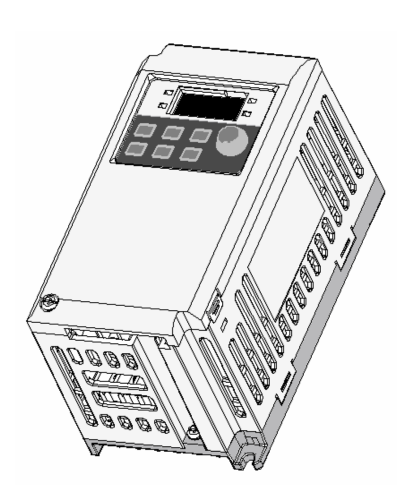
Right choice for ultimate yield

LSIS strives to maximize customers' profit in gratitude of choosing us for your partner.

SV-iE5 User Manual

0.1~0.4kW (200V)





Safety Instructions

- Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.
- Keep this manual within easy reach for quick reference.



Thank you for purchasing LS Variable Frequency Drives!

SAFETY INSTRUCTIONS

Safety instructions are prepared to use the product safely and correctly by preventing any accident or risk beforehand, so they should be always kept.

• In this manual, safety instructions are divided into two classes; each has the following meaning.



/! WARNING Improper operation may result in serious personal injury or death



! CAUTION Improper operation may result in slight to medium personal injury or property damage

• Throughout this manual, we use the following two illustrations to make you aware of safety considerations.



identifies potential hazards under certain conditions.



identifies shock hazards under certain conditions.

- After reading this manual, keep it handy for any user to guickly refer to
- Read this manual carefully to user SV-iE5 Series Inverter's functions appropriately and safely.



🗥 Warning

• Do not remove the cover while the power is applied or the unit is in operation.

Or, it may cause electric shock.

Do not run the inverter with the front cover removed.

Or, it may cause an electric shock due to high voltage terminals or charged capacitor exposure.

• Do not remove the cover except for periodic inspections or wiring, even if the input power is not applied.

Or, it may cause an electric shock due to charged capacitor exposure even if the power is cut off.

•Wiring and periodic inspections should be performed at least 10 minutes after disconnecting the input power and after checking the DC link voltage is discharged with a meter(below DC 30V).

Or, it may cause an electric shock (below DC 30V)

Operate the switches with dry hands.

Or, it may cause an electric shock.

Do not use the cable when its insulating tube is damaged.

Or, it may cause an electric shock.

• Do not subject the cables to any heavy load stressful to them.

Or, it may cause an electric shock due to damaged cable.

• Install the inverter on a non-flammable surface.

Or, it may cause a fire if being installed on or closely to a flammable material.

- Disconnect the input power if the inverter gets damaged.
- Or, it may result in a secondary accident and fire.
- After the input power is applied or removed, the inverter will remain hot for a couple of minutes. Otherwise, you get bodily injuries such as skin-burn or damage.
- Do not apply power to a damaged inverter or an inverter with parts missing even if the installation is complete. Or, it may cause an electric shock.
- Do not allow screw, metal chips, water drops, oil or other impurities into the inverter.
 Or, it may cause a fire.

Operating Precautions

- (1) Transport and installation
 - Carry it correctly according to the specified weight.
 - Do not stack the inverter boxes higher than recommended.
 - Install according to instruction specified in this manual.
 - Do not open the cover during transport.
 - Do not place any heavy load on the inverter.
 - Check whether the inverter mounting direction is correct.
 - Do not drop the inverter, or subject it to impact.
 - Follow your national electrical code for grounding(200V).
 - •As soon as detaching PCB(Printed Circuit Board) for installation or repair, make sure to place it on conductor. Otherwise, it may cause destruction due to static electricity.
 - Use the inverter under the following environmental conditions.

	Ambient temperature	- 10 ~ 40 ℃ (non-freezing)
	Relative humidity	90% RH or less (non-condensing)
Environment	Storage temperature	- 20 ~ 65 ℃
	Service condition	Free of any corrosive gas, combustible gas, oil mist or dust
	Altitude, vibration	Max. 1,000m above the sea level · 5.9m/sec²(=0.6g) or less

Instructions

(2) Wiring

- Do not connect a power factor correction capacitor, surge suppressor, or RFI filter to the output of the inverter.
- The connection orientation of the output cables should be in good order of U, V, W.
- Incorrect terminal wiring could result in the equipment damage.
- Reversing the polarity (+/-) of the terminals could damage the inverter.
- The only authorized and skilled person should perform wiring and inspections.
- Always install the inverter before wiring.

(3) Trial run

- Check all parameters during operation. Changing parameter values might be required depending on the load.
- Always apply permissible range of voltage to the each terminal as indicated in this manual. Otherwise, it could lead to inverter damage.

(4) Operation precautions

- Note that if the Auto restart function is selected, you must stay away from the equipment as a motor will restart suddenly after an alarm stop.
- The Stop key on the keypad is activated only when the setting has been made. Prepare an emergency stop switch separately.
- If any fault is reset with the reference signal present, a sudden start will automatically occur. Check that the reference signal is turned off in advance. Otherwise an accident could occur.
- Do not modify or alter the inverter without permission.
- Do not use a magnetic contactor on the inverter input for frequent starting/stopping of the inverter.
- Use a noise filter to reduce the effect of electromagnetic interference. Otherwise nearby electronic equipment may be affected.
- In case of input voltage unbalance, install AC reactor. Power Factor capacitors and generators may become overheated and damaged due to potential high frequency noise transmitted from inverter.
- Before operating unit and prior to user programming, reset user parameters to default settings.
- Inverter can easily be set to high-speed operations, Verify capability of motor or machinery prior to operating unit.
- Stopping torque is not produced when using the DC-Break function. Install separate equipment when stopping torque is needed.

(5) Fault prevention precautions

• Provide a safety backup such as an emergency brake which will prevent the machine and equipment from hazardous conditions if the inverter fails.

(6) Maintenance, inspection and parts replacement

- Do not conduct a megger (insulation resistance) test on the control circuit of the inverter.
- Refer to Chapter 13 for periodic inspection (parts replacement).

Instructions

(7) Disposal

• Dispose of the inverter as treating industrial waste.

(8) General instructions

•Many of the diagrams and drawings in this instruction manual show the inverter without a circuit breaker, a cover or partially open. Never run the inverter like this. Always place the cover with circuit breakers and follow this instruction manual when operating the inverter.

Instructions

User's Manual

- The purpose of this manual is to provide the user with the necessary information to install, program, start up and maintain the SV-iE5 series inverter.
- To assure successful installation and operation of the SV-iE5 series inverter, the material presented must be thoroughly read and understood before proceeding
- This manual contains...

Ch.	Title	Description		
1	Basic information	Provides general information and precautions for safe use of the inverter.		
	& Precautions			
2	Installation	Provides instructions on how to install the SV-iE5 inverter.		
3	Wiring Provide the information on how to wire the input power and signal term			
		strip		
4	Peripheral	Describes how to connect the optional peripheral devices to the inverter.		
5	Loader	Illustrates keypad features and display.		
6	Basic Operation	Provides instructions for quick start of the inverter.		
7	Function List	Summarized table of functions.		
8	Control Block Shows control flow to help users easily understand operation mode.			
	Diagram			
9	Basic Functions	Provides information on basic functions such as frequency setup and		
		operation commands.		
10	Advanced	Indicates advanced functions used for system application.		
	Functions			
11	Monitoring	Gives information on the operating status and fault information.		
12	Protective	Outlines protective functions of the motor and the inverter.		
	Functions			
13	Troubleshooting	Provides information on potential troubles or abnormal situations.		
	& Maintenance			
14	COM Options	Gives information on the inverter mounting with communication options.		
15	Specifications	Gives information on Input/Output rating, control type and more details of		
		the SV-iE5 inverter.		

Contents

Contents

1.	Basic I	nformation & Precaution	1-1
	1.1	Important precautions	1-1
	1.2	Parts' Names & Details	1-2
	1.3	Assembling & Disassembling	1-3
2.	Installa	ıtion	2-1
	2.1	Installation precautions	2-1
	2.2	Dimensions	2-4
3.	Wiring		3-1
	3.1	Control Terminal Wiring Diagram	3-1
	3.2	Power Terminal Wiring Diagram	3-1
	3.3	Grounding Specification	3-2
	3.4	Control Terminal Wiring Specification	3-3
	3.5	PNP/NPN Modes Switch	3-4
4.	Periph	eral	4-1
	4.1	Configuration of Peripherals	4-1
	4.2	Recommended MCCB and Magnetic Contactor	4-2
	4.3	Recommended Reactors	4-2
5.	Loader		5-1
	5.1	Configuration	5-1
	5.2	Alpha-numeric view on the LED	5-2
	5.3	Moving to other groups	5-3
	5.4	How to move among codes in a group	5-4
	5.5	How to set parameters	5-7
	5.6	Monitoring Operation Status	5-9
6.	Basic (Operation	6-1
	6.1	Frequency Setting and Basic Operation	6-1
7.	Function	on List	7-1
8.	Contro	l Block Diagram	8-15
	8.1	Control Flow	8-15
	8.2	Frequency Setting & Drive Mode Setting	8-15
	8.3	Frequency Setting, Drive Acc./Dec. Setting and V/F Voltage Control	8-16
9.	Basic F	-unctions	9-1
	9.1	Frequency Setting	9-1
	9.2	Multi-Step Frequency Setting	
	9.3	Operating command setting method	
	9.4	Accel/Decel time and pattern setting	

Contents

	9.5	V/F Control	9-11
	9.6	Stop method select	9-14
	9.7	Frequency limit	9-15
10.	Advance	ed Functions	10-1
	10.1	DC Brake	10-1
	10.2	Jog operation	10-3
	10.3	UP – DOWN operation	10-4
	10.4	3-Wire operation	10-5
	10.5	Dwell operation	10-5
	10.6	Slip Compensation Control	10-6
	10.7	PI Control	10-8
	10.8	Speed search operation	10-10
	10.9	Auto Restart Operation	10-12
	10.10	Operation Sound Select (carrier frequency change)	
	10.11	Parameter initialize/Lock	10-13
11.	Monitorir	ng	11-1
	11.1	Operating Status Monitoring	11-1
	11.2	Monitoring I/O Terminal	11-3
	11.3	Monitoring Fault Condition	11-3
	11.4	Analogue output	11-5
	11.5	Multi-function output terminal and Relay	11-6
12.	Protectiv	e Function	12-1
	12.1	Overload Trip	12-1
	12.2	Stall prevention	12-1
	12.3	User's fault detection	12-2
	12.4	External trip signal	12-3
	12.5	Frequency command loss	12-4
	12.6	Inverter overload	12-5
13.	Troubles	shooting and Maintenance	13-1
	13.1	Protective Functions	13-1
	13.2	Fault Remedy	13-3
	13.3	Precautions for maintenance	13-5
	13.4	Checklist	13-5
	13.5	Parts Replacement	13-5
14.	COM Op	otion (RS-485)	14-1
	14.1	Introduction	
	14.2	Specifications	14-1
	14.3	Installation	14-2

Contents

	14.4	Inverter functional code setting	14-3
	14.5	Operation	14-4
	14.6	COM Protocol(ModBus-RTU)	14-4
	14.7	Communication Protocol (LS BUS)	14-5
	14.8	Parameter code list	14-9
	14.9	Troubleshooting	14-15
	14.10	ASCII Code List	14-16
15.	Specifica	tions	15-1
	15.1	Technical data	15-1
DE	CLADATI		15_1

1. Basic Information & Precaution

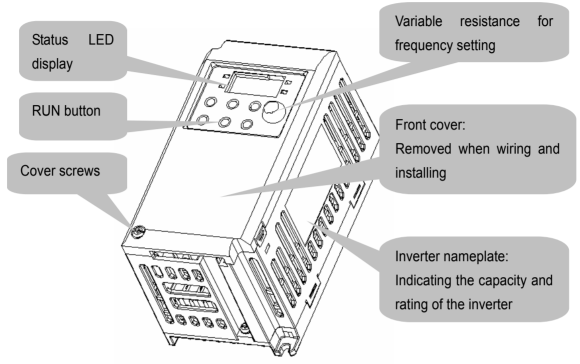
1.1 Important precautions

Unpack the package and check the inverter type, output ratings on the nameplate and Unpacking Inspection whether the inverter is intact. In addition, inspect the inverter for any damage that may have occurred during shipping. Inverter type INPUT Rated Input spec. 5.5A 50 / 60Hz OUTPUT -Input V Rated output spec. 3 Phase 0.5 HP / 0.4kW (D) Inverter capacity Barcode and serial number 06080800001 Manufacturer and Industrial Systems Co., Ltd Made in KOREA manufacturing country SV 004 iE5 Series name Input power RS-485 option Motor rating Extra small phase Single 001 C No option 0.1 [kW] commercial 200V inverter Phases 002 0.2 [kW] 2 No option 200V 0.4 004 [kW] Accessories If you have found any discrepancy, damage, etc., contact your dealer or sales representative (refer to the rear cover page of this manual). Preparations Instruments and parts to be prepared depend on how the inverter is operated. Prepare of instruments optional (additional) equipments and parts as necessary. and parts required for operation Installation To operate the inverter with high performance for a long time, install the inverter considering a proper place and the correct direction with proper clearances. Wiring

Connect the power supply, motor and operation signals (control signals) to the terminal block. Note that incorrect connection may damage the inverter and peripheral devices.

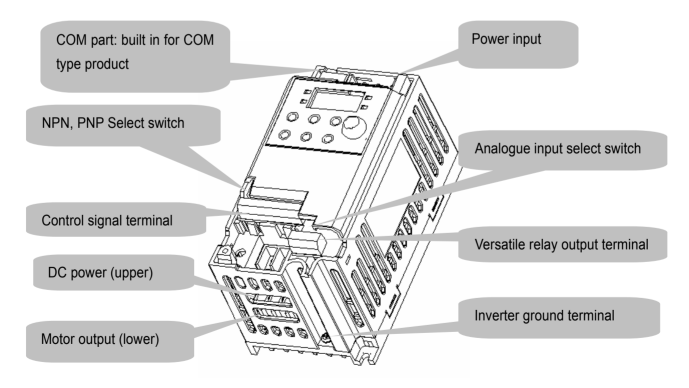
1.2 Parts' Names & Details

Appearance



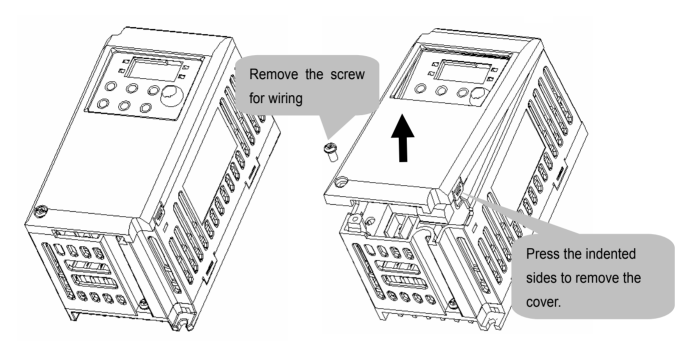
● Inside view with front cover removed

Refer to 1.3 for details when remove front cover.

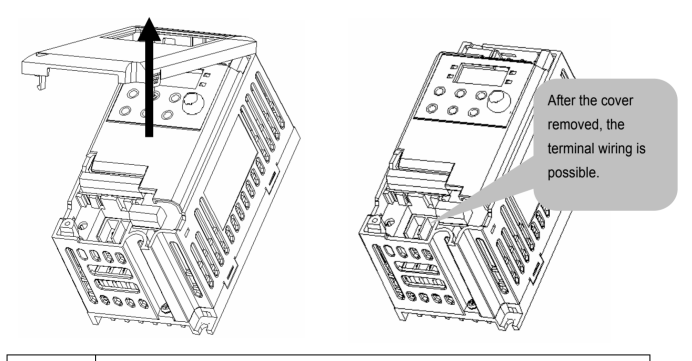


1.3 Assembling & Disassembling

• To remove the front cover, press both indented sides of the cover lightly and pull it up.



• The front cover is completely removed if lifting it up and removing the fixed part. Wiring and installation is available only with the cover removed.



⚠Caution

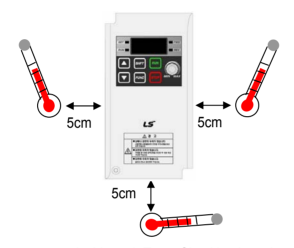
For the control terminal, use the cables presented in this manual. Using a thicker one than the reference type may interfere with assembling or subject the cable sheath to damage.

2. Installation

2.1 Installation precautions

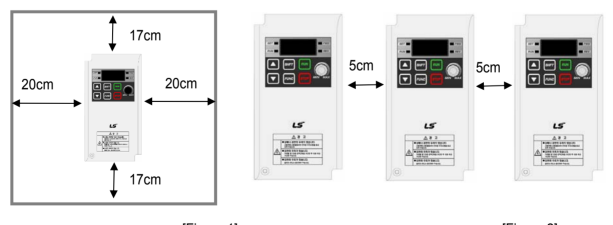
! CAUTION

- Handle the inverter with care to prevent the plastic components damaged.
- Avoid installing the inverter in a place where vibration from bogie or press exists.
- Install in a location where ambient air temperature is within the permissible range (-10 ~ 40°C).
- Maximum Surrounding Air Temperature of 40 °C (UL508C)



< Ambient air Temp Checking Location >

- The inverter will be very hot during operation. Install it on a flame-retardant surface.
- Inverter is a heating source, so the installation place needs enough space for proper heat dissipation
- In case installed in a panel without ventilating opening, secure space as presented in Figure 1.
- If the inverters are installed in a row, make sure to leave space between and among them as seen in Figure 2. Note that side space may vary depending on a panel's cooling efficiency.



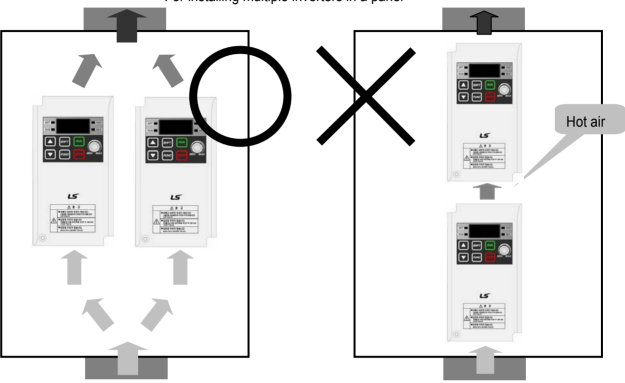
[Figure 1] [Figure 2]

- Protect from high temperature and high moisture and/or direct sunlight.
- Install the inverter inside a "totally enclosed" panel to protect against oil mist, water or dust.

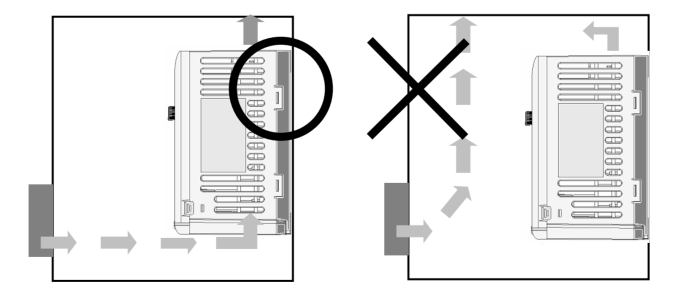
Chapter 2. Installation

- When two or more inverters are installed inside a panel, the inverters and fans must be installed in proper positions with extreme care.
- Install the inverter using screws or bolts to insure the inverter is firmly fastened.

< For installing multiple inverters in a panel >



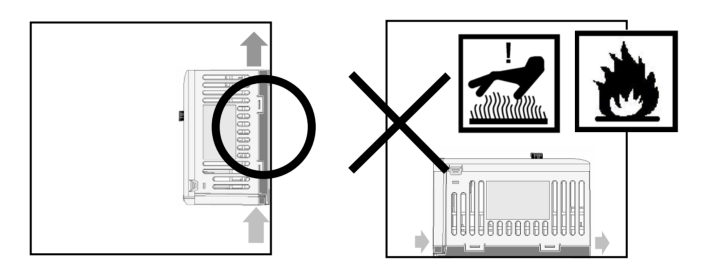
Arrange hot air from the inverters is discharged when installing them on a panel. 'X' shows incorrect layout example.



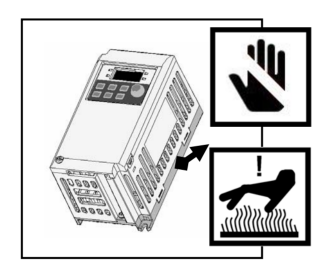
A fan is to be installed so that the air inside the inverter is well discharged as seen in the left figure. 'X' shows an example of reduced cooling effect, possibly causing the inverter to overheat.

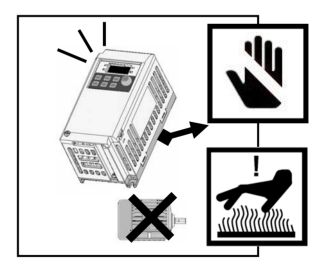
Warning

• Follows procedure below when Install the inverter for successful operation.



iE5 has self cooling structure using air. Therefore install the inverter vertically possible to air circulation. Malfunction or fire may be caused when installed horizontally.

