~99.0 0.0 (enabling), 01 (disabling), 02 (disabling only the function to stop) 00 X 00 b087 STOP key enable 00 (enabling), 01 (disabling), 02 (disabling only the function to stop) 00 X 00 b088 Restart mode after FRS 00 (starting with active matching frequency). 00 X 00 b089 Automatic carrier frequency reduction 00: invalid, 01: valid 00 X 00 b080 Dynamic braking usage ratio 0.0 to 100.0 (%) 0.0 X 00 b081 Stop mode selection 00 (deceleration until stop), 01 (free-run stop) 00 X 00						-	0	
b084 Initialization mode (parameters of trip history) 02 (clearing the trip history and initializing the data) 00 X 1 b085 Country code for initialization 01 (CHINA/EU) 01 X 1 b086 Frequency scaling conversion factor 0.1~99.0 1.0 0 X 0 b087 STOP key enable 00 (enabling), 01 (disabling), 02 (disabling only the function to stop) 00 X 0 b088 Restart mode after FRS 00 (starting with 0 Hz), 01 (starting meth matching frequency), 00 X 00 b089 Automatic carrier frequency reduction 00: invalid, 01: valid 00 X 00 b091 Stop mode selection 0.0 to 100.0 (%) 0.0 to 200.0 X 00 X 00		b083		0.5 to 12.0(KHz),(5.5 kw~160kw);	5.0	×	×	
b086 Frequency scaling conversion factor 0.1~99.0 1.0 0 0 b086 Frequency scaling conversion factor 0.1~99.0 1.0 0 X 0 b087 STOP key enable 00 (enabling), 01 (disabling), 02 (disabling only the function to stop) 00 X 0 b088 Restart mode after FRS 00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (starting with active matching frequency) 00 X 0 b089 Automatic carrier frequency reduction 00: invalid, 01: valid 00 X 0 b090 Dynamic braking usage ratio 0.0 to 100.0 (%) 0.0 X 0 b091 Stop mode selection 00 (deceleration until stop), 01 (free-run stop) 00 X 0		b084	Initialization mode (parameters or trip history)		00	×	×	
b087 STOP key enable 00 (enabling), 01 (disabling), 02 (disabling only the function to stop) 00 X 00 b088 Restart mode after FRS 00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (starting with active matching frequency) 00 X 00 b089 Automatic carrier frequency reduction 00: invalid, 01: valid 00 X 00 b090 Dynamic braking usage ratio 0.0 to 100.0 (%) 0.0 X 00 b091 Stop mode selection 00 (deceleration until stop), 01 (free-run stop) 00 X 00		b085	Country code for initialization	01 (CHINA/EU)	01	×	×	
b089 Automatic carrier frequency reduction 00: invalid, 01: valid 00 × 00 b090 Dynamic braking usage ratio 0.0 to 100.0 (%) 0.0 × 00 b091 Stop mode selection 00 (deceleration until stop), 01 (free-run stop) 00 × 00						-	0	
b089 Automatic carrier frequency reduction 00: invalid, 01: valid 00 × 00 b090 Dynamic braking usage ratio 0.0 to 100.0 (%) 0.0 × 00 b091 Stop mode selection 00 (deceleration until stop), 01 (free-run stop) 00 × 00	Othe						0	
b000 Dynamic braking usage ratio 0.0 to 100.0 (%) 0.0 X b091 Stop mode selection 00 (deceleration until stop), 01 (free-run stop) 00 X (deceleration until stop), 01 (free-run stop)	SJ6						-	
b091 Stop mode selection 00 (deceleration until stop), 01 (free-run stop) 00 × ((Dynamic braking usage ratio	0.0 to 100.0 (%)	0.0		×	
00 (always a second sector the fact of 00 (second sector the fact of 0		b091	Stop mode selection			X	Õ	
operation <including 5="" after="" and="" minutes="" power-on=""></including>)		b092	Cooling fan control	operation <including 5="" after="" and="" minutes="" power-off="" power-on="">)</including>	00	×	0	
2 (enabling vertabiling also write the motor is topped>)							0	
							0	
			· ·				0	

С	ode	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
	b100	Free-setting V/f frequency (1)	0. to "free-setting V/f frequency (2)" (Hz)	0.	X	×
т	b101	Free-setting V/f voltage (1)	0.0~800.0 (V)	0.0	×	×
Free	b102	Free-setting V/f frequency (2)	0. to "free-setting V/f frequency (3)" (Hz)	0.	X	×
se	b103	Free-setting V/f voltage (2)	0.0~800.0 (V)	0.0	\times	×
setting	b104	Free-setting V/f frequency (3)	0. to "free-setting V/f frequency (4)" (Hz)	0.	X	×
g of	b105	Free-setting V/f voltage (3)	0.0~800.0 (V)	0.0	X	×
f	b106	Free-setting V/f frequency (4)	0. to "free-setting V/f frequency (5)" (Hz)	0.	×	×
fc	b107	Free-setting V/f voltage (4)	0.0~800.0 (V)	0.0	×	×
lara	b108	Free-setting V/f frequency (5)	0. to "free-setting V/f frequency (6)" (Hz)	0.	X	×
acte	b109	Free-setting V/f voltage (5)	0.0~800.0 (V)	0.0	×	×
V/f characteristic	b110	Free-setting V/f frequency (6)	0. to "free-setting V/f frequency (7)" (Hz)	0.	X	×
të	b111	Free-setting V/f voltage (6)	0.0~800.0 (V)	0.0	×	×
	b112	Free-setting V/f frequency (7)	0.~400.(Hz)	0.	X	×
	b113	Free-setting V/f voltage (7)	0.0~800.0 (V)	0.0	X	×
	b120	Brake Control Enable	00 (disabling), 01 (enabling)	00	×	0
	b121	Brake Wait Time for Release	0.00~5.00(s)	0.00	×	0
	b122	Brake Wait Time for Acceleration	0.00~5.00(s)	0.00	X	0
	b123	Brake Wait Time for Stopping	0.00~5.00(s)	0.00	×	0
0	b124	Brake Wait Time for Confirmation	0.00~5.00(s)	0.00	X	×
Others	b125	Brake Release Frequency Setting	0.00~99.99/100.0~400.0(Hz)	0.00	×	0
S	b126	Brake Release Current Setting	0.0 to 1.50 x "rated current"	INV rated current	X	0
	b127	Braking frequency	0.00~99.99/100.0~400.0(Hz)	0.00	×	0
	b130	Overvoltage suppression enable	00 (disabling the restraint), 01 (controlled deceleration), 02 (enabling acceleration)	00	×	0
	b131	Overvoltage suppression level	660 to 780 (V) (400 V class model)	760	X	0
	b132	Acceleration and deceleration rate at overvoltage suppression	0.10~30.00(s)	1.00	X	0
	b133	Overvoltage suppression propotional gain	0.00~2.55	0.50	0	0
	b134	Overvoltage suppression Integral time	0.000~9.999/10.00~65.53(s)	0.060	0	0

