Compact & Powerful Inverter STARVERT iG5A

0.4~7.5kW 3Phase 200~230Volts 0.4~7.5kW 3Phase 380~480Volts



Automation Equipment







Inverter STARVERT iG5A

LS Starvert iG5A is very competitive in its price and shows an upgraded functional strength compared to iG5. User-friendly interface, extended inverter ranges up to 7.5kW, superb torque competence and small size of iG5A provides an optimum use environment.







Contents

- 4 Overview
- 8 Model & Type
- 9 Standard Specifications
- **11** Wiring
- 12 Terminal Configurations
- Keypad Features 13
- 14 Parameter Setting
- 16 Trial Run
- 18 Dimensions
- 20 Braking Resistors and Peripheral Devices
- 21 Function List
- 28 Protective Functions
- 29 Fault Remedy



Powerful & Upgraded Performance

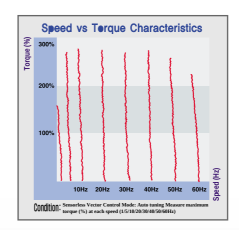
iG5A provides sensorless vector control, PID control, and ground-fault protection through powerful built-in functions.

Sensorless vector control

The built-in sensorless vector control provides the superb speed control and powerful high torque.

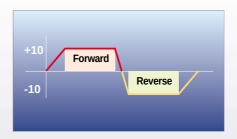
Ground-fault protection during running

The ground-fault protection of output terminal is possible during running.



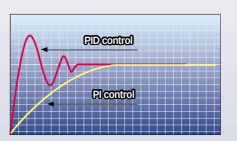
Analog control from -10V to 10V

Inputting analog signals from -10V to 10V provides user-friendly operation.



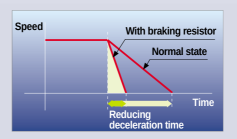
Built-in PID control

The built-in PID function enables to control flow-rate, oil-pressure, temperature, etc without any extra controller.



Built-in dynamic braking circuit

The built-in dynamic braking circuit minimizes deceleration time via braking resistors.



Built-in 485 communication

The built-in RS-485 communication supports remote control and monitoring between iG5A and other equipment.

Wide product range

iG5A consists of the product range from 0.4 to 7.5kW.



RS-485 communication

Connected to PC



Monitoring

- Checking operation status (Voltage, Current, Frequency, etc)
- Checking modified parameters
- Windows support

Remote Control

- Convenient remote control to modify operation status (Forward/Reverse operation, Frequency, etc)
- Easy parameter setting
- Available to control up to 31 Inverters
- RS-485, Modbus communication

Connected to XGT panel



Monitoring

- Checking operation time
- Display of Korean error message
- Automatic list-up of trip record
- Language support (Korean, English, Chinese)

Remote Control

- Convenient remote control to modify operation status (Forward/Reverse operation, Frequency, etc)
- Easy parameter setting
- Available to control up to 31 Inverters
- RS-485, Modbus communication



User-friendly Interface & Easy Maintenance

The parameter setting becomes easier by adopting the 4 directions key. And iG5A supports easy maintenance via diagnosis and fan changeable structure.

Diagnosis of output module

Through easy parameter setting, iG5A can diagnose the status of output module.

Easy change of fan

iG5A is designed to be the fan changeable structure in preparation for a fan breakdown.



Cooling fan control

By controlling the cooling fan, iG5A provides a virtually quiet environment according to the status of operation.

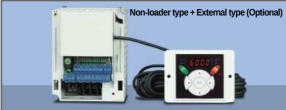
User-friendly interface

The 4 directions key provides easy handling and monitoring.

External loader (Optional)

The external loader away from a panel enables to control and monitor conveniently. And the parameters made by external loader can be copied and applicable to other Inverters.





* N (ex: SV00ZiG5A-2N) means non-loader Inverter

Model name	Remarks
INV, REMOTE KPD 2M (SV-iG5A)	2m
INV, REMOTE KPD 3M (SV-iG5A)	3m
INV, REMOTE KPD 5M (SV-iG5A)	5m



Compact Size

The compact size, improved by 46% smaller than iG5 achieves cost-efficiency and various applications.

Same height from 0.4 to 4.0kW (128mm)





Global standard compliance CE UL

Global standard

iG5A series complies with CE and UL (Type1) standards.

PNP/NPN input

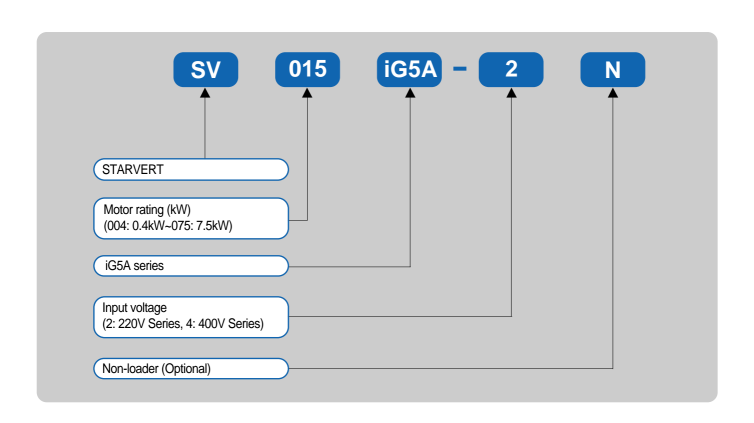
Both PNP and NPN inputs become possible and these enable to use the outer power.

To do so, users will be given wider choices of selecting the controller.



Model & Type

Applicable motor ranges	200V Series	400V Series
0.4kW (0.5HP)	SV004iG5A-2	SV004iG5A-4
0.75kW (1HP)	SV008iG5A-2	SV008iG5A-4
1.5kW (2HP)	SV015iG5A-2	SV015iG5A-4
2.2kW (3HP)	SV022iG5A-2	SV022iG5A-4
3.7kW (5HP)	SV037iG5A-2	SV037iG5A-4
4.0kW (5.4HP)	SV040iG5A-2	SV040iG5A-4
5.5kW (7.5HP)	SV055iG5A-2	SV055iG5A-4
7.5kW (10HP)	SV075iG5A-2	SV075iG5A-4



Standard Specifications

200V Series

	SV∏∏ iG5A-2 ☐		008	015	022	037	040	055	075	
Max.	(HP)	0.5	1	2	3	5	5.4	7.5	10	
capacity 1)	(kW)	0.4	0.75	1.5	2.2	3.7	4.0	5.5	7.5	
	Capacity (kVA) ²⁾	0.95	1.9	3.0	4.5	6.1	6.5	9.1	12.2	
Output	Rated current (A) 3)	2.5	5	8	12	16	17	24	32	
rating	Max. output frequency (Hz)	400 4)								
	Max. output voltage (V)	3 phase 200~230 ⁵⁾								
Input	Voltage (V)	3 phase 200~230VAC (+10%, -15%)								
rating	Frequency (Hz)	50~60 (±5%)								
Cooling method		Natural			Fo	orced air cooli	ing			
Weight		0.76	0.77	1.12	1.84	1.89	1.89	3.66	3.66	

400V Series

SV∏∏ iG5A-4 ☐		004	008	015	022	037	040	055	075	
Max.	(HP)	0.5	1	2	3	5	5.4	7.5	10	
capacity 1)	(kW)	0.4	0.75	1.5	2.2	3.7	4.0	5.5	7.5	
	Capacity (kVA) 2)	0.95	1.9	3.0	4.5	6.1	6.9	9.1	12.2	
Output	Rated current (A) 3)	1.25	2.5	4	6	8	9	12	16	
rating	Max. output frequency (Hz)	400 4)								
	Max. output voltage (V)	3 phase 380~480 ⁵⁾								
Input	Voltage (V)	3 phase 380~480VAC (+10%, -15%)								
rating	Frequency (Hz)	50~60 (±5%)								
Cooling met	Cooling method				Fo	orced air cooli	ng			
Weight		0.76	0.77	1.12	1.84	1.89	1.89	3.66	3.66	

- 1) Indicate the maximum applicable motor capacity when using 4 pole LS standard motor. 2) Rated capacity is based on 220V for 200V series and 440V for 400V series.
- 3) Refer to 15-3 of user's manual when carrier frequency setting (39) is above 3kHz.
- 4) Max. frequency setting range is extended to 300Hz when H40 (Control mode select) is set to 3 (Sensorless vector control).
- 5) Max. output voltage cannot be higher than the input voltage. It can be programmable below input voltage.