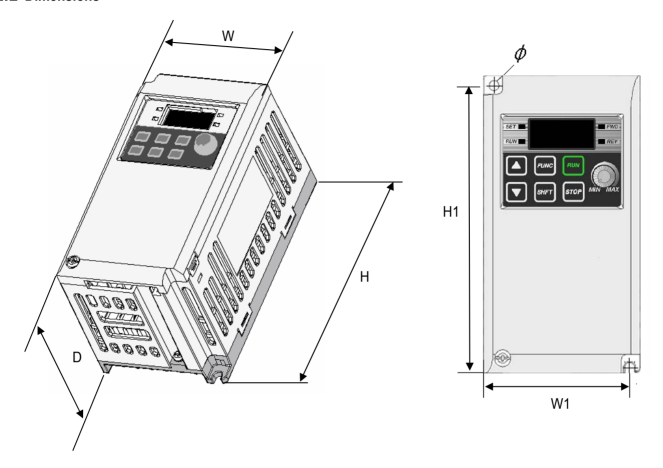




Caution

- Heat protection pin of iE5 is a high heating element. Caution to contact while operate the products.
- Since switching heat occurs when inverter output without connection motors, Do not operate inverter independently. Skin burn or malfunction may be caused.

2.2 Dimensions



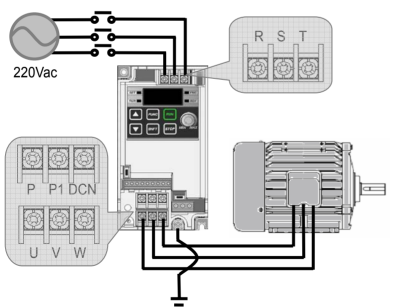
Inverter	001iE5-1	002iE5-1	004iE5-1	001iE5-2	002iE5-2	004iE5-2
W	68	68	68	68	68	68
Н	128	128	128	128	128	128
D	85	85	115	85	85	115
H1	124	124	124	124	124	124
W1	64	64	64	64	64	64
ф	4.2	4.2	4.2	4.2	4.2	4.2
Weight(kg)	0.44	0.46	0.68	0.43	0.45	0.67

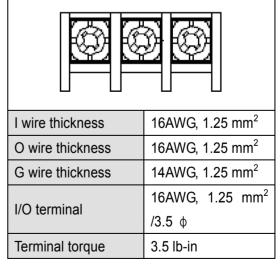
Note

Use M4 screw for fixing the inverter on a panel.

3. Wiring 3.1 Control Terminal Wiring Diagram Description T/M P1 FX: forward run Multi P2 RX: reverse run function Р3 EST: emergency stop Input P4 RST: trip reset terminal P5 JOG: jog operation **VR** 12V power(12V,100mA) for external volume ΑI Analogue frequency input(Voltage or current) OR AMAnalogue output: 0 ~ 10V CM Input signal common 30A Multi function A contact output 30B relay output B contact output terminal 30C A/B contact common Power-indicative Note Refer to page 3-3 for the dimensions of the lamp control terminal

3.2 Power Terminal Wiring Diagram





0.1~0.4kW IE5 Power Terminal Spec.

Caution

In case of single phase, the input power should be connected to R, S terminals. If connected to T phase, the inverter does not work.

<u>\i</u>

CAUTION

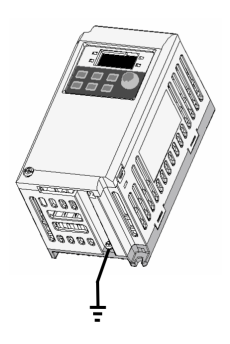
- Suitable For Use On A Circuit Capable of Delivering Not More Than 5000 RMS Symmetrical Amperes, 240
 Volts Maximum. (UL508C)
- Use Copper Conductors Only, 75 °C only with a torque rating. (UL508C)
- Make sure the input power is off before wiring.
- When the inverter's input power is cut off after operation, wire it after DC circuit voltage inside the inverter is fully discharged by measuring P1 and N with a tester (voltameter). If there is no tester, wire it after the power lamp is completely out.
- Applying input power supply to the output terminals U, V and W causes internal inverter damage.
- Use ring terminals with insulated caps when wiring the input power and motor wiring
- Do not leave wire fragments inside the inverter, it can cause faults, breakdowns and malfunctions.
- Never short P1 or P with N. Shorting terminals may cause internal inverter damage
- Do not connect static condenser, surge killer or radio noise filter to the output of the inverter. Otherwise, the inverter's protection function starts working or it may cause condenser or surge suppressor broken.
- The inverter is delivered that P~P1 are connected to short circuit

3.3 Grounding Specification



WARNING

- •Use the Type 3 grounding method (Ground impedance: Below 100Ω).
- Use the dedicated ground terminal to ground the inverter. Do not use the screw in the case or chassis, etc for grounding.



Note

- Grounding procedure
- 1) Remove the front cover.
- 2) Connect the Grounding wire to the ground terminal as shown above

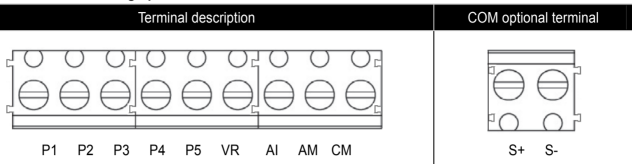


CAUTION

Follow the grounding specifications.

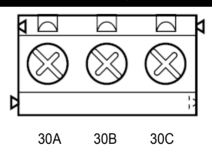
Inverter Cap.	001iE5, 002iE5,004iE5 – 1,2
Wire size	14AWG, 2mm ²
Lug spec.	14AWG, 2mm², 4φ
Grounding method	Special type 3

3.4 Control Terminal Wiring Specification



T/M	Terminal description	Wire size	Torque [lb-in]	Remarks
P1~P5	Multi-function input T/M 1-5	22 AWG,0.3 mm ²	3.0	
VR	Power T/M for external volume resistance	22 AWG,0.3 mm ²	3.0	
Al	Analogue frequency input T/M	22 AWG,0.3 mm ²	3.0	
AM	Multi-function output T/M	22 AWG,0.3 mm ²	3.0	
CM	Common terminal	22 AWG,0.3 mm ²	3.0	

Multi-function Relay T/M Spec.



T/M	Terminal description	Wire size	Torque[lb-in]	Remarks
30A	Multi-function relay output A contact	20 AWG,0.5 mm ²	4.5	
30B	Multi-function relay output B contact	20 AWG,0.5 mm ²	4.5	
30C	Common for Multi-function relays	20 AWG,0.5 mm ²	4.5	

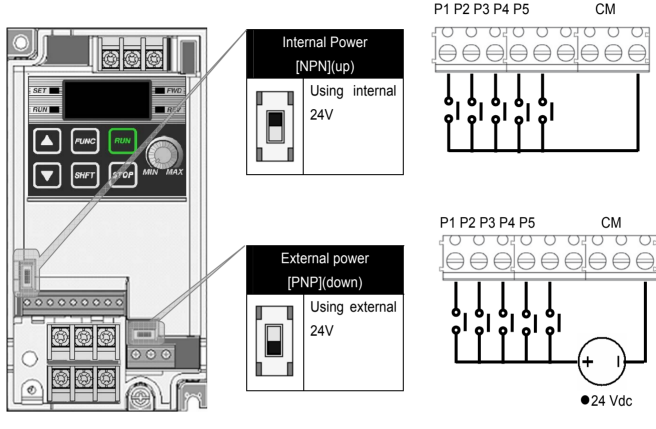
/! CAUTION

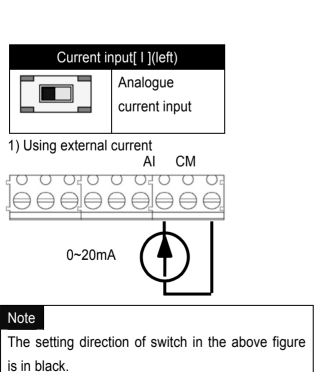
Tie the control wires more than 15cm away from the control terminals. Otherwise, it interferes with front cover reinstallation.

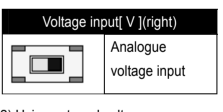
Note

When you use external power supply (24V) for multi-function input terminal (P1~P5), terminals will be active above 12V level. Take caution not to drop the voltage below 12V.

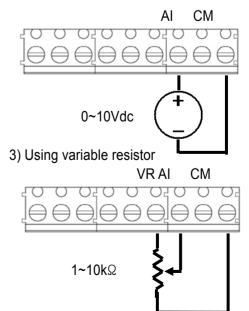
3.5 PNP/NPN Modes Switch







2) Using external voltage



4. Peripheral

4.1 Configuration of Peripherals

Correct peripherals must be selected and properly connected. An incorrectly applied or installed inverter may result in system malfunction or reduction in product life as well as component damage. You must read and understand this manual thoroughly before proceeding.

AC power input

Peripheral	Name	Caution
	Input power	Use the power supply within the permissible range of inverter input power rating (Refer to Page 15-1).
AMC C 4 at a year	MCCB or ELB	Select circuit breakers with care. A large inrush current may flow in the inverter at power on.
	Magnetic contactor	Install it if necessary. When installed, do not use it for the purpose of starting or stopping. Otherwise, it may cause the reduction of product life.
	AC or DC reactors	The reactors must be used when the power factor is to be improved or the inverter is installed near a large power supply system (20times and more than its cap. and wiring distance within 10m).
	Installation and wiring	Maintain the ambient temperature within the permissible range because the life is sensitive to the temperature. Incorrect terminal wiring could result in equipment damage.
	Inverter output	Do not connect a static condenser, surge suppressor or radio noise filter to the output side of the inverter.

4.2 Recommended MCCB and Magnetic Contactor

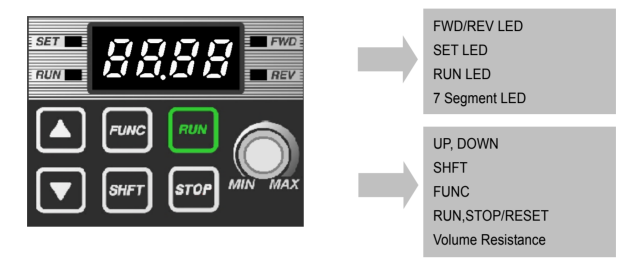
Model	MCCB (LSIS)		ELB (LSIS)		MC (LSIS)		
001iE5-1		5A		5A	GMC- 9	7A	
002iE5-1	ABS33b	10A		10A	GMC-12	9A	
004iE5-1		15A	EDC224	15A	GMC-18	13A	
001iE5-2		3A	EBS33b	3A	GMC- 9	7A	
002iE5-2		5A		5A	GMC- 9	7A	
004iE5-2		10A		10A	GMC-12	9A	

4.3 Recommended Reactors

Model	AC Input fuse	AC reactor	DC reactor
001iE5-1	20A	4.2mH, 3.5A	10mH, 3A
002iE5-1	20A	4.2mH, 3.5A	10mH, 3A
004iE5-1	20A	5.1mH, 5.4A	7mH, 5A
001iE5-2	20A	4.2mH, 3.5A	10mH, 3A
002iE5-2	20A	4.2mH, 3.5A	10mH, 3A
004iE5-2	20A	4.2mH, 3.5A	7mH, 5A

5. Loader

5.1 Configuration



Note

STOP key of the inverter iE5 also contains reset function, which is used to cancel trip. Trip may be cancelled by using this key.

Display	Description	
FWD	'On' during forward run	
REV	'On' during reverse run	Blinks when a fault occurs
SET	'On' during parameter setting	Billiks when a fault occurs
RUN	'On' during inverter operation	
7 Segments	Displaying operation status and parameter information	

Key	Name	Description
A	Up	Scroll through codes or increase parameter value
▼	Down	Scroll through codes or decrease parameter value
RUN	Run	Operation command
STOP	Stop	STOP : stop during operation, RST : reset in case of fault
FUNC	Function	Edit parameters or save edited parameter values
SHFT	Shift	Move among groups/the number of ciphers left during parameter setting
Volume resistance		Used to change driving frequency

5.2 Alpha-numeric view on the LED

Refer to the below table summarizing the characters displayed on the LED.

Inverter LED	No.	Inverter LED	Eng	Inverter LED	Eng	Inverter LED	Eng
Ü	0	R	Α	F	K	IJ	U
<i>!</i>	1	5	В	Ļ	L	L	V
2	2	1	С	-	M	-	W
3	3	ជ	D	n	N	1-1	X
4	4	E	E	Ü	0	4	Y
5	5	F	F	P	Р	-	Z
8	6	L	G	Q	Q		
7	7	H	Н	,-	R		
B	8	;		5	S		
9	9		J	F	Т		

Note

Inverter iE5 uses 7-segment display. Therefore, it displays numbers and alphabet as the above table. Make sure to fully comprehend them for reading the fault messages/functional information.

Note

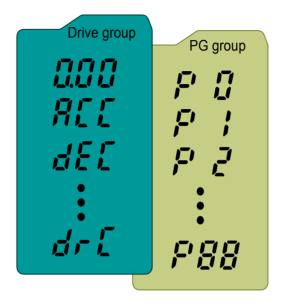
The 7-Segment operates in three statuses; on, off and blink. Throughout this manual, on is in black, blank is in grey and off is not separately presented.

i.e.)



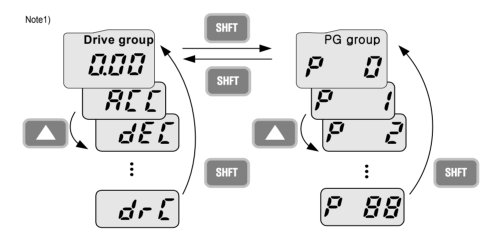
5.3 Moving to other groups

● There are two different parameter groups in SV-iE5 series as shown below.



Туре	Description
Drive group	Basic parameters necessary to
	operate the inverter; target
	frequency,
	acceleration/deceleration time
	and etc.
PG group	Parameter group for additional
	functions

Moving to the other parameter group



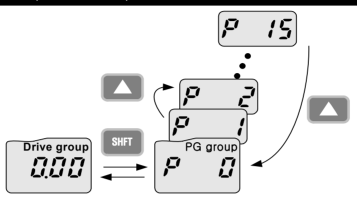
Can move between groups if pressing SHFT key in code 0 of Drive Group/PG Group as shown in the figure. If pressing SHFT in other codes but 0, it moves to the first code of a selected group and it moves between groups if pressing SHFT once more.

¹⁾ Target frequency is set in the first code of Drive Group. It is delivered with 0.00 set as the default and any differently changed driving frequency is displayed once a user changes it.

5.4 How to move among codes in a group

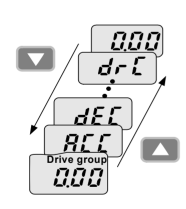
Moving between groups

Moving from 15 of PG Group to Drive Group



1	P 15	Display Code 15 of PG Group.
		Press SHFT key.
2		It displays F0, the first code of PG Group.
2		Press SHFT key.
3		It displays 0.00, the first code of Drive Group.

● Code change in Drive Group

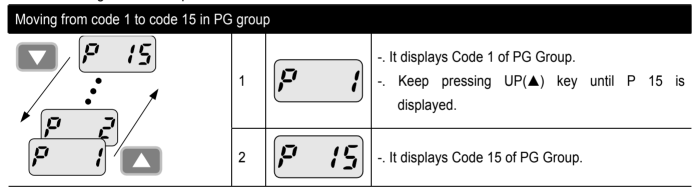


	1		It displays 0.00, the 1st code of Drive Group Press UP(▲) key.	
	2		It displays ACC, the 2nd code of Drive Group Press UP(▲) key.	
	3	٦٢	 It displays dEC, the 3rd code of Drive Group. Keep pressing UP(▲) key.	
•	4	المار المال	 It displays drC, the final code of Drive Group Press UP(▲) key in the final code of Drive Group. 	
	5		It returns to the 1st code of Drive Group.	
	Note For moving reversely, use DOWN(▼) key.			

■ Code jump

Moving from code 1(P 0) to the code15(P15) in PG Group -. It displays P0, the 1st code of Drive Group. ŗ 1 -. Press FUNC key. FUNC 15 P -. SET lamp lights up. Changeable number blinks 2 -. It shows moving to Code 1 is possible. Set 5 using UP(▲) key. -. The 1st digit is changed to 5. -. Press SHFT key. 3 -. Blinking cursor moves and 05 is displayed. FUNC P Change it to 1 using UP(▲) key. -. It shows moving to Code 15 is possible. *0* **5** 4 -. Pressing FUNC key enters 15. -. SET lamp is out. 15 -. It displays Code 15 of PG Group.

● Code change in PG Group



Note

Some codes will be skipped in the middle of increment (\triangle)/decrement (∇) for code change in PG Group. That is because it is programmed that some codes are intentionally reserved for later use or the codes user does not use are invisible. For details, refer to the table of functions in Chapter 7.

Frequency setting

When changing RUN frequency to 30.05 [Hz] in Drive Group



1		It displays Target Frequency, the 1st code of Drive Group.
!		Press FUNC key.
		SET lamp lights up.
2		The second decimal 0 becomes active.
		Press the UP (▲) key until 5 is displayed.
3		The second decimal is changed to 5.
J		Press SHFT key.
4		The first decimal 0 becomes active.
_		Press SHFT key twice.
5		The first digit 0 becomes active.
		Set 3 using UP(▲) key.
6		Press FUNC key.
7		30.05 blinks quickly and it asks whether to save the value.
		Press FUNC key.
8	7775	SET lamp is out.
U		Blink stops and the saved target frequency are displayed.

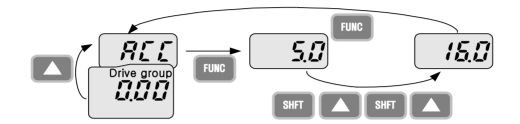
Note

Parameter setting is disabled when pressing other Keys except Function Key(FUNC) in step 6 where 30.05 blinks quickly.

5.5 How to set parameters

Parameter change in Drive Group

Changing acceleration duration from 5.0 to 16.0 seconds

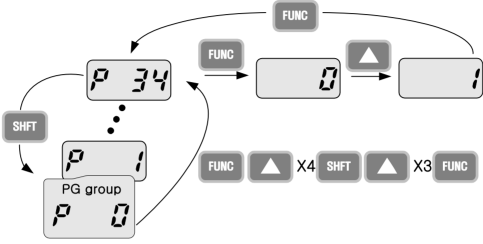


1		It displays the target frequency, the 1st code of Drive Group.
		Press UP(▲) key.
2		It displays ACC, the acceleration duration, the 2nd code of Drive Group.
2		Press Function(FUNC) key.
		SET lamp lights up.
3	5 .00	0 in 5.0 blinks, which means that the digit may be changed.
		Press Shift(SHFT) key.
		The digit to change is moved to the first digit.
4		Press UP(▲) key.
		The digit to change is increased, being changed to 6.0.
5		Press Shift(SHFT) key.
		· · · · ·
6		The digit to change is moved the tenth digit.
		Press UP(▲) key.
		It displays 16.0.
7		Press Function(FUNC) key.
'		16.0 blinks wholly. ¹⁾
		Press Function(FUNC) key. ACC duration of 16.0 seconds is entered.
8		SET lamp is out
0	HIL	It displays ACC. ACC duration is changed to 16.0 seconds.

¹⁾ That every digit blinks quickly while modifying a parameter means asking whether to enter a modified value. At the moment, pressing Function(FUNC) key completes the entry. To cancel it instead of entering a parameter, press any key such as Shift(SHFT), UP(▲) or DOWN(▼) but Function(FUNC) key.

● Parameter change in PG Group

Changing P34, Code 34 of PG Group from 0 to 1

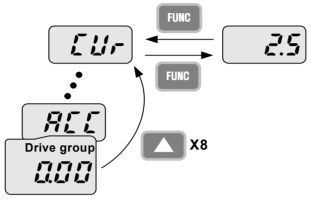


1		The 1st code of PG Group is displayed.
1		Press FUNC key.
		SET lamp lights up.
2	0	Can move to Code 1.
		Chang it to 4 by using UP(▲) key.
3		The first digit is changed to 4
3		Press SHFT key.
4		0 in 04 is active.
4		Increase up to 3 by using UP(▲) key.
5		Can move to Code 34
5		Press FUNC key.
	P 34	SET lamp is out.
6		It means the current position is Code 34 of PG Group.
		Press FUNC key.
		SET lamp light up.
7		Code 34 is set to 0.
		Increase it to 1 by using UP(▲) key.
		Press FUNC key.
8	0	Press FUNC key once more when 1 blinks.
		SET lamp is out.
9		Function code change is complete.
9	F 37	Press SHFT key.
10	F I	Moved to Code 1 of PG Group.

5.6 Monitoring Operation Status

Displaying Current Output

Monitoring output current in Drive Group



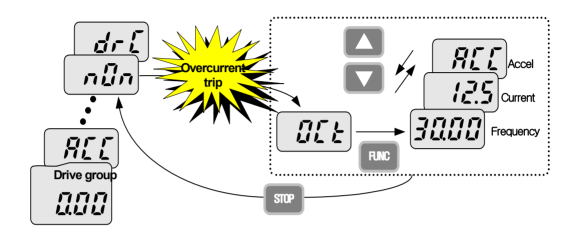
1		 The target frequency, Code 1 of Drive Group is displayed Press UP(▲) key or DOWN(▼) key until Cur is displayed.
2		Moved to a code to monitor output current Press FUNC key.
3	2.5	Present output current is 2.5[A] Press FUNC key.
4		Return to the output current monitoring code.

Note

Other parameters in Drive group such as dCL (Inverter DC link voltage) or vOL (Inverter output voltage) can be monitored via the same method.