• C Group:Intellect Terminal Functions

С	ode	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
	C001	Terminal [1] function (*3)	01 (RV: Reverse RUN), 02 (CF1: Multispeed 1 setting), 03 (CF2: Multispeed 2 setting), 04 (CF3: Multispeed 3 setting), 05 (CF4: Multispeed 4 setting), 06 (JG: Jogging), 07 (DB: external DC braking), 08 (SET: Set 2nd motor data), 09 (2CH: 2-stage acceleration/deceleration), 11 (FRS: free-run stop), 12	18 *3)	×	0
	C002	Terminal [2] function	(EXT: external trip), 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 motor control), 18 (RS: reset), 20 (STA: starting by 3-wire input), 21 (STP: stopping by 3-wire input), 22 (F/R:	16	×	0
	C003	Terminal [3] function (*3)	forward/reverse switching by 3-wire input), 23 (PID: PID disable), 24 (PIDC: PID reset), 26 (CAS: control gain setting), 27 (UP: remote control UP function), 28 (DWN: remote control DOWN function), 29 (DWN: remote control data clearing), 31 (OPE: forcible operation), 32 (SF1: multispeed bit 1), 33	06 *3)	×	0
Intellige	C004	Terminal [4] function	(SF2: multispeed bit 2), 34 (SF3: multispeed bit 3), 35 (SF4: multispeed bit 4), 36 (SF5: multispeed bit 5), 37 (SF6: multispeed bit 6), 38 (SF7: multispeed bit 7), 39 (OLR: overload restriction selection), 40 (TL: torque limit enable), 41 (TRQ1: torque limit selection bit 1), 42 (TRQ2: torque limit selection bit 2),	11	×	0
Intelligent input terminals	C005	Terminal [5] function	43 (PPI: P/PI mode selection), 44 (BOK: braking confirmation), 45 (ORT: orientation), 46 (LAC: LAD cancellation), 47 (PCLR: clearance of position deviation), 48 (STAT: pulse train position command input enable), 50 (ADD: trigger for frequency addition [A145]), 51 (F-TM: forcible-terminal operation), 52	09	×	0
termina	C006	Terminal [6] function	(ATR: permission of torque command input), 53 (KHC: cumulative power clearance), 54 (SON: servo-on), 55 (FOC: forcing), 56 (MI1: general-purpose input 1), 57 (MI2: general-purpose input 2), 58 (MI3: general-purpose input 3), 59 (MI4: general-purpose input 4), 60 (MI5: general-purpose input 5),	13	×	0
<u>.</u>	C007	Terminal [7] function	(MIS: general-purpose input 5), 59 (MIA: general-purpose input 4), 60 (MIS: general-purpose input 5), 61 (MI6: general-purpose input 6), 62 (MI7: general-purpose input 7), 63 (MI8: general-purpose input 8), 65 (AHD: analog command holding), 66 (CP1: multistage position settings selection 1), 67 (CP2: multistage position settings selection 2), 68 (CP3: multistage position settings selection 3), 69 (ORL:	02	×	0
	C008	Terminal [8] function	Zero-return limit function), 70 (ORC: Zero-return trigger function), 71 (FOT: forward drive stop), 72 (ROT: reverse drive stop), 73 (SPD: speed / position switching), 74 (PCNT: pulse counter), 75 (PCC: pulse counter clear), no (NO: no assignment)	01	×	0
	C011 2 C018	Terminal [1]-[8] active state	00(NO)/ 01(NC)	00	×	0
	C019	Terminal [FW] active state	00(NO)/ 01(NC)	00	×	0
	C021	Terminal [11] function	00 (RUN: running), 01 (FA1: constant-speed reached), 02 (FA2: set frequency overreached), 03 (OL: overload notice advance signal (1)), 04 (OD: output deviation for PID control), 05 (AL: alarm signal), 06 (FA3: set frequency reached), 07 (OTQ: over-torque), 08 (IP: instantaneous power failure), 09 (IV control to the set of the se	01	×	0
Intellig	C022	Terminal [12] function	(UV: undervoltage), 10 (TRQ: torque limited), 11 (RNT: operation time over), 12 (ONT: plug-in time over), 13 (THM: thermal alarm signal), 19 (BRK: brake release), 20 (BER: braking error), 21 (ZS: 0 Hz detection signal), 22 (DSE: speed deviation maximum), 23 (POK: positioning completed), 24 (FA4: set frequency overreached 2), 25 (FA5: set frequency reached 2), 26 (OL2: overload notice)	00	×	0
ent outpu	C023	Terminal [13] function	advance signal (2)), 27 (Odc: Analog O disconnection detection), 28 (OIDc: Analog OI disconnection detection), 29 (O2Dc: Analog O2 disconnection detection), 31 (FBV: PID feedback comparison), 32 (NDc: communication line disconnection), 33 (LOG1: logical operation result 1), 34 (LOG2: logical	03	×	0
Intelligent output terminals	C024	Terminal [14] function	operation result 2), 35 (LOG3: logical operation result 3), 36 (LOG4: logical operation result 4), 37 (LOG5: logical operation result 5), 38 (LOG6: logical operation result 6), 39 (WAC: capacitor life warning), 40 (WAF: cooling-fan speed drop), 41 (FR: starting contact signal), 42 (OHF: heat sink	07	×	0
5	C025	Terminal [15] function	overheat warning), 43 (LOC: low-current indication signal), 44 (M01: general-purpose output 1), 45 (M02: general-purpose output 2), 46 (M03: general-purpose output 3), 47 (M04: general-purpose output 4), 48 (M05: general-purpose output 5), 49 (M06: general-purpose output 6), 50 (IRDY: inverter ready), 51 (FWR: forward rotation), 52 (RVR: reverse rotation), 53 (MJA: major failure),	40	×	0
	C026	Alarm relay terminal function	54(WCO: window comparator O), 55(WCOI: window comparator OI), 56 (WCO2: window comparator O2) (When alarm code output is selected for "C062", 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	×	0

*3) When the emergency stop function is enabled (SW1 = ON), "18" (RS) and "64" (EMR) are forcibly written to parameters "C001" and "C003", respectively. (You cannot arbitrarily write "64" to "C001".) If the SW1 signal is turned off and then turned on, "no" (no assignment) is set in parameter "C003".

С	ode	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
Ana	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 YAO)	00	×	0
Analog monitoring	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	×	0
oring	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	×	0
	C030	Digital current monitor reference value	0.20 x "rated current" to 1.50 x "rated current" (A) (Current with digital current monitor output at 1,440 Hz)	INV rated current	0	0
ntelligent outputerminals	C031	Terminal [11]~[15] active state	00 (NO) / 01 (NC)	00	×	0
als putput	C036	Alarm relay active state	00 (NO) / 01 (NC)	01	×	0
	C038	Low-current indication signal output mode selection	00 (output during acceleration/deceleration and constant-speed operation), 01 (output only during constant-speed operation)	01	×	0
	C039	Low-current indication signal detection level	0. 00 to 1.50 x "rated current" (A)	INV rated current	0	0
	C040	Overload signal output mode	00 (output during acceleration/deceleration and constant-speed operation), 01 (output only during constant-speed operation)	01	×	Õ
Levels	C041	Overload level setting	0.00 to 1.50 x "rated current" (A)	INV rated current	0	0
els	C042	Frequency arrival setting for accel.	0.00~99.99/100.0~400.0(Hz)	0.00	×	0
and	C043	Frequency arrival setting for decel.	0.00~99.99/100.0~400.0(Hz)	0.00	×	0
out	C044	PID deviation level setting	0.0~100.0(%)	3.0	×	0
and output terminal status	C045 C046	Frequency arrival setting for acceleration (2)		0.00	×	0
tern	C046 C052	Frequency arrival setting for deceleration (2) Maximum PID feedback data	0.00~99.99/100.0~400.0(Hz) 0.0~100.0(%)	100.	×	0
min	C052	Maximum PID feedback data	0.0~100.0(%)	0.0	×	0
a s	C055	Over-torque (forward-driving) level setting		100.	×	0
tatu	C056	Over-torque (reverse regenerating) level setting		100.	×	0
S	C057	Over-torque (reverse driving) level setting		100.	×	0
	C058	Over-torque (forward regenerating) level setting		100.	×	0
	C061	Electronic thermal warning level setting	0.~100.(%)	80.	×	0
	C062	Alarm code output	00 (disabling), 01 (3 bits), 02 (4 bits)	00	×	0
	C063	Zero speed detection level	0.00~99.99/100.0(Hz)	0.00	X	0
	C064 C071	Heat sink overheat warning level Communication speed selection	0.~200.(°C) 02 (loopback test), 03 (2,400 bps), 04 (4,800 bps), 05 (9,600 bps), 06 (19,200 bps)	120.0 04	×	0
Communication function	C072	Node allocation	1.~32.	1.	×	0
mur	C073	Communication data length selection	7 (7 bits), 8 (8 bits)	7	×	0
lica	C074	Communication parity selection	00 (no parity), 01 (even parity), 02 (odd parity)	00	X	0
tion	C075	Communication stop bit selection	1 (1 bit), 2 (2 bits)	1	×	0
fun	C076	Selection of the operation after communication error	00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)	02	×	0
ction	C077	Communication timeout limit before tripping	0.00~99.99(s)	0.00	×	0
2	C078	Communication wait time	0.0~1000.(ms)	0.	×	0
	C079	Communication mode selection	00(ASCII)/ 01(Modbus-RTU)	00	×	0
Ad	C081	[O] input span calibration	0.~ 9999./1000~ 6553(10000~ 65530)	Factory setting	0	0
Adjustment	C082	[OI] input span calibration	0.~ 9999./1000~ 6553(10000~ 65530)	Factory setting		0
Ime	C083	[O2] input span calibration	0.~9999./1000~6553(10000~65530)	Factory setting Factory setting	<u> </u>	0
글	C085 C091	Thermistor input tuning Debug mode enable	0.0~999.9/1000. (Do not change this parameter, which is intended for factory adjustment.)	00	O X	×
	C101	Up/Down memory mode selection	00 (not storing the frequency data), 01 (storing the frequency data)	00	×	Ô
ę		, , , , , , , , , , , , , , , , , , , ,				
Others	C102 C103	Reset mode selection Restart mode after reset	00 (resetting the trip when RS is on), 01 (resetting the trip when RS is off), 02 (enabling resetting only upon tripping [resetting when RS is on]), 03(resetting only trip) 00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (restarting with active matching frequency)	00	O X	0
	C105	FM gain adjustment	50.~200.(%)	100.	0	0
	C106	AM gain adjustment	50.~200.(%)	100.	Ō	Õ
M	C107	AMI gain adjustment	50.~200.(%)	100.	0	0
eter	C109	AM bias adjustment	0.~100.(%)	0.	0	0
adj	C110	AMI bias adjustment	0.~100.(%)	20.	0	0
Meter adjustment	C111	Overload setting (2)	0.00 to 1.50 x "rated current" (A)	NV rated current Factory setting	-	0
nen	C121 C122	[O] input zero calibration [OI] input zero calibration	0.~ 9999./1000~ 6553(10000~ 65530) 0.~ 9999./1000~ 6553(10000~ 65530)	Factory setting	-	0
-	C122	[OI] input zero calibration [O2] input zero calibration	0.~9999./1000~6553(10000~65530)	Factory setting	-	0
	C130	Output 11 on-delay time	0.0~100.0(s)	0.0	×	0
	C131	Output 11 off-delay time	0.0~100.0(s)	0.0	×	0
0	C132	Output 12 on-delay time	0.0~100.0(s)	0.0	×	0
utpt	C133	Output 12 off-delay time	0.0~100.0(s)	0.0	×	0
ut te	C134	Output 13 on-delay time	0.0~100.0(s)	0.0	X	0
irmi	C135	Output 13 off-delay time	0.0~100.0(s)	0.0	×	0
nal	C136	Output 14 on-delay time	0.0~100.0(s)	0.0	×	0
op∈	C137 C138	Output 14 off-delay time Output 15 on-delay time	0.0~100.0(s) 0.0~100.0(s)	0.0	×	0
Prati	C138 C139	Output 15 off-delay time	0.0~100.0(s)	0.0	×	0
On .	C140	Output RY on-delay time	0.0~100.0(s)	0.0	X	0
func	C141	Output RY off-delay time	0.0~100.0(s)	0.0	×	0
Output terminal operation function	C142	Logical output signal 1 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C143	Logical output signal 1 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C144	Logical output signal 1 operator selection	00(AND)/ 01(OR)/ 02(XOR)	00	X	0
	C145	Logical output signal 2 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0

C	Code	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
	C146	Logical output signal 2 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
0	C147	Logical output signal 2 operator selection	00(AND)/ 01(OR)/ 02(XOR)	00	×	0
Output	C148	Logical output signal 3 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
t t	C149	Logical output signal 3 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
termina	C150	Logical output signal 3 operator selection	00(AND)/ 01(OR)/ 02(XOR)	00	×	0
lina	C151	Logical output signal 4 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C152	Logical output signal 4 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
operation	C153	Logical output signal 4 operator selection	00(AND)/ 01(OR)/ 02(XOR)	00	×	0
atic	C154	Logical output signal 5 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C155	Logical output signal 5 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
functior	C156	Logical output signal 5 operator selection	00(AND)/ 01(OR)/ 02(XOR)	00	×	0
tion	C157	Logical output signal 6 selection 1	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	Õ
_	C158	Logical output signal 6 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)	00	×	0
	C159	Logical output signal 6 operator selection	00(AND)/ 01(OR)/ 02(XOR)	00	×	0
=	C160	Input terminal response time setting 1	0.~200.(× 2ms)	1	×	Õ
ndr	C161	Input terminal response time setting 2	0.~200.(× 2ms)	1	×	0
Input terminal	C162	Input terminal response time setting 3	0.~200.(× 2ms)	1	×	Õ
3	C163	Input terminal response time setting 4	0.~200.(× 2ms)	1	×	Õ
na	C164	Input terminal response time setting 5	0.~200.(× 2ms)	1	×	Õ
reg	C165	Input terminal response time setting 6	0.~200.(× 2ms)	1	X	Õ
response	C166	Input terminal response time setting 7	0.~200.(× 2ms)	1	X	Õ
nse	C167	Input terminal response time setting 8	0.~200.(× 2ms)	1	X	Õ
	C168	Input terminal response time setting FW	0.~200.(× 2ms)	1	X	Õ
Other	C169	Multistage speed/position determination time	0.~200.(× 10ms)	0	×	Ŏ

• H Group:Motor Constants Functions

(Code	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
	H001	Auto-tuning Setting	00 (disabling auto-tuning), 01 (auto-tuning without rotation), 02 (auto-tuning with rotation)	00	Х	×
	H002	Motor data selection, 1st motor	00 (Hitachi standard data), 01 (auto-tuned data), 02 (auto-tuned data [with online auto-tuning function])	00	X	×
	H202	Motor data selection, 2nd motor	00 (Hitachi standard data), 01 (auto-tuned data),	00	×	×
	H003	Motor capacity, 1st motor	18.5~355(kW)	Factory setting		×
	H203	Motor capacity, 2nd motor	18.5~355(kW)	Factory setting	,,	×
	H004	Motor poles setting, 1st motor	2, 4, 6, 8, 10 (poles)	4	Х	×
	H204	Motor poles setting, 2nd motor	2, 4, 6, 8, 10 (poles)	4	Х	×
	H005	Motor speed constant, 1st motor	0.001~9.999/10.00~80.00(10.000~80.000)	1.590	0	0
	H205	Motor speed constant, 2nd motor	0.001~9.999/10.00~80.00(10.000~80.000)	1.590	0	0
	H006	Motor stabilization constant, 1st motor	0.~255.	100.	0	0
	H206	Motor stabilization constant, 2nd motor	0.~255.	100.	0	0
	H306	Motor stabilization constant, 3rd motor	0.~255.	100.	0	0
	H020	Motor constant R1, 1st motor	0.001~9.999/10.00~65.53(🔀)	(*5)	×	×
	H220	Motor constant R1, 2nd motor	0.001~9.999/10.00~65.53(🕅	(*5)	×	×
	H021	Motor constant R2, 1st motor	0.001~9.999/10.00~65.53(🕅	(*5)	×	×
	H221	Motor constant R2, 2nd motor	0.001~9.999/10.00~65.53(💢)	(*5)	Х	×
	H022	Motor constant L, 1st motor	0.00~99.99/100.0~655.3(mH)	(*5)	×	×
S	H222	Motor constant L, 2nd motor	0.00~99.99/100.0~655.3(mH)	(*5)	X	×
Control	H023	Motor constant lo	0.00~99.99/100.0~655.3(A)	(*5)	×	×
8	H223	Motor constant Io, 2nd motor	0.00~99.99/100.0~655.3(A)	(*5)	×	×
Inst	H024	Motor constant J	0.001~9.999/10.00~99.99/100.0~999.9/1000.~9999.	(*5)	X	×
constants	H224	Motor constant J, 2nd motor	0.001~9.999/10.00~99.99/100.0~999.9/1000.~9999.	(*5)	X	×
0	H030	Auto constant R1, 1st motor	0.001~9.999/10.00~65.53(🕅	(*5)	Х	×
	H230	Auto constant R1, 2nd motor	0.001~9.999/10.00~65.53(🕅	(*5)	×	×
	H031	Auto constant R2, 1st motor	0.001~9.999/10.00~65.53(🕅	(*5)	×	×
	H231	Auto constant R2, 2nd motor	0.001~9.999/10.00~65.53((*5)	×	×
	H032	Auto constant L, 1st motor	0.00~99.99/100.0~655.3(mH)	(*5)	×	×
	H232	Auto constant L, 2nd motor	0.00~99.99/100.0~655.3(mH)	(*5)	×	×
	H033	Auto constant Io, 1st motor	0.00~99.99/100.0~655.3(A)	(*5)	×	×
	H233	Auto constant lo, 2nd motor	0.00~99.99/100.0~655.3(A)	(*5)	X	×
	H034	Auto constant J, 1st motor	0.001~9.999/10.00~99.99/100.0~999.9/1000.~9999.	(*5)	×	×
	H234	Auto constant J, 2nd motor	0.001~9.999/10.00~99.99/100.0~999.9/1000.~9999.	(*5)	×	×
	H050	PI proportional gain for 1st motor	0.0~999.9/1000.	100.	0	0
	H250	PI proportional gain for 2nd motor	0.0~999.9/1000.	100.	Õ	Õ
	H051	Pl integral gain for 1st motor	0.0~999.9/1000.	100.	Õ	0
	H251	PI integral gain for 2nd motor	0.0~999.9/1000.	100.	Õ	0
	H052	P proportional gain setting for 1st motor	0.01~10.00	1.00	Õ	0
	H252	P proportional gain setting for 2nd motor	0.01~10.00	1.00	0	0
	H060	Zero LV Imit for 1st motor	0.0~70.0	100.	0	0
	H260	Zero LV Imit for 2nd motor	0.0~70.0	100.	0	0
	H061	Zero LV starting boost current for 1st motor	0.~50.(%)	50.	0	0
	H261	Zero LV starting boost current for 2nd motor		50.	0	0
	H070	Terminal selection PI proportional gain setting	0.0~999.9/1000.	100.	0	0
	H071	Terminal selection PI integral gain setting	0.0~999.9/1000.	100.	0	0
	H072	Terminal selection P proportional gain setting	0.00~10.00	1.0	0	0
	H072	Gain switching time	0.~9999.(ms)	1.0	0	0
	1013		0. 0000.(mo)	100.		

• P Group: Expansion Card Functions

C	Code	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
	P001	Operation mode on expansion card 1 error	00 (tripping), 01 (continuing operation)	00	×	0
	P002	Operation mode on expansion card 2 error	00 (tripping), 01 (continuing operation)	00	Х	0
	P011	Encoder pulse-per-revolution (PPR) setting	128. to 9999., 1000 to 6553(10000 to 65535) (pulses)	1024.	Х	×
	P012	Control pulse 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	×	X
	P014	Home search stop position setting	0.~4095.	0.	X	0
	P015	Home search speed setting	"start frequency" to "maximum frequency" (up to 120.0) (Hz)	5.00	X	0
	P016	Home search direction setting	00 (forward), 01 (reverse)	00	X	X
	P017	Home search completion range setting	0. to 9999., 1000 (10000) (pulses)	5.	X	0
	P018	Home search completion delay time setting	0.00~9.99(s)	0.00	X	0
	P019	Electronic gear set position selection	00 (feedback side), 01 (commanding side)	00	X	0
	P020	Electronic gear ratio numerator setting	1.~9999. 1.~9999.	1.	0	0
	P021	Electronic gear ratio numerator setting		1.	0	-
	P022 P023	Feed-forward gain setting	0.00~99.99/100.0~655.3	0.00	0	0
	P023 P024	Position loop gain setting Position bias setting	0.00~99.99/100.0 -204(-2048.)/-999.~2048.	0.50	0	0
			-204(-2048.)/-999.~2048. 00 (no compensation), 01 (compensation)		X	0
0	P025 P026	Temperature compensation thermistor enable Over-speed error detection level setting	0.0~150.0(%)	00 135.0	X	0
ptic	P020	Speed deviation error detection level setting	0.0~99.99/100.0~120.0(Hz)	7.50	X	0
ona	P027	Numerator of motor gear ratio	1.~9999.	1.	X	0
đ	P020	Denominator of motor gear ratio	1.~9999.	1.	X	0
Optional functions	P031	Accel/decel time input selection	00 (digital operator), 01 (option 1), 02 (option 2), 03 (easy sequence)	00	X	X
ion	P032	Positioning command input selection	00 (digital operator), 01 (option 1), 02 (option 2), 03 (easy sequence)	00	X	0
S	P033	Torque command input selection	00 (O terminal), 01 (OI terminal), 02 (O2 terminal), 03 (digital operator)	00	X	×
	P034	Torque command setting	0.~150.(%)	0.	0	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	X	×
	P036	Torque bias mode	00 (disabling the mode), 01 (digital operator), 02 (input via O2 terminal)	00	×	×
	P037	Torque bias value	-150.~+150.(%)	0.	0	0
	P038	Torque bias polarity selection	00 (as indicated by the sign), 01 (depending on the operation direction)	00	×	X
	P039	Speed limit for torque-controlled operation (forward rotation)	0.00 to "maximum frequency" (Hz)	0.00	0	0
	P040	(forward rotation) Speed limit for torque-controlled operation (reverse rotation)		0.00	0	0
	P040	(reverse rotation) DeviceNet comm watchdog timer	0.00 to "maximum frequency" (Hz) 0.00~99.99(s)	1.00	×	— ×
			0.00 ^{-39.39} (s) 00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors),		~	×
	P045	Inverter action on DeviceNet comm error	03 (stopping), or (hipping and fee 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),	01	×	×
			03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)			
	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	0	×	×
	P055	Pulse-string frequency scale	1.0~50.0(kHz)	25.0	×	0
	P056	Time constant of pulse-string frequency filter	0.01~2.00(s)	0.10	X	0
	P057	Pulse-string frequency bias	-100.~+100.(%)	0.	X	0
	P058	Pulse-string frequency limit	0.~100.(%)	100.	×	0
	P060	Multistage position setting 0	Position setting range reverse side to forward side	0	0	0
	P061	Multistage position setting 1	(upper 4 digits including "-") Position setting range reverse side to forward side	0	0	0
	P062		(upper 4 digits including "-") Position setting range reverse side to forward side	0	0	0
	P063	Multistage position setting 2	(upper 4 digits including "-") Position setting range reverse side to forward side		0	0
Abso	P064	Multistage position setting 3	(upper 4 digits including "-") Position setting range reverse side to forward side	0	-	_
osolute p		Multistage position setting 4	(upper 4 digits including "-") Position setting range reverse side to forward side	0	0	0
position contro	P065	Multistage position setting 5	(upper 4 digits including "-") Position setting range reverse side to forward side	0	0	0
on con	P066	Multistage position setting 6	(upper 4 digits including "-")	0	0	0
trol	P067	Multistage position setting 7	Position setting range reverse side to forward side (upper 4 digits including "-")	0	0	0
	P068	Zero-return mode selection	00(Low)/ 01(Hi1)/ 02(Hi2)	00	0	0
	P069	Zero-return direction selection	00(FW)/ 01(RV)	00	0	0
	P070	Low-speed zero-return frequency	0.00~10.00(Hz)	0.00	0	0
	P071	High-speed zero-return frequency	0.00 to 99.99 / 100.0 to Maximum frequency setting, 1st motor (Hz)	0.00	0	0
	P072	Position range specification (forward)	0 to +268435455 (when P012 = 02) 0 to +1073741823 (when P012 = 03) (upper 4 digits)	268435455	0	0
	P073	Position range specification (reverse)	0 to +268435455 (when P012 = 02) 0 to +1073741823 (when P012 = 03) (upper 4 digits)	-268435455	0	0
m	P074	Teaching selection	00(X00)/ 01(X01)/ 02(X02)/ 03(X03)/ 04(X04)/ 05(X05)/ 06(X06)/ 07(X07)	00	0	0
asy sequence function	P100 5 P131	Easy sequence user parameter U(00)~U(31)	0.~9999./1000~6553(10000~65535)	0.	0	0

(*5) Depanding on the motor capacity

• U Group: User-selected Menu Funcions

Code	Function name	Monitored data or setting	Default	Setting during operation (allowed or not)	Change during operation (allowed or not)
Parameters U001	User-selected function 1~12	no/d001~P131	no	0	0

Terminals

(1) Main Circuit Terminals

Terminal Description

Terminal Symbol	Terminal Name	Functions
R(L1),S(L2),T(L3)	Main power supply input terminals	Connecting the power supply
U(T1),V(T2),W(T3)	Inverter output terminals	Connecting the motor
PD(+1),P(+)	DC reactor connection terminals	Connecting DC reactor
P(+),RB(RB)	External braking resistor connection terminals	Connecting braking resistor
P(+),N(-)	External braking unit connection terminals	Connecting braking unit
• (G)	Ground connection terminal	Connecting the ground(avoiding electric shock, eliminating noise)
$R_0(R_0), T_0(T_0)$	Control power supply input terminals	Connecting the control power supply

Screw Diameter and

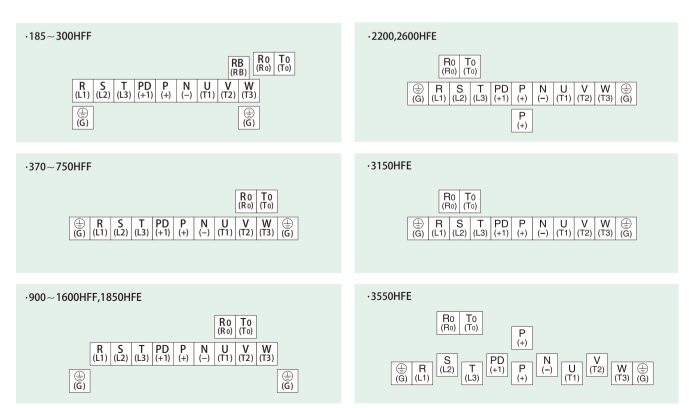


W:Terminal width

Model	Screw diameter	Ground Screw	Terminal width (mm)	
185-370HFF	M6	M6	23	
450-750HFF	M8	M8	29	Note 1)
900,1100HFF	M10	M8	29	1
1320,1600HFF,	M10	M8	40	1
1850HFE	M10	M8	40	1
2200,2600HFE	M16	M12	36.5	1
3150HFE	M12	M12	42	1
3550HFE	M16	M12	45	1
R0T0 terminals (All models)	M4	M14	9	

(*1) When connected with bare wire instead of press wire, please use the washers provided in the product package.

•Terminal Arrangement



(2) Control Circuit Terminals

•Terminal Description

			Symbol	Name	Explanation of Terminals	Ratings
	Supply	Pov	L	Common Terminal for Analog Power Source	Common terminal for H, O, O2, OI, AM, and AMI. Do not ground.	_
	oply	ver	н	Power Source for Frequency Setting	Power supply for frequency command input	DC 10V, 20mA max.
	Se	Ŧ	0	Frequency Command Terminal(Voltage)	Maximum frequency is attained at DC 10V in DC 0-10V range. Set the voltage at A014 to command maximum frequency below DC 10V.	Input impedance: 10kΩ, Allowable input voltage range: DC -0.3-+12V
Analog	Setting	equenc	02	Frequency Command Extra Terminal	O2 signal is added to the frequency command of O or OI in DC 0-±10V range. By changing configuration, frequency command can be input also at O2 terminal.	Input impedance:10kΩ, Allowable input voltage range: DC 0-±12V
log		<	OI	Frequency Command Terminal (Current)	Maximum frequency is attained at DC 20mA in DC 4-20mA range. When the intelligent terminal configured as AT is on, OI signal is enabled.	Input impedance: 100Ω, Allowable input voltage range: DC 0-24mA
	Output	Monito	AM	Analog Output Monitor (Voltage)	Selection of one function from: Output frequency, output current, torque, output voltage, input power, electronic thermal load ratio, and LAD frequency, motor temperature, heat sink temperature, common output terminals.	DC 0-10V, 2mA max.
	Ŧ	Ÿ	AMI	Analog Output Monitor (Current)		DC 4-20mA, 250Ω max.
	Output	Monitor	FM	Digital Monitor (Voltage)	[DC0-10V output (PWM output)] Selection of one function from: Output frequency, output current, torque, output voltage, input power, electronic thermal load ratio, and LAD frequency, motor temperature, heat sink temperature, common output terminals. [Digital pulse output (Pulse voltage DC 0/10V)] Outputs the value of output frequency as digital pulse (duty 50%)	Digital output frequency range: 0-3.6kHz, 1.2mA max.
	S	σ	P24	Power Terminal for Interface	Internal power supply for input terminals. In the case of source type logic, common terminal for contact input terminals.	DC 24V, 100mA max.
	Supply		CM1	Common Terminal for Interface	Common terminal for P24, TH, and FM. In the case of sink type logic, common terminal for contact input terminals. Do not ground.	—
	0	Command	FW	Forward Command Input	The motor runs forward when FW terminal is ON, and stops when FW is OFF.	[Input ON condition] Voltage between each terminal and PLC: DC 18V min.
Digital	Contact Input	Functions	15 26 37 48	Intelligent Input Terminals	Assign 8 functions to terminals.	[Input OFF condition] Voltage between each terminal and PLC: DC 3V max. Input impedance between each terminal and PLC: 4.7Ω
	Ope	Common Terminal	PLC	Common Terminal for Intelligent Input Terminals	Select sink or source logic with the short-circuit bar on the control terminals. Sink logic: Short P24 to PLC / Source logic: Short CM1 to PLC. When applying external power source, remove the short-circuit bar and connect PLC terminal to the external device.	Allowable maximum voltage between each terminal and PLC: DC 27V
	Collector	Status	11 12 13 14 15	Intelligent Output Terminals	Assign 5 functions to open collector outputs. When the alarm code is selected at C062, terminal 11-13 or 11-14 are reserved for error codes of inverter trip. (Refer to the standard specifications for the functions.) Both sink and source logic are always applicable between each terminal and CM1.	Decrease in voltage between each terminal and CM2: 4V max. during ON
	Output	N N	CM2	Common Terminal for Intelligent Output Terminals	Common terminal for intelligent output terminal 11-15.	Allowable maximum voltage: DC 27V Allowable maximum current: 50mA
Analog	Analogli	Sensor	тн	Thermistor Input Terminals	The inverter trips when the external thermistor detects abnormal temperature. Common terminal is CM1. [Recommended thermistor characteristics] Allowable rated power: 100mW or over. Impedance in the case of abnormal temperature: $3k\Omega$ Note: Thermal protection level can be set between 0 and 9999 Ω .	Allowable input voltage range: PC 0~8V
Digital	Relay Output	State/Alarm	AL0 AL1 AL2	Alarm Output Terminals	In default setting, an alarm is activated when inverter output is turned off by a protective function.	Maximum capacity of relays AL1-AL0: AC 250V, 2A(R load)/0.2A(L load) AL2-AL0:AC 250V, 1A(R load)/0.2A(L load) Minimum capacity of relays AC100V, 10mA DC5V, 100mA

•Terminal Arrangement

Н		02	A	VI F	M	TH	F۷	V	8	СМ		5	3	1		14	10	3	11	AL	.1
L	С) (CI	AM1	P2		PLC	CM1	-	7	6	4		2	15		CM2	12	: A	۹L0	AL2



Terminal Width:6.4mm

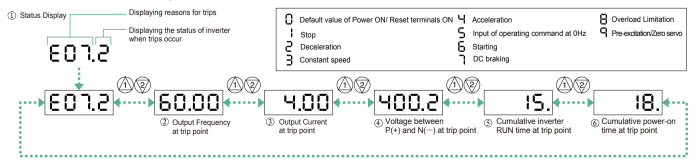
Protective Function

Error Codes

Name	Cause(s)		Display Display on rer on digital	
			operator	ERR1****
		While at constant speed	E0 1	OC.Drive
Over-current protection	The inverter output was short-circuited, or the motor shaft is locked or has a heavy load. These conditions cause excessive current for the inverter, so the	During deceleration	E02	OC.Decel
	inverter output is turned off.	During acceleration	E03	OC.Accel
		Others	E04	Over.C
Overload protection(*1)	When a motor overload is detected by the electronic thermal function, the involutput.	verter trips and turns off its	EOS	Over.L
Braking resistor overload protection	When the regenerative braking resistor exceeds the usage time allowance or an stop of the BRD function is detected, the inverter trips and turns off its output.	over-voltage caused by the	E06	OL.BRD
Over-voltage protection	When the DC bus voltage exceeds a threshold, due to regenerative energy from and turns off its output.	the motor, the inverter trips	EDI	Over.V
EEPROM error(*2)	When the built-in EEPROM memory has problems due to noise or excessive te and turns off its output.	mperature, the inverter trips	E08	EEPROM
Under-voltage error	A decrease of internal DC bus voltage below a threshold results in a control cir also generate excessive motor heat or cause low torque. The inverter trips and t		E09	Under.V
CT(Current transformer) error	If a strong source of electrical interference is close to the inverter or abnorn built-in CT, the inverter trips and turns off its output.	nal operations occur in the	E 10	СТ
CPU error	When a malfunction in the built-in CPU has occurred, the inverter trips and turns	off its output.	E 1 1	CPU
External trip	When a signal to an intelligent input terminal configured as EXT has occurred, off its output.	the inverter trips and turns	E 12	EXTERNAL
USP error	An error occurs when power is cycled while the inverter is in RUN mode if the (USP) is enabled. The inverter trips and does not go into RUN mode until the err		E 13	USP
Ground fault	The inverter is protected by the detection of ground faults between the inverter output and the motor during power-up tests. This feature protects the inverter only.		E IH	GND.Flt.
Input over-voltage protection	When the input voltage is higher than the specified value, it is detected 60 seconds after power-up and the inverter trips and turns of its output.		E 15	OV.SRC
Instantaneous power failure	When power is cut for more than 15ms, the inverter trips and turns off its output. If power failure continues, the error will be cleared. The inverter restarts if it is in RUN mode when power is cycled.		E 16	Inst.P-F
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.		E20	OH.stFAN
Inverter thermal trip	When the inverter internal temperature is higher than the specified value, the thermal sensor in the inverter module detects the higher temperature of the power devices and trips, turning off the inverter output.		E2 1	OH FIN
Gate array error	Communication error has occurred between CPU and gate array.		E23	GA.COM
Phase loss detection	One of three lines of 3-phase power supply is missing.		EZH	PH.Fail
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 or damage to the main circuit element.			Main.Cir
Cooling-fan speed drop signal	If the rotation speed of the internal cooling fan decreases so that the coolir output turns OFF for protection. (available only for SJ700 1850-4000)	g effect decreases,inverter	E29	Fan. Slow
IGBT error	When an instantaneous over-current has occurred, the inverter trips and turns o circuit element.	off its output to protect main	E 30	IGBT
Thermistor error	When the thermistor inside the motor detects temperature higher than the specified value, the inverter trips and turns off its output.		E 3 5	TH
Braking error	The inverter turns off its output. The inverter turns off its output when it can not detect whether the braking is Of set at b024 after it has released the brake. (When braking is enabled at b120)	N or OFF within waiting time	E 36	BRAKE
Emergency stop (*4)	Set at 0024 after it has released une brack. (when bracking is enabled at 0120) 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.		EBT	EMR
Low-speed overload protection	On, the inverter naroware will shull on the inverter output and output any output on output and out		E 38	OL-LowSP
Modbus communication 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".)		EH 1	NET.ERR
			ĒЧĪ	PRG.CMD
Easy sequence function Error	equence function Error Error indications by protective functions with the easy sequence function used.		EHH	PRG.NST
			EHS	PRG.ERR1
Expansion card 1 connection error			E60~E69	OP1-0 ~ OP1-9
Expansion card 2 connection error	An error has been detected in an expansion card or at its connecting terminals.		E10~E19	OP2-0 ~ OP2-9
Expansion card 2 connection error Modbus Communication Error	r			
	A trip occurs to display errors in case of timeout caused by offline under the terms and conditions of Modbus-RTU(according to the settings of C076)		EYIO	NET.ERR
User trip	Errors will be displayed in case of a trip		F2U0~ E200	PRG-0 ~ PRG 9

(*1): Reset operation is acceptable 10 seconds after the trip. (*2): Check the parameters when EEPROM error occurs. If EEPROM errors reoccur after power on, please reset the parameters after default. (*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. (*4): The inverter will not accept the reset commands intered from the digital operator. Therefore, reset the inverter by turning on the RS terminal.

Method to Monitor Trips



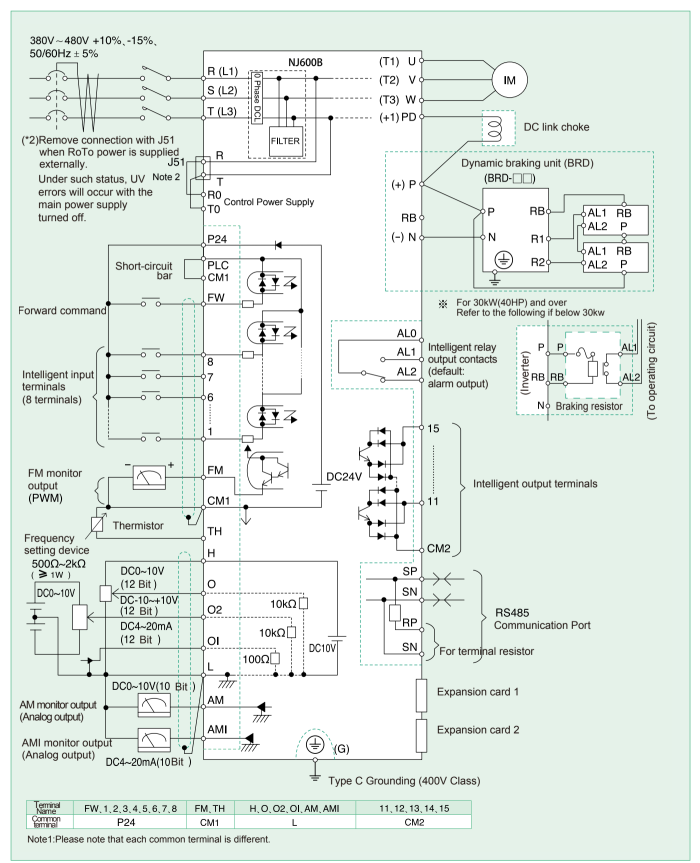
Note: This is the status during an inverter trip, not the actual status of the motor.

Eg: Under PID control command or analog signal(voltage/current) input frequency command, the motor is operating at constant speed, but the inverter displays imperceptible acceleration/deceleration because of the fluctuation of analog signals.

Connecting Diagram

•Source Type Logic

400V class

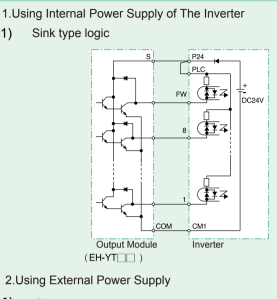


1)

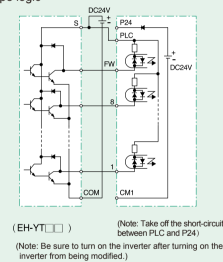
Connection to PLC

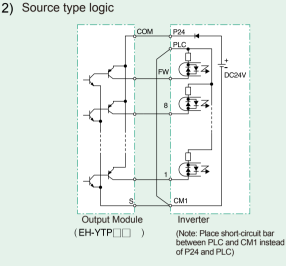
Connection to the Module of Hitachi PLC EH Series

Connection to Input Terminals

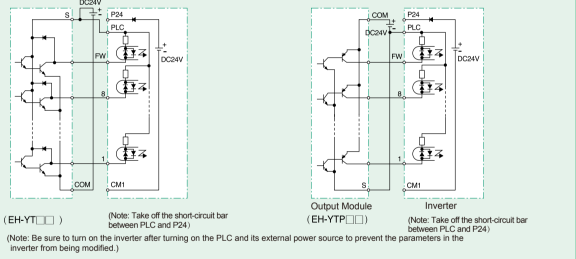


1) Sink type logic

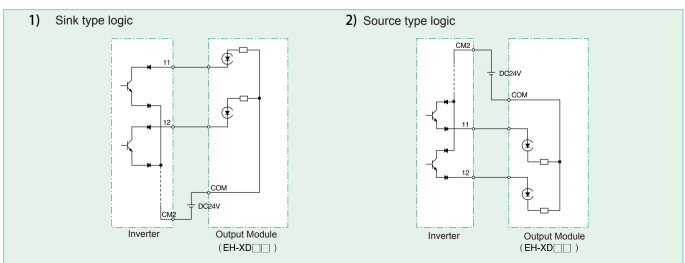




2) Source type logic



Connection to Output Terminals



Wiring and Accessories

Model Outout AWG Sigana Lines Leakage Breake Contac (MC Power Supply (ELB) 18.5 NJ600B-185HFF EX60B(60A) H35 8 8 22 N.1600B-220HEE 14 14 EX60B(60A) H50 0 75mm² NJ600B-300HFF 14 RX100(75A) 30 14 H50 oles sheilded wire NJ600B-370HFF NJ600B-450HFF RX100(100A) RX100(100A) 37 22 -H65 45 38 H80 4 0 0 V 55 NJ600B-550HFF 38 _ RX225B(150A) H100 75 NJ600B-750HFF 60 RX225B(175A) H125 _ Ó 0 \bigcirc 90 N.1600B-900HEE $100(38 \times 2)$ _ BX225B(225A) H150 NJ600B-1100HFF 0 110 RX225B(225A) H200 0 class 100(38 x 2) NJ600B-1320HF 150(60 x 2) RX400B(350A) H250 132 ELB 160 NJ600B-1600HFF 200(80 x 2) RX400B(350A) H300 NJ600B-1850HFE NJ600B-2200HFE RX400B(350A) RX400B(350A) 185 200(80 x 2) H400C H400C 150 x 2(note8) 220 NJ600B-2600HFE NJ600B-3150HFE 260 150 x 2(note8) _ RX600B(500A) H600C 315 200 x 2 RX600B(500A) H600C 355 NJ600B-3550HFE 200 x 2 RX800B(700A H800C Ó \cap 000 magnetic contactor Note1: The accessories are specially used in Hitachi 4 pole squirrel-cage motor Note2: Please use the breaker with proper capacity(inverter compatible circuit breaker) Note3: Be sure to use thick wire cable for power wiring if the distance exceeds 20m (66ft) Note4: Be sure to use ELB to ensure safety Note5: It is recommended to use heat resisting insulated wire(75°C) Note6: The wire diameter is designed based on HIV wire Note7: P terminals of regenerating braking units is maxmium applicable size For detailed information, please refer to the user manual Note8: It recommended to use two wires of 100 mm² for terminal R,S,T,U,V,W. * Please use 0.75 mm² wire for alarm output connection 00 00 00 C 0 (mA Please choose the current sensitivity according to the equivalent value of 100m and belov 50 inverter-power source distance and inverter-motor distance.(Q) 300m and below 100 When the accessory wire is over 100m, please use CV wire instead. Because the leakage current of the HIV wire is 8 times higher than that of the CV wire. The current sensitivity is as following.(Please use 8 times higher current sensitivity when using HIV wire.) PD S т R 8 Р Effectiveness Inverter Name Conducted urge Voltag RB This is useful in suppressing harmonics induced on the power supply lines, or when the main power voltage imbalance exceeds 3% (and power source capacity is more than 500kVA), or to smooth out line fluctuations. It also improves the power factor. Ro Input side AC reactor N Ο \wedge То (ALI-____2) Radio noise filter 0 \triangle Electrical noise interference may occur on nearby equipment such as a radio receiver. This magnetic choke filter helps reduce radiated noise (NF-___) EMI filter Ο Ο Reduces the conducted noise on the power supply wiring generated by the inverter. Connect to the inverter input side. (ZCL-_) Capacitor filter The capacitor filter reduces radiated noise from the main power wires in the inverter input side \bigcirc \triangle (CF1-DC link (DCL------) \bigcirc Suppresses harmonics generated by the inverter 00 00 choke 00 Braking resistor This is useful for increasing the inverter's control torque for high duty-cycle (on-off) applications, and improving the decelerating capability. Regenerating (BRD-Output side (ACF-C_) Reduces radiated noise from wiring in the inverter output side. Ο Ο Λ noise filter Electrical noise interference may occur on nearby equipment such as a radio receiver. This magnetic choke filter helps reduce radiated noise Radio noise filter Ο \triangle (Zero Reactor)(ZCL-(can also be used on input). Motor This reactor reduces the vibration in the motor caused by the inverter's switching waveforms, by smoothing the waveforms to approxiate commercial power quality. It is also useful when wiring from the inverter to the motor is more than 10m in length, IM Output side AC reactor \triangle \triangle (ACL-__2-____) to reduce harmonics.

LCR filter

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Sine wave shaping filter for the output side.

Standard Wiring and Accessories

▲ For Correct Operation

- Before use, be sure to read through the Instruction Manual to insure proper use of the inverter.
- Note that the inverter requires electrical wiring; a trained specialist should carry out the wiring.
- The inverter in this catalog is designed for general industrial applications. For special applications in fields such as aircraft, outer space, nuclear
- For application in a facility where human life is involved or serious losses may occur, make sure to provide safety devices to avoid any accidents.
 For application in a facility where human life is involved or serious losses may occur, make sure to provide safety devices to avoid any accidents.
 The inverter is intended for use with a three-phase AC motor. For use with a load other than this, please consult with us.

Information in this brochure is subject to change without notice.

Application to Motors

[Application to general-purpose motors]

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A single-phase motor is not suitable for variable-speed operation by an inverter drive. Therefore, use a three-phase motor. Single-phase motor

[Application to the 400V-class motor]

A system applying a voltage-type PWM inverter with IGBT may have surge voltage at the motor terminals resulting from the cable constants including the cable length and the cable laying method. Depending on the surge current magnification, the motor coil insulation may be degraded. In particular, when a 400V-class motor is used, a longer cable is used, and critical loss can occur, take the following countermeasures: (1) install the LCR filter between the inverter and the motor

(2) install the AC reactor between the inverter and the motor

(3) enhance the insulation of the motor coil.

Notes on Use [Drive]

Run/Stop	Run or stop of the inverter must be done with the keys on the operator panel or through the control circuit terminal. Do not operate by installing a electromagnetic contactor (Mg) in the main circuit.
Emergency motor stop	When the protective function is operating or the power supply stops, the motor enters the free run stop state. When an emergency stop is required or when the motor should be kept stopped, use of a mechanical brake should be considered.
High-frequency run	A max. 400Hz can be selected on the NJ600B Series. However, a two-pole motor can attain up to approx. 24,000 rpm, which is extremely dangerous. Therefore, carefully make selection and settings by checking the mechanical strength of the motor and connected machines. Consult the motor manufacturer when it is necessary to drive a standard (general-purpose) motor above 60 Hz. A full line of high-speed motors is available from Hitachi.

[Installation Location and Operating Environment]

Avoid installation in areas of high temperature, excessive humidity, or where moisture can easily collect, as well as areas that are dusty, subject to corrosive gasses, mist of liquid for grinding, or salt. Install the inverter away from direct sunlight in a well-ventilated room that is free of vibration. The inverter can be operated in the ambient temperature range from -10 to 45°C.(Carrier frequency and output current must be reduced in the range of 40 to 50°C.)

[Main PowerSupply]		
Installation of an AC reactor on the input side	In the following examples involving a general-purpose inverter, a large peak current flows on the main power supply side, and is able to destroy the converter module. Where such situations are foreseen or the connected equipment must be highly reliable, install an AC reactor between the power supply and the inverter. Also, where influence of indirect lightning strike is possible, install a lightning conductor. (A) The unbalance factor of the power supply is 3% or higher. (Note) (B) The power supply capacity is at least 10 times greater than the inverter capacity (the power supply capacity is 500 kVA or more). (C) Abrupt power supply changes are expected. Examples: (1) Several inverters are interconnected with a short bus. (2) A thyristor converter and an inverter are interconnected with a short bus. (3) An installed phase advance capacitor opens and closes. In cases (A), (B) and (C), it is recommended to install an AC reactor on the main power supply side. Note: Example calculation with V _{RS} = 205V, V _{ST} = 201V, V _{TR} = 200V V _{RS} : R-S line voltage, V _{ST} : S-T line voltage, V _{TR} : T-R line voltage Unbalance factor of voltage = $\frac{Max. line voltage (min.) - Mean line voltage}{Mean line voltage} \times 100$ $= \frac{V_{RS} - (V_{RS} + V_{ST} + V_{TR})/3}{(V_{RS} + V_{ST} + V_{TR})/3} \times 100 = \frac{205 - 202}{202} \times 100 = 1.5 (\%)$	
Using a private power generator	An inverter run by a private power generator may overheat the generator or suffer from a deformed output voltage waveform of the generator. Generally, the generator capacity should be five times that of the inverter (kVA) in a PWM control system, or six times greater in a PAM control system.	
Notes on Peripheral Equipment Selection		

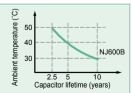
Wiring connections		 (1) Be sure to connect main power wires with R(L1), S(L2), and T(L3) terminals (input) and motor wires to U(T1), V(T2), and W(T3) terminals (output). (Incorrect connection will cause an immediate failure.) (2) Be sure to provide a grounding connection with the ground terminal (⊕). 	
	Electromagnetic contactor	When an electromagnetic contactor is installed between the inverter and the motor, do not perform on-off switching during running operation.	
Wiring between inverter and motor	Thermal relay	 When used with standard applicable output motors (standard three-phase squirrel-cage four-pole motors), the NJ600B Series does not need a thermal relay for motor protection due to the internal electronic protective circuit. A thermal relay, however, should be used: during continuous running outside a range of 30 to 60 Hz. for motors exceeding the range of electronic thermal adjustment (rated current). when several motors are driven by the same inverter; install a thermal relay for each motor. The RC value of the thermal relay should be more than 1.1 times the rated current of the motor. Where the wiring length is 10 m or more, the thermal relay tends to turn off readily. In this case, provide an AC reactor on the output side or use a current sensor. 	
Installing a circuit breaker		Install a circuit breaker on the main power input side to protect inverter wiring and ensure personal safety. Choose an inverter-compatible circuit breaker. The conventional type may malfunction due to harmonics from the inverter. For more information, consult the circuit breaker manufacturer.	
Wiring distance		The wiring distance between the inverter and the remote operator panel should be 20 meters or less. Shielded cable should be used on the wiring. Beware of voltage drops on main circuit wires. (A large voltage drop reduces torque.)	
Earth leakage relay		y If the earth leakage relay (or earth leakage breaker) is used, it should have a sensitivity level of 15 mA or more (per inverter).	
Phase advance capacitor		vance capacitor Do not use a capacitor for power factor improvement between the inverter and the motor because the high-frequency components of the inverter output may overheat or damage the capacitor.	

High-frequency Noise and Leakage Current

 High-frequency components are included in the input/output of the inverter main circuit, and they may cause interference in a transmitter, radio, or sensor if used near the inverter. The interference can be minimized by attaching noise filters (option) in the inverter circuitry.
 The switching action of an inverter causes an increase in leakage current. Be sure to ground the inverter and the motor.

Lifetime of Primary Parts

Because a DC bus capacitor deteriorates as it undergoes internal chemical reaction, it should normally be replaced every 10 years. (10 years is not the guaranteed lifespan but rather, the expected design lifespan.) Be aware, however, that its life expectancy is considerably shorter when the inverter is subjected to such adverse factors as high temperatures or heavy loads exceeding the rated current of the inverter. JEMA standard is the 5 years at ambient temperature 40°C used in 12 hours daily. (according to the "Instructions for Periodic Inspection of General-Purpose Inverter " (JEMA).)



Also, such moving parts as a cooling fan should be replaced. Maintenance inspection and parts replacement must be performed by only specified trained personnel. Please plan to replace new INV depends on the load, ambient condition in advance.

Memo	

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Powerful Inverter ${ m N}$]	h			\vdash
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Memo	

HITACHI Inspire the Next

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