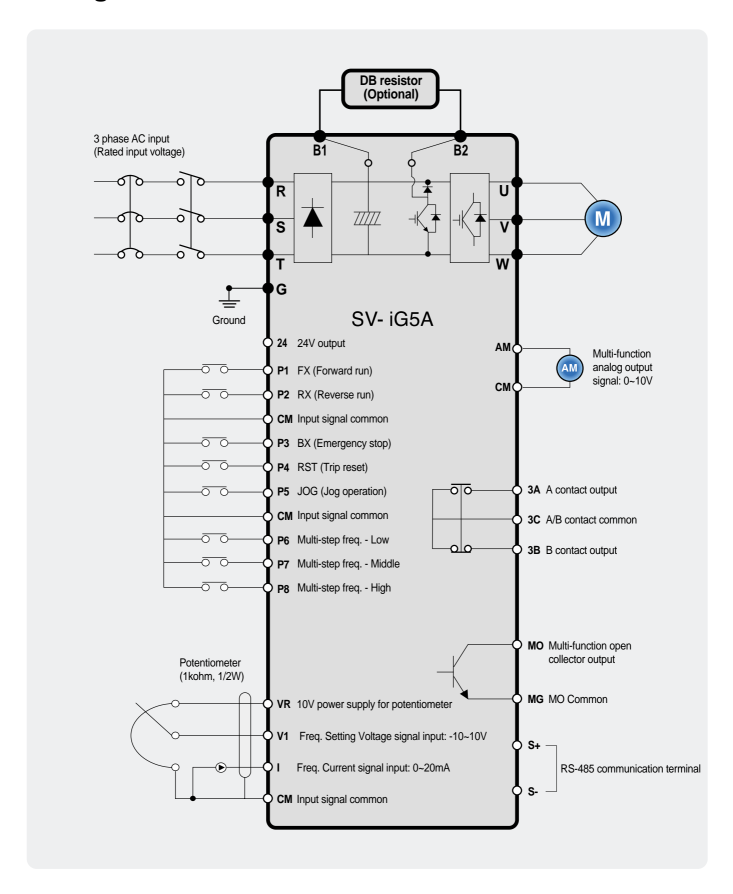


Standard Specifications

	Contro	l metho	d	V/F, Sensorless vector of	control					
	Contro		ч	Digital command: 0.01Hz						
	Frequency setting resolution		ing resolution	Analog command: 0.06Hz (Max. freq.: 60Hz)						
Control	Frequency accuracy		curacy	Digital command: 0.01% of Max. output frequency Analog command: 0.1% of Max. output frequency						
Control	V/F pat	tern		Linear, Squared, User V	/F					
	Overloa	ad capa	city	150% per 1 min.						
	Torque	boost		Manual/Auto torque boo	st					
	Dynam braking		Max. braking torque	20% 1)	20% 1)					
			Max. Duty	150% when using optional DB resistor ²⁾						
	Operati	ion mod	de	Keypad/ Terminal/ Com	munication option/ Remote keypad selectable					
	Frequency setting		ting	Analog: 0~10V, -10~10\ Digital: Keypad	/, 0~20mA					
	Operation features		ures	PID, Up-down, 3-wire						
				NPN/PNP selectable						
Operation	Input tern			Multi-step Accel/Decel-H 3-wire operation, Externa	ency stop, Fault reset, Jog operation, Multi-step Frequency-High, Mid, Low, High, Mid, Low, DC braking at stop, 2nd motor select, Frequency UP/Down, al trip A, B, PID-Inverter (V/F) operation bypass, eration bypass, Analog Hold, Accel/Decel stop					
		Open termi	collector nal	Fault output and inverter status output	Less than DC 24V, 50mA					
	Output	Multi-	function relay		(N.O., N.C.) Less than AC 250V, 1A; Less than DC 30V, 1A					
		Analog output (AM)		0~10Vdc (less than 10mA): Output freq, Output current, Output voltage, DC link selectable						
	Trip			Over voltage, Under voltage, Over current, Ground fault current detection, Inverter overheat, Motor overheat, Output phase open, Overload protection, Communication error, Loss of speed command, Hardware fault, Fan trip						
Protective function	Alarm			Stall prevention, Overloa	nd					
	Momen	itary po	wer loss	Below 15 msec.: Continu Above 15 msec.: Auto re	uous operation (Should be within rated input voltage, rated output power.) estart enable					
	Protect	ion deg	jree	IP 20, NEMA Type 1 (O	ptional)					
	Ambier	nt temp		-10℃~50℃						
_	Storage	e temp		-20℃~65℃						
Environ ment	Humidi	ty		Below 90% RH (No cond	densation)					
5	Altitude	e/Vibrat	ion	Below 1,000m, 5.9m/sec	c² (0.6G)					
	Atmos	oheric p	oressure	70~106 kPa						
	Locatio	n		Protected from corrosive	gas, Combustible gas, Oil mist or dust					

Means average braking torque during Decel to stop of a motor.
 Refer to Chapter 16 of user's manual for DB resistor specification.

Wiring



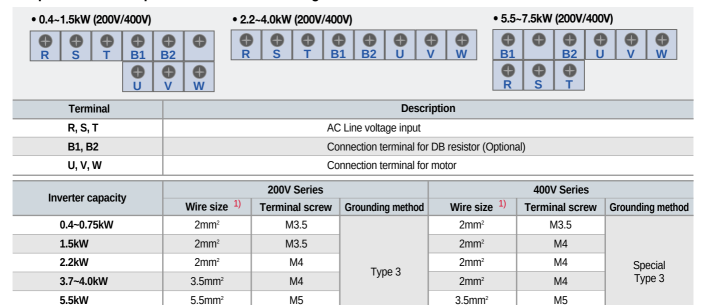


Terminal Configuration

5.5mm²

8mm²

Specifications for power terminal block wiring



M5

M5

Control terminal specifications

7.5kW



3.5mm²

3.5mm²

M5

Terminal	Description	Wire siz	e (mm²)	Screw size	Torque (Nm)	Specification
Terminal	Description	Single wire	Stranded	Sciew Size	Torque (MIII)	Specification
P1~P8	Multi-function input T/M 1-8	1.0	1.5	M2.6	0.4	
CM	Common terminal	1.0	1.5	M2.6	0.4	
VR	Power supply for external potentiometer	1.0	1.5	M2.6	0.4	Output voltage: 12V Max. output current: 100mA Potentiometer: 1~5kohm
V1	Input terminal for voltage operation	1.0	1.5	M2.6	0.4	Max. input voltage: -12V~+12V input
I	Input terminal for current operation	1.0	1.5	M2.6	0.4	0~20mA input Internal resistor: 500ohm
AM	Multi-function analog output terminal	1.0	1.5	M2.6	0.4	Max. output voltage: 11V Max. output current: 100mA
МО	Multi-function terminal for open collector	1.0	1.5	M2.6	0.4	Below DC 26V,100mA
MG	Ground terminal for external power supply	1.0	1.5	M2.6	0.4	
24	24V external power supply	1.0	1.5	M2.6	0.4	Max. output current: 100mA
3A	Multi-function relay output A contact	1.0	1.5	M2.6	0.4	Below AC 250V, 1A
3B	Multi-function relay output B contact	1.0	1.5	M2.6	0.4	Below DC 30V, 1A
3C	Common for multi-function relays	1.0	1.5	M2.6	0.4	

¹⁾ Use Copper wires rated 600V, 75°C and higher.