● Fault display

How to monitor fault condition in Drive Group



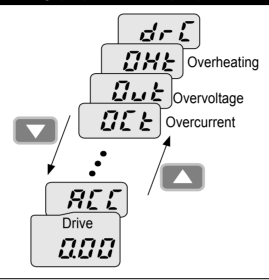
		OCt appears when an Overcurrent fault occurs.
1		Press FUNC key.
		Press UP(▲) key or DOWN (▼) key.
2	3000	The run frequency at the time of trip is displayed.
	7 4.4 4	Press UP(▲) key.
3	12.5	The output current at the time of trip is displayed
		Press UP(▲) key.
4		Operating status is displayed. A fault occurred during acceleration
4		Press STOP key.
5	n [In	A fault condition is cleared and "nOn" is displayed.

Note

Trip occurrence is displayed in one of modes like ACC, DEC, Stp or Std. Fault causes may be expected by using the indication.

When types of faults occur at the same time

When Overcurrent(OCt), overvoltage(Ovt) and overheat(OHt) occur simultaneously



-. When various trips occur simultaneously, it shows like the figure above and it can show up to 3 trips.

Note

In case inverter trip occurs, it shows the type in the current fault status indication code. In the case, if clearing it away by resetting or turning it off, fault info is moved to fault history(P 1) of PG Group.

However, if any, the existing fault history moves from (P 1) to (P 2) or from (P 2) to (P 3); the latest fault info is saved in (P 1) through (P 3).

6. Basic Operation

6.1 Frequency Setting and Basic Operation

Note

The following parameters are set to factory defaults. Therefore, results may be different if any parameter is changed by a user. In this case, initialize parameters(see page 10-13) back to factory defaults and follow the instructions below.

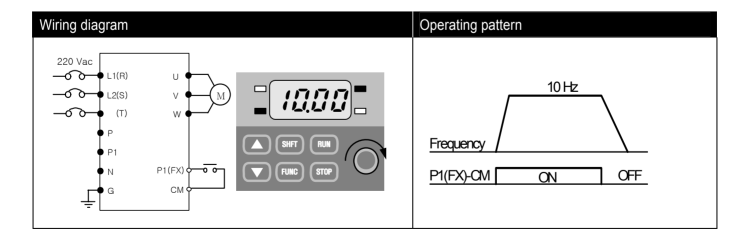
• If setting frequency with the loader and commanding operation on the inverter's terminal

No.	Indication	Operation & description
4		Target frequency, the first code of Drive Group when turning it on.
		Press FUNC key.
2		The second decimal, 0 in 0.00 displayed blinks.
		Press SHFT three times.
3		00.00 is displayed and the very left 0 blinks.
3		Press UP(▲) key.
4		Confirming 10.00, press FUNC key.
4		10.00 blinks quickly as a whole. Press FUNC key once more.
5		Target frequency is changed to 10.00Hz.
<u></u>		Turn on the switch between P1(FX) and CM terminals.
'		FWD(forward run) lamp of the inverter display blinks and accelerating frequency is
6		displayed on the LED.
U		When target run frequency 10Hz is reached, 10.00 is displayed.
		Turn off the switch between P1 (FX) and CM terminals.
		FWD lamp begins to blink and decelerating frequency is displayed on the LED.
7		When run frequency is reached to 0Hz, RUN and FWD lamp turn off and target
		frequency (10.00) is displayed.

Wiring diagram	Operating pattern
220 Vac L1(R) U M M (T) W M P P1 (FX) O G CM	Frequency ON OFF

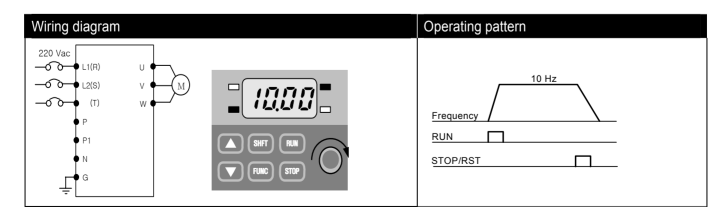
• If setting frequency with volume resistance on the loader and commanding operation on the inverter's terminal

No.	Indication	Operation & description
1		Target frequency, the first code of Drive Group when turning it on.
		Press UP(▲) key four times.
2	- F-9-	Moved to a code to change a frequency setting mode.
		Press FUNC key.
3		The current frequency setting mode is set to 0(frequency setting using loader).
		Press UP(▲) key two times.
4		Check 3(frequency setting by loader's volume resistance).
		Press FUNC key.
		3 blinks quickly. Press FUNC key once more.
5	- F-9-	Frq is displayed and frequency setting mode is changed to loader volume.
		Press SHFT moves to target frequency, the first code of Drive Group.
		Turn the loader volume to MAX or MIN to set to 10.00Hz.
6		Turn on the switch between P1 (FX) and CM.
		FWD(forward run) lamp of the inverter display blinks and accelerating frequency is
		displayed on the LED.
		When run frequency 10Hz is reached, the value is displayed as shown left.
		Turn off the switch between P1 (FX) and CM terminals.
7		FWD(forward run) lamp of the inverter display blinks and decelerating frequency is
		displayed on the LED.
		When run frequency is reached to 0Hz, Run and FWD lamp turn off and target
		frequency(10.00)is displayed



• If setting frq with volume resistance on the loader and commanding operation with RUN key on the loader

No.	Indication	Operation & description
1		Target frequency, the first code of Drive Group when turning it on.
		Press UP(▲) key three times.
2		Moved to a code to change a frequency setting mode
		Press FUNC key.
3		The current frequency setting mode is set to 1(terminal)
		Press DOWN (▼) key.
4		Operation command mode may be changed to 0(RUN key of the loader).
		Press FUNC key twice.
5		It displays drv and operation command mode is changed to RUN key.
		Press UP(▲) key once.
6	- F-9-	Moved to frequency setting mode(Frq) code.
		Press FUNC key.
7		Frequency setting mode is changed to 0(keypad of the loader).
		Press UP(▲) key two times.
8		Frequency setting mode may be changed to 3(loader's volume resistance).
		Press FUNC key twice.
9	- F-9-	It displays Frq and frequency setting mode is changed to loader volume.
		Turn the loader volume to set to 10.00 in either Max or Min direction.
10		Press RUN key. FWD(forward run) lamp of the inverter display blinks and
		accelerating frequency is displayed on the LED.
		When run frequency 10Hz is reached, it is displayed as shown left.
		Press STOP key.
11		FWD(forward run) lamp of the inverter display blinks and decelerating frequency is
		displayed on the LED.
		When run frequency 10Hz is reached, FWD(forward run) lamp is out and target
		frequency(10.00) is displayed on the LED.



7. Function List

● Drive Group

Display	Name	Min/Max range	De	scription		Factory defaults	Adj. during run	Page
0.0	Frequency command	0 ~ 200 [Hz]	Du Du mu	ring stop, it ring run, it ulti-step oper	r sets the operation frequency. t displays Frequency Command; shows output frequency. During ration, it becomes frequency 0. It reater than Max frequency(P16).	0.00	0	9-1
ACC	Acc time	0 ~ 6000	Du	ring multi-ad	cc/dec operation, this parameter	5.0	0	9-8
dEC	Dec time	[sec]	sei	rves as acc/o	lec time 0.	10.0	0	9-8
drv	Drive mode	0 ~ 3	0	Operate wit	th RUN/STOP key of the loader	1	Х	9-5
			1	Terminal operation	FX: forward run RX: reverse run			9-6
			2		FX: Run/stop command RX: Reverse rotation			
			3	communica	tion: communication option			
Frq	Frequency	0 ~ 4	0	Digital	Set loader digital frequency 1	0	Х	9-1
	setting		1		Set loader digital frequency 2			9-1
	method		2	Analogue	Terminal AI input			9-3
			3		Loader volume resistance			9-2
			4		communication option			
St1	Multi-step frequency 1	0 ~ 200 [Hz]	Se	t multi-step f	requency 1	10.00	0	9-4
St2	Multi-step frequency 2		Se	t multi-step f	requency 2	20.00	0	
St3	Multi-step frequency 3		Se	t multi-step f	requency 3	30.00	0	

7-1

Chapter 7. Function List

● Drive Group

Display	Name	Min/Ma x range	Descri	otion	Factory defaults	Adj. during run	Page
CUr	Output current	-	Display	output current	-	-	11-1
rPM	No. of motor rotation	-	Display	the no. of motor rotation(RPM)	-	-	11-1
dCL	Inverter DC voltage	-	Display	DC voltage inside the inverter	-	-	11-1
vOL	Output voltage	-	Display	the inverter's output voltage.	vOL	-	11-2
nOn	Fault display	-	' '	the types of fault, frequency, and operation status.	-	-	11-4
drC	Selection of motor rotation direction	F, r		ation command mode(drv) is set to ct the direction of motor rotation Forward operation Reverse operation	P	0	9-7

Display	Name	Min/Max range	Descrip	otion	Factory defaults	Adj. during run	Page
P 0	Jump code	0 ~ 88	Sets the	e code number to jump	1	0	5-5
P 1	Fault log 1	-	It logs	the information on the types of	nOn	-	11-4
			faults,	and the frequency, current and			
			status s	such as acceleration, deceleration			
			and sto	p at the time of trouble. The latest			
			fault is	automatically recorded in log 1.			
P 2	Fault log 2	-			nOn	-	
P 3	Fault log 3	-			nOn	-	
P 4	Fault log removal	0 ~ 1	Remov	e log P1~P3.	0	0	
P 5	Prohibition of	0 ~ 2	0	Both F/R directions available	0	X	9-7
	forward/reverse		1	Forward rotation prohibited			
	rotation		2	Reverse rotation prohibited			
P 6	Acc pattern	0 ~ 1	0	Linear pattern operation	0	Χ	9-9
P 7	Dec pattern		1	S-curve pattern operation			
P 8	Stop mode	0 ~ 2	0	Deceleration to stop	0	Χ	9-14
	selection		1	DC brake to stop			
			2	Free run to stop			
P 9	DC brake start	0.1 ~ 60	It sets [DC brake start frequency.	5.00	Χ	10-1
1)	frequency	[Hz]	It ca	nnot be set below start			
			frequen	cy(P18).			
P10	DC brake wait	0 ~ 60	When	DC brake frequency is reached,	0.10	Χ	
	time	[sec]	the inv	verter holds the output for the			
			setting	time before starting DC brake.			
P11	DC brake voltage	0 ~ 200	It sets t	the amount of DC voltage applied	50	Χ	
	amount	[%]	to a mo	tor. Motor rated current(P43).			
P12	DC brake time	0 ~ 60	It sets t	he time taken to apply DC current	1.0	Χ	
		[sec]	to a mo	tor.			

¹⁾ Displayed only when P8 is set to 1(DC brake to stop)

Display	Name	Min/Max range	Description	Factory defaults	Adj. during run	Page
P13	DC brake start	0 ~ 200	It sets the amount of DC voltage before a motor	50	Х	10-2
	voltage	[%]	starts to run. Motor rated current(P43)			
P14	DC brake start	0 ~ 60	It applies the current to a motor for the set time	0.0	X	
	time	[sec]	before motor accelerates.			
P15	Jog frequency	0 ~ 200	It sets the frequency for jog operation. It can not	10.00	0	10-3
		[Hz]	be set above the max frequency(P16).			
P16	Max	40 ~ 200	This parameter sets the upper limit frequency.	60.00	X	9-8
	frequency	[Hz]	It is frequency reference for Accel./Decel.			
P17	Base frequency	30 ~ 200 [Hz]	If changing the max frequency, all other frequency parameters but P17(base frequency) would be changed to the frequency if they are above the new max. frequency. The inverter outputs its rated voltage to the motor at this frequency.	60.00	X	9-11
P18	Start	0.1 ~ 10	The inverter starts to output its voltage at this	0.5	Χ	
	frequency	[Hz]	frequency.			
			It is lower frequency limit of frequency(Hz).			
P19	Torque boost	0 ~ 1	0 Manual torque boost	0	Χ	9-13
	selection		1 Auto torque boost			
P20	Forward	0 ~ 15	Torque boost amount of motor during forward	5.0	Χ	
	torque boost	[%]	run, based on max. output voltage.			
P21	Reverse		Torque boost amount of motor during reverse	5.0	Χ	
	torque boost		run based on max. output voltage.			
P22	V/F pattern	0 ~ 1	0 Linear	0	Χ	9-11
			1 Square			9-12

Display	Name	Min/Max range	Description	on			Factory defaults	Adj. during run	Page
P23	Output	40 ~ 110	It adjusts	the amount	of output voltag	e, based on	100	Х	9-12
	voltage	[%]	the perce	ntage of inpu	ut voltage.				
	adjustment								
P24	Overload trip	0 ~ 1			off the inverter	•	1	0	12-1
	selection				Overload protec	tion function			
DOE	Overlead trip	F0 200		is set to 1.	f averlead aumon		100	0	
P25	Overload trip	50 ~ 200			f overload current/F		180	0	
P26	level Overload trip	[%]			or rated current(F er output when o	*	60	0	-
F20	time	[sec]			vs for overload tri	•	00	0	
P27	Stall	0 ~ 7		prevention for		p time.	0	X	12-1
1 21	prevention		Func.	During	During			12 1	
	select		l dilo.	dec.	constant run	During acc.			
			Set	doo.	- Constant run	uoo.			
				bit 2	bit 1	bit 0	-		
			0	-	-	-			
			1	-	-	✓			
			2	-	✓	-			
			3	-	✓	✓			
			4	✓	-	-			
			5	✓	-	✓			
			6	✓	✓	-			
			7	✓	✓	✓			
P28	Stall	30 ~ 150	It sets t	he amount	of current to a	ctivate stall	150	X	12-1
	prevention	[%]	·		based on the pe	ercentage of			
	level			rated currer					
P29	Save	0 ~ 1			save the specific	ed frequency	0	X	10-4
	up/down		• •	/down opera					
	frequency		If 1 is sel P30.	ected, the up					
P30	Save	-	It saves t	he frequency	y before the inve	rter stops or	0.00	-	10-4
2)	Up/Down		decelerat	ed.					

^{1),2)} Set P24 and P29 to 1 to display this parameter.

Chapter 7. Function List

	Огоир								
Display	Name	Min/Max range	Descrip	otion			Factory defaults	Adj. during run	Page
P31	Dwell	0.1 ~ 200	When	run frequency	is issued, me	otor starts to	5.00	Х	10-5
	frequency	[Hz]	acceler	ate after dwell	frequency is a	applied to the			
			motor o	during dwell time	(P32).				
			It can	be set within m	ax frequency(F	P16) and start			
			frequer	ncy(P18).					
P32	Dwell time	0~10	Sets th	e time for dwell o	peration.		0.0		
		[sec]						X	
P33	Operator's	0 ~ 7	Sets fa	ult detection item	discretion	0	0	12-2	
	fault	[bit]							
	detection		Func.	Earth	Input phase	Output			
				detection	detection	phase			
				during (CoL) detection					
			Set \	run(GCt)					
				Set run(GCt) (Pot) bit2 bit1 bit0					
			0	-	-	-			
			1			✓			
			2		✓				
			3		✓	✓			
			4	✓					
			5	✓		✓			
			6	✓	✓				
			7	✓	✓	✓			
P34	Power On	0 ~ 1	It is act	ivated when drv	is set to 1 or 2.		0	Х	9-7
	Start		Motor	starts acceleration	on after AC po	wer is applied			
	Selection		while F	X or RX terminal					
P35	Restart after	0 ~1	It is act	ivated when drv	0	0	9-8		
	fault reset		Control	terminal).					
	selection		Motor	accelerates after	the fault con	dition is reset			
			while th	ne FX or RX term					

	Огоир									
Display	Name	Min/Max range	Descrip	otion				Factory defaults	Adj. during run	Page
P36	Speed	0 ~ 15	It is ac	tive to pre	event any	possible fa	ult when	0	Χ	10-10
	search	[bit]	the inv	erter outp	outs its vo	oltage to the	running			
	selection		motor.							
			Func.	Power	Restart	Operation	Normal			
				on	after	on after	acc.			
				start	instant	fault				
				(P34)	power	(P35)				
			Set		failure					
				bit3	bit2	bit0				
			0	-	-	-	-			
			1	-	-	-	✓			
			2 ✓							
			3	-	-	✓	✓			
			4 - 🗸							
			5	-	✓	-	✓			
			6	-	✓	✓	-			
			7	-	✓	✓	✓			
			8	✓	-	-	-			
			9	✓	-	-	✓			
			10	✓	-	✓	-			
			11	✓	-	✓	✓			
			12	✓	✓	-	-			
			13	✓	✓	-	✓			
			14	✓	✓	✓	-			
			15	✓	✓	✓	✓			
P37	Speed		Limits	the amo	unt of cu	urrent durin	g speed	100	0	
	Search			search operation, based on motor rated						
	Current		current	(P43)						
	Level									

Display	Name	Min/Max range	Description	Factory defaults	Adj. during run	Page
P38	Number of Auto Restart try	0 ~ 10	It sets the number of restart tries after a fault occurs. Auto Restart is deactivated if the fault outnumbers the restart tries. This function is active when [drv] is set to 1 or 2 {Run/Stop via control terminal}.	0	0	10-12
P39	Auto Restart time	0 ~ 60 [sec]	Restart tries after auto restart waiting time has passed.	1.0	0	
P40	Motor cap. select	0.1~ 0.4 [kW]	Selects the capacity of a motor to use.	2)	Х	10-6
P41	Number of motor poles	2 ~ 12	It is displayed via rpm in drive group.	4	X	
P42	Rated slip frequency	0 ~ 10 [Hz]	Enter the difference between the input power frequency and the value calculated by converting rpm described in the nameplate to frequency.	3)	X	
P43	Motor rated current	0.0~ 25.5 [A]	Enter motor rated current on the nameplate.	-	Х	
P44	No Load Motor Current	0.0 ~ 25.5 [A]	Enter the current value detected when the motor is rotating in rated rpm after the load connected to the motor shaft is removed. Enter the 50% of the rated current value when it is difficult to measure No Load Motor Current.	-	X	
P45	Carrier frequency select	1 ~ 10 [kHz]	It selects the audible sound of the motor. If the set value is higher, the inverter sound is quieter but the noise from the inverter and leakage current will become greater.	3	0	10-13

¹⁾ No auto restart in case of protection functions such as OHt, Lvt, ESt, HWt.

²⁾ P40 initial value is preset based on inverter rating.

³⁾ P42 ~ P44 values are changed based on the P40. factory defaults are set based on the inverter capacity.

Display	Name	Min/Max range	Desc	ription	Factory defaults	Adj. during run	Page
P46	Control mode	0 ~ 2	0	V/F control	0	Х	9-11
	selection		1	Slip compensation control			10-6
			2	PI control			10-8
P47	P gain for PI	0~ 999.9	It se	ets the gains for the PI controller's	300.00	0	
1)	controller	[%]	response characteristics.				
P48	I time for PI	0.1~32.0			1.00	0	
	controller	[sec]					
P50	F gain for PI	0 ~ 99.99	Feed	forward gain for PI controller.	0.00	0	
	controller	[%]					
P51	Upper limit of			its the amount of the output frequency	60.00	0	
	PI frequency	[Hz]	-	gh the PI operation.			
P52	Lower limit of			settable within the range of Max	0.50	0	
	PI frequency	[Hz]	· ·	ency(P16) and Start frequency(P18).	_		
P53	Power on	0 ~ 15		ects the parameter to be displayed first on	0	0	11-2
	display			display of inverter when the power is			
			appli				
			0	Operation frequency			
			1	Acc. time			
			2	Dec. 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(Cur)			
			9	Motor rpm			
			10	Inverter DC voltage(DCL)			
			11	User display select(vOL)			
			12	Fault display 1			
			13	Direction of motor rotation			
			14	Output current			
			15	Motor rpm			

Displayed only when P46 is set to 2(PI control).

Display	Name	Min/Max range	Description	Factory defaults	Adj. during run	Page
P54	Gain for Motor rpm display	1 ~ 1000 [%]	It can monitoring on the rpm display code of drive group as converting gear ratio of load system.	100	0	11-1
P55	Filter time constant for Al input	0 ~ 9999	Adjusts the responsiveness of analogue input.	10	0	9-3
P56	Min input for Al(vol/cur)	0 ~ 100 [%]	Sets the min value of analogue input as the percentage of the whole input.	0	0	
P57	Frequency corresponding min input for Al	0 ~ 200 [Hz]	Frequency in case analogue input is the min value.	0.00	0	
P58	Al max input	0 ~ 100 [%]	Sets the max value of analogue input as the percentage of the whole input.	100	0	
P59	Frequency corresponding to Al max input	60.00	0			
P60	Filter time constant for Volume input	0 ~ 9999	Adjusts the responsiveness of volume input operation.	10	0	9-2
P61	Min value for volume input	0 ~ 100 [%]	Sets the min rpm of volume input as the percentage of the whole input	0	0	
P62	Frequency corresponding to volume input	0 ~ 200 [Hz]	Frequency at minimum current of volume input	0.00	0	
P63	Max. value of volume input	0 ~ 100 [%]	Sets the max volume input as the percentage of the whole input.	100	0	
P64	Frequency corresponding to volume input	0 ~ 200 [Hz]	Frequency at maximum volume input.	60.00	0	
P65	Criteria for Analog Input Signal loss	0~2	Disabled : activated below half of set value. : activated below set value.	0	0	12-4

Display	Name	Min/Max range	Desc	ription				Factory defaults	Adj. during run	Page
P66	Multi-function input	0 ~ 24	0	Forward	d run co	mmand	(FX)	0	0	9-6
	terminal P1 define		1	Reverse	e run co	mmand	(RX)			
P67	Multi-function input		2	EST-En	nergenc	y Stop	o Trip :	1	0	-
	terminal P2 define			tempora	ary outp	ut cut-of	f			
P68	Multi-function input		3	Reset w	/hen a fa	ault occi	urs(RST)	2	0	-
	terminal P3 define		4	Jog ope	eration c	omman	d (JOG)			10-3
P69	Multi-function input		5	Multi-St	ep freq	– low		3	0	9-5
	terminal P4 define		6	Multi-St	ep freq	– high				
P70	Multi-function input		7	-				4	0	-
	terminal P5 define		8	-						
			9	-						
			10	-						
			11	DC bral	ke durin	g stop				10-1
			12	-						-
			13	-						-
			14	-						-
			15	Up-	Freq	uency u	р			10-4
			16	down	Freq	uency d	own			
			17	3-wire c	peration	า				10-4
			18	Externa	I trip: A	Contact	(EtA)			12-5
			19	Externa	I trip: B	Contact	(EtB)			
			20	Change	from	PI op	peration to			-
				general	operation	on				
			21	-				_		-
			22	Analog Hold					9-4	
			23	Accel/Decel Disable						9-10
			24	Up/Down Save Freq. Initialization			itialization			10-4
P71	Input terminal status		BIT4	BIT3	BIT2	BIT1	BIT0	_	-	11-3
	display		P5	P4	P3	P2	P1			

Chapter 7. Function List

Display	Name	Min/Max range	Des	cription		Factory defaults	Adj. during run	Page
P72	Filtering time constant for Multi-function Input terminal	1 ~ 20		e value is set higher, the r ut terminal is getting slower	•	3	0	-
P73	Analog output item select	0~3	0 1 2 3	Output item Output freq. Output current Output voltage Inverter DC link voltage	Output to 10[V] Max frequency 150 % 282 V DC 400V	0	0	11-5
P74	Analog output level adjustment	10 ~ 200 [%]	Bas	ed on 10V.	100	0		
P75	Frequency detection level	0 ~ 200 [Hz]		ed when P77 is set to 0-4. Inot be set higher than P16	3 .	30.00	0	11-7
P76	Frequency detection bandwidth				10.00	0	11-9	
P77	Multi-function relay select	0 ~ 17	0	FDT-1 FDT-2		17	0	11-7
			3	FDT-3 FDT-4			11-8	
			4 5	FDT-5				11-9
			7	Inverter Overload (IOLt) Motor stall (STALL)				
			9	Over voltage trip (OVt) Low voltage trip (LVt)				
			10	Inverter cooling pin Overl Command loss	heat (OHt)			11-10
			12 13	During Run During Stop				
			14	During constant run				
			15 16 17	During speed searching Wait time for run signal ir Fault output select	nput			

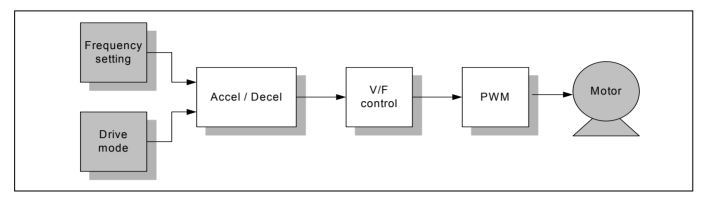
Display	Name	Min/Max range	Descrip	tion		Factory defaults	Adj. during run	Page	
P78	Fault output select	0 ~ 7 [bit]	Set 0 1 2 3 4 5	Operation when setting the number of auto restart try(P38) bit 2	Operation when the trip other than low voltage trip occurs bit 1	Operation when the low voltage trip occurs bit 0 -	2	O	11-10
			7	✓ ✓	✓	- ✓			
P79	Inverter number	1 ~ 250	Set for I	RS-485 commu	nication		1	0	14-3
P80	Baud rate	0~2	0	he Baud rate of 2400 [bps] 4800 [bps] 9600 [bps]	2	0	14-3		
P81	Drive mode select after loss of frequency command	0~2	It is use signal(v 0	It is used when freq command is given via Analog signal(volume/AI) or RS-485. Continuous operation at the frequency before its command is lost. Free Run stop (Output cut-off)				0	12-4
P82	Wait time after loss of frequency command	0.1 ~ 120 [sec]	input fr	nverter determi equency comm cy command starts operatio	1.0	0			
P83	Communication time setting	2 ~ 100 [ms]		RS-485 commu le next TX.	nication, waiti	ng time from	5	0	

Chapter 7. Function List

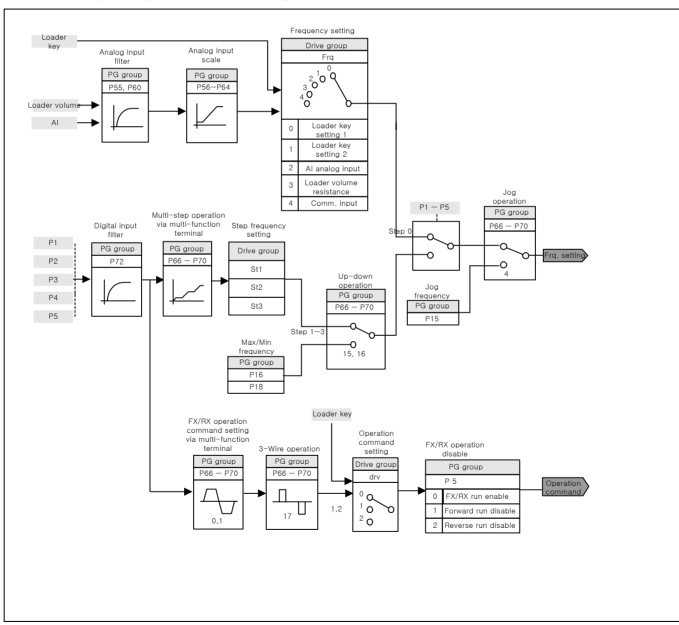
Display	Name	Min/Max range	Descr	Description			Factory defaults	Adj. during run	Page
P84	Parity/stop bit	0 ~ 3	Sets o	communica	ition par	ty and stop bit.	0	0	
	setting			Parity bit Stop bit					
			0	-		1 Stop Bit			
			1	-		2 Stop Bit			
			2	Odd Pa	rity	1 Stop Bit			
			3	Even Par	ity	1 Stop Bit			
P85	Parameter	0 ~ 3	Initiali	Initialize the parameters set by a user to				Х	10-13
	initialization		factor	ctory defaults					
			0	-					
			1	Initialize both groups					
			2	Initialize	Drive Gr	oup			
			3	Initialize	PG Grou	ıp			
P86	Password	0 ~ FFFF	Enter	passwor	d to	prohibit parameter	0	0	10-14
	registration			•		ecimal number			
P87	parameter	0 ~ FFFF		oit or c		parameter change	0	0	10-15
	change		-	ition by ι	using th	e password set in			
	prohibition		P86.		I				
			UL(Ur			parameter change			
			L(Loc	,		e parameter change			
P88	Software	-	Display inverter software version. Refer to			-	X		
	version		manual version.						
P89	Selecting	0 ~ 1	0 : Modbus RTU			0	X		
	communication		1:LS	1 : LSBUS					
	protocol								

8. Control Block Diagram

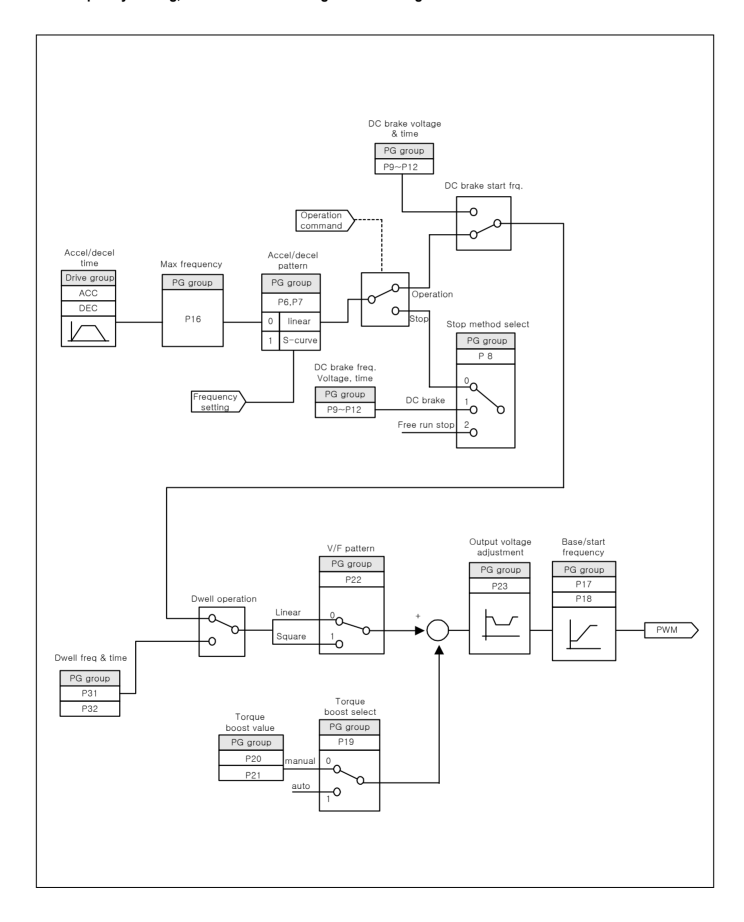
8.1 Control Flow



8.2 Frequency Setting & Drive Mode Setting



8.3 Frequency Setting, Drive Acc./Dec. Setting and V/F Voltage Control



9. Basic Functions

9.1 Frequency Setting

● Loader Digital Frequency Setting1

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	0.00	Frequency command	-	0 ~ 200	0.0	Hz
	Frq	Frequency mode	0	0 ~ 4	0	

- Set Frq [Frequency mode] to 0.
- Set the desired frequency in 0.00 and press FUNC key to enter the value into memory.
- The value is settable less than the max. frequency(P16).

Loader Digital Frequency Setting2

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	0.00	Frequency command	-	0 ~ 200	0.0	Hz
	Frq	Frequency mode	1	0 ~ 4	0	

- Set Frq [Frequency mode] to 1.
- In 0.00, frequency is changed upon pressing the Up (▲)/Down (▼) key. In this case, UP/Down keys serve as volume resistance.
- The value is settable less than the max. frequency(P16).
- Using Loader's volume resistance(run in case of Frq: 3)
 - ▶ SV-iE5 series basically offer volume resistance on the inverter's loader for frequency command. Through this volume resistance, it supplies 0~5 V and enables frequency setting. At the moment, voltage input is indicated as input value.
 - ▶ Loader volume is getting larger as it rotates clockwise.

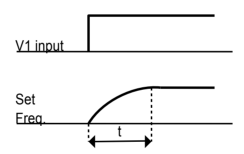




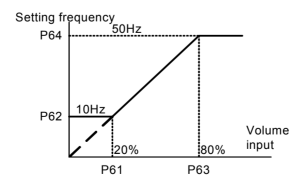
• Frequency setting with the loader's volume resistance(V0)

Crossin	Code	Davidus Alama	Cattina	Danas	lesition!	I India
Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	0.0	Frequency Command	-	-	-	Hz
	Frq	Frequency setting mode	3	0 ~ 4	0	
PG Group	P60	Filter time constant for V0 input	10	0 ~ 9999	10	
	P61	V0 input Min voltage	-	0 ~ 100	0	%
	P62	Frequency corresponding to P61	-	0 ~ 200	0.00	Hz
	P63	V0 input max voltage	-	0 ~ 100	100	%
	P64	Frequency corresponding to P63	-	0 ~ 200	60.00	Hz

- Select 3 in Frq code of Drive group
- It is possible to monitor frequency setting in Command Frequency Code(0.0) of Drive Group.
 - ▶ P60(Filter time constant for V0 input): Effective for eliminating noise in the frequency setting circuit. Increase the filter time constant if steady operation cannot be performed due to noise. A larger setting results in slower response (t gets longer).



- ▶ P61 ~ P64: Setting input range and corresponding frequency to -10V ~ 0V V1 input voltage.
- ▶ When minimum input voltage is 20% with corresponding frequency 10Hz and Max voltage is 80% with run freq. 50Hz, set as follow.



• Frequency setting using Al(analogue input) terminal

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	Drive Group 0.0 Frequency Command		-	-	-	Hz
	Frq	Frequency setting mode	2	0 ~ 4	0	
PG Group	P55	Input filter time constant for AI	10	0 ~ 9999	10	
	P56	Min. input for AI(V/I)	-	0 ~ 100	0	%
	P57	Frequency corresponding to P56	-	0 ~ 200	0.00	Hz
	P58	Max. input for AI (V/I)	-	0 ~ 100	100	%
	P59	Frequency corresponding to P58	-	0 ~ 200	60.00	Hz

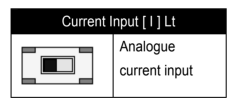
- Select 2 in Frq code of Drive group.
- It is possible to use by inputting 0 ~ 10V in an external control or connecting variable resistance to VR,AI,CM terminals of the inverter.
 - ▶ Inverter terminal may be wired as follows and see page 9-2 for the functions of P55 through P59.
 - ▶ Depending on AI selection switch beside the inverter's control terminal as V, I, it is possible to select one of voltage input and current input.

<u>/!</u>\

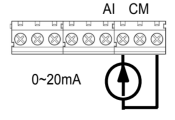
Caution

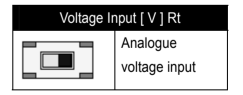
For AI selection, set it accurately according to the current input and voltage input. Incorrect setting may cause the inverter troubled.

In the below, switch direction is colored in black.

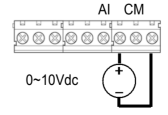




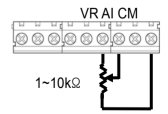




2) Using Ex. voltage



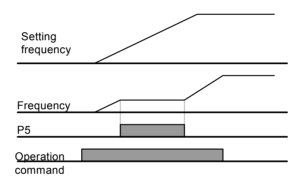
3) Using V.R



Analogue frequency command fixed

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	Frq	Frequency setting mode	2~3	0 ~ 4	0	
PG Group	P66	Multi-function input terminal P1 select	-	0 ~ 24	0	
	~	~				
	P70	Multi-function input terminal P5 select	22		4	

- If Frq code of Drive Group is 2~3, it works.
- Select a terminal to use as analogue frequency command fixed signal among multi-function input terminals(P1 ~ P5).
 - ▶ It works as shown in the below figure if using P5 terminal.

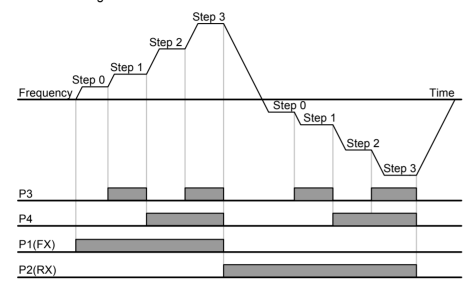


9.2 Multi-Step Frequency Setting

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	0.0	Frequency command	5.0	0 ~ 200	0.0	Hz
	Frq	Frequency setting mode	0	0 ~ 4	0	-
	St1	Multi-step freq.1	-	0 ~ 200	10.0	Hz
	St2	Multi-step freq.2	-		20.0	
	St3	Multi-step freq.3	-		30.0	
PG Group	P68	Multi-function input terminal P3 define	5	0 ~ 24	2	-
	P69	Multi-function input terminal P4 define	6		3	-

- Select a terminal to give Multi-step frequency command among P1-P5 terminals.
- If terminals P3-P4 are selected, set P68-79 to 5 6 to give Multi-step frequency command.
- Multi-step frequency 0 is settable in [Frequency mode] and [Frequency command(0.0)].
- Multi-step frequency 1-3 are set at St1-St3 in Drive group.

▶ If running by using multi-step high/low, it is possible to run from 0 to 3 step in 4 combinations as the below figure.



Spee	FX/	P4	P3	
d	RX	Г 4		
0	✓	-	-	
1	✓	-	✓	
2	✓	✓	-	
3	✓	✓	✓	

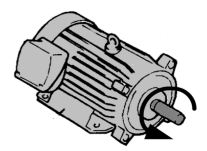
9.3 Operating command setting method

Operation by RUN key and STOP/RST key of the loader

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	drv	Drive mode	0	0~3	1	
	drC	Motor rotation direction select	-	F, r	F	

- Set drive code of Drive Group to 0.
- Acceleration is started upon pressing the Run key while operating frequency is set. Motor decelerates to stop by pressing the STOP/RST key.
- Selecting rotation direction is available at drC [Direction of motor rotation select] when operating command is set to 0.

drC	Direction of motor	F	Forward
	rotation select.	r	Reverse



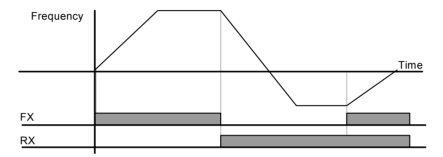
FX: counter clockwise

Chapter 9. Basic Functions

Operating command via FX, RX terminal

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	drv	Drive mode	1	0 ~ 3	1	
PG Group	P66	Multi-function input terminal P1 define	0	0 ~ 24	0	
	P67	Multi-function input terminal P2 define	1	0 ~ 24	1	

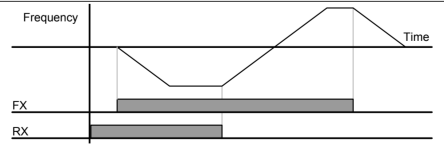
- Set drv code of Drive Group to 1.
- Set P66 and P67 to 0 and 1 to use P1 and P2 as FX and RX terminals.
- FX is forward run command and RX is reverse run command.
 - Motor is stopped when FX/RX terminal is ON/OFF at the same time.



Operating command via FX, RX terminal 2

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	drv	Drive mode	2	0 ~ 3	1	
PG Group	P66	Multi-function input terminal P1 define	0	0 ~ 24	0	
	P67	Multi-function input terminal P2 define	1	0 ~ 24	1	

- Set drv code of Drive Group to 2.
- Set P66 and P67 to 0 and 1 to use P1 and P2 as FX and RX terminals.
- FX: Operating command setting. Motor runs in forward direction when RX terminal is OFF.
- RX: Direction of motor rotation select. Motor runs in reverse direction when RX terminal is ON.



●FX/RX Run Disable

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	drC	Direction of motor rotation select	-	F, r	F	
PG Group	P 5	Forward/Reverse run disable	-	0 ~ 2	0	

- Select the direction of motor rotation.
- 0: Forward and Reverse run enable
- 1: Forward run disable
- 2: Reverse run disable

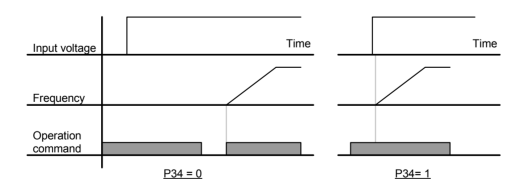
Power On Start select

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	drv	Drive mode	1, 2	0 ~ 3	1	
PG Group	P34	Power on start select	1	0 ~ 1	0	

- Set P34 to 1
- When AC input power is applied to the inverter with drv set to ON, motor starts acceleration.
- It is inactive when it is operated by RUN key.

∴ Caution

Particular attention must be directed to this function due to potential hazard as motor starts to run suddenly upon applying AC input power.



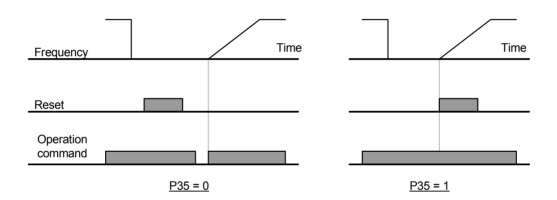
Restart after fault reset

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	drv	Drive mode	1, 2	0 ~ 3	1	
PG Group	P35	Restart after fault reset selection	1	0 ~ 1	0	

- Set P35 code to 1
- When AC input power is applied to the inverter with drv set to ON, motor starts acceleration.
- It is inactive when it is operated by RUN key

Caution

Particular attention must be directed to this function due to potential hazard as motor starts to run suddenly after the fault is cleared.



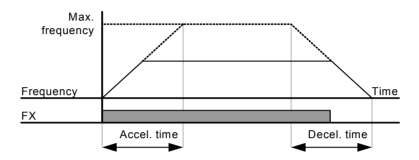
9.4 Accel/Decel time and pattern setting

Accel/Decel time setting based on Max frequency

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	ACC	Accel time	-	0 ~ 6000	5.0	Sec
	dEC	Decel time	-	0 ~ 6000	10.0	Sec
PG Group	P16	Max. freq.	-	0 ~ 200	60.0	Hz

- Set the desired Accel/Decel time at ACC/dEC code in Drive group.
- Accel/decal time means the time accelerating/decelerating from starting frequency up to max. frequency and it forms a pattern of accel/decel time with the max. frequency. Therefore, the slope of same accel/decel pattern within a constant max. frequency is uniform regardless of target frequency.

Accel/Decel time is set based on max. frequency and 0Hz. For instance, if it is set max. frequency to 60Hz, Accel/Decel time to 5 sec, and run frequency to 30Hz, time to reach 30Hz would be 2.5 sec.



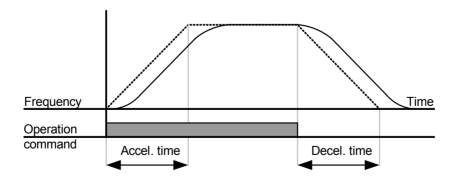
Accel/Decel pattern setting

Group	Code	Parameter Name	Setting		Range	Initial
PG Group	P 6	Accel pattern	0	Linear pattern run	0	
	P 7	Decel pattern	1	S-shape pattern run		

- Accel/decel patterns may be set in P6 and P7 codes of PG Group, respectively.
- Linear pattern operation: Output frequency linearly increases or decreases at uniform incremental
- S-shape pattern run: Used for applications needing smoothing acceleration/deceleration such as conveyor or elevator door.

Note

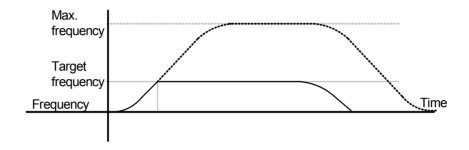
In case of S-shape pattern runs, the accel/decel time is longer than that set by a user. Use linear pattern run in case of application needing accurate accel/decel time.



Chapter 9. Basic Functions

Note

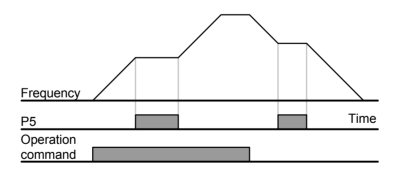
If the target frequency is less than 40% of the max. frequency as below figure, it may not realize a complete sshape pattern run with the ending partially cut.



Accel/Decel Disable

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P66	Multi-function input terminal P1 define	-	0 ~ 24	0	
	~	~				
	P70	Multi-function input terminal P5 define	23		4	

- Select one terminal among Multi-function input terminals P1-P5 to define Accel/Decel disable.
- If P5 is selected, set P70 to 23 to activate this function.

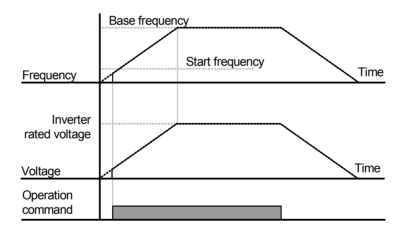


9.5 V/F Control

●Linear V/F pattern operation

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P17	Base frequency	-	30 ~ 200	60.0	Hz
	P18	Start frequency	-	0.1 ~ 10	0.5	Hz
	P22	V/F pattern	0	0 ~ 1	0	

- Set P22 code to 0(linear)
- This pattern maintains a linear volts/frequency ratio by voltage/frequency(V/F).
 - ▶ Base frequency: Inverter outputs its rated voltage at this level. Enter the motor nameplate frequency.
 - ▶ Start frequency: Inverter starts to output its voltage at this level.

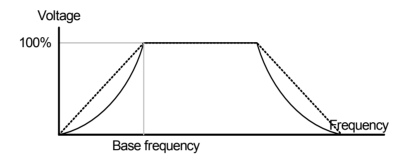


Chapter 9. Basic Functions

Square V/F pattern

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P22	V/F pattern	1	0 ~ 1	0	

- Set P22 code to 1
- This pattern maintains squared volts. Appropriate applications are fans, pumps, etc

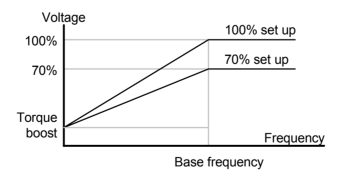


▶ In the Squared V/F pattern, to secure operation torque, it is practically realized with approximate value to 1.4 squared.

Output voltage adjustment

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P23	Output voltage adjustment	-	40 ~ 110	100	%

• This function is used to adjust the output voltage of the inverter. This is useful when you use a motor that has a rated voltage lower than the input voltage

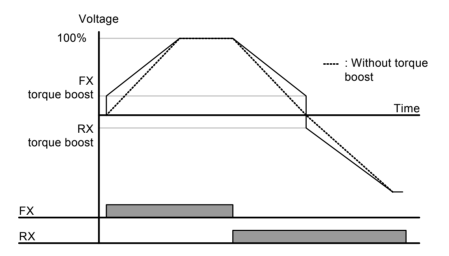


Manual torque boost

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P19	Torque boost select	0	0 ~ 1	0	
	P20	Torque boost in forward direction	orque boost in forward direction - 0 ~ 15		5	%
	P21	Torque boost in reverse direction				

- Set P19 code of PG Group to 0(manual torque boost).
- The values of Torque boost in forward/reverse direction are set separately in P20 and P21.

If the boost value is set much higher than required, it may cause motor overheating due to over-energizing.



Auto torque boost

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P19	Torque boost select	1	0 ~ 1	0	
PG Group	P44	No load motor current	-	0.1 ~ 25.5	-	Α

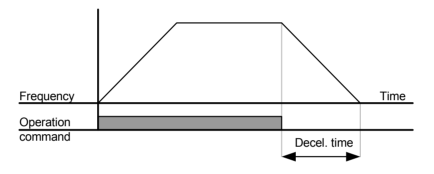
- Set P19 code of PG Group to 1(auto torque boost).
- Inverter automatically calculates torque boost value using motor parameters and outputs the corresponding voltage.

9.6 Stop method select

Decel to stop

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P 8	Stop mode select	0	0 ~ 2	0	

- Set P8 code of PG Group to 0.
- Motor decelerates to 0 Hz and stops during the setting time.



DC braking to stop

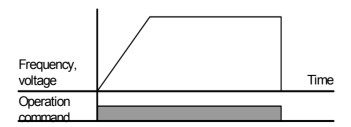
Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P 8	Stop mode select	1	0 ~ 2	0	

- Select 1(DC brake to stop) in P8 code of PG Group.
- Refer to page 10-1.

Free run stop

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P 8	Stop mode select	2	0 ~ 2	0	

- Select 2(Free run stop) in P8 code of PG Group.
- When operating command is turned OFF, Output Frequency and voltage are shut down.

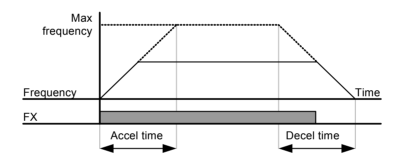


9.7 Frequency limit

• Frequency limit using Max Frequency and Start Frequency

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P16	Max frequency	-	0 ~ 200	60.0	Hz
	P18	Start frequency	-	0.1 ~ 10	0.5	Hz

- Max Frequency: Every frequency except P17(base frequency) has upper limit of frequency parameter.
 Therefore, any frequency cannot be set above the max. frequency.
- Start Frequency: Every frequency has lower limit of frequency parameter.. If a frequency is set lower than this, 0.00 is automatically set.
- Max frequency is the reference frequency serving as the criteria of accel/decel time as well as upper limit.
 Once max. frequency is changed, accel/decel slope may be changed accordingly.



10. Advanced Functions

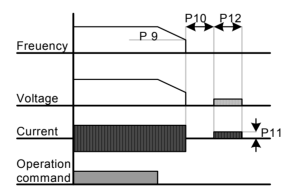
10.1 DC Brake

Stopping motor by DC brake

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P 8	Stop mode select	1	0 ~ 2	0	
P 9 DC brake start frequency P10 DC brake wait time		DC brake start frequency	-	0 ~ 60	5.0	Hz
		DC brake wait time	-	0 ~ 60	0.1	sec
	P11	DC brake voltage	-	0 ~ 200	50	%
	P12	DC brake time	-	0 ~ 60	1.0	sec

- Select 1 in P8 code(DC brake stopping) of PG Group
- P 9 : The frequency at which the DC brake will become active
- P10 : Inverter output will hold for this time before applying DC brake voltage.
- P11 : Set this value as a percent of Motor rated current.
- P12 : Sets the time for DC brake voltage to be applied to the motor.

If excessive DC Brake voltage is set or DC Brake time is set too long, it may cause motor overheating and damage to the motor.



- ▶ Setting P11 or P12 to 0 will disable DC brake.
- ▶ DC Brake Wait time: When load inertia is large, DC brake start frequency is high or excessive DC voltage is allowed to motor, over current trip may occur. It can be prevented using P10 before starting DC brake.

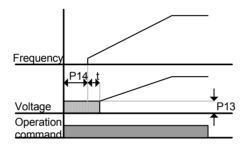
Starting DC brake

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P13	DC brake start voltage	-	0 ~ 200	50	%
	P14	DC brake start time	-	0 ~ 60	0	sec

- P13: It sets the level as a percent of Motor rated current.
- P14: Motor accelerates after DC voltage is applied for the set time.

Caution

If excessive DC Brake voltage is set or DC Brake time is set too long, it may cause motor overheating and damage to the motor.



- Setting P13 or P14 to 0 will disable Starting DC brake.
- t: After P14, the frequency starts accelerating.

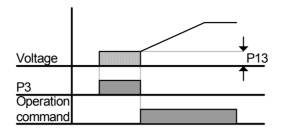
●DC brake at a stop

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P13	DC brake start voltage	-	0 ~ 200	50	%
PG Group	P68	Multi-function input terminal P3 function select	11	0 ~ 24	2	

- P13: It sets the level as a percent of Motor rated current.
- Select a terminal to issue a command of DC brake at a stop among P1 to P5.
- If P3 terminal is set for this function, set P68 to 11(DC brake at a stop).

Caution

If excessive DC Brake voltage at a stop is set or DC Brake time is set too long, it may cause motor overheating and damage to the motor.

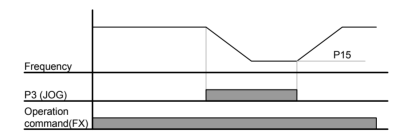


10.2 Jog operation

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P15	Jog frequency	-	0 ~ 200	10.0	Hz
PG Group	P68	Multi-function input terminal P3 select	4	0 ~ 24	2	

- Set a desirable jog frequency in P15 of PG Group.
- Select a terminal from P1 P5 to use for this setting
- If P3 is set for Jog operation, set P68 to 4(Jog operation).
- Jog frequency can be set within Max frequency(P16) and Start frequency(P18).



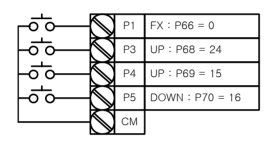


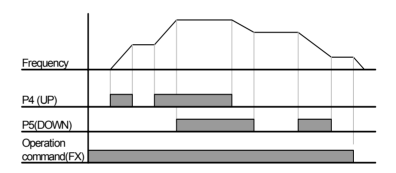
- ▶ Jog operation overrides all other operations except Dwell operation. Therefore, if Jog frequency command is entered in the middle of Multi-Step, Up-Down or 3-wire operation, operation is executed at Jog frequency.
- ▶ The above diagram shows an example when Multi-function input is set to NPN mode.

10.3 **UP – DOWN operation**

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P66	Multi-function input terminal P1 select	ulti-function input terminal P1 select 0 0 ~		0	
	P68	ulti-function input terminal P3 select 24			2	
	P69	Multi-function input terminal P4 select	Iti-function input terminal P4 select 15		3	
	P70	Multi-function input terminal P5 select	16		4	

- Select terminals for Up-Down operation from P1-P5.
- If P4 and P5 are selected for Up-Down operation terminals, set P69 and P70 to 15(Frequency Up command) and 16 (Frequency Down command), respectively.

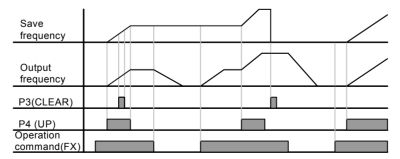




▶ Up/down Save function: If P29, 'Save up/down frequency', is set to 1, the frequency before the inverter was stopped or decelerated is saved in P30.

P29	Save up/down frequency	0	Remove 'save up/down frequency'
	select	1	Set 'save up/down frequency'
P30	Save up/down frequency	Up/d	own frequency saved

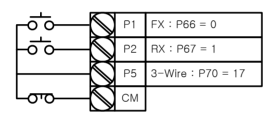
- ▶ The Up/down frequency can be initialized by setting of the multi-function input terminal as 'Up/Down Save Frequency Initialization'.
- ▶ If 'Up/Down Save Frequency Initialization' signal is input while the multi-function input 'Up' or 'Down' function is applied, this signal is ignored.

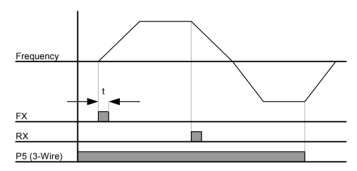


10.4 3-Wire operation

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P66	Multi-function Input terminal P1 select]	/ulti-function Input terminal P1 select] 0			
	~	~				
	P70	Multi-function Input terminal P5 select	17		4	

- Select a terminal from P1-P5 for use as 3-Wire operation.
- If P5 is selected, set P70 to 17(3-Wire operation).





- ▶ Input signal is latched (saved) in 3-Wire operation. Therefore, inverter can be operated by Push-button switch.
- ▶ The bandwidth of pulse (t) should not be less than 50msec.

10.5 Dwell operation

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P31	Dwell frequency	-	0 ~ 200	5.0	Hz
	P32	Dwell time	-	0 ~ 10	0.0	sec

- In this setting, a motor begins to accelerate after dwell operation is executed for dwell time at the specified dwell frequency.
- It is mainly used to release mechanical brake in elevators after operating at dwell frequency.
 - Dwell frequency: This function is used to output torque in an intended direction. It is useful in hoisting applications to get enough torque before releasing a mechanical brake. Rated Slip frequency is calculated by the formula shown below.

$$f_s = f_r - \left(\frac{rpm \times P}{120}\right)$$

where, f_s = rated slip frequency

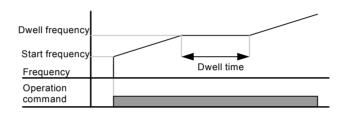
 f_r = rated frequency

rpm = motor rated rpm

P = no. of motor poles

i.e.) rated frequency: 60Hz, rated rpm: 1740rpm, No. of poles: 4

$$f_s = 60 - \left(\frac{1740 \times 4}{120}\right) = 2Hz$$



10.6 Slip Compensation Control

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P40	Motor type select	-	0.1 ~ 0.4	-	
	P41	No. of motor poles	-	2 ~ 12	4	
	P42	Rated slip frequency	-	0 ~ 10	-	Hz
	P43	Motor rated current	-	0.0 ~ 25.5	-	Α
	P44	Motor no load current	-	0.0 ~ 25.5	-	Α
	P46	Control mode select	1	0 ~ 2	0	

- Set P46 to 1(Slip compensation control).
- This function enables the motor to run in constant speed by compensating inherent slip in an induction motor.

▶ P46: Set the motor type connected to the inverter output side.

P46	Motor type select	0.1	0.1kW
		0.2	0.2kW
		0.4	0.4kW

- ▶ P41 : Enter the pole number on the Motor nameplate.
- ▶ P42 : Enter the slip frequency in accordance with the following formula and motor nameplate.

$$f_s = f_r - \left(\frac{rpm \times P}{120}\right)$$

where, f_s = rated slip frequency

 f_r = rated frequency

rpm = motor rated rpm

P = motor pole number

i.e.) rated freq.: 60Hz, rated rpm: 1740rpm, poles: 4

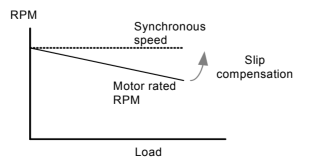
$$f_s = 60 - \left(\frac{1740 \times 4}{120}\right) = 2Hz$$

▶ Motor function codes per motor type are summarized as follows. Enter motor parameter if any change is required.

• Factory defaults per motor type

Motor type [kW]	Rated current [A]	No load current [A]	Rated slip frequency [Hz]
0.1	0.6	0.4	2.0
0.2	1.1	0.7	2.33
0.4	1.8	1.2	3.00

- ▶ P43: Enter the motor nameplate rated current.
- ▶ P44: Enter the measured current when the motor is running at rated frequency after the load is removed. Enter 50% of the rated motor current when it is difficult to measure the motor no load current.
- ▶ Induction motor has a large difference between motor rated rpm and frequency(synchronous speed) depending on load rate. Therefore, it is recommended to use slip compensation control to reduce the difference.
- ▶ Set torque boost within 2% for slip compensation operation. Excessive torque boost may cause a huge error in slip speed because motor may get overexcitation in low speed.



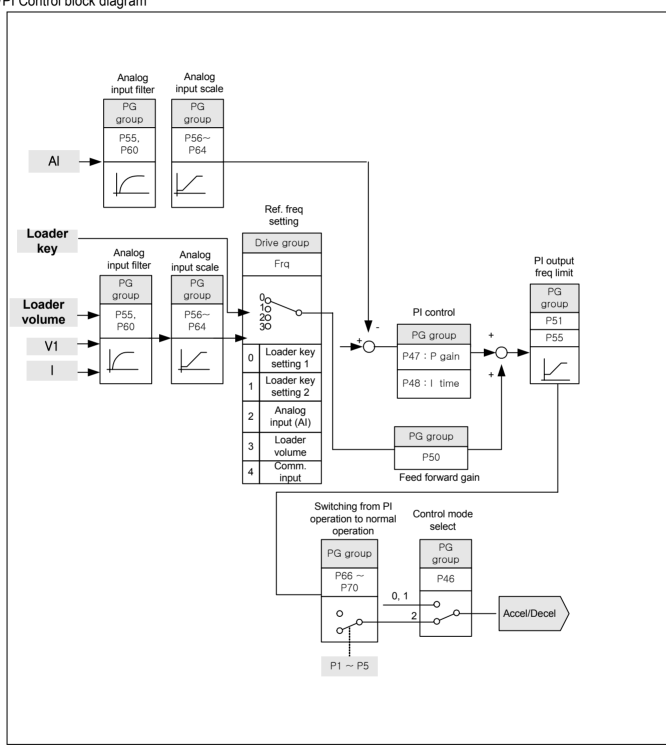
10-7

10.7 PI Control

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P46	Control mode select	2	0 ~ 3	0	-
	P47	P gain for PI controller	-	0 ~ 999.9	300.0	%
	P48	Differential time for PI controller(I gain)	-	0.1~ 32.0	1.0	sec
	P50 Feed forward gain for PI contro			0 ~ 999.9	0	%
	P51	PI output frequency upper limit	-	0 ~ 200	60.0	Hz
P52 PI output frequency		PI output frequency lower limit		0 ~ 200	0.5	Hz
	P66~	Multi-function input terminal P1 ~ P5 define	20	0 ~ 24		
	P70	Widiti-idifiction input terminal F1 ~ F3 define	20	0 ~ 24	-	-

- Set P46 to 2(PI control).
- Output frequency of the inverter is controlled by PI control for use as constant control of flow, pressure or temperature.
 - ▶ P47: Set the percentage of output to error. If P Gain is set to 50%, 50% of the error value will be output. Higher value can reach the target control value faster but it may cause oscillation.
 - ▶ P48: Set the time to output the accumulated error value. Set the time required to output 100% when the error value is 100%. If differential time is set to 1 second and error is 100%, it outputs 100% in 1 second. If the value is reduced, response will be faster but setting too low may lead to controller oscillation.
 - ▶ P50: Set the gain to add the target value to the PI controller output.
 - ▶ P51, P52: It limits the output of the PI controller.
 - ▶ P66 ~ P70: To exchange PI to normal operation, set one of P1~P5 terminal to 20 and turn ON.

●PI Control block diagram



10.8 Speed search operation

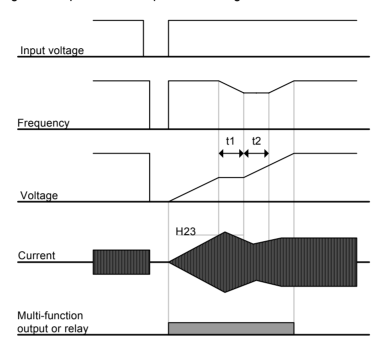
Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P36	Speed search select	-	0 ~ 15	0	
	P37	Speed search current level	-	80 ~ 200	100	%
	P77	Multi-function relay	15	0~20	17	

- Used to avoid any possible fault when the inverter outputs the voltage during operation after the load is removed
- The inverter estimates the motor rpm based on output current. Therefore, detecting exact speed is difficult.

• The following table shows 4 types of Speed search selection.

P36	Speed		Speed search	1	Speed search	Speed search
	search		during P34(power	during instant		during
		Set	on start)	power failure	after fault reset)	acceleration
				restart		according to
			bit 3	bit 2	bit 1	bit 0
		0	_	_	_	-
		1	_	_	_	√
		2			√	
		3	-	-	· ✓	<u>-</u> ✓
			-	-		V
		4	-	√	-	-
		5	-	✓	-	√
		6	-	✓	✓	-
		7	-	✓	✓	✓
		8	✓	-	-	-
		9	✓	-	-	✓
		10	✓	-	✓	-
		11	✓	-	✓	✓
		12	✓	✓	-	-
		13	✓	✓	-	✓
		14	✓	✓	✓	-
		15	✓	✓	✓	✓

- ▶ P37: Limits current during Speed search. Set as the percent of P43.
- ▶ P77: Signal of active Speed search is given to external sequence via multi-function relay output (30AC).



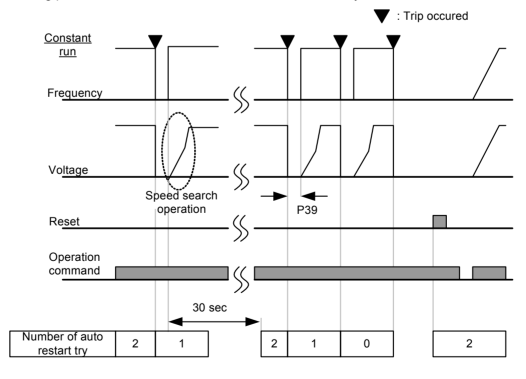
▶ The followings show speed search operation during Instant Power Failure restart

- When the input power is cut off due to instant power failure, the inverter outputs Low voltage trip (LV) to hold the output.
- When the power is restored, the inverter outputs the frequency before the low voltage trip and the voltage is increased due to PI control.
- t1: If current is increasing over the preset level in P37, the rise in voltage will stop and the frequency is decreased.
- t2: If current lowers than the level set in P37, the increase in voltage starts again and the decrease in frequency stops decelerating.
- When the frequency and voltage are restored back to the nominal level, acceleration will continue at the frequency before trip.
 - ▶ Speed search operation is suitable for loads with high inertia. Stop the motor and restart when friction in the load is high.
 - ▶ SV-iE5 series keeps normal operation when power is restored in 15msec for the use of its inverter rating if it operates within the rated output(0.1kW, 0.2kW and 0.4kW inverter types).
 - ▶ Inverter DC link voltage can vary depending on output load quantity. Therefore, Low Voltage trip(Lvt) may occur when instant power failure is maintained over 15msec or output is higher than its rating.
 - ▶ Instant power failure specification is applied when input voltage to Inverter is 200~230V AC.
 - ▶ Adjust P37(speed search current level) in accordance with motor inertia to accelerate without trip by detecting idle rotation speed quickly, when operation characteristics would be improved if accurately entering motor no load current.

10.9 **Auto Restart Operation**

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P38	No. of auto restart try	-	0 ~ 10	0	
	P39	Auto restart time	-	0 ~ 60	1.0	sec

- Set the frequency of auto restart activated in P38.
- Used to avoid system down, which is caused by internal protection function activated by causes such as noise.
 - ▶ P38: If run command is entered after trip as inverter prevention function is active, it automatically restarts in the time set in P39. Auto restart will become active after the P38, which is reduced by 1 when it is active. If the trip outnumbers the preset restart try, auto restart function is deactivated. If the setting is reset via the control terminal or the STOP key on the loader, the number of auto restart try set by user is automatically entered.
 - ▶ If there is no more trip for 30 sec after Auto restart operation, it increases the preset auto restart value reduced in the inverter.
 - ▶ When operation is stopped due to Low voltage {Lvt} or Emergency stop {EST}, Inverter Overheat {Oht}, and Hardware Trip {HWt}, Auto restart will be deactivated.
 - ▶ After the auto restart time set in P39, the motor starts acceleration automatically via speed search.
 - ▶ The following pattern is shown when the number of auto restart try is set to 2.



10.10 Operation Sound Select (carrier frequency change)

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P45	Carrier frequency select	-	0 ~ 15	3	

- Set the operating sound of the inverter.
 - ▶ Operating sound affects the following advantages/disadvantages.

P45	When setting carrier frequency	Motor sound reduced
	high	Inverter heat loss increased
		Inverter noise increased
		Inverter leakage current increased

▶ iE5 series are designed to monitor the temperature of the inverter's cooling coil(heat sink) in order to automatically adjust carrier frequency in overheating condition. If it is necessary to use high carrier, select inverter type considering ambient temperature and motor load.

10.11 Parameter initialize/Lock

Parameter initialize

Group	Code	Parameter Name	Setting		Range
PG Group	P85	Parameter initialize	0	-	0
			1	Groups initialize	
			2	Drive group initialize	
			3	PG group initialize	

- Select the group to be initialized and perform it in P85 code.
 - ▶ It displays P85 after initialization value is entered in P85 code and initialization is complete by pressing FUNC key.

Password register

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P86	Password register	-	0 ~ FFFF	0	
	P87	Parameter lock	-	0 ~ FFFF	0	

- Register password for parameter lock (P87).
- Password should be hexadecimal (0 ~ 9, A, B, C, D, E, F).

Caution

Use the registered password to cancel parameter lock again after setting parameter lock of P86 using the registered password. Therefore, a user should memorize the registered password. If forgetting the password, you need to get after-sales service.

- ▶ Follow the steps to register password.
- ▶ If password is already set, it is necessary to enter the present password instead of 0000 in step 2.

No.	Display	Description
1	- P 85 -	Move to P86.
I		Pressing FUNC key shows 0000.
		Enter the present password and press FUNC key. The factory default password
2		is 0000.
		Press FUNC key.
3		Register new password(i.e.: A123)
3		If pressing FUNC key, A123 blinks.
4		Press FUNC key.
5	_ P 85 _	New password is saved.

▶ If the present password is incorrectly entered in step 2, it may not go to step 3. Do not forget the registered password.

Parameter lock

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P87	Parameter lock	-	0 ~ FFFF	0	
	P86	Password register	-	0 ~ FFFF	0	

- Parameter may be protected by using password.
 - ▶ Parameter lock is realized by using the password registered in P86.

		to be a second to be a second to a second
No.	Display	Description
1	F 87	Move to P87.
•		Pressing FUNC key shows UL(unlock).
		Display whether or not function code is changeable.
2		UL(unlock) shows that function code is changeable.
		Press FUNC key.
2		Indicating 0000, the present password entry window is displayed.
3		Enter the present password(i.e.: A123).
4		Press FUNC key.
		If password is correct, it is changed to L(lock); if incorrect, it shows UL(unlock)
_		again.
5		Function code is locked.
		Press FUNC key.
6	_ P 87 _	Initial menu is displayed.

▶ If the present status is 'lock' in step 2, it shows L(lock); to cancel it, enter the present password, changing it to UL(unlock).

11. Monitoring

11.1 Operating Status Monitoring

Output current

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	CUr	Output current	-			

Inverter output current can be monitored in CUr code.

Motor RPM

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	rPM	Motor RPM	-			
PG Group	P41	No. of motor poles	-	2 ~ 12	4	
	P46	Control mode select	-	0 ~ 2	0	
	P54	Gain for motor rpm display	-	1 ~ 1000	100	%

- Motor rpm can be monitored in rpm code of Drive Group.
 - ▶ When P46 is set to 0(V/F control) or 1(PID control), the Inverter output frequency (f) is displayed in RPM using the formula below without Motor slip considered.

$$RPM = \left(\frac{120 \times f}{P41}\right) \times \frac{P54}{100}$$

- ▶ P41: Enter the number of rated motor poles on the nameplate.
- ▶ P54: Enter gear ratio to monitor mechanical rotation, instead of rotation of motor axis.

Inverter DC link voltage

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	dCL	Inverter DC link voltage	-			

- Inverter DC link of input voltage can be monitored in dCL.
 - ▶ $\sqrt{2}$ times (1.414) the value of input voltage is displayed while motor is at a stop. This is why it is converted to DC voltage, the maximum of AC voltage by a rectifier.
 - ▶ It is the voltage between P1 on the inverter's power terminal and N terminal.

User display select

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	vOL	Output voltage display	-			

It displays the current inverter output voltage.

Power on display

Group	Code	Parameter Name	Rang	ge	Default
PG Group	P53	Power on display	0	Frequency command(0.0)	0
			1	Accel time(ACC)	
			2	Decel time(DEC)	
			3	Drive mode(drv)	-
			4	Frequency mode(Frq)	
			5	Multi-step frequency 1	-
			6	Multi-step frequency 2	
			7	Multi-step frequency 3	
			8	Output current (CUr)	
			9	Motor rpm(rPM)	
			10	Inverter DC link voltage	
			10	(dCL)	
			11	Output voltage (vOL)	
			12	Fault display 1	
			13	Operating display select	
			14	Output current	

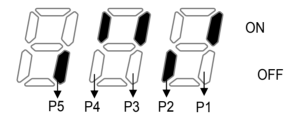
- Display the parameters set in P53 when power on.
 - ▶ The output current and motor rpm are displayed directly when P53 is set 14,15.

11.2 Monitoring I/O Terminal

Input terminal status monitoring

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P71	Input terminal status display	-			

- Current input terminal status (ON/OFF) can be monitored in P71.
 - ▶ The following is displayed when P1, P3, P4 are ON and P5 is OFF.



11.3 Monitoring Fault Condition

Monitoring Current Fault Status

Group	Code	Parameter Name	Setting	Range	Initial	Unit
Drive Group	nOn	Current fault display	-			

- Fault occurred during operation is displayed in nOn
- Up to 3 kinds of faults can be monitored.
 - ▶ This parameter gives information on fault types and the operating status at the time of the fault in good order of fault type -> frequency -> current -> accel/decel. Refer to Page 5-10 for keypad setting.

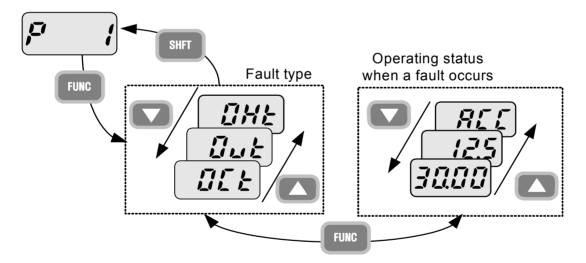
Fault types	Frequency	3000	
	Current	12.5	
	Accel/decel information	ALL	Fault during accel
		<u>dEL</u>	Fault during decel
		5 <i>t d</i>	Fault during constant run
		54,5	Fault at a stop

▶ Refer to Page 13-1 on fault types.

Fault history monitoring

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P 1	Fault history 1	-			
	P 2	Fault history 2				
	P 3	Fault history 3				
	P 4	Reset fault history	-	0 ~ 1	0	

- P1~P3: Up to 3 faults information is stored.
- P 4: Previous fault information stored in the code P1 thru P3 is all cleared.
 - ▶ When a fault occurs during operation, it can be monitored in the nOn.
 - ▶ When the fault condition is reset via the STOP/RST key or multi-function terminal, information displayed in the nOn will be moved to P1. In addition, the previous fault info stored in P1 will be automatically moved to P2. Therefore, the latest update fault info will be stored in the lowest history number.
 - ▶ When more than 1 fault occurred at the same time, up to 3 types of faults will be stored in one code.



Note

Among faults displayed, ESt(emergency stop) and Lvt(low voltage trip) are not stored in fault history.

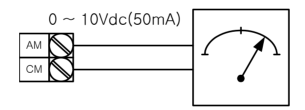
11.4 Analogue output

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P73	Analogue output item select	-	0~3	0	
	P74	Analogue output level adjustment	-	10 ~ 200	100	%

- Output item and the level from the AM terminal are selectable and adjustable.
 - ▶ P73: The selected item will be output to Analog output terminal (AM).

P73	Analogue	output	item			Item corresponding to 10V
	select			0	Output frequency	Max. frequency(P16)
				1	Output current	150% of inverter rated current
				2	Output voltage	282Vac
				2	Inverter DC link	400)/da
				3	voltage	400Vdc

▶ P74: If you want to use analog output value as a gauge input, the value can be adjustable according to various gauge specifications.



11.5 Multi-function output terminal and Relay

11.5 Mun	u-iunctic											
Group	Code	Parameter Name	Range				Default					
PG			0	FDT-1			17					
Group			1	FDT-2								
			2 FDT-3									
			3									
			4	FDT-5								
			5	-								
			6	Inverter overload(I	OL)		•					
		Multi-function	7	Motor stall(STALL)								
	P77	output	8	Over voltage trip(C	Ovt)							
	1 //	terminal	9	Low voltage trip(Lv	rt)		*					
		select	10	Inverter overheat(0	OHt)							
			11	Command loss								
			12	During run								
			13	During stop								
			14 During constant run									
			15									
			16	Wait time for run si	*							
			17	Fault output	I	T						
			Type	When setting	When the other	When the low						
				H26(number of		voltage trip						
				auto restart tries)	trip occurs	occurs	_					
			Set	bit 2	bit 1	bit 0						
			0	-	-	-	2					
	P78	Fault relay	1	-	-	✓						
		output	2	-	✓	-						
			3	-	✓	✓						
			4	✓	-	-						
			5	✓	-	✓						
			6	✓	✓	-						
			7	✓	✓	✓						

Select the desired item to be output.

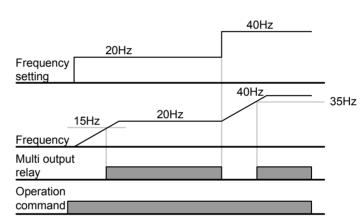
▶ P78: When 17(Fault display) is selected in P77, Multi-function output relay will be activated with the value in P78.

●0: FDT-1

- ▶ Check whether the output frequency matches the user-setting frequency.
- ▶ Active condition: Absolute value (preset frequency-output frequency)<= Frequency Detection Bandwidth/ 2

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P76	Detected frequency bandwidth	-	0 ~ 200	10.0	Hz

- Can not be set above max. frequency(P16).
 - ▶ When setting P76 to 10.0.

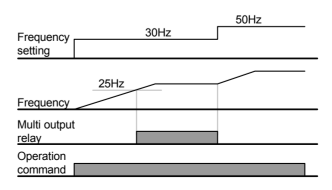


●1: FDT-2

- ▶ Activated when the preset frequency matches frequency detection level (P75) and FDT-1 condition is met.
- ▶ Active condition: (Preset frequency = FDT level) & FDT-1

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P75	Detected frequency	-	0 ~ 200	30.0	Hz
	P76	Detected frequency bandwidth	-		10.0	

- Cannot be set above Max frequency (P16).
 - ➤ When setting P75 and P76 to 30.0 Hz and 10.0 Hz, respectively

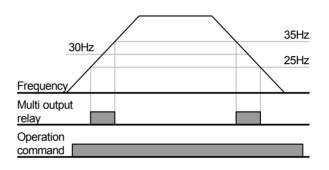


●2: FDT-3

- ▶ Activated when run frequency meets the following condition.
- ▶ Active condition: Absolute value (detected frequency run frequency) <= detected frequency Bandwidth/2

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P75	Detected frequency	-	0 ~ 200	30.0	Hz
	P76	Detected frequency bandwidth	-		10.0	

- Can not be set above max. frequency(P16).
 - ▶ When setting P75 and P76 to 30.0Hz and 10.0 Hz, respectively



●3: FDT-4

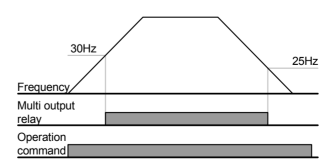
- ▶ Activated when run frequency meets the following condition.
- Active condition

Accel time: Run Frequency >= FDT Level

Decel time: Run Frequency > (FDT Level – FDT Bandwidth/2)

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P75	Detected frequency	-	0 ~ 200	30.0	Hz
	P76	Detected frequency bandwidth	-		10.0	

- Can not be set above max. frequency(P16).
 - ▶ When setting P75 and P76 to 30.0Hz and 10.0 Hz, respectively



Chapter 11. Monitoring

●4: FDT-5

▶ Activated as B contact contrast to FDT-4.

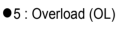
Active condition

Accel time: Run Frequency >= FDT Level

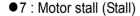
Decel time: Run Frequency > (FDT Level – FDT Bandwidth/2)

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P75	Detected frequency	-	0 ~ 200	30.0	Hz
	P76	Detected frequency bandwidth	-		10.0	

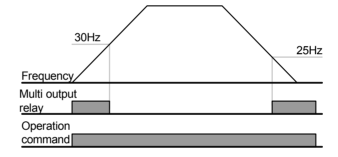
- Can not be set above max. frequency(P16).
 - ▶ When setting P75 and P76 to 30.0Hz and 10.0 Hz, respectively



- ▶ Refer to page 12-1.
- ●6: Inverter overload (IOL)
 - ▶ Refer to page 12-5

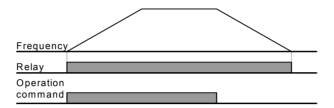


- ▶ Refer to page 12-1
- ●8 : Over voltage trip (Ovt)
 - ▶ Activated when over voltage trip occurs due to DC link voltage exceeded 400VDC.
- ●9: Low voltage trip (Lvt)
 - ▶ Activated when low voltage trip occurs due to DC link voltage under 200V.
- 10 : Inverter heatsink overheat (OHt)
 - Activated when the heatsink is overheated
- 11: Command loss
 - ▶ Activated when analogue or RS-485 communication command are lost. Refer to page 12-4 frequency input loss.



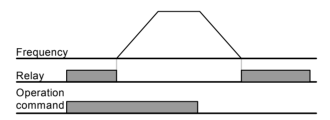
● 12 : During operation

▶ Activated when run command is input and inverter outputs its voltage.



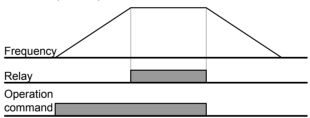
●13 : During stop

▶ Activated during stop without active command



●14 : During constant run

▶ Activated during constant speed operation



● 15 : During speed searching

▶ Refer to page 10-10

● 16 : Wait time for run signal input

▶ This function becomes active during normal operation and that the inverter waits for active run command from external sequence.

● 17 : Fault output

- ▶ The parameter set in P78 is activated.
- ▶ For example, if setting P77, P78 to 17 and 2, respectively, Multi-function output relay will become active when trip other than "Low voltage trip" occurred.

12. Protective Function

12.1 Overload Trip

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P24	Overload trip select	1	0 ~ 1	0	
	P25	Overload trip level	-	30 ~ 200	180	%
	P26	Overload trip time	-	0 ~ 60	60	sec

- Set P24 of PG Group to 1.
- Cut the inverter's output in case of motor overload
- Cut the output if current is allowed to motor during overload trip time higher than the preset level.

12.2 Stall prevention

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P27	Stall prevention select	-	0 ~ 7	3	
	P28	Stall prevention level	-	30 ~ 150	150	%
	P77	Multi-function relay select	7	0 ~ 18	17	

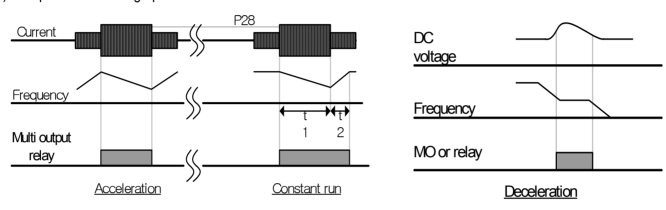
- During acceleration: Motor starts deceleration when current exceeding the value set in P28 flows
- During constant run: Motor decelerates when current exceeding the value set in P28 flows.
- During deceleration: Motor deceleration stops when inverter DC link voltage rises above a certain voltage level.
- P28: The value is set as the percent of motor rated current (P43).
- P77: Inverter outputs signals of stall prevention operation to externally connected device through multifunction relay output (30AC).

▶ P27 : Stall prevention can be set as the table below

Set		Decel	Constant	Accel	Set		Decel	Constant	Accel
0	•••	-	-	-	4	•,,	✓	-	-
1	•••	-	-	√	5	•,•	✓	-	✓
2	•••	-	√	-	6	•••	✓	√	-
3		-	✓	√	7	•••	✓	√	✓

- ▶ For example, set P27 to 3 to make stall prevention active during Acceleration and constant run.
- ▶ When stall prevention is executed during acceleration or deceleration, Accel/Decel time may take longer than the user-setting time.
- ▶ When stall prevention is activated during constant run, t1, t2 executed in accordance with the value set in ACC - [Accel time] and dEC - [Decel time].

i.e.) Stall prevention during operation



12.3 User's fault detection

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P33	User's fault detection	3	0 ~ 7	0	

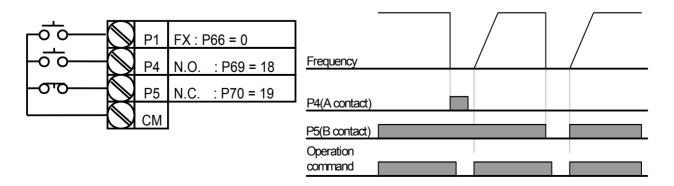
- Can set the following fault detection.
- Ground fault detection during operation: it stops output if excessive current of one or more outputs flows due to ground fault and etc.
- Input phase loss: Inverter output is blocked at the event of more than one phase loss among R, S and T.
- Output phase loss: Inverter output is shut off at the event of more than one phase loss among U, V and W.

Dis	splay	Ground fault during operation [GCt]	Input phase loss [COL]	Output phase loss [Pot]	Dis	play	Ground fault during operation [GCt]	Input phase loss [COL]	Output phase loss [Pot]
0	•••	-	-	-	4	•	✓	-	-
1	•••	-	-	✓	5	•,•	✓	-	✓
2	•••	-	✓	-	6		√	✓	-
3	•••	-	✓	✓	7	•••	✓	✓	✓

12.4 External trip signal

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P66	Multi-function input terminal P1 define		0 ~ 24	0	
	~	~				
	P69	Multi-function input terminal P4 define	18		3	
	P70	Multi-function input terminal P5 define	19		4	

- Select a terminal among P1 ~ P5 to output external trip signal.
- Set P69 and P70 to 18 and 19 to define P4 and P5 as External A contact and B contact.
 - ▶ External trip signal input A contact (N.O.): At normal status, P4 and CM terminals are open while at fault, inverter output is shut off.
 - ▶ External trip signal input B contact (N.C.): At normal status, P5 and CM terminals are open while at open, inverter output is shut off.



12.5 Frequency command loss

Group	Code	Parameter Name	Setting	Range	Initial	Unit
PG Group	P65	Criteria for analogue input signal	0	0 ~ 2	0	
	P81	Drive mode select after loss of frequency command	-	0 ~ 2	0	
	P82	Wait time after loss of frequency command	-	0.1~120	1.0	sec
	P77	Multi-function relay select	11	0 ~ 18	17	

- Select the Drive mode when frequency reference set via analog signal or communication option is lost.
 - ▶ P65: Set the criteria for analog input signal loss.

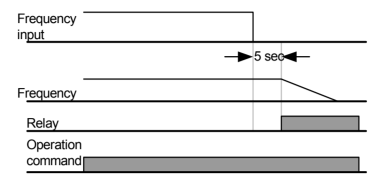
P65	Criteria for analogue input signal loss		0	Disabled
			1	When half the value set in P56 and P61 is entered
			2	When less than the value set in P56 and P61 is entered

- ▶ If frequency command is set to 3(V1 of terminal) in Frq code of Drive Group and P65 is set to 1 and when Al is less than half the value set in P56, it determines frequency command loss. At the moment, if entering current based on the value converting 0~10V to 0~100%, it operates with the value converting 0~20mA to 0~100%.
- i.e.) Voltage input: If P56 and P65 are set to 50% and 2 respectively, it operates at 5V. Current input: If P56 and P65 are set to 50% and 1 respectively, it operates at 5mA.
 - ▶ P81: When the conditions set in P65 are met for the time set in P82, the inverter operates as follows.

P81	Drive mode select after	0	Continuous operation with the frequency before
	loss of frequency	U	command loss occurs
	command	1	Free run stop (output cut off)
		2	Decel to stop

▶ P77: Multi-function relay output (30AC) is used to output information on loss of frequency command to external sequence.

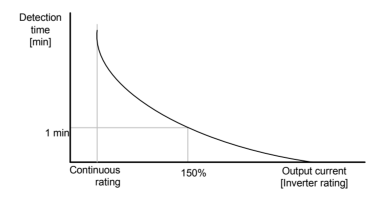
i.e.) when P65 is set to 2, P81 to 2, P82 to 5.0 sec and P77 to 11, respectively,



12.6 Inverter overload

Group	Code	Parameter Name		Setting	Range	Initial	Unit	
PG Group	P77	Multi-function select	output	terminal	6	0 ~ 17	17	

- ▶ Inverter overload prevention function is activated when the current above inverter rated current flows. At the moment, the operation time becomes shorter as larger output current is.
- ▶ Multi-function relay (30BC) is used to output it to external device during inverter overload trip.
- ▶ Inverter overload trip operates as follows. However, level and time may vary automatically in accordance with motor type, depending on settings including carrier frequency.



13. Troubleshooting and Maintenance

13.1 **Protective Functions**

Caution

When a fault occurs, the cause must be corrected before the fault can be cleared. If protective function keeps active, the inverter should restart after clearing the cause(s). Or, it may lead to reduction in product life and damage to the equipment.

Protection of Inverter output current and input voltage

Fault display	Protective function	Description
<u>ar</u> F	Overcurrent	The inverter turns off its output when the output current of the inverter flows more than 200% of the inverter rated current
[[F]	Ground fault current	The inverter turns off its output when a ground fault occurs on the output as long as the function is active.
	Ground fault current	The inverter turns off its output when unbalanced output current occurs due to abnormal situation such as ground fault during run and one of U,V,W gets overcurrent.
; [][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).
<u> </u>	Overload trip	The inverter turns off its output if the output current of the inverter more than the motor rated current(P25) flows.
<u> </u>	Inverter overheat	The inverter turns off its output if the heat sink overheats due to a damaged cooling fan.
	Condenser overload	Inverter output is blocked when one of 3 phases gets opened or main condenser is outworn, resulting in excessive DC voltage variation. Detection time varies depending on inverter output current.
POŁ	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.
[Dut	Over voltage	The inverter turns off its output if the DC voltage of the main circuit increases higher than 400 V 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 of insufficient voltage input torque.

Protection of abnormal internal circuit and external signal

Fault display	Protective function	Description
EEP	Parameter save error	Displayed when user-setting parameters fail to be entered into memory.
Hir	Inverter hardware fault	Displayed when an error occurs in CPU operation and internal OS program. The fault may not be relieved simply by STOP/RST key of the loader or reset terminal. Retry after completely turning off the inverter and the display of the loader is fully disappeared.
E5 Ł	Instant cut	Used for the emergency stop of the inverter. The inverter instantly turns off the output when the EST terminal is turned on. Note The inverter starts to regular operation when turning off the EST terminal while FX or RX terminal is ON.
ELA	External fault A contact input	When multi-function input terminal (P66~P70) is set to 18, external fault signal input: A (Normal Open Contact), the inverter turns off the output.
EFP	External fault B contact input	When multi-function input terminal (P66 ~ P70) is set to 19, external fault signal input: B (Normal Close Contact), the inverter turns off the output.
	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 P81.

13.2 **Fault Remedy**

⚠ Caution

If any trouble occurs due to overcurrent, make sure to restart after eliminating the causes because power semiconductor element inside the inverter may be broken.

Protective function	Cause	Remedy
	 Accel/Decel time is too short compared to the inertia of the load(GD²). 	
Overcurrent	 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 	 Replace the inverter with appropriate capacity. Resume operation after stopping the motor or use P36 (Speed search). Check output wiring. Check the mechanical brake.
	 operating too fast. Ground fault has occurred at the output wiring of the inverter. The insulation of the motor is damaged 	Check the wiring of the output terminal.Replace the motor.
Ground fault current	due to heat.	- Replace the motor.
(/ ØL)	●Load is greater than the inverter rating.	Upgrade the capacity of motor and inverter or reduce the load weight.
Inverter overload Overload trip	●Torque boost scale is set too large.	
[BHF]	Cooling system has faults.	Check for alien substances clogged in the heat sink.
Inverter overheat	Ambient temperature is too high.	
Condenser overload	3-Phase product may have one phase lost.Internal condenser was outworn.	 Check whether wiring of input power or inter-phase voltage is abnormal. It's almost time to replace or it may happen when it is used in hot temperature for a long while. Contact after-sales service.

● Fault Remedy

Protective function	Cause	Remedy
	Faulty contact of magnetic switch at output	 Make connection of magnetic switch at output of the inverter securely.
Output Phase loss Over voltage	 Faulty output wiring Decel time is too short compared to the inertia of the load(GD²). Regenerative load is at the inverter output. Line voltage is too high. 	 Check output wiring. Increase the Decel time. 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's direct input) Faulty magnetic switch at the input side of the inverter. 	 Check whether line voltage is below its rating. Check the incoming AC line. Adjust the line capacity corresponding to the load. Change a magnetic switch.
External fault A contact input External fault B contact input	 ◆The multi function terminals(P66 ~ P70) set to "18 (External fault-A)" or "19 (External trip signal input : fault-B)" in P66~P70 in PG Group is ON. 	Eliminate the cause of fault at circuit connected to external fault terminal or cause of external fault input.
	No frequency command is applied to AI terminal.Communication command is cuts off	 Check the wiring of AI and frequency reference level. In case of a program set to periodically update frequency, check the communication line or operation of master device.
FFP Parameter save error	Hardware fault	 Contact your local LSIS sales representative. EEP message occurs when first allowing power after upgrading software due to A/S service. At the moment, turn it off and retry.

13.3 Precautions for maintenance

Warning

- Make sure to remove the input power while performing maintenance.
- Make sure to perform maintenance after checking the DC link capacitor has discharged. The bus capacitors in the inverter main circuit can still be charged even after the power is turned off. Check the voltage between terminal P or P1 and N using a tester before proceeding.
- SV-iE5 series inverter has ESD (Electrostatic Discharge) sensitive components. Take protective measures against ESD before touching them for inspection or installation.
- Do not change any inner parts and connectors. Never modify the inverter.

13.4 Checklist

- Daily inspections
 - ▶ Proper installation environment
 - Cooling system fault
 - Unusual vibration and noise
 - Unusual overheating and discoloration
- Periodic inspection
 - ▶ Do screws and bolts become loose or rust due to the environment?
- Tighten or replace them.
 - ▶ Alien substances are clogged in the cooling system?
- Eliminate them by using compressed air.
 - ▶ Check the rotating condition of the cooling fan, the condition of capacitors and the connections with the magnetic contactor
- Replace them if there are any abnormalities.

13.5 Parts Replacement

The inverter consists of many electronic parts such as semiconductor devices. The following parts may deteriorate with age because of their structures or physical characteristics, leading to reduced performance or failure of the inverter. For preventive maintenance, the parts must be changed periodically.

Part name	Change period(year)	Description
DC link condenser	4	Exchange
Control smoothing condenser	4	Exchange
Relay	-	Determined after inspection

14. COM Option (RS-485)

14.1 Introduction

SV-iE5 inverter can be controlled and monitored by the sequence program of the PLC or other master module. Drives or other slave devices may be connected in a multi-drop fashion on the RS-485 network and may be monitored or controlled by a single PLC or PC.

14.2 Specifications

Performance Specifications

Item	Specification
COM method	RS-485
Transmission form	Bus method, Multi drop Link System
Inverter	SV-iE5 series
Converter	RS232 converter
Connectable drives	Max. 16
Transmission distance	Max. 1,200m (within 700m recommended)

Hardware specification

Item	Specification
Installation	Use S+, S- terminals on control terminal block
Power supply	Use Insulated power from the inverter power supply

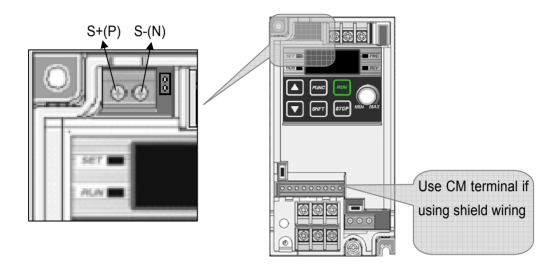
Communication specification

Item	Specification		
Communication speed	9,600/4,800/2,400 bps selectable		
Control procedure	Asynchronous communication system		
COM system	Half duplex system		
Character system	Binary (Modbus RTU), ASCII (LSBUS)		
Stop bit length	1 bit / 2bit		
CRC check	2 bytes		
Parity check	None		

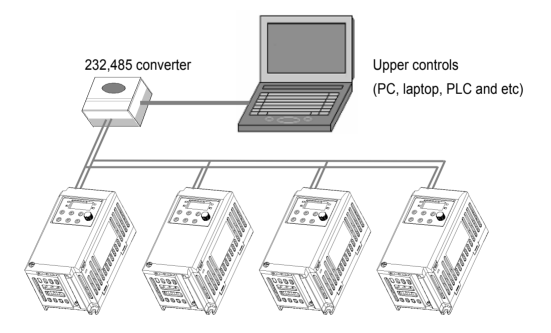
14.3 Installation

Connecting the communication line

Connect(wire) to the inverter's (S+), (S-) terminals of the control terminals as shown in the below figure. Use CM terminal on the lower control terminal for COM signal shield ground. COM dedicated terminal is delivered with iE5 COM optional product.



PC-Inverter connection



Note

The number of drives to be connected is up to 16 drives.

The specification of length of communication line is max. 1200m. To ensure stable communication, limit the length below 700m.

Short both(S+, S-) of JP1 pin located on the upper PBC of control terminal COM terminal.

Cable Specification

If communicating by using RS-422 or RS-485 channel, the twisted pair cable for RS-422 should be used considering the communication distance and speed. The specifications of the recommended cable are as follows.

- Product : Low Capacitance Lan Interface Cable

- Spec. : 2P X 22AWG(D/0.254 TA)

- Manufacturer : LS cable- Type : LIREV-AMESB

Even if using other cables but the above recommended cable, make sure to use cables conforming to the following table.

Characteristics

Electrical	Item		Unit	Characteristics	Test condition
characteristics	Conductor resistance		Ω/km	59 and lower	Ambient temp.
	Withstand voltage(DC)		V/1min	Endurable at 500V for 1 minute	In the air
	Insulation resistance Electrostatic cap Characteristic impedance		MΩ-km	1,000 and higher	Ambient temp.
			Pf/M	45 and lower	1kHz
			Ω	120 ± 12	10MHz
Appearance	Conductor	Core	Pair	2	
characteristics		Spec.	AWG	22	
	Structure Dia. insulator Thickness		NO./mm	1/0.643	
			Mm	0.643	
			mm	0.59	
		Dia.	Mm	1.94	

14.4 Inverter functional code setting

Once correctly connected, set COM parameters as follows. However, COM speed number should be set according to the system.

Function

Code	Function	Setting		
drv	Run mode	3 (COM)		
Frq	Frequency mode	4 (COM)		
P 79	Inverter number	1 ~ 250 (set avoiding duplication)		
P 80	COM speed	2 (9,600 bps, factory default)		
P 81	Run mode when speed command is lost	0 (keep operating with the frequency set before		
		command is lost)		

Chapter 14. COM Option (RS-485)

Code	Function	Setting
P 82	Determination time when speed command is lost	1.0 second
P 83	COM waiting time	Set the waiting time until the next TX signal output
		after receiving RX signal.
P 84	Parity/STOP setting	Set COM parity/stop bit
P 89	Selecting communication protocol	0 (Modbus RTU), 1 (LSBUS)

14.5 Operation

Check whether a computer and an inverter are correctly connected.

Turn on the inverter. Do not connect any load to the inverter until it is confirmed that it would be communicated with a computer. Run the inverter in accordance with the inverter run program.

14.6 **COM Protocol(ModBus-RTU)**

Use ModBus-RTU protocol, which is open protocol. It is structured that computer or other host serves as a master while the inverter servers as a slave. The inverter, as a slave, responds to the read/write request of the master

Supportable function codes

Function	Description	Remarks
h03	Read Hold Register	
h04	Read Input Register	
h06	Preset Single Register	
h10	Preset Multiple Register	

Exception codes

Exception	Description	Remarks		
h01	ILLEGAL FUNCTION	When using other function codes but these supported by		
1101	ILLEGAL FUNCTION	the inverter (h03,h04,h06,h10)		
h02	ILLEGAL DATA ADDRESS	When parameter address is invalid (not exists)		
		If function code is h06 or h10(parameter writing command)		
h03	ILLEGAL DATA VALUE	or when parameter value is not valid (reading only or		
		beyond the range)		
h06	SLAVE DEVICE BUSY	Delay		
h14	Lloor define	1.Write Disable(Address h0004 value is 0)		
h14	User define	2.Read Only or Not Program during Running		

Note

Common S/W version is displayed in hexadecimal number while the S/W version of parameter is displayed in decimal number.

14.7 Communication Protocol (LS BUS)

LS BUS protocol is dedicated communication protocol of LSIS. It is used for connecting of communication with LSIS PLC etc.

Basic format

Command message (Request):

ENQ	Drive No.	CMD	Data	SUM	EOT
1 byte	2 bytes	1 byte	n bytes	2 bytes	1 byte

Normal response (Acknowledge Response):

ACK	Drive No.	CMD	Data	SUM	EOT
1 byte	2 bytes	1 byte	n * 4 bytes	2 bytes	1 byte

Negative response (Negative Acknowledge Response):

NAK	Drive No.	CMD	Error code	SUM	EOT
1 byte	2 bytes	1 byte	2 bytes	2 bytes	1 byte

Description:

Request starts with "ENQ" and ends with "EOT".

Acknowledge Response starts with "ACK" and ends with "EOT".

Negative Acknowledge Response starts with "NAK" and ends with "EOT".

"Drive Number" is the number of drives and indicated in 2 bytes ASCII-HEX.

(ASCII-HEX: Hexadecimal consists of '0' ~ '9', 'A' ~ 'F)

CMD: Capital letter

Character	ASCII-HEX	Command
'R'	52h	Read
'W' 57h		Write
'X'	58h	Request for monitoring registration
'Υ'	59h	Action for monitoring registration

Data: ASCII-HEX

Ex) when data value is 3000: 3000 (dec) \rightarrow '0' 'B' 'B' '8'h \rightarrow 30h 42h 42h 38h

Error code: ASCII (20h ~ 7Fh)

Receive/Send buffer size: Receive= 39 bytes, Send=44 bytes

Monitor register buffer: 8 Word

SUM: to check the communication error

SUM= ASCII-HEX format of lower 8 bit of (Drive No. + CMD + DATA)

Ex) Command Message (Request) for reading one address from address "3000"

ENQ	Drive No	CMD	Address	Number of address to read	SUM	EOT
05h	"01"	"R"	"3000"	"1"	"A7"	04h
1 byte	2 bytes	1 byte	4 bytes	1 byte	2 bytes	1 byte

$$SUM = '0' + '1' + 'R' + '3' + '0' + '0' + '0' + '1'$$

= 30h + 31h + 52h + 33h + 30h + 30h + 30h + 31h

= 1A7h (Control values such as ENQ/ACK/NAK are excluded.)

Detail communication protocol

1) Request for Read: Request for read successive 'N' numbers of WORD from address "XXXX"

ENQ	Drive No	CMD	Address	Number of address to read	SUM	EOT
05h	"01" ~ "1F"	"R"	"XXXX"	"1" ~ "8" = n	"XX"	04h
1 byte	2 bytes	1 byte	4 bytes	1 byte	2 bytes	1 byte

Total Byte = 12

The quotation marks (" ") means character.

1.1) Acknowledge Response:

ACK	Drive No	CMD	Data	SUM	EOT
06h	"01" ~ "1F"	"R"	"XXXX"	"XX"	04h
1 byte	2 bytes	1 byte	N * 4 bytes	2 bytes	1 byte

Total Byte = 7 + n * 4 = Max 39

1.2) Negative Acknowledge Response:

NAK	Drive No	CMD	Error code	SUM	EOT
15h	"01" ~ "1F"	"R"	"**"	"XX"	04h
1 byte	2 bytes	1 byte	2 bytes	2 bytes	1 byte

Total Byte = 9

2) Request for Write:

ENQ	Drive No	CMD	Address	Number of address to read	Data	SUM	EOT
05h	"01"~ "1F"	"W"	"XXXX"	"1" ~ "8" = n	"XXXX"	"XX"	04h
1 byte	2 bytes	1 byte	4 bytes	1 byte	n * 4 bytes	2 bytes	1 byte

Total Byte = 12 + n * 4 = Max 44

2.1) Acknowledge response:

ACK	Drive No	CMD	Data	SUM	EOT
06h	"01" ~ "1F"	"W"	"XXXX"	"XX"	04h
1:byte	2:bytes	1:byte	n * 4 bytes	2 bytes	1 byte

Total Byte = 7 + n * 4 = Max 39

Caution) Run command and Command frequency send the previous data to the first request of write and then it send the owned data to the second request of write.

2.2) Negative response:

NAK	Drive No	CMD	Error code	SUM	EOT
15h	"01" ~ "1F"	"W"	"**"	"XX"	04h
1 byte	2 bytes	1 byte	2 bytes	2 bytes	1 byte

Total Byte = 9

3) Request for Monitor Register

This is useful when constant parameter monitoring and data updates are required periodically.

Request for Register of 'n' numbers of Address (not consecutive)

ENQ	Drive No	CMD	Number of address to read	Address	SUM	EOT
05h	"01" ~ "1F"	"X"	1" ~ "4"= n	"XXXX"	"XX"	04h
1 byte	2 bytes	1 byte	1 byte	n * 4 byte	2 byte	1 byte

Total Byte = 8 + n * 4 = Max 24

3.1) Acknowledge Response:

ACK	Drive No	CMD	SUM	EOT
06h	"01" ~ "1F"	"X"	"XX"	04h
1 byte	2 bytes	1 byte	2 bytes	1 byte

Total Byte = 7

3.2) Negative Acknowledge Response:

NAK	Drive No	CMD	Error code	SUM	EOT
15h	"01" ~ "1F"	"X"	"**"	"XX"	04h
1 byte	2 bytes	1 byte	2 bytes	2 bytes	1 byte

Total Byte = 9

4) Action Request for monitor register: Request for read of address registered by monitor register.

ENQ	Drive No	CMD	SUM	EOT
05h	"01" ~ "1F"	"Y"	"XX"	04h
1 byte	2 bytes	1 byte	2 bytes	1 byte

Total Byte = 7

4.1) Acknowledge response:

P	ACK	Drive No	CMD	Data	SUM	EOT
(06h	"01" ~ "1F"	"Y"	"XXXX"	"XX"	04h
1	byte	2 bytes	1 byte	n * 4 bytes	2 bytes	1 byte

Total Byte= 7 + n * 4 = Max 23

4.2) Negative response:

NAK	Drive No	CMD	Error code	SUM	EOT
15h	"01" ~ "1F"	"Y"	"**"	"XX"	04h
1 byte	2 bytes	1 byte	2 bytes	2 bytes	1 byte

Total Byte = 9

5) Error code

Error code	Description					
"IF"	When master is sending codes other than Function code (R, W, X, Y).					
"IA"	"IA" When parameter address does not exist					
"ID"	"ID" When Data value exceeds its permissible range during 'W' (Write).					
"WM"	When the specific parameters cannot be written during 'W' (Write).					
VVIVI	(For example, in the case of Read Only, Write disabled during Run)					
"FE"	When frame size of specific function is not correct and Checksum field is wrong.					

14.8 Parameter code list

● Common area: Area accessible regardless of inverter models.

Address	Parameter	Scale	Unit	R/W	Data value		
					0 : SV-iS3	7 : SV-iG5	
		_			1 : SV-iG	8 : SV-iC5	
h0000	Inverter model			R	2 : SV-iV	9 : SV-iP5	
110000	inverter moder	-	-	K	3 : SV-iH	A : SV-iG5A	
					4 : SV-iS5	D : SV-iE5	
					5 :SV-iV5		
h0001	Inverter capacity	-	-	R	FFFF:100W 0000:200W	0001:200W	
h0002	Inverter Input Voltage	-	-	R	0 : 220V class		
h0003	Version	-	-	R	i.e.) Version 1.0 : h0010		
b0004	Doromotor Look			DAM	0: Lock (default)		
h0004	Parameter Lock	-	-	R/W	1: Unlock		
h0005	Frequency Command	0.01	Hz	R/W	Starting freq. ~ Max. freq.		
					BIT 0: Stop		
				R/W	BIT 1: Forward Run		
					BIT 2: Reverse Run		
				W	BIT 3: Fault Reset (RESET)		
				V V	BIT 4: Emergency Stop (EST)		
				-	BIT 5, 13~15: Not Used		
					BIT 6~7:		
					00: terminal	01: loader	
h0006	Drive mode	_	_		10: Reserved	11: Com operation	
110000	Billy a mode				BIT 8~12: frequency arrival	info	
					00000: DRV-00	00001: multi-step 1	
				R	00010: multi-step 2	00011: multi-step 3	
					00100: UP	00101: Down	
					00110: Up/down zero	00111: AI input	
					01000: JOG /	01001~	
					Loader volume	10010: reserved	
					10011: Com operation	10100~	
						11111: reserved	
h0007	Acc Time	0.1	sec	R/W	See Function List		
h0008	Dec Time	0.1	sec	R/W	See Function List	h0008	

Address	Parameter	Scale	Unit	R/W	Data value
h0009	Output Current	0.1	Α	R	See Function List.
H000A	Output Frequency	0.01	Hz	R	See Function List.
H000B	Output Voltage	0.1	V	R	See Function List.
H000C	DC Link voltage	0.1	V	R	See Function List.
H000D	-	-	-	-	Reserved
					BIT 0 : Stop
					BIT 1 : Forward running
					BIT 2 : Reverse running
					BIT 3 : Fault (Trip)
					BIT 4 : Accelerating
					BIT 5 : Decelerating
h000E	Status of Inverter				BIT 6 : speed arrival
NUUUE	Status of inverter			R	BIT 7 : DC Braking
					BIT 8 : Stopping
					BIT10 : Brake Open
				BIT12 : Reve	BIT11 : Forward run command(1)
					BIT12 : Reverse run command(1)
					BIT13 : REM. R/S
					BIT14 : REM. Freq.
					BIT 0 : OCT
					BIT 1 : OVT
					BIT 2 : EXT-A
					BIT 3 : EST(Emergency Stop)
					BIT 4 : COL
					BIT 5 : GFT(Ground Fault)
					BIT 6 : OHT(Over Heat)
6000 F	Trin information				BIT 7 : GCT(Ground Current Trip)
h000F	Trip information			R	BIT 8 : OLT(Overload trip)
					BIT 9 : HW-Diag
					BIT10: EXT-B
					BIT11: EEP(Parameter Write Error)
					BIT12: -
					BIT13: PO(Phase Open)
					BIT14 : IOLT
					BIT15: LVT

Chapter 14. COM Option (RS-485)

Address	Parameter	Scale	Unit	R/W	Data value
					BIT 0 : P1
					BIT 1 : P2
h0010	Input terminal status			R	BIT 2 : P3
					BIT 3 : P4
					BIT 4 : P5
h0011	Outset to make all at at a			R	BIT 0 ~6: Not Used
110011	Output terminal status			I N	BIT 7:30AC
h0012	-	-	-	-	Reserved
h0013	-	-	-	-	Reserved
h0014	-	-	-	-	Reserved
h0015	RPM			R	See Function List.

Note

The changed value in Common area affects the current setting but returns to the previous setting when power is cycled or Inverter is reset. However, changing value is immediately reflected in other parameter groups even in the case of Reset or Power On/Off.

● DRV group

Address	Address					
16bit	10bit	Code	Parameter	Initial	Max.	Min.
D100	53504	D00	Cmd. Freq	0	Max. Freq.	0
D101	53505	D01	ACC	50	60000	0
D102	53506	D02	DEC	100	60000	0
D103	53507	D03	DRV	1	3	0
D104	53508	D04	FRQ	0	4	0
D105	53509	D05	ST 1	1000	Max. Freq.	0
D106	53510	D06	ST 2	2000	Max. Freq.	0
D107	53511	D07	ST 3	3000	Max. Freq.	0
D108	53512	D08	CUR	-	255	-
D109	53513	D09	RPM	0	1800	0
D10A	53514	D10	DCL	0	65535	0
D10B	53515	D11	USR	0	1	0
D10C	53516	D12	FLT	0	1	0
D10D	53517	D13	DRC	0	1	0

●PROGRAM group

Address	Address Address					
16bit	10bit	Code	Parameter	Initial	Max.	Min.
D201	53761	P 1	Last Fault1	0	1	0
D202	53762	P 2	Last Fault2	0	1	0
D203	53763	P 3	Last Fault3	0	1	0
D204	53764	P 4	Fault Clear	0	1	0
D205	53765	P 5	Run Prohibit	0	2	0
D206	53766	P 6	ACC Pattern	0	1	0
D207	53767	P 7	DEC Pattern	0	1	0
D208	53768	P 8	Stop Method	0	2	0
D209	53769	P 9	DcBr freq	500	6000	startFreq
D20A	53770	P 10	DcBlk time	10	6000	0
D20B	53771	P 11	DcBr value	50	200	0
D20C	53772	P 12	DcBr time	10	600	0
D20D	53773	P 13	DcSt value	50	200	0
D20E	53774	P 14	DcSt time	0	600	0
D20F	53775	P 15	Jog Freq	1000	Max. Freq.	0
D210	53776	P 16	Max Freq	6000	12000	4000
D211	53777	P 17	Base Freq	6000	12000	3000
D212	53778	P 18	Start Freq	50	1000	10
D213	53779	P 19	Trq Boost	0	1	0
D214	53780	P 20	Fwd Boost	50	150	0
D215	53781	P 21	Rev Boost	50	150	0
D216	53782	P 22	VF Pattern	0	1	0
D217	53783	P 23	OV adj	100	110	40
D218	53784	P 24	OLT select	0	1	0
D219	53785	P 25	OLT level	180	200	50
D21A	53786	P 26	OLT time	600	600	0
D21B	53787	P 27	Stall prev.	0	7	0
D21C	53788	P 28	Stall level	150	150	30
D21D	53789	P 29	Up/Down Save select	0	1	0
D21E	53790	P 30	Up/Down Save Freq.	0	Max. Freq.	0
D21F	53791	P 31	Dwell freq	500	Max. Freq.	startFreq
D220	53792	P 32	Dwell time	0	100	0

Address						
16bit	10bit	Code	Parameter	Initial	Max.	Min.
D221	53793	P 33	Trip select	0	3	0
D222	53794	P 34	Power-on run	0	1	0
D223	53795	P 35	RST restart	0	1	0
D224	53796	P 36	Speed Search	0	50	0
D225	53797	P 37	SS Sup-Curr	100	200	80
D226	53798	P 38	Retry number	0	10	0
D227	53799	P 39	Retry delay	10	600	0
D228	53800	P 40	Motor select	0	2	0
D229	53801	P 41	Pole number	4	12	2
D22A	53802	P 42	Rated-Slip freq.	200	1000	0
D22B	53803	P 43	Rated-Curr	10	255	0
D22C	53804	P 44	Noload-Curr	5	255	0
D22D	53805	P 45	Carrier freq	30	100	10
D22E	53806	P 46	Control Mode	0	2	0
D22F	53807	P 47	PI P-gain	3000	9999	0
D230	53808	P 48	PI I-gain	100	3200	10
D232	53810	P 50	PI F-gain	0	9999	0
D233	53811	P 51	PI output freq. H limit	6000	Max. Freq.	PI output freq.L limit
D234	53812	P 52	PI output freq. L limit	50	PI output freq. H	startFreq.
D235	53813	P 53	PowerOn disp	0	15	0
D236	53814	P 54	Rpm disp Gain	100	1000	1
D237	53815	P 55	Al input filter cont	10	9999	0
D238	53816	P 56	Al min. Input(v/i)	0	Al max. inupt	0
D239	53817	P 57	Al min. input freq.	0	Max. Freq.	0
D23A	53818	P 58	Al max. Input(v/i)	1000	1000	Al min. input
D23B	53819	P 59	AI max. input freq.	6000	Max. Freq.	0
D23C	53820	P 60	Volume input filter cont	10	9999	0
D23D	53821	P 61	Volume min. input	0	Vol. max. input	0
D23E	53822	P 62	Volume input min. freq.	0	Max. Freq.	0
D23F	53823	P 63	Volume max. input	1000	1000	Vol. min. input
D240	53824	P 64	Volume input max. freq.	6000	Max. Freq.	0
D241	53825	P 65	Anal speed command lost criteria	0	2	0
D242	53826	P 66	P1 define	0	24	0

Chapter 14. COM Option (RS-485)

Address		Code	Darameter	Initial	Max.	Min.
16bit	10bit	Code	Parameter	IIIIIIai	IVIAX.	IVIIII.
D243	53827	P 67	P2 define	1	24	0
D244	53828	P 68	P3 define	2	24	0
D245	53829	P 69	P4 define	3	24	0
D246	53830	P 70	P5 define	4	24	0
D247	53831	P 71	Input T/M status disp	0	31	0
D248	53832	P 72	MF input T/M filter cont.	3	20	1
D249	53833	P 73	Anal. Output item select	0	3	0
D24A	53834	P 74	Anal. Output level adj.	100	200	10
D24B	53835	P 75	Det. Freq.	3000	Max. Freq.	0
D24C	53836	P 76	Det. Freq. bandwidth	1000	Max. Freq.	0
D24D	53837	P 77	Relay func. select	17	17	0
D24E	53838	P 78	Fault output select.	2	7	0
D24F	53839	P 79	Inv No.	1	250	1
D250	53840	P 80	Baud rate	2	2	0
D251	53841	P 81	Lost command	0	2	0
D252	53842	P 82	Determination time of freq. input lost	10	1200	1
D253	53843	P 83	COM speed set	5	100	2
D254	53844	P 84	Parity/Stop Bit set	0	3	0
D255	53845	P 85	Para Init	0	2	0
D256	53846	P 86	Password set	0	FFFF	0
D257	53847	P 87	Para. Lock	0	65535	0
D258	53848	P 88	S/W Version	1	65535	0
D259	53849	P 89	Selecting communication protocol	0	1	0

Troubleshooting 14.9

Refer to Troubleshooting when RS -485 communication error occurs

• If communication is not connected

Check points	Corrective measures
Is the power provided to the converter?	Provide electric power to the converter.
Are the connections between converter and computer	Refer to converter manual.
correct?	
Does master start to communicate?	Start communication
Is baud rate of computer and inverter correctly set?	Set the correct value in accordance with 14.3
	Installation".
1) Is the data format of user program right?	Revise User Program.
Is the connection between converter and communication	Check for GF the correct wiring in accordance
card right?	with"14.3 Installation".

¹⁾ User program refers to the embedded program for MCU or S/W programmed by a user.

14.10 ASCII Code List

Character	Hex								
А	41	a	61	0	30	:	ЗА	DLE	10
В	42	b	62	1	31	;	3B	EM	19
С	43	С	63	2	32	<	3C	ACK	06
D	44	d	64	3	33	=	3D	ENQ	05
E	45	е	65	4	34	>	3E	E0T	04
F	46	f	66	5	35	?	3F	ESC	1B
G	47	g	67	6	36	@	40	ETB	17
Н	48	h	68	7	37	[5B	ETX	03
1	49	i	69	8	38	₩	5C	FF	OC
J	4A	J	6A	9	39]	5D	FS	1C
K	4B	k	6B	space	20	^	5E	GS	1D
L	4C		6C	!	21	_	5F	HT	09
M	4D	m	6D	II	22	`	60	LF	OA
N	4E	n	6E	#	23	{	7B	NAK	15
0	4F	0	6F	\$	24		7C	NUL	00
Р	50	р	70	%	25	}	7D	RS	1E
Q	51	q	71	&	26	~	7E	SI	0F
R	52	r	72	I	27	BEL	07	S0	0E
S	53	S	73	(28	BS	80	SOH	01
Т	54	t	74)	29	CAN	18	STX	02
U	55	u	75	*	2A	CR	OD	SUB	1A
V	56	V	76	+	2B	DC1	11	SYN	16
W	57	W	77	,	2C	DC2	12	US	1F
X	58	Х	78	-	2D	DC3	13	VT	OB
Υ	59	у	79		2E	DC4	14		
Z	5A	Z	7A	/	2F	DEL	7F		

15. Specifications

15.1 Technical data

● Input & output ratings

Type : SV xxx iE5 – x			001-1	002-1	004-1	001-2	002-2	004-2	
1)Motor [HP]		[HP]	1/8	1/4	1/2	1/8	1/4	1/2	
		[kW]	0.1	0.2	0.4	0.1	0.2	0.4	
²⁾ Capaci		²⁾ Capacity[kVA]		0.6	0.95	0.3	0.6	1.14	
Output	Current [A	.]	0.8	1.4	2.5	0.8	1.6	3.0	
ratings	Output frequency		0 ~ 200 [Hz]						
	Voltage [V]		³⁾ 3phase 200 ~ 230V						
	Voltage [V]		1phase 200 ~ 230 VAC (±10%) 3phase 200~230 VAC ((±10%)	
Input	Frequency	Frequency		50 ~ 60 [Hz] (±5%)					
	Current[A]		2.0	3.5	5.5	1.2	2.0	3.5	

Control

Control method	v/f
Frequency setting resolution	Digital command : 0.01Hz Analog command : 0.1Hz (max. fre : 60Hz)
Frequency accuracy	Digital command: 0.01% of Max output frequency Analog command: 0.1% of Max output frequency
v/f pattern	Linear v/f, Squared v/f
Overload capacity	150% per min.
Torque boost	Manual/Auto torque boost

¹⁾ Motor shows the max. capacity assuming that 4 poles standard motor is used.

²⁾ Ratings are based on 220V.

³⁾ Max. output voltage may not be over the power voltage. Output voltage may be set temporarily lower than the power voltage.

Operation

Operat	ion mode	Select one of loader/terminal/COM operation(optional)			
Erogue	ency setting	Analogue: 0 ~ 10[V], 0 ~ 20[mA], loader volume			
rieque	ency setting	Digital: loader			
Operat	ion features	PI, up-down, 3-wire			
		NPN / PNP selectable(see pa	nge 3-5)		
Input	Multi-function terminal P1, P2, P3, P4, P5	Functions: FWD/REV RUN, Emergency stop, Fault reset, Jog operation, Multi-step Frequency-High & Low, Frequency UP/Down, 3-wire operation, External trip A & B, PI-Inverter (v/f) operation bypass, Analog Hold, Accel/Decel stop, Up/Down Save Freq.			
	Multi-function relay	Fault output and inverter status output	Less than (N.O., N.C.) AC250V 0.3A Less than DC 30V 1A		
	Analog output	0 ~ 10 Vdc (less than 10m selectable	nA) : frequency, current, voltage, DC voltage		

Protective function

	Over Voltage, low voltage, over current, ground fault detection, inverter overload,				
Trip	overload trip, inverter overheat, condenser overload, output phase loss, overload				
	protection, frequency command loss, hardware fault.				
Alarm	Stall prevention				
Momentary newer	Below 15 msec: Continuous operation (should be within rated input voltage, rated output				
Momentary power	power.)				
loss	Above 15 msec: Auto restart enable				

● Structure & Environment

Cooling	Natural cooling
Protection type	Open(IP 20)
Ambient temperature	-10°C ~ 40°C
Storage temperature	-20°C ~ 65°C
Ambient humidity	Less than 90% RH(no condensation)
Altitude, vibration	Below 1,000m, below 5.9m/sec ² (0.6G)
Environmental conditions	Protected from corrosive gas, combustible gas, oil mist or dust

DECLARATION OF CONFORMITY

Council Directive(s) to which conformity is declared:

2006/95/CE and 2004/108/CE

Units are certified for compliance with the following standards:

EN 61800-3:2004 EN 50178:1997

Type of Equipment: Inverter (Power Conversion Equipment)

Model Name: SV - iE5 Series

Trade Mark: LS Industrial Systems Co., Ltd.

Representative: LG International (Deutschland) GmbH

Address: Lyoner Strasse 15,

Frankfurt am Main, 60528,

Germany

Manufacturer: LG Industrial Systems Co., Ltd.

Address: 181, Samsung-ri, Mokchon-Eup,

Chonan, Chungnam, 330-845,

Korea

We, the undersigned, hereby declare that equipment specified above conforms to the Directives and Standards mentioned.

Place: Frankfurt am Main Chonan, Chungnam,

<u>Germany</u> <u>Korea</u>

2007/11/19

(Signature/Date)

Mr. Ik-Seong Yang / Dept. Manager

(Full name / Position)

20

2007/11/29 (Signature/Date)

Mr. Jin Goo Song / General Manager

(Full name / Position)

TECHNICAL STANDARDS APPLIED

The standards applied in order to comply with the essential requirements of the Directives 2006/95/CEE "Electrical material intended to be used with certain limits of voltage" and 2004/108/CEE "Electromagnetic Compatibility" are the following ones:

• EN 50178 (1997)	"Electronic equipment for use in power installations".
•EN 61800-3/ (2004)	"Adjustable speed electrical power drive systems. Part 3: EMC product standard including specific methods"
• EN 55011/A2 (2003)	"Industrial, scientific and medical (ISM) radio-frequency equipment. Radio disturbances characteristics. Limits and methods of measurement"
•EN61000-4-2/A2 (2001)	"Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge immunity test.
•EN61000-4-3/A2 (2004)	"Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 3: Radiated, radiofrequency, electromagnetic field immunity test.
•EN61000-4-4/A2 (2002)	"Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 4: Electrical fast transients / burst immunity test.
•EN61000-4-5/A1 (2001)	"Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 5: Surge immunity test.
•EN61000-4-6/A1 (2001)	"Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 6: Immunity to conducted disturbances, induced by radio-frequency fields.
•CEI/TR 61000-2-1 (1990)	"Electromagnetic compatibility (EMC). Part 2: Environment. Environment description for low-frequency conducted disturbances and signalling in public low voltages supply systems"
• EN 61000-2-2 (2003)	"Electromagnetic compatibility (EMC). Part 2: Environment. Compatibility level for low-frequency conducted disturbances and signalling in public low voltages supply systems"

EMI / RFI POWER LINE FILTERS

LS inverters, iE5 series



RFI FILTERS

THE LS RANGE OF POWER LINE FILTERS FF (Footprint) - FE (Standard) SERIES, HAVE BEEN SPECIFICALLY DESIGNED WITH HIGH FREQUENCY LG INVERTERS.

THE USE OF LS FILTERS, WITH THE INSTALLATION ADVICE OVERLEAF HELP TO ENSURE TROUBLE FREE USE ALONG SIDE SENSITIVE DEVICES AND COMPLIANCE TO CONDUCTED EMISSION AND IMMUNITY STANDARS TO EN 50081.

CAUTION

THE LS RANGE OF POWER LINE FILTERS FF (Footprint) - FE (Standard) SERIES, HAVE BEEN SPECIFICALLY DESIGNED WITH HIGH FREQUENCY LG INVERTERS.

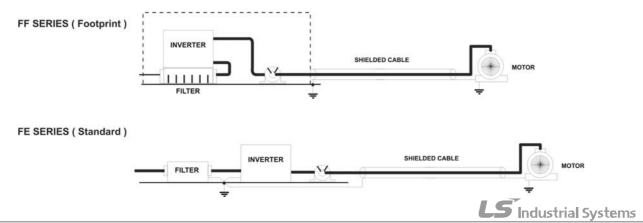
THE USE OF LS FILTERS, WITH THE INSTALLATION ADVICE OVERLEAF HELP TO ENSURE TROUBLE FREE USE ALONG SIDE SENSITIVE DEVICES AND COMPLIANCE TO CONDUCTED EMISSION AND IMMUNITY STANDARS TO EN 50081.

RECOMMENDED INSTALLATION INSTRUCTIONS

To conform to the EMC directive, it is necessary that these instructions be followed as closely as possible. Follow the usual safety procedures when working with electrical equipment. All electrical connections to the filter, inverter and motor must be made by a qualified electrical technician.

- 1-) Check the filter rating label to ensure that the current, voltage rating and part number are correct.
- 2-) For best results the filter should be fitted as closely as possible to the incoming mains supply of the wiring enclousure, usually directly after the enclosures circuit breaker or supply switch.
- 3-) The back panel of the wiring cabinet of board should be prepared for the mounting dimensions of the filter. Care should be taken to remove any paint etc... from the mounting holes and face area of the panel to ensure the best possible earthing of the filter.
- 4-) Mount the filter securely.
- 5-) Connect the mains supply to the filter terminals marked LINE, connect any earth cables to the earth stud provided. Connect the filter terminals marked LOAD to the mains input of the inverter using short lengths of appropriate gauge cable.
- 6-) Connect the motor and fit the ferrite core (output chokes) as close to the inverter as possible. Armoured or screened cable should be used with the 3 phase conductors only threaded twice through the center of the ferrite core. The earth conductor should be securely earthed at both inverter and motor ends. The screen should be connected to the enclousure body via and earthed cable gland.
- 7-) Connect any control cables as instructed in the inverter instructions manual.

IT IS IMPORTANT THAT ALL LEAD LENGHTS ARE KEPT AS SHORT AS POSSIBLE AND THAT INCOMING MAINS AND OUTGOING MOTOR CABLES ARE KEPT WELL SEPARATED.

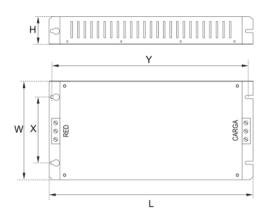


iE5 series / Footprint Filters										
INVERTER	POWER	CODE	CURRENT	VOLTAGE	LEAKAGE CