

## QUICK REFERENCE GUIDE

# Hitachi Inverter SJ100 Series

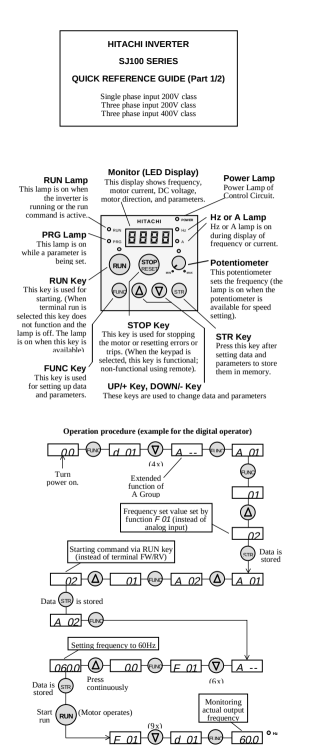


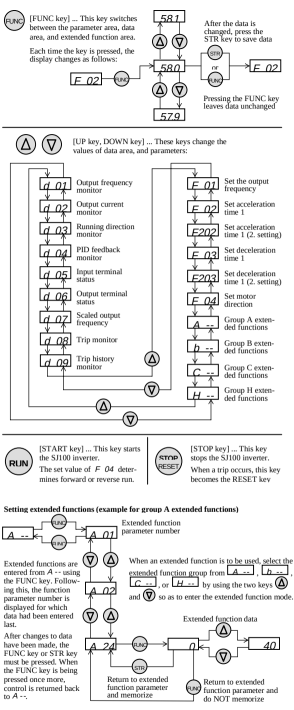
Ø Hitachi Europe GmbH

### Table of Contents

Part 1 / 2 3
Description of SJ100 Display
Operation procedure (example for the digital operator)
Setting extended functions (example for group A extended
functions) 4
Protective Functions
SJ100 data setting values 5
Drive keypad display sequence
Part 2/2 9
CE-EMC Installation, Guidelines
WIRING EXAMPLES:11
Set value 420mA and thermistor11
Fixed set values; FA1 output and RUN output11
Flow control11
External dimensions and terminal positions12
TECHNICAL SPECIFICATIONS:
SJ100, 200V series
SJ100, 400V series

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#### Explanation of display at power on

When the inverter is turned on, the display returns to what was displayed when the power was last turned off (except in the extended function mode). 4

#### Protective Functions

The SJ100 series inverter will trip on overcurrent, overvoltage and undervoltage to protect the inverter. The output is shut down and the motor runs free. This condition is held until it is reset.

Trip	Contents	Display
Overcurrent protection	the motor is locked, or a heavy load is suddenly applied, and the inverter output current exceeds a predetermined level, the inverter is shut off.	Const. speed: E 01 At decelerat.: E 02 At accelerat.: E 03 At the others: E 04
Overload protection	When a motor overload is detected by the electronic thermal function, the inverter is shut off.	E 05
Braking resis- tor overload	When the operation of the braking resistor exceeds a certain time duration, the inverter is shut off.	E 06
Overvoltage protection	When the inverter DC bus voltage exceeds a pre- determined level due to regenerative energy from the motor, this trip occures and the inverter is shut off.	E 07
EEPROM error (NOTE I)	When the inverter memory has a problem due to noise or excessive temperature rise, this trip occurs and the inverter is shut off.	E 08
Undervoltage protection	A decrease of DC bus voltage may result in improper function of the control unit. It may also cause motor heating and low torque. The inverter is shut off when the DC bus voltage goes below a certain level.	
CT error	When a large noise source is near the inverter or an abnormality occurs on built-in CT, inverter output is cut off.	E 10
CPU error	Malfunction or abnormality of the CPU. The inverter is shut off.	E 11 E 22
External trip	A trip signal from external equipment shuts off the inverter. It is necessary to assign the external trip to an intelligent terminal.	E 12
USP error	Indicates an error when power is turned on while the inverter run is enabled (with USP function selected).	E 13
Ground fault protection	The inverter is protected by detection of ground faults between the drive output and the motor at power on. Protection is for the inverter only and not for humans.	E 14
Input overvoltage	When the input voltage is higher than a specified value, it is detected and 100 seconds after power is turned on, the inverter is shut off.	E 15
Thermal protection	When the temperature of the inverter module is bey- ond specification, the built-in thermal sensor detects the temperature and the inverter is shut off.	E 21
PTC error	When the resistance value of the external thermistor is too large, the equipment detects the abnormal condition of the thermistor and then shuts off the inverter (when PTC function is selected).	E 35
Waiting (undervoltage)	Waiting with the output turned off, because the inverter receiving voltage has dropped.	U

SJ100 data setting values SJ100 inverters provide many functions whose parameters can be set by the user. It is recommended that the parameters that have been set by the user be recorded in order to speed the **ヿ**゚) \_\_\_... investigation an on

na re-	SJ100		This information is written on
nt of		¦ ≻	the nameplate located on the
	Mfg.No.		right side of the SJ100 inverter.

#### Drive keypad display sequence

pair in the even

a failure.

Display	Function	Standard Setting	Set Value
d 01 d 09	Display functions	Refer to page	4
F 01	Set output frequency (Hz)	0.0	
F 02	Set acceleration 1 (s)	10.0	
F202	Set acceleration 1 (s), 2. setting	10.0	
F 03	Set deceleration 1 (s)	10.0	
F203	Set deceleration 1 (s), 2, setting	10.0	
F 04	Set motor direction	00 (rechts)	
A	Set extended function group A	Refer to pages 6 th	rough 8
b	Set extended function group B		~
С	Set extended function group C		
Н	Set extended function group H		

Display	Function	Standard Setting	Set Value
A 01	Frequency Source setting 00-Potentiometer 01-Terminal O/OI 02-Functions F 01 / A 20	01	
A 02	Run command source setting 01-Terminal FW/RV 02-RUN key	01	
A 03	Base frequency setting	50.0	
A203	Base frequency setting (2. setting)		
A 04	Maximum frequency setting	50.0	
A204	Maximum frequency setting (2. setting)		
A 11	External frequency setting start point	0	
A 12 A 13	External frequency setting end point	0	
A 13	External frequency setting start point bias (in %) External frequency setting end point bias (in %)	100	
A 14 A 15	External frequency setting end point bias (in %)	01	
А 15	00-Per A11 and A13 01-0Hz	01	
A 16	Time constant of the filter for analog inputs	8	
A 20-	Multispeed frequency setting	All are	
A 35		0.0Hz	
A 38	Jog frequency setting	1.0	
A 39	Jog stop mode 00-Freerun 01-Deceleration 02-DC brake	00	
A 41	Torque boost selection method 00-Manual 01-Automatic	00	
A241	Torque boost selection method (2. setting)		
A 42	Value of manual torque boost setting	11	
A242	Value of manual torque boost setting (2. setting)	11	
A 43	Manual torque boost frequency adjustment (in %)	10.0	
A243	Manual torque boost frequency adjustment (in %) (2. setting)		
A 44	V/F characteristic setting 00-Constant torque 01-Variable torque 02-SLV	02	
A244	V/F characteristic setting (2. setting)		
A 45	V-Gain setting (in %)	100	
A 51	Selection of DC braking operation 00-NO 01- YES	00	
A 52	DC braking frequency setting	0.5	
A 53	DC braking waiting time setting	0.0	
A 54	DC braking force setting	0	
A 55	DC braking time setting	0.0	
A 61	Frequency upper limit setting	0.0	
A 62	Frequency lower limit setting	0.0	
A 63, A 65, A 67	Jump frequency setting	0.0	
A 64, A 66, A 68	Jump frequency width setting	0.5	
A 71	Selection of PID control 00-NO 01- YES	00	
A 72	P (proportional) gain setting	1.0	
A 73	I (integral) gain setting	1.0	
A 74	D (differential) gain setting	0.0	
A 75	Scale conversion of PID control setting	1.00	
A 76	Feedback signal location setting 00-Current 01-Voltage	00	
A 81	Selection of AVR function 00-Available 01-Not available 02 Not available at deceleration	02	
A 82	02-Not available at deceleration Selection of voltage of AVR function for the motor	FE:230/400 FE:230/460	
A 92	Second acceleration time setting	15.0	
A 92 A292	Second acceleration time setting Second acceleration time setting (2. setting)	15.0	
A 93	Second acceleration time setting (2. setting)	15.0	
A 33 A293	Second deceleration time setting (2. setting)	15.0	
	decontation time setting (2. setting)		

Disnlav	Function	Standard Setting	Set Value
A 94	Selection of method to enable second acceleration/deceleration (acc2/dec2) 00-Terminal 2CH_01-A 95 / A 96	00	
A294	Selection of method to enable second acceleration/deceleration (acc2/dec2) (2, setting)		
A 95	Changed frequency from acc1 to acc2 setting	0.0	
A295	Changed frequency from acc1 to acc2 setting (2, setting)		
A 96	Changed frequency from dec1 to dec2 setting	0.0	
A296	Changed frequency from dec1 to dec2 setting (2, setting)		
A 97	Pattern of acceleration setting 00-Linear_01-S-curve	00	
A 98	Pattern of deceleration setting 00-Linear_01-S-curve	00	

Display	Function	Standard Setting	Set Value
b 01	Selection of restart mode	00	
	00-Alarm 01-0.0Hz restart		
	02-Motor speed match restart 03-Motor speed match restart /decel to stop		
b 02	Allowable undervoltage power failure time setting	1.0	
b 03	Retry waiting time	1.0	
b 12	Level of electronic thermal setting	Rated current	
b212	Level of electronic thermal setting (2, setting)	of inverter	
b 13	Selection of electronic thermal characteristic	01	
	00-Reduced torque 01-Constant torque		
b213	Selection of electronic thermal characteristic (2. setting)	01	
b 21	Selection of overload limit operation mode	01	
	00-NO 01-Accel & constant speed		
b 22	02-Constant speed Level of overload limit setting	Rated current times 1.25	
b 23	Rate of deceleration at overload restriction	1.0	
b 31	Selection of software lock mode	01	
2 0 .	00-Terminal, no change	01	
	01-Terminal, frequency change 02-Keypad, no change		
	03-Keypad, frequency change		
b 81	Analog meter adjustment	80	
b 82	Start frequency adjustment	0.5	
b 83	Carrier frequency setting (kHz)	5.0	
b 84	Initialization will 00-Clear trip history 01-Restore data & parameters to factory settings	00	
b 85	Selection of initialized data	-FE:01 -FU:02	
b 86	Frequency converted value setting	1.0	
b 87	STOP key active in terminal mode 00-YES_01-NO	00	
b 88	Selection of operation when FRS signal is cancelled	00	
	00-Restart at 0 Hz 01-Restart at motor speed		
b 89	Selection of contents of remote display	01	
	01-Frequency 02-Current 03-Direction 04-PID feedback 05-Input terminal status		
	06-Output terminal status 07-Scaled frequency		
b 90	Rate of use (in %) of the regenerative braking resistor during 100 seconds	00	
	(00= braking resistor not active)		
b 91	Deceleration mode selection when using the STOP key	00	
	00-Deceleration stop 01-Free run stop (FRS)		
b 92	Fan ON/OFF selection	00	
~ ~ ~	00-Fan is always on	00	
	01-Fan is only on if the inverter/motor is running		