²⁾ Use the recommended tightening torque when securing terminal screws.

^{*} When you use external power supply (24V) for multi-function input terminal (P1~P8), apply voltage higher than 12V to activate.

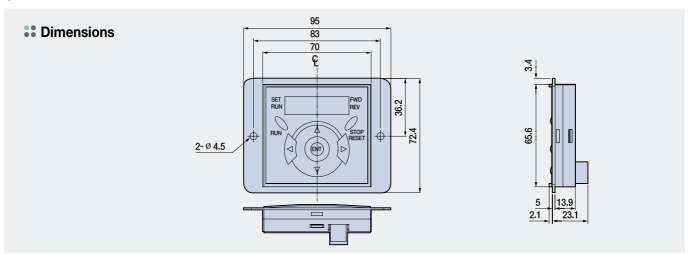
^{*} Tie the control wires more than 15cm away from the control terminals. Otherwise, it interferes front cover reinstallation.

Keypad Features



	Display	Term	Description					
	RUN	Run key	Run command					
	STOP/RESET	STOP/RESET key	STOP: Stop command during operation, RESET: Reset command when a fault occurs.					
	A	Up key	Used to scroll through codes or increase parameter value					
KEY	▼	Down key	Used to scroll through codes or decrease parameter value					
KET	•	Right key	Used to jump to other parameter groups or move a cursor to the right to change the parameter value					
	4	Left key	Used to jump to other parameter groups or move a cursor to the left to change the parameter value					
	•	Enter key	Used to set the parameter value or save the changed parameter value					
	FWD	Forward run	Lit during forward run					
LED ¹⁾	REV	Reverse run	Lit during reverse run					
LLD	RUN	Run key	Lit during operation					
	SET	Setting	Lit during parameter setting					

1) 4 LEDs above are set to blink when a fault occurs.

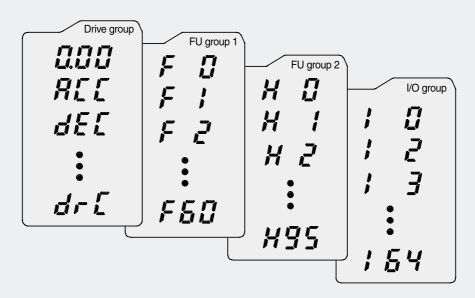




Moving to Other Groups

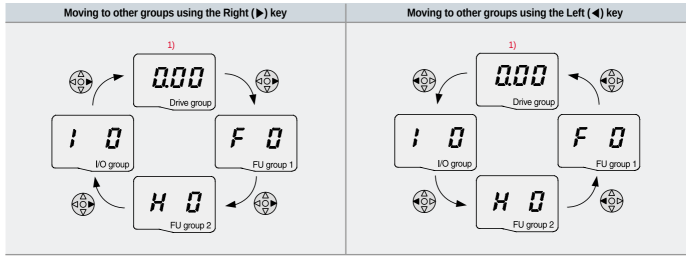
:: Parameter groups

There are 4 different parameter groups in iG5A series as shown below.

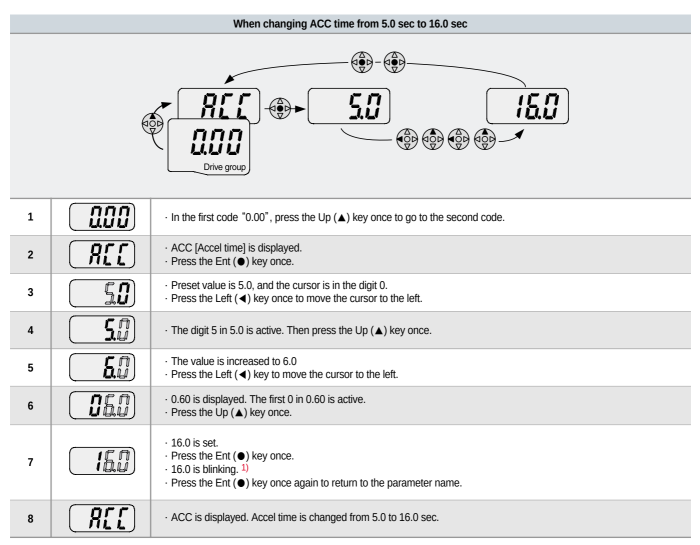


Parameter group	Description
Drive group	Basic parameters necessary for the inverter to run. Parameters such as Target frequency, Accel/Decel time settable.
Function group 1	Basic function parameters to adjust output frequency and voltage.
Function group 2	Advanced function parameters to set parameters for such as PID Operation and second motor operation.
I/O (Input/Output) group	Parameters necessary to make up a sequence using multi-function input/output terminal.

Moving to other groups



¹⁾ Target frequency can be set at 0.0 (the 1st code of drive group). Even though the preset value is 0.0, it is user-settable. The changed frequency will be displayed after it is changed.



¹⁾ Pressing the Left (◀)/Right (▶)/Up (▲)/Down (▼) key while a cursor is blinking will cancel the parameter value change. Pressing the Ent (●) key in this status will enter the value into memory.

lpha In step 7, pressing the Left (\blacktriangleleft) or Right (\blacktriangleright) key while 16.0 is blinking will disable the setting.

Code change in Drive group										
(nnn	1		 In the 1st code in Drive group "0.00", press the Up (▲) key once. 							
	2	REE	 The 2nd code in Drive group "ACC" is displayed. Press the Up (▲) key once. 							
<u>jer</u>	3	dEL	 The 3rd code "dEC" in Drive group is displayed. Keep pressing the Up (▲) key until the last code appears. 							
grr (4	dr[The last code in Drive group "drC" is displayed. Press the Up (▲) key again. 							
0.00	5		· Return to the first code of Drive group.							
Drive group	· Us	· Use Down (▼) key for the opposite order.								

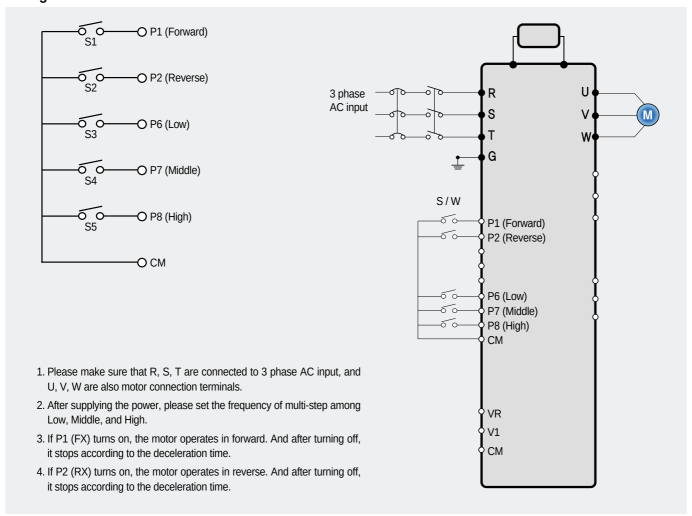


Multi-step operation + Run/Stop via FX/RX + Max. frequency change

Operation condition

Operation command: Frequency command: Max. frequency change: Run/Stop via FX/RX Multi-step operation [Low (20), Middle (30), High (80)] From 60Hz to 80Hz

Wiring



Parameter setting

Step	Command	Code	Description	Default	After change
1	Max. frequency change (FU1)	F21	Change Max. frequency.	60Hz	80Hz
2	Multi-step frequency (DRV)	st1	Set 'Low' step.	10Hz	20Hz
3	Multi-step frequency (DRV)	st2	Set 'Middle' step.	20Hz	30Hz
4	Multi-step frequency (I/O)	130	Set 'High' step.	30Hz	80Hz
5	Forward run (P1: FX)	I17	The default is FX. This value may change.	FX	FX
6	Reverse run (P2: RX)	I18	The default is RX. This value may change.	RX	RX

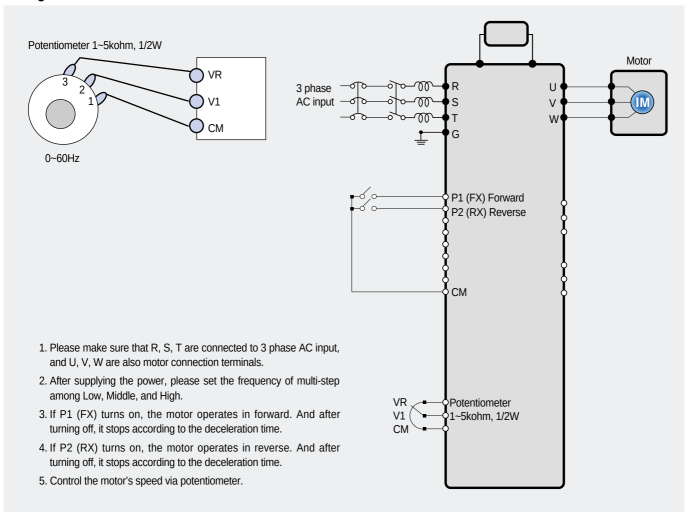
Potentiometer (Volume) + Run/Stop via FX/RX + Accel/Decel time change

Operation condition

Operation command: Frequency command: Accel/Decel time:

Run/Stop via FX/RX O~60Hz analog input via potentiometer Accel-10sec, Decel-20sec

Wiring



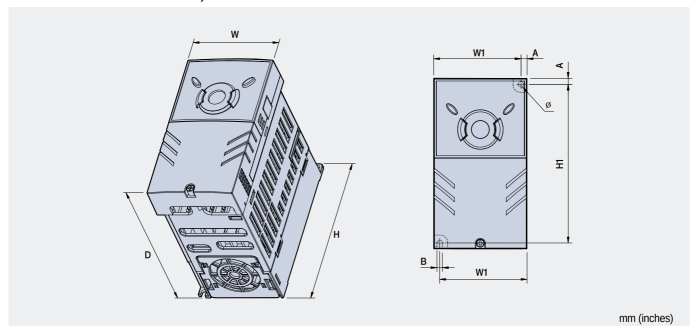
Parameter setting

Step	Command	Code	Description	Default	After change
1	Operation command (DRV group)	Drv	Turn on/off motor via terminal.	1 (FX/RX-1)	1 (FX/RX-1)
2	Analog input (DRV group)	Frq	Change keypad command to analog voltage command.	0 (Keypad-1)	3 (V1: 0~10V)
3	Accel/Decel time	ACC	Set Accel time to 10sec in ACC	5sec (Accel)	10sec (Accel)
3	(DRV group)	dEC	dEC Set Decel time to 20sec in dEC.		20sec (Decel)
4	Forward run (P1: FX)	I17	The default is FX. This value may change	FX	FX
5	Reverse run (P2: RX)	I18	The default is RX. This value may change.	RX	RX



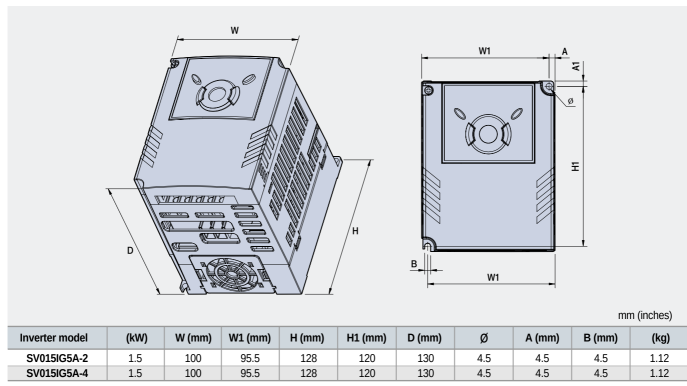
Dimensions

** SV004iG5A-2 / SV008iG5A-2, SV004iG5A-4 / SV008iG5A-4

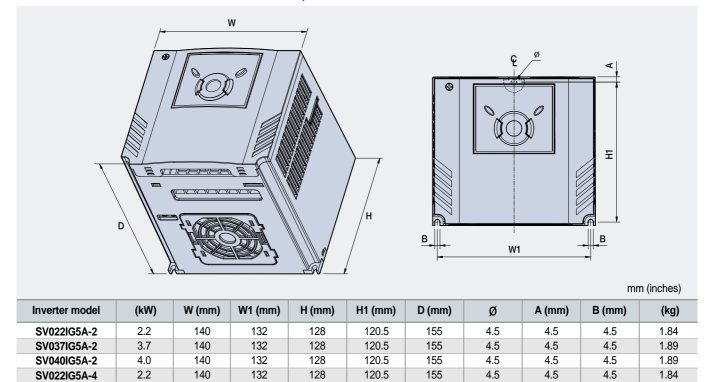


Inverter model	(kW)	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	Ø	A (mm)	B (mm)	(kg)
SV004IG5A-2	0.4	70	65.5	128	119	130	4.0	4.5	4.0	0.76
SV008IG5A-2	0.75	70	65.5	128	119	130	4.0	4.5	4.0	0.77
SV004IG5A-4	0.4	70	65.5	128	119	130	4.0	4.5	4.0	0.76
SV008IG5A-4	0.75	70	65.5	128	119	130	4.0	4.5	4.0	0.77

** SV015iG5A-2 / SV015iG5A-4



** SV022iG5A-2 / SV037iG5A-2 / SV040iG5A-2, SV022iG5A-4 / SV037iG5A-4 / SV040iG5A-4



120.5

120.5

155

155

4.5

4.5

4.5

4.5

4.5

4.5

1.89

1.89

** SV055iG5A-2 / SV075iG5A-2, SV055iG5A-4 / SV075iG5A-4

140

140

132

132

128

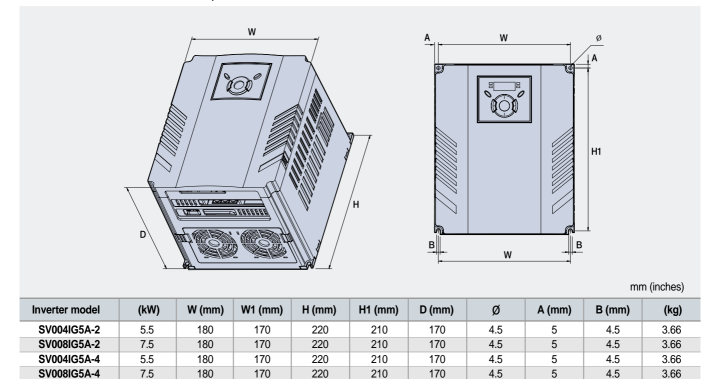
128

3.7

4.0

SV037IG5A-4

SV040IG5A-4





Braking Resistors and Peripheral Devices

Braking resistors

Waltama	Inventor	100% braking		150% braking	
Voltage	Inverter	Resistor [Ω]	Watt [W] ¹⁾	Resistor [Ω]	Watt [W] 1)
	0.4	400	50	300	100
	0.75	200	100	150	150
	1.5	100	200	60	300
200V Series	2.2	60	300	50	400
	3.7	40	500	33	600
	5.5	30	700	20	800
	7.5	20	1000	15	1200
	0.4	1800	50	1200	100
	0.75	900	100	600	150
	1.5	450	200	300	300
400V Series	2.2	300	300	200	400
	3.7	200	500	130	600
	5.5	120	700	85	1000
	7.5	90	1000	60	1200

¹⁾ The wattage is based on Enable Duty (%ED) with continuous braking time 15sec.

Breakers

Model	Breaker		
Model	Current [A]	Voltage [V]	
004iG5A-2	30	220	
008iG5A-2	30	220	
015iG5A-2	30	220	
022iG5A-2	30	220	
037iG5A-2	30	220	
040iG5A-2	30	220	
055iG5A-2	50	220	
075iG5A-2	60	220	

Model	Breaker		
Model	Current [A]	Voltage [V]	
004iG5A-4	30	460	
008iG5A-4	30	460	
015iG5A-4	30	460	
022iG5A-4	30	460	
037iG5A-4	30	460	
040iG5A-4	30	460	
055iG5A-4	30	460	
075iG5A-4	30	460	

****** Fuses & AC reactors

Model	AC exter	10	
Model	Current [A]	Voltage [V]	AC reactor
004iG5A-2	10	500	4.20mH, 3.5A
008iG5A-2	10	500	2.13mH, 5.7A
015iG5A-2	15	500	1.20mH, 10A
022iG5A-2	25	500	0.88mH, 14A
037iG5A-2	30	500	0.56mH, 20A
040iG5A-2	30	500	0.56mH, 20A
055iG5A-2	30	500	0.39mH, 30A
075iG5A-2	50	500	0.28mH, 40A
004iG5A-4	5	500	18.0mH, 1.3A
008iG5A-4	10	500	8.63mH, 2.8A
015iG5A-4	10	500	4.81mH, 4.8A
022iG5A-4	10	500	3.23mH, 7.5A
037iG5A-4	20	500	2.34mH, 10A
040iG5A-4	20	500	2.34mH, 10A
055iG5A-4	20	500	1.22mH, 15A
075iG5A-4	30	500	1.14mH, 20A

Function List

3. Drive Group

LED display	Parameter name	Description	Factory default	Adj. during run
0.00	During stop: Frequency command	0~400Hz	0.00	Yes
0.00	During run: Output frequency	0 100112	0.00	100
ACC	Accel time	0~6000sec	5.0	Yes
dEC	Decel time	0-0000000	10.0	Yes
drv	Drive mode	0 (Keypad), 1 (FX/RX-1), 2 (FX/RX-2), 3 (RS-485)	1	No
Frq	Frequency setting method	0 (Keypad-1), 1 (Keypad-2), 2 (V1S: -10~10V), 3 (V1: 0~10V) 4 (I: 0~20mA), 5 (V1S+1), 6 (V1+I), 7 (RS-485)	0	No
St1	Multi-Step frequency 1		10.00	Yes
St2	Multi-Step frequency 2	0~400Hz	20.00	Yes
St3	Multi-Step frequency 3		30.00	Yes
CUr	Output current	A	_	_
rPM	Motor RPM	rpm	_	_
dCL	Inverter DC link voltage	V	_	-
vOL	User display select	vOL, Por, tOr	vOL	_
nOn	Fault display		nOn	-
drC	Direction of motor rotation select	F (Forward), R (Reverse)	F	Yes
Drv2 1)	Drive mode 2	0 (Keypad), 1 (FX/RX-1), 2 (FX/RX-2)	1	No
Frq2	Frequency setting method 2	0 (Keypad-1), 1 (Keypad-2), 2 (V1S-: 10~10V), 3 (V: 0~10V) 4 (I: 0~20mA), 5 (V1S+I), 6 (V1+I)	0	No

¹⁾ Only displayed when one of the multi-function input terminals 1-8 [I17~I24] is set to "22".

****** Function group 1

LED display	Parameter name	Description	Factory default	Adj. during run
F0	Jump code	0~60	1	Yes
F1	Forward/Reverse run disable	0 (Fwd and rev run enable), 1 (Forward run disable), 2 (Reverse run disable)	0	No
F2	Accel pattern	ocel pattern 0 (Linear), 1 (S-curve)		No
F3	Decel pattern	Ulinear), i (5-curve)	0	INO
F4	Stop mode select	0 (Decelerate to stop), 1 (DC brake to stop), 2 (Free run to stop)	0	No
F8 ¹⁾	DC brake start frequency	Start frequency, 0~60Hz	5.00	No
F9	DC brake wait time	0~60sec	0.1	No
F10	DC brake voltage	0~200%	50	No
F11	DC brake time	0~60sec	1.0	No
F12	DC brake start voltage	0~200%	50	No
F13	DC brake start time	0~60sec	0	No
F14	Time for magnetizing a motor	0~60sec	1.0	No
F20	Jog frequency	0~400Hz	10.00	Yes
F21 ²⁾	Max. frequency	40~400Hz	60.00	No
F22	Base frequency	30~400Hz	60.00	No
F23	Start frequency	0~10Hz	0.50	No
F24	Frequency high/low limit select	0 (NO),1 (YES)	0 (No)	No
F25 ³⁾	Frequency high limit	0~400Hz	60.00	No
F26	Frequency low limit	0.1~400Hz	0.50	No

Only displayed when F4 is set to 1 (DC brake to stop).
 If H40 is set to 3 (Sensorless vector), Max. frequency is settable up to 300Hz.
 Only displayed when F24 (Frequency high/low limit select) is set to 1.



Function List

Function group 1

LED display	Parameter name	Description	Factory default	Adj. during run
F27	Torque Boost select	0 (Manual torque boost), 1 (Auto torque boost)	0	No
F28	Torque boost in forward direction	0~15%	5	No
F29	Torque boost in reverse direction	0~13/6	5	No
F30	V/F pattern	0 (Linear), 1 (Square), 2 (User V/F)	0	No
F31 ¹⁾	User V/F frequency 1	0~400Hz	15.00	No
F32	User V/F voltage 1	0~100%	25	No
F33	User V/F frequency 2	0~400Hz	30.00	No
F34	User V/F voltage 2	0~100%	50	No
F35	User V/F frequency 3	0~400Hz	45.00	No
F36	User V/F voltage 3	0~100%	75	No
F37	User V/F frequency 4	0~400Hz	60.00	No
F38	User V/F voltage 4	0~100%	100	No
F39	Output voltage adjustment	40~110%	100	No
F40	Energy-saving level	0~30%	0	Yes
F50	Electronic thermal select	0 (NO), 1 (YES)	0	Yes
F51 ²⁾	Electronic thermal level for 1 minute	50~200%	150	Yes
F52	Electronic thermal level for continuous	50~200%	100	Yes
F53	Motor cooling method	0 (Self-cooling), 1 (Post-cooling)	0	Yes
F54	Overload warning level	30~150%	150	Yes
F55	Overload warning time	0~30sec	10	Yes
F56	Overload trip select	0 (NO), 1 (YES)	1	Yes
F57	Overload trip level	30~200%	180	Yes
F58	Overload trip time	0~60sec	60	Yes
	·	0: Stall prevention disabled		
		1: During Accel		
		2: During constant run		
F59		3: During Accel, During constant run		
	Stall prevention select	4: During Decel	0	No
		5: During Accel, During Decel		
		6: During Decel, During constant run		
		7: During Accel, During constant run, During Decel		
F60	Stall prevention level	30~150%	150	No

¹⁾ Set F30 to 2 (User V/F) to display this parameter. 2) Set F50 to 1 to display this parameter.

Function group 2

LED display	Parameter name	Description	Factory default	Adj. during run
H0	Jump code	0~95	1	Yes
H1	Fault history 1		nOn	_
H2	Fault history 2		nOn	-
Н3	Fault history 3		nOn	-
H4	Fault history 4		nOn	_
H5	Fault history 5		nOn	_

****** Function group 2

LED display	Parameter name	Description	Factory default	Adj. during run
Н6	Reset fault history	0 (No), 1 (Yes)	0 (NO)	Yes
H7	Dwell frequency	0~400Hz	5.00	No
Н8	Dwell time	0~10sec	0.0	No
H10	Skip frequency select	0 (No), 1 (Yes)	0 (NO)	No
H11 ¹⁾	Skip frequency low limit 1	0~400Hz	10Hz	No
H12	Skip frequency high limit 1	0~400Hz	15Hz	No
H13	Skip frequency low limit 2	0~400Hz	20Hz	No
H14	Skip frequency high limit 2	0~400Hz	25Hz	No
H15	Skip frequency low limit 3	0~400Hz	30Hz	No
H16	Skip frequency high limit 3	0~400Hz	35Hz	No
H17	S-Curve accel/decel start side	1~100%	40%	No
H18	S-Curve accel/decel end side	1~100%	40%	No
H19	Input/output phase loss	0 (Disabled), 1 (Output phase protection),	0	Yes
	protection select	2 (Input phase protection, 3 (Input/output phase protection)		
H20	Power On Start select	0 (NO), 1 (YES)	0 (NO)	Yes
H21	Restart after fault reset selection	0 (NO), 1 (YES)	0 (NO)	
H22 ²⁾	1: Normal accel 2: Operation after fault 3: Normal accel, Operation after fault 4: Restart after instant power failure 5: Normal accel, Restart after instant power failure 6: Operation after fault, Restart after instant power failure 7: Normal accel, Operation after fault, Restart after instant power failure 8: Power On start 9: Normal accel, Power On start 10: Operation after fault, Power On start 11: Normal accel, Operation after fault, Power On start 12: Restart after instant power failure, Power On start 13: Normal accel, Restart after instant power failure, Power On start 14: Operation after fault, Restart after instant power failure, Power On start 15: Normal accel, Operation after fault,	0	Yes	
H23	Current level during speed search	Restart after instant power failure, Power On start 80~200%	100	Yes
H24	P gain during speed search	0~9999	100	Yes
H25	I gain during speed search	0~9999	1000	Yes
H26	Number of auto restart try	0~10	0	Yes
H27	Auto restart time	0~60sec	1sec	Yes
H30	Motor type select	0.2~7.5kW	7.5 ³⁾	No
H31	Number of motor poles	2~12	4	No

¹⁾ Only displayed when H10 is set to 1. # H17, H18 are used when F2, F3 are set to 1 (S-curve).
2) Normal acceleration has first priority. Even though #4 is selected along with other bits, Inverter performs Speed search #4.
3) H30 is preset based on Inverter rating.



Function List

Function group 2

LED display	Parameter name	Description	Factory default	Adj. during run
H32	Rated slip frequency	0~10Hz	_ 1)	No
H33	Motor rated current	1.0~50A	-	No
H34	No load motor current	0.1~20A	-	No
H36	Motor efficiency	50~100%	-	No
H37	Load inertia rate	0~2	0	No
H39	Carrier frequency select	1~15kHz	3kHz	Yes
H40	Control mode select	0 (Volts/frequency control), 1 (Slip compensation control), 2 (PID feedback control), 3 (Sensorless vector control)	0	No
H41	Auto tuning	0 (NO), 1 (YES)	_	No
H42	Stator resistance (Rs)	0~14Ω	_	No
H44	Leakage inductance (Ls)	0~300.0mH	1000	Yes
H45 ²⁾	Sensorless P gain	0.00707	100	Yes
H46	Sensorless I gain	0~32767	0	No
H50 ³⁾	PID Feedback select	0 (1: 0~20mA), 1 (V1 0~10V)		
H51	P gain for PID controller	0~999.9%	300%	Yes
H52	Integral time for PID controller (I gain)	0.1~32.0sec	1sec	Yes
H53	Differential time for PID controller (D gain)	0.1~30.0sec	0sec	Yes
H54	F gain for PID controller	0~999.9%	0%	Yes
H55	PID output frequency limit	0.1~400Hz Max. frequency	60Hz	Yes
H60	Diagnosis select	1: IGBT fault/ Ground-fault 2: Output phase short & Output open/ Ground-fault 3: Ground-fault	0	No
H70	Frequency reference for accel/decel	0 (Based on Max. frequency), 1 (Based on delta frequency)	0	No
H71	Accel/Decel time scale	0 (0.01 sec), 1 (0.1 sec), 2 (1 sec)	1 (0.1 sec)	Yes
H72	Power on display	0: Frequency command 1: Accel time 2: Decel time 3: Drive mode 4: Frequency mode 5: Multi-step frequency 1 6: Multi-step frequency 2 7: Multi-step frequency 3 8: Output current 9: Motor rpm 10: Inverter DC link voltage 11: User display select (H73) 12: Fault display 13: Direction of motor rotation select	0	Yes
H73	Monitoring item select	0: Output voltage [V] 1: Output power [kW] 2: Torque [kgf · m]	0	Yes
H74	Gain for motor rpm display	1~1000%	100%	Yes
H75	DB resistor operating rate limit select	Unlimited Use DB resistor for the H76 set time.	1	Yes
H76	DB resistor operating rate	0~30%	10%	Yes

H32~H36 factory default values are set based on LS motor.
 Set H40 to 3 (Sensorless vector control) to display this parameter.
 Set H40 to 2 (PID control) to display this parameter.

****** Function group 2

LED display	Parameter name	Description			Factory default	Adj. during run
H77 ¹⁾	Cooling fan control	0 (Always ON), 1 (K	eep ON when its Temp. is hi	gher than Inverter protection limit Temp.)	0	Yes
H78	Operating method select when cooling fan malfunctions	0 (Run when cool	0 (Run when cooling fan malfunctions), 1 (Stop when cooling fan malfunctions)			Yes
H79	S/W version	0~10.0			1.0	No
H81	2nd motor Accel time	0~6000sec			5.0	Yes
H82	2nd motor Decel time	0~0000sec	J~60UUSeC			Yes
H83	2nd motor base frequency	30~400Hz			60.00	No
H84	2nd motor V/F pattern	0 (Linear),1 (Squa	are), 2 (User V/F)		0	No
H85	2nd motor forward torque boost	0.450/		5	No	
H86	2nd motor reverse torque boost	0~15%			5	No
H87	2nd motor stall prevention level	30~150%			150%	No
H88	2nd motor Electronic thermal level for 1 min	50.000/			150%	Yes
H89	2nd motor Electronic thermal level for continuous	50~200%	50~200%			Yes
H90	2nd motor rated current	0.1~50A			26.3	No
H91	Parameter read	0~1			0	No
H92	Parameter write	0~1			0	No
H93	Parameter initialize	0~5			0	No
H94	Password register	0~FFFF			0	Yes
H95	Parameter lock	0~FFFF	UL (Unlock) L (Lock)	Parameter change enable Parameter change disable	0	Yes

¹⁾ Exception SV004iG5A-2/SV004iG5A-4 adopt self-cooling type, so this code is hidden.

!! Input/output group

LED display	Parameter name	Description	Factory default	Adj. during run
10	Jump code	0~63	1	Yes
I1	Filter time constant for NV input	0~9999	10	Yes
I2	NV input Min. voltage	0~-10V	0.00	Yes
I3	Frequency corresponding to I2	0~400Hz	0.00	Yes
I4	NV input Max. voltage	0~-10V	10.0	Yes
15	Frequency corresponding to I4	0~400Hz	60.00	Yes
16	Filter time constant for V1 input	0~9999	10	Yes
I7	V1 input Min. voltage	0~10V	0	Yes
18	Frequency corresponding to I7	0~400Hz	0.00	Yes
19	V1 input Max. voltage	0~10V	10	Yes
I10	Frequency corresponding to I9	0~400Hz	60.00	Yes
I11	Filter time constant for I input	0~9999	10	Yes
I12	I input Min. current	0~20mA	4.00	Yes
I13	Frequency corresponding to I12	0~400Hz	0.00	Yes
I14	I input Max. current	0~20mA	20.00	Yes
I15	Frequency corresponding to I14	0~400Hz	60.00	Yes



Function List

****** Input/output group

LED display	Parameter name				Descr	iption				Factory default	Adj. during run
		0: Disabled									
I16	Criteria for analog input signal loss		1: activated below half of set value.						0	Yes	
		2: activated below set value.									
I17	Multi-function input terminal	0: Forward run command							0	V	
	P1 define	1: Reverse run command 2: Emergency stop trip								0	Yes
	Multi-function input terminal	3: Reset when a fault occurs {RST}									
I18	· ·	4: Jog operation command							1	Yes	
	P2 define	5: Multi-step freq - Low 6: Multi-step freq - Mid									
I19	Multi-function input terminal	7: Multi-step freq - High							2	Yes	
	P3 define	8: Multi Accel/Decel - Low								res	
	Multi-function input terminal	9: Multi Accel/Decel - Mid									
I20		10: Multi Accel/Decel - High						3	Yes		
	P4 define	11: DC brake during stop 12: 2nd motor select									
I21	Multi-function input terminal	13: -Reserved-						4	Yes		
121	P5 define	14: -Reserved-						7	165		
	Multi-function input terminal	15: Up-down Frequency increase (UP)command 16: Up-down Frequency decrease command (DOWN)									
I22	· ·	17: 3-wire operation							5	Yes	
	P6 define	18: External trip A contact (EtA)									
I23	Multi-function input terminal	19: External trip B contact (EtB)							6	Yes	
	P7 define	20: - 21: Exchange between PID operation and V/F operation								res	
	Multi-function input terminal	22: Exchange between option and Inverter									
I24	· ·	23: Analog hold							7	Yes	
	P8 define	24: Accel/Decel disable									
125	Input terminal status display	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0	_	_
		P8	P7	P6	P5	P4	P3	P2	P1		
126	Output terminal status display	BIT1 BIT0							_	_	
120	' '	3AC MO									
127	Filtering time constant for	2~50						15	Yes		
	multi-function input terminal	- **									100
130	Multi-step frequency 4									30.00	Yes
I31	Multi-step frequency 5	0~400	H ₇							25.00	Yes
I32	Multi-step frequency 6									20.00	Yes
I33	Multi-step frequency 7									15.00	Yes
I34	Multi-Accel time 1									3.0	Yes
135	Multi-Decel time 1									3.0	Yes
136	Multi-Accel time 2								4.0	Yes	
137	Multi-Decel time 2								4.0	Yes	
I38	Multi-Accel time 3									5.0	Yes
139	Multi-Decel time 3	0.000							5.0	Yes	
I40	Multi-Accel time 4	0~600	0~6000sec					6.0	Yes		
I41	Multi-Decel time 4								6.0	Yes	
I42	Multi-Accel time 5								7.0	Yes	
143	Multi-Decel time 5								7.0	Yes	
I44	Multi-Accel time 6							8.0	Yes		
145	Multi-Decel time 6							8.0	Yes		
I46	Multi-Accel time 7								9.0	Yes	
147	Multi-Decel time 7	0.40		1 (0		()				9.0	Yes
	i .	1 () (Outr	out frea)	. 1 (Outo	ut curren	t)				I	Yes

Input/output group

LED display	Parameter name	Description	Factory default	Adj. during run
I51	Analog output level adjustment	10~200%	100	Yes
152	Frequency detection level	0~400Hz	30.00	Yes
153	Frequency detection bandwidth		10.00	Yes
154	Multi-function output terminal select	0: FDT-1	12	Yes
155	Fault relay select	1: FDT-2 2: FDT-3 3: FDT-4 4: FDT-5 5: Overload (OL) 6: Inverter overload (IOL) 7: Motor stall (STALL) 8: Over voltage trip (OV) 9: Low voltage trip (LV) 10: Inverter overheat (OH) 11: Command loss 12: During run 13: During stop 14: During constant run 15: During speed searching 16: Wait time for run signal input 17: Fault relay select 18: Warning for cooling fan trip	17	Yes
156	Fault relay output	1: When the low voltage trip occurs 2: When the trip other than low voltage trip occurs 3: When the low voltage trip occurs, When the trip other than low voltage trip occurs 4: When setting the H26 (Number of auto restart try) 5: When the low voltage trip occurs, When setting the H26 (Number of auto restart try) 6: When the trip other than low voltage trip occurs, When setting the H26 (Number of auto restart try) 7: When the low voltage trip occurs, When the trip other than low voltage trip occurs, When setting the H26 (Number of auto restart try)	2	Yes
157	Output terminal select when communication error occurs	0: - 1: Multi-function output terminal 2: Multi-function relay 3: Multi-function output terminal, Multi-function relay	0	Yes
159	Communication protocol select	0 (Modbus RTU), 1 (LS BUS)	0	No
160	Inverter number	1~32	1	Yes
I61	Baud rate	0: 1200bps 1: 2400bps 2: 4800bps 3: 9600bps 4: 19200bps	3	Yes
162	Drive mode select after loss of frequency command	O: Continuous operation at the frequency before its command is lost. 1: Free run stop (Coast to stop) 2: Decel to stop	0	Yes
163	Wait time after loss of frequency command	0.1~12sec	1.0	Yes
I64	Communication time setting	2~100msec	5	



Protective Functions

Keypad display	Protective functions	Descriptions
	Overcurrent	The inverter turns off its output when the output current of the inverter flows more than 200% of the inverter rated current.
<u> </u>	Ground fault current	The inverter turns off its output when a ground fault occurs and the ground fault current is more than the internal setting value of the inverter.
	Inverter Overload	The inverter turns off its output when the output current of the inverter flows more than the rated level (150% for 1 minute).
	Overload trip	The inverter turns off its output if the output current of the inverter flows at 150% of the inverter rated current for more than the current limit time (1min).
UNF	Heat sink overheat	The inverter turns off its output if the heat sink overheats due to a damaged cooling fan or an alien substance in the cooling fan by detecting the temperature of the heat sink.
bür	Output Phase loss	The inverter turns off its output when the one or more of the output (U, V, W) phase is open. The inverter detects the output current to check the phase loss of the output.
<u> </u>	Over voltage	The inverter turns off its output if the DC voltage of the main circuit increases higher than 400V when the motor decelerates. This fault can also occur due to a surge voltage generated at the power supply system.
Lut	Low voltage	The inverter turns off its output if the DC voltage is below 180V because insufficient torque or overheating of the motor can occur when the input voltage of the inverter drops.
EFH	Electronic Thermal	The internal electronic thermal of the inverter determines the overheating of the motor. If the motor is overloaded, the inverter turns off the output. The inverter cannot protect the motor when driving a motor having more than 4 poles or multi motors.
	Input phase loss	Inverter output is blocked when one of R, S, T is open or the electrolytic capacitor needs to be replaced.
FLLL	Self-diagnostic malfunction	Displayed when IGBT damage, output phase short, output phase ground fault or output phase open occurs.
	Parameter save error	Displayed when user-setting parameters fails to be entered into memory.
Hir	Inverter hardware fault	Displayed when an error occurs in the control circuitry of the inverter.
Err	Communication Error	Displayed when the inverter cannot communicate with the keypad.
rtrr	Remote keypad communication error	Displayed when the inverter and the remote keypad do not communicate with each other. It does not stop inverter operation.
	Keypad error	Displayed after the inverter resets the keypad when a keypad error occurs and this
FAn	Cooling fan fault	Displayed when a fault condition occurs in the inverter cooling fan.
E5 Ł	Instant cut off	Used for the emergency stop of the inverter. The inverter instantly turns off the output when the EST terminal is turned on. Caution: The inverter starts to regular operation when turning off the EST terminal while FX or RX terminal is ON.
[EFB]	External fault A contact input	When multi-function input terminal (I20-I24) is set to 19 {External fault signal input A: (Normal Open Contact)}, the inverter turns off the output.
[ELB]	External fault B contact input	When multi-function input terminal (I20-I24) is set to 19 {External fault signal input B: (Normal Close Contact)}, the inverter turns off the output.
	Operating method when the frequency command is lost	When inverter operation is set via analog input (0-10V or 0-20mA input) or option (RS-485) and no signal is applied, operation is done according to the method set in I62 (Operating method when the frequency reference is lost).

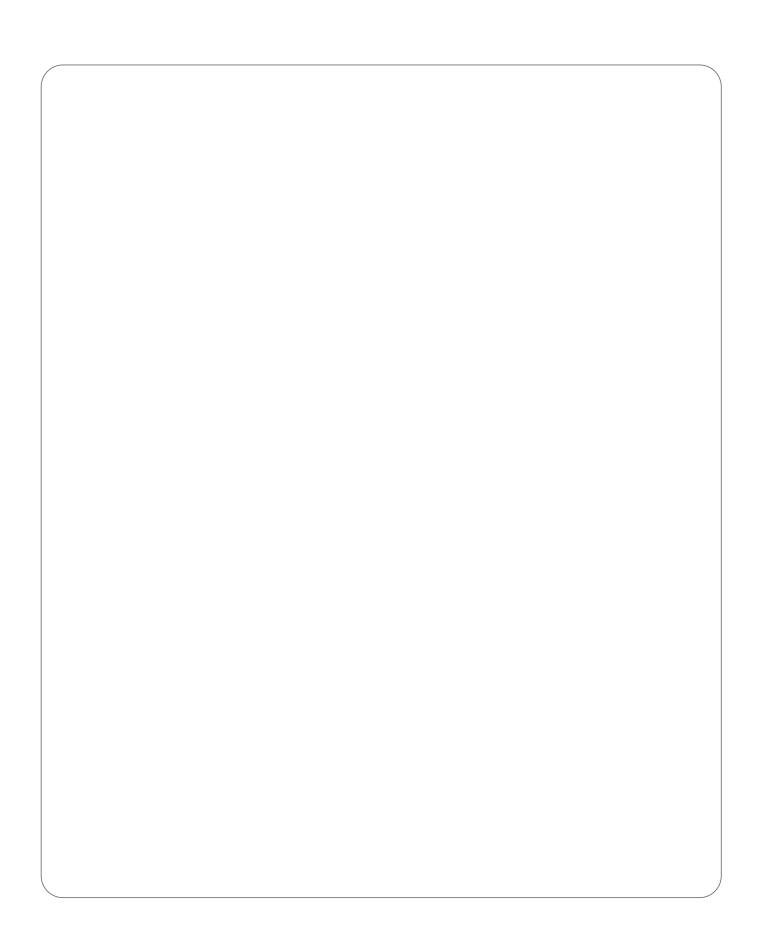
Fault Remedy

Keypad display	Cause	Remedy				
	Caution: When an overcurrent fault occurs, operation must be started after the cause is removed to avoid damage to IGBT inside the inverter.					
Overcurrent	Accel/Decel time is too short compared to the GD ² of the load. Load is greater than the inverter rating. Inverter output is issued when the motor is free running. Output short circuit or ground fault has occurred. Mechanical brake of the motor is operating too fast.	 → Replace the inverter with appropriate capacity. → Resume operation after stopping the motor or use 				
Ground fault current	Ground fault has occurred at the output wiring of the inverter. The insulation of the motor is damaged due to heat.	→ Check the wiring of the output terminal. → Replace the motor.				
Inverter overload	Load is greater than the inverter rating.	→ Upgrade the capacity of motor and inverter or reduce the load weight.				
Overload trip	Torque boost scale is set too large.	→ Reduce torque boost scale.				
Heat sink overheat	Cooling system has faults. An old cooling fan is not replaced with a new one. Ambient temperature is too high.	 → Check for alien substances clogged in the heat sink. → Replace the old cooling fan with a new one. → Keep ambient temperature under 50° C. 				
Output Phase loss	Faulty contact of magnetic switch at output. Faulty output wiring.	 → Make connection of magnetic switch at output of the inverter securely. → Check output wiring. 				
FRn Cooling fan fault	An alien substance is clogged in a ventilating slot. Inverter has been in use without changing a cooling far	Check the ventilating slot and remove the clogged substances.				
Over voltage	Decel time is too short compared to the GD ² of the load Regenerative load is at the inverter output. Line voltage is too high.	 d. → Increase the Decel time. → Use Dynamic Brake Unit. → Check whether line voltage exceeds its rating. 				
Low voltage	Line voltage is low. Load larger than line capacity is connected to line (ex: welding machine, motor with high starting currer connected to the commercial line). Faulty magnetic switch at the input side of the inverte	er. → Change a magnetic switch.				
Electronic thermal	Motor has overheated. Load is greater than inverter rating. ETH level is set too low. Inverter capacity is incorrectly selected. Inverter has been operated at low speed for too long	 → Reduce load weight and operating duty. → Change inverter with higher capacity. → Adjust ETH level to an appropriate level. → Select correct inverter capacity. → Install a cooling fan with a separate power supply. 				
External fault A contact input		→ Eliminate the cause of fault at circuit connected to				
External fault B contact input	The terminal set to "18 (External fault- A)" or "19 (External fault-B)" in I20-I24 in I/O group is ON.	external fault terminal or cause of external fault input.				
Operating method when the frequency command is lost	No frequency command is applied to V1 and I.	→ Check the wiring of V1 and I and frequency reference level.				
Remote keypad communication error	Communication error between inverter keypad and remote keypad.	→ Check for connection of communication line and connector.				
EFF H''L	- EEP: Parameter save error - HWT: Hardware fault - Err: Communication Error - COM: Keypad error	→ Contact your LSIS sales distributor.				



Memo

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