	Function	Standard Setting	Set Value
C 01	Function of input terminal 1	00	
	00-FW (Forward run) 01-RV (Reverse run) 02-CF1 (Multispeed 1) 03-Multispeed 2		
	02-CF1 (Multispeed 1) 03-Multispeed 2 04 Multisped 2 05 Multisped 4 06 IC (Lossing)		
	04-Multispd. 3 05-Multispd. 4 06-JG (Jogging) 07-DB (Ext. DC braking) 08-SET (use 2. setting)		
	09-2CH (2. stage accel/decel) 11-FRS (Free run		
	mode) 12-EXT (Extern. trip) 13-USP-function		
	15-SFT (Software lock) 16-AT (Analog input type) 18-RS (Reset) 19-PTC (only for termi-		
	nal 5) 27-UP (remote control acceleration)		
	28-DWN (remote control deceleration)		-
C 02	Function of input terminal 2 (See C 01)	01	
C 03	Function of input terminal 3 (See C 01)	-FE:02 -FU:16	
C 04	Function of input terminal 4 (See C 01)	-FE:03 -FU:13	
C 05	Function of input terminal 5 (See C 01)	-FE:18 -FU:09	
C 06	Function of input terminal 6 (See C 01)	-FE:09 -FU:18	
C 11 -		0 / C 14 only:	
<u>C 16</u> C 21	5 1	FE:00 -FU:01	
0 21	Function of output terminal 11 00-RUN-signal 01-FA1 (frequency constant)	01	
	02-FA2 (Frequency at set point) 03-OL (Over-		
	load) 04-OD (PID deviating) 05-AL (Alarm)		
C 22	Function of output terminal 12 (See C 21)	-00	
C 23	Function of FM terminal 00-Analog frequency 01-Analog current 02-Digital frequency	00	
0.04	01-Analog current 02-Digital frequency	07	
<u>C 24</u>	Function of alarm terminal (See C 21)	05	
C 31	Polarity of terminal 11 00-Normally open 01-Normally closed	01	
C 32	Polarity of terminal 12 (See C 31)	01	
C 33	Polarity of terminal AL0/AL1	01	
0 00	00-Normally open 01-Normally closed	01	
C 41	Level of overload signal setting	Rated current	
C 42	Arrival frequency setting for acceleration	0.0	
C 43	Arrival frequency setting for deceleration	0.0	
C 44	Level of PID deviation signal setting	3.0	
		1	
C 81	Frequency command adjustment (terminal O)		
C 82	Frequency command adjustment (terminal O) Frequency command adjustment (terminal OI)		
<u>C 82</u> C 91 –		-	-
C 82	Frequency command adjustment (terminal OI)	-	-
<u>C 82</u> C 91 –	Frequency command adjustment (terminal OI)	- Standard Setting	Set Value
C 82 C 91 – C 95	Frequency command adjustment (terminal OI) For further use, do not change.  Function  Autotuning mode: 00-Autotuning off		
C 82 C 91 – C 95 Display	Frequency command adjustment (terminal OI) For further use, do not change. Function	Setting	
C 82 C 91 – C 95 Disolav	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning con 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto	Setting 00	
C 82 C 91 – C 95 Display H 01 H 02	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor data (2, setting)	Setting           00           00	
C 82 C 91 – C 95 Disolav H 01 H 02 H202 H 03	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning of 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity	Setting 00	
C 82 C 91 – C 95 Disolav H 01 H 02 H 02 H 03 H203	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting)	Setting 00 00 Depending on model	
C 82 C 91 – C 95 Disolav H 01 H 02 H202 H 03 H203 H 04	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor data (2, setting) Motor capacity (2, setting) Number of motor poles	Setting 00 00 Depending	
C 82 C 91 – C 95 Disolav H 01 H 02 H 03 H 03 H 04 H 04 H204	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Number of motor poles Number of motor poles (2, setting)	Setting 00 00 Depending on model 4	
C 82 C 91 C 95 Disolav H 01 H202 H 03 H203 H 04 H204 H 05	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Number of motor poles Number of motor poles (2, setting) Motor constant Kp	Setting 00 00 Depending on model	
C 82 C 91- C 95 Disolav H 01 H 02 H 02 H 03 H 203 H 04 H 203 H 04 H 05 H 205	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning (Static Motor data: 00-Standard Hitachi 01-Auto Motor capacity (0. setting) Motor capacity (2. setting) Number of motor poles Number of motor poles (2. setting) Motor constant Kp Motor constant Kp (2. setting)	Setting 00 00 Depending on model 4 20	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 03 H 04 H 204 H 205 H 06	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning comments Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Number of motor poles Number of motor poles (2, setting) Motor constant Kp Motor constant Kp (2, setting) Motor stabilization constant	Setting 00 00 Depending on model 4	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 05 H 205 H 06 H 206	Frequency command adjustment (terminal OI) For further use, do not change. Function           Function           Autotuning mode:         00-Autotuning off           01-Autotuning on         02-Autotuning/static           Motor data:         00-Standard Hitachi           Motor capacity         0           Motor capacity (2. setting)           Number of motor poles           Number of motor poles           Number of motor poles           Motor constant Kp (2. setting)           Motor stabilization constant           Motor stabilization constant	Setting           00           00           Depending on model           4           20           100	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 203 H 04 H 204 H 05 H 205 H 06 H 206 H 206 H 20	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Number of motor poles Number of motor poles (2, setting) Motor constant Kp Motor constant Kp Motor constant Kp Motor stabilization constant Motor stabilization constant. (2, setting) Motor constant R1	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91 C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 204 H 05 H 205 H 06 H 200 H 200 H 200 H 220	Frequency command adjustment (terminal OI) For further use, do not change. Function Autoruning mode: 00-Autoruning off 01-Autoruning on 02-Autoruning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2. setting) Motor capacity (2. setting) Number of motor poles Number of motor poles Number of motor poles (2. setting) Motor constant Kp Motor constant Kp Motor constant Kp Motor constant R1 Motor constant R1 Motor constant R1 (2. setting)	Setting           00           00           Depending on model           4           20           100	
C 82 C 91 - C 95 Disolav H 01 H 02 H202 H 03 H203 H 04 H204 H 05 H205 H 06 H206 H 200 H 220 H 21	Frequency command adjustment (terminal OI) For further use, do not change. Function Autoruning mode: 00-Autoruning off 01-Autoruning off 01-Autoruning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity (2, setting) Motor capacity (2, setting) Number of motor poles Number of motor poles (2, setting) Motor constant Kp Motor constant Kp (2, setting) Motor stabilization constant Motor constant R1 Motor constant R1 (2, setting) Motor constant R1 Motor constant R2	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 02 H 03 H 04 H 204 H 04 H 204 H 05 H 206 H 206 H 200 H 201 H 221	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor data (2. setting) Motor capacity (2. setting) Motor constant Kp Motor constant Kp (2. setting) Motor constant Kl Motor constant R1 Motor constant R1 Motor constant R2 (2. setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 05 H 06 H 206 H 206 H 200 H 21 H 221 H 221 H 22	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity (2. setting) Motor capacity (2. setting) Motor constant Kp Motor constant Kp (2. setting) Motor constant Kp (2. setting) Motor constant Kp (2. setting) Motor constant R1 Motor constant R1 Motor constant R2 Motor constant R2 Motor constant R2 (2. setting) Motor constant R2 (2. setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 05 H 06 H 206 H 206 H 200 H 21 H 21 H 22 H 22 H 22	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor data (2. setting) Motor capacity (2. setting) Motor constant Kp Motor constant Kp (2. setting) Motor constant Kl Motor constant R1 Motor constant R1 Motor constant R2 (2. setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 204 H 204 H 204 H 204 H 205 H 06 H 205 H 06 H 200 H 21 H 221 H 221 H 222 H 23	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity (2. setting) Motor capacity (2. setting) Motor constant Kp Motor constant Kp (2. setting) Motor constant Kp (2. setting) Motor constant Kp (2. setting) Motor constant R1 Motor constant R1 Motor constant R2 Motor constant R2 Motor constant R2 (2. setting) Motor constant R2 (2. setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 05 H 06 H 206 H 206 H 200 H 21 H 21 H 22 H 22 H 22	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity (2. setting) Motor capacity (2. setting) Motor constant Kp Motor constant Kp (2. setting) Motor constant Kp (2. setting) Motor constant Kp (2. setting) Motor constant K1 Motor constant R1 Motor constant R1 Motor constant R2 Motor constant R2 (2. setting) Motor constant R2 (2. setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 204 H 204 H 204 H 204 H 205 H 06 H 205 H 06 H 200 H 21 H 221 H 221 H 222 H 23	Frequency command adjustment (terminal OI) For further use, do not change. Function Autoruning mode: 00-Autoruning off 01-Autoruning con 02-Autoruning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Motor constant Kp (2, setting) Motor constant Kp (2, setting) Motor constant R1 Motor constant R1 Motor constant R2 Motor constant R2 Motor constant R2 Motor constant R2 Motor constant R2 Motor constant L (2, setting) Motor constant L (2, setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H202 H 03 H203 H 04 H204 H204 H205 H 06 H205 H 06 H200 H21 H221 H 21 H221 H 22 H223	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor data (2, setting) Motor capacity (2, setting) Number of motor poles Number of motor poles (2, setting) Motor constant Kp (2, setting) Motor constant Kp (2, setting) Motor stabilization constant Motor constant R1 Motor constant R1 Motor constant R2 (2, setting) Motor constant R2 Motor constant R2 (2, setting) Motor constant L Motor constant L	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 202 H 03 H 204 H 204 H 05 H 206 H 200 H 210 H 211 H 222 H 222 H 223 H 223 H 223 H 223 H 223 H 223 H 223 H 223	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor data: (2, setting) Motor capacity (2, setting) Motor constant Kp Motor constant Kp (2, setting) Motor constant R1 Motor constant R1 Motor constant R2 (2, setting) Motor constant R2 (2, setting) Motor constant L (2, setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 05 H 06 H 200 H 20 H 20 H 20 H 21 H 22 H 22 H 22 H 22 H 23 H 24 H 24 H 22	Frequency command adjustment (terminal OI) For further use, do not change. Function Autotuning mode: 00-Autotuning off 01-Autotuning on 02-Autotuning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Motor constant Kp Motor constant Kp Motor constant Kp Motor constant R1 Motor constant R1 Motor constant R2 Motor constant L Motor constant I (2, setting) Motor constant I (2, setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 03 H 04 H 05 H 06 H 200 H 20 H 20 H 21 H 220 H 21 H 222 H 23 H 223 H 24 H 224 H 224 H 30	Frequency command adjustment (terminal OI) For further use, do not change. Function Autoruning mode: 00-Autoruning off 01-Autoruning on 02-Autoruning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Motor constant Kp Motor constant Kp (2, setting) Motor constant Kp Motor constant R1 Motor constant R1 Motor constant R2 Motor constant R2 Motor constant R2 Motor constant L (2, setting) Motor constant I (2, setting)	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 02 H 03 H 202 H 04 H 204 H 204 H 204 H 204 H 206 H 206 H 206 H 206 H 206 H 201 H 221 H 222 H 222 H 223 H 24 H 24 H 24 H 230	Frequency command adjustment (terminal OI)         For further use, do not change.         Function         Autotuning mode:       00-Autotuning off         01-Autotuning on       02-Autotuning/static         Motor data (2, setting)       01-Autotuning/static         Motor capacity (2, setting)       01-Autotuning/static         Number of motor poles       01-Mutor constant Kp         Motor constant Kp (2, setting)       01-Mutor constant         Motor constant Kp (2, setting)       01-Mutor constant         Motor constant Kp (2, setting)       01-Mutor constant         Motor constant Kg (2, setting)       01-Mutor constant         Motor constant R1       01-Motor constant R1         Motor constant R2 (2, setting)       04otor constant L         Motor constant L (2, setting)       04otor constant L         Motor constant I (2, setting)       04otor constant L         Motor constant I (2, setting)       04otor constant I (2, setting)         Motor constant I (2, setting)       04otor constant I (2, setting)         Motor constant I (2, setting)       Motor constant I (2, setting)         Motor constant I (2, setting)       Motor constant I (2, setting)         Motor constant R1 (2, setting)       Motor constant R1 (2, setting)         Motor constant R1 (2, setting)       Motor c	Setting 00 00 Depending on model 4 20 100 Depending	
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 202 H 203 H 204 H 205 H 206 H 200 H 210 H 221 H 222 H 222 H 222 H 222 H 223 H 223 H 224 H 224 H 224 H 230 H 241 H 224 H 230 H 230 H 231	Frequency command adjustment (terminal OI)         For further use, do not change.         Function         Autotuning mode:       00-Autotuning off         01-Autotuning on       02-Autotuning/static         Motor data:       00-Standard Hitachi         Motor capacity       01-Autotuning/static         Motor capacity (2. setting)       Motor capacity (2. setting)         Motor constant Kp       01-Mutotuning/static         Motor constant Kp (2. setting)       Motor constant Kp (2. setting)         Motor constant Kp (2. setting)       Motor constant K1         Motor constant R1       Motor constant R2         Motor constant R2 (2. setting)       Motor constant R2         Motor constant L (2. setting)       Motor constant L (2. setting)         Motor constant L (2. setting)       Motor constant L (2. setting)         Motor constant L (2. setting)       Motor constant L (2. setting)         Motor constant I (2. setting)       Motor constant I (2. setting)         Motor constant I (2. setting)       Motor constant I (2. setting)         Motor constant I (2. setting)       Motor constant I (2. setting)         Motor constant I (2. setting)       Motor constant R1 (2. setting)         Motor constant R1 Autohuning       Motor constant R1 Autohuning         Motor constant R1 Autohuning	Setting 00 00 Depending on model 4 20 100 Depending	Value Value
C 82 C 91 C 95 Disolav H 01 H 02 H 03 H202 H 03 H204 H204 H 05 H206 H206 H206 H206 H206 H206 H207 H21 H221 H221 H222 H222 H223 H224 H224 H30 H224 H30 H231	Frequency command adjustment (terminal OI)         For further use, do not change.         Function         Autotuning mode:       00-Autotuning off         01-Autotuning on       02-Autotuning/static         Motor data:       00-Standard Hitachi         Oltor data:       0.9-Autotuning/static         Motor data:       0.9-Autotuning/static         Motor data:       0.9-Autotuning/static         Motor capacity       0.4         Motor capacity (2. setting)       0.4         Motor constant Kp       0.4         Motor constant Kp       0.4         Motor constant Rp       0.4         Motor constant R1       0.4         Motor constant R2       0.4         Motor constant R1 (2. setting)       0.4         Motor constant R2 (2. setting)       0.4         Motor constant L (2. setting)       0.4         Motor constant I (2. setting)       0.4         Motor constant I (2. setting)       0.4         Motor constant R1 Autonning       0.4         Motor constant R2 Autoning       0.4         <	Setting 00 00 Depending on model 4 20 100 Depending	Value Value
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 04 H 03 H 04 H 03 H 04 H 05 H 06 H 200 H 20 H 20 H 21 H 220 H 21 H 222 H 23 H 223 H 223 H 223 H 223 H 224 H 224 H 224 H 224 H 224 H 230 H 230 H 230 H 231 H 331 H 331 H 331 H 331 H 331 H 331 H 331 H 331	Frequency command adjustment (terminal OI) For further use, do not change. Function Autoruning mode: 00-Autoruning off 01-Autoruning on 02-Autoruning/static Motor data: 00-Standard Hitachi 01-Auto Motor capacity Motor capacity (2, setting) Motor capacity (2, setting) Motor constant Kp Motor constant Kp (2, setting) Motor constant Kp (2, setting) Motor constant R1 Motor constant R1 Motor constant R2 Motor constant L (2, setting) Motor constant L (2, setting) Motor constant L (2, setting) Motor constant L (2, setting) Motor constant I (2, setting) Motor constant R1 Motor constant R1 Motor constant R1 Motor constant L (2, setting) Motor constant L (2, setting) Motor constant I (2, setting) Motor constant R1 Autoruning Motor constant R1 Autoruning	Setting 00 00 Depending on model 4 20 100 Depending	Value Value
C 82 C 91- C 95 Disolav H 01 H 02 H 03 H 202 H 03 H 204 H 204 H 05 H 206 H 206 H 206 H 206 H 207 H 221 H 221 H 222 H 223 H 223 H 24 H 224 H 224 H 224 H 223 H 224 H 221 H 221	Erequency command adjustment (terminal OI)           For further use, do not change.           Function           Autotuning mode:         00-Autotuning off           01-Autotuning on         02-Autotuning/static           Motor data:         00-Standard Hitachi         01-Autotuning/static           Motor data:         00-Standard Hitachi         01-Autotuning/static           Motor capacity (2. setting)         Number of motor poles         Number of motor poles           Number of motor poles (2. setting)         Motor constant Kp         Motor constant Kp (2. setting)           Motor constant Kp (2. setting)         Motor constant R1         Motor constant R1           Motor constant R1         Motor constant R2 (2. setting)         Motor constant L (2. setting)           Motor constant L (2. setting)         Motor constant L (2. setting)         Motor constant L (2. setting)           Motor constant R1         Motor constant L (2. setting)         Motor constant L (2. setting)           Motor constant I (2. setting)         Motor constant I (2. setting)         Motor constant I (2. setting)           Motor constant I (2. setting)         Motor constant I (2. setting)         Motor constant I (2. setting)           Motor constant R1 Autotuning         Motor constant R1 Autotuning         Motor constant R2 Autotuning (2. setting)           Motor constant I Autotunin	Setting 00 00 Depending on model 4 20 100 Depending	Value Value

(Table to be continued on next page)

#### HITACHI INVERTER

#### SJ100 SERIES

#### QUICK REFERENCE GUIDE (Part 2/2)

Single phase input 200V class Three phase input 200V class Three phase input 400V class

#### **CE-EMC** Installation

This instruction describes the electromagnetically compatible setup of your drive system.

- 1. As an enduser you must ensure that the HF impedance between frequency inverter, filter and ground is as small as possible.
  - See to it that the connections are metallic and have the largest possible areas (zink-plated mounting plates)
- 2. Conductor loops act like antennas, especially when they encompass large areas. Consequently:

Avoid unnecessary conductor loops

• Avoid parallel arrangement of ,,clean" and interference-prone conductors

#### 3. Lay the motor cable and all analog and digital contol lines shielded.

• You should allow the effective shield area of these lines to remain as large as possible; i.e., do not move the shield further away than absolutely necessary.

• With compact systems, if for example the frequency inverter is communicating with the steering unit, in the same control cabinet connected at the same PE-potential, the screen of control lines should be put on, on both sides with PE. With branch systems, if for example the communicating steering unit is not in the same control cabinet and there is a distance between the systems, we recommend to put on the screen of control lines only on the side of the frequency inverter. If it is possible, direct in the cable entry section of the steering unit. The screen of Motor cabels always must be put on, on both sides with PE.

• The large area contact between shield and PE-potential you can realise with a metal PG screw connection or a metallic mounting clip.

• Use only copper mesh cable (CY) with 85% coverage

• The shielding should not be interrupted at any point in the cable. If the use of reactors, contactors, terminals or safety switches in the motor output is necessary, the unshielded section should be kept as small as possible.

• Some motors have a rubber gasket between terminal box and motor housing. Very often, the terminal boxes, and particularly the threads for the metal PG screw connections, are painted. Make sure there is always a good metallic connection between the shielding of the motor cable, the metal PG screw connection, the terminal box and the motor housing, and carefully remove this paint if necessary.

## 4. Very frequently, interference is coupled in through installation cables. This influence you can minimize:

• Lay interfering cables separately, a minimum of 0.25 m from cables susceptible to interference. A particularly critical point is laying cables parallel over larger distances. If two cables intersect, the interference is

smallest if they intersect at an angle of  $90^{\circ}$ . Cables susceptible to interference should therefore only intersect motor cables, intermediate circuit cables, or the wiring of a rheostat at right angles and never be laid parallel to them over larger distances.

5. The distance between an interference source and an interference sink (interference-threatened device) essentially determines the effects of the emitted interference on the interference sink.

• You should use only interference-free devices and maintain a minimum distance of 0.25 m from the drive.

#### 6. Safety measures

• Ensure that the protective conductor terminal (PE) of the filter is properly connected with the protective conductor terminal of the frequency inverter. An HF ground connection via metal contact between the housings of the filter and the frequency inverter, or solely via cable shield, is not permitted as protective conductor connection. The filter must be solidly and permanently connected with the ground potential so as to preclude the danger of electric shock upon touching the filter if a fault occurs. You can achieve this by:

- connecting it with a grounding conductor of at least 10 mm<sup>2</sup>;
- connecting a second grounding conductor, connected with a separate grounding terminal, parallel to the protective conductor (The cross section of each single protective conductor terminal must be designed for the required nominal load)

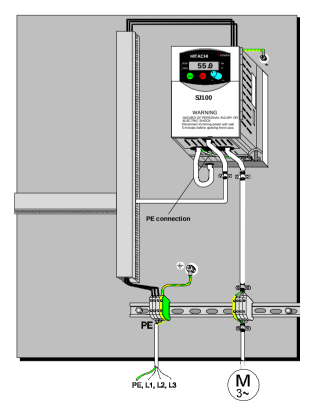
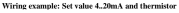
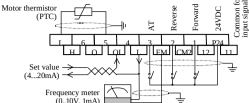


Figure: Hitachi frequency inverter with footprint filter



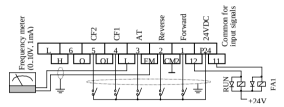


A 01 = 01 (Frequency set value on input O or OI) A 02 = 01 (Start signal on FW/RV) F 02 = 10 (acceleration time 10 sec.) F 03 = 10 (deceleration time 10 sec.)

- C 01 = 00 (FW: Start forward run via input 1)
- C 02 = 01 (RV: Start reverse run via input 1)
- C 03 = 16 (AT: Use current input 4-20mA for set value) C 05 = 19 (PTC on input 5)

The inverter can now be started via input 1 (forward run) or input 2 (reverse run). If the inputs RV and FW are both closed, the inverter is stopped. If input AT is configured as normally onen contact and is closed, current input on OI is used for set value.

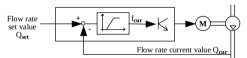
#### Wiring example: Fixed set values; FA1 output and RUN output



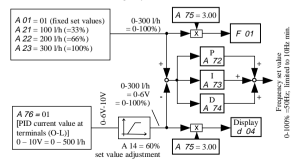
Parameters for functions A 01, A 02, F 02, F 03, C 01, C 02, and C 03 are set exactly the same as in the example above. Additionally, C 04 is set to 02 (CF1) and C 05 is set to 03 (CF2). Fixed frequency set values are set via functions A 21, A 22, and A 23 using parameters 0 to 360 (= frequency 0 to 360Hz). The inverter can now be started via input 1 (FW) or input 2 (RV). If the inputs RV and FW are both closed, the inverter is stopped. If none of the digital inputs CF1 or CF2 is closed, frequency set value can be set using analog inputs O/O1.

#### Application example: Flow control

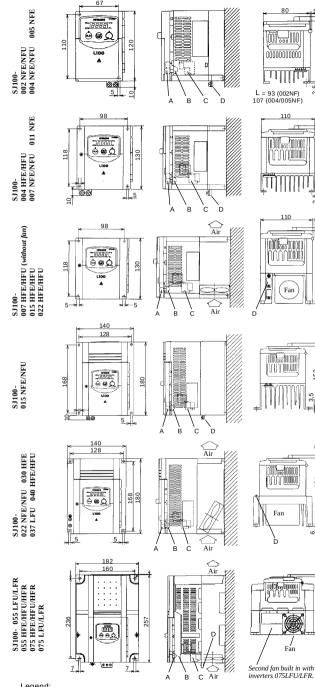
A flow control circuit is to be realized using the SJ100 inverter built in PID control.



Set value is given in fixed intervals: 100, 200, 3001/h. The current value is input by a sensor (0-5001/h = 0-10V). When the difference is greater than 20% a warning is output. The frequency must not fall below 10 Hz. The set value and current value are displayed as flow rate in l/h (3001/h = 100% = 50Hz maximum frequency).



In order to display the correct value, A 75 is set to 3.00 so that a set value of 100% corresponds to a flow rate of 300l/h. In order to match the current value input (0-500l/h) to the set value input (0-300l/h) the current value must be adjusted with parameters A 11 to A 14, i.e. A 14 must be set to 60% so that 300l/h process value corresponds to 100% current value.



Leg	enu.	

A Control terminals B Alarm terminals C Main terminals

D Grounding terminal (All dimensions are in millimeters)

Technical Specifications Inverter SJ100- (200V Series)				002 NFE 002	004 NFE 004	005 NFE	007 NFE 007	011 NFE	015 NFE 015	022 NFE 022	037	055 LFR 055	075 LFR 075
D		NFU	NFU		NFU	IP	NFU	NFU	LFU	LFU	LFU		
Protective structure (Note 1) Overvoltage category								<u>– 1P</u>	<u>20</u> Т				
Ma	ximum motor W (Note 2)		P)	0.2	0.4	0.55	0.75	1.1	1.5	2.2	3.7	5.5	7.5
Ma in l	iximum capac kVA	ity	230V 240V	0.6	1.0 1.0	1.1 1.2	1.5 1.6	1.9 2.0	3.1 3.3	4.3 4.5	6.9 7.2	9.1 9.1	12.2 12.2
Inŗ	ut supply pha			Single	/ Three	e phase			Th	ree ph	ase		
Rat	ted input volta		2001	AC -10	0% ∼	240VA	C +5%	50/	60Hz +	/-5%			
Rated output voltage (Note 3)						(	Corresi		o input	voltage	) )		
	ted input curre gle phase (Th			3.5	5.8 (3.4)	6.7 (3.9)	9.0 (5.2)	11.2 (6.5)	17.5 (10.0)	24.0 (14.0)	- (22.0)	-	-
	ted output cur	rent in A	4	1.4	2.6	3.0	4.0	5.0	8.0	11.0	17.5	24.0	32.0
Òu	tput frequency	range					0.5	~ 360 F	Iz (No	te 5)			
Fre (at	quency accur 25°C +/-10°C	acy ')									m frequ m frequ		
	quency settin										freque		
	tage/frequency										orque (		
	erload current celeration/dece										) minute -linear		
					0.1 %					ration 1		moue	
Sta	rting torque (	using SI	.V)				>200%			1		> 180%	
ing	Dynam. bra	iking, fe r ( <i>Note</i>	edback 6)2		approx	. 100%		approx	. 70%	approx	ĸ. 20%	approx	k. 309
irak	External bra	up torque (using SLV)         >200%         >180%           Oynam, braking, feedback         approx. 100%         approx. 70%         approx. 20%         approx. 30%           Jynam, braking, feedback         approx. 100%         approx. 70%         approx. 20%         approx. 30%           Jytemal braking resistor         approx. 150%         approx. 100%         approx. 80%           Zytemal braking         Braking is on at the minimum frequency or less (minimum frequency.											
щ	DC injection	g	Braking is on at the minimum frequency or less (minimum frequency braking time and braking force can be set)										
	Frequency Dig		perator		\$	Settings	using	keys (		r noten	tiomete	r	
		Extern				0-10	VDC (i	nput in	pedanc	ce 10k (	Ohm)		
		signals		4-20mA (input impedance 250 Ohm) Potentiometer 1k-2k Ohm, 1W (055 ~ 075LFU/LFR: 2W)									
Inputs	Forward / Reverse run	Dig. or	perator		Via k					P/RES ard run	ET (for )	stop)	
In	(Start/Stop)		~			-					s FW a		
	Intelligent in programmab		ninals	CF AT FR US SF	S: Free P: USP T: Soft S: Ext. I	Multis og curre run sto functio ware lo	stage sp ent inpu op on ck ut	oeêd it selec	JC ion 20 E2 R R P SI	3: Jogg CH: 2.A XT: Ex S: Rese IC: Th ET: 2. s	erse rur ing con Accel./d ternal t ermal p setting a setting a	nmand ecel. ti rip rotectio active	me
tputs	Intelligent ou programmab		minals	RU	N: Mo	tor min	ning sig	rival sig mal <u>PID co</u>	gnal	0	I.: Ove L: Alar	rload s	ional
o	Frequency an monitoring	nd curre	nt	Cor freque	nnection encv or	n of ext current	ernal a	nalog r ection	neter (( of exter	)-10VD rnal dig	C, max rital free	. 1mA)	for mete
Fau	ult alarm conta	act			A 1.	On w	hen the	invert	er trips	(1c con	ntact).		
Other functions			Alternatively usable as intelligent output terminal Autotuning, Automatic voltage regulation, retry: analog gain/vias adiustment, frequency umm, unner/lower limiter, output frequency display, trip history monitoring, carrier frequency setting, PID control, automatic torque boost, USP function, 2. Setting function, ON/OFF control of cooling fan, and many more										
Pro	tection functi	ons		Overcurrent, overvoltage, undervoltage, electronic thermal, temp- erature abnormality, ground fault, overload, CT error, BRD error									
ental	Ambient terr						-10	) ~ 50° <b>(</b>	C (Note	e 7)			
ronment	Storage temp humidity	perature	and		-25 ~ 7					portatio ndensa	on perio tion)	od only	)
nivr	Vibration									t 10-55			
Щ	Installation 1	ocation			100	00m or	less alti			P54 or (	equivale	ent)	
	ternal color								ey	c	1. 1		
Op	tions								r facto	r, noise	ital ope filter, (		
Ov	erall weight (	approx.	)	0.7	0	.8	11	3	2.3	2	.8	5.5	5.7

Note 1: Protective structure is based upon EN60529. Note 2: The applicable motor is a Hitachi standard four-pole motor. When using another motor, make sure that the rated motor current does not exceed the rated inverter current. Note 3: The output voltage will decrease if input voltage decreases. Note 4a: The initial data setting values of 005N/011N are same as 004N/007N. So be sure to set the values b 12 and b 22 of 004N/007N for each motor. (To be continued on next page)

13

Тe	chnical Sp	ecifica	ations	004 HFE	007 HFE	015 HFE	022 HFE	030 HFE	040 HFE	055 HFE	075 HFE
	Inverter ( (400V S		-	004	007	015	022		040	HFR	HFR
D			. D	HFU	HFU	HFU	HFU IP	20	HFU	HFU	HFU
	ervoltage cate	,	ote I)					20 II			
Ma	ximum motor kW (Note 2)		P)	0.4	0.75	1.5	2.2	3.0	4.0	5.5	7.5
Ma	iximum capac kVA	ity	460V	1.1	1.9	2.9	4.2	6.2	6.6	9.9	12.2
	ut supply pha							Phase			
	ted input volta	0			380VAC		460VA			Hz +/-5%	
	ted output vol ote 3)	tage			1	(Corre	e Phase 3 sponds to	o input v	oltage)	1	
	ted input curr			2.0	3.3	5.0	7.0	10.0	11.0	16.5	20.0
Ra (No	ted output cur <i>ate 4b</i> )	rent in A	4	1.5	2.5	3.8	5.5	7.8	8.6	13.0	16.0
	tput frequency						5 ~ 360 F				
Fre (at	quency accur 25°C +/-10°C	acy								requency	
· ·	quency settin	·	tion	Analog command: +/-0.1% of maximum frequency on Digital setting: 0.1 Hz Analog setting: max. frequency / 1000							
Vol	tage/frequenc	v charac	terist	ſ							8)
	erload current			t Constant, reduced or high starting (SLV) torque (Note 8) 150% during 60 seconds (once per 10 minutes)					<i>.</i> ,		
	celeration/dece				0.1 ~ 300	00 s in se		linear an	d non-lin	ear mode	•
Sta	rting torque (	using Sl	(.V.)			00%				80%	
gui	Dynam. bra ≌ to capacito			ap	prox. 100	)%	approx. 70%	approx	ĸ. 20%	appro	ĸ. 30%
raki	External brz	al braking resistor approx. 150% approx. 100% approx. 80%									
Dynam. braking, feedback to capacitor ( <i>Note 6</i> ) External braking resistor DC injection braking				Braking is on at the minimum frequency or less (minimum frequency braking time and braking force can be set)							
	Frequency Dig operator										
	setting	Extern signals		0-10VDC (input impedance 10k Ohm) 4-20mA (input impedance 250 Ohm) Potentiometer 1k-2k Ohm. 1W (055 ~ 075LFU/LFR: 2W)							
	Forward / Reverse run	Dig. o	perator			RUN (fo	r start) a	nd STOP	RESET	(for stop	
uts	(Start/Stop)	Ext. si	enals	1	ntelligen		ult setting erminals of			V and R	/
Input	Intelligent in programmab	put tern		FW: CF1- AT: FRS: USP SFT: DB:	Forward -CF4: M Analog c Free rur : USP fu Softwar Ext. DB	run start ultistage urrent in stop action e lock	/stop speed put select	RV JG: tion 2CI EX RS: PTC SET	: Reverse Jogging H: 2.Acco T: Exterr Reset C: Therm T: 2. setti	e run star comman el./decel.	t/stop d time tion
tputs	Intelligent ou programmab	itput ter le as	minals	RUN	I: Motor	riinning s	arrival sig signal at PID co	gnal	OL:	Overload	sional
Ou	Frequency an monitoring	nd curre	ent							max. 1m. frequence	
Fau	ilt alarm cont	act			0	n when t	he invert	er trips (	l c contac	t).	
Oth	Other functions			Alternatively usable as intelligent output terminal Autotuning, Automatic voltage regulation, retry; analog gain/vias adiustment. frequency iuma. unper/lower limiter. output frequency display, trip history monitoring, carrier frequency setting, PID control, automatic torque boost, USP function, 2. Setting functior ON/OFF control of cooling fan. and many more							un/vias equency PID unction
Pro	tection functi	ions		Overc	urrent, o	vervoltag	e, underv	oltage, e	lectronic	thermal,	temp- error
ntal	Ambient ten						10 ~ 50° <b>0</b>	. (Note	7)		
vironmenta	Storage temp humidity	perature	and	-2	5 ~ 70°C	c (during 20 ~ 90%	short ter RH (no	m transpo dew.com	ortation p densatior	eriod on	y)
lvir	Vibration						$9m/s^2$ (=				
Ē	Installation 1	ocation			1000m	or less a	ltitude inc		54 or equ	ivalent)	
	ternal color tions				Ramota	neretor	Gi conv uni		or digital	operator	
Op	uons			1				er factor,		operator	I
Ov	erall weight (	approx.	)	1.3		.7		2.8		5.5	5.7

(Contd. from prev. page) Note 4b: The initial data setting value of 030H is same as 040H. So be sure to set the values b 12 and b 22 of 030H for the motor. Note 5: Confirm with the motor manufacturer the motors maximum rpm when using a motor running at frequencies higher than 50/60Hz. Note 6: Torque will be reduced when the base frequency exceeds 50Hz. Note 7: In the range of 40 to 50°C reduce carrier frequency 2kHz and derate output current 80%, and remove the top cover.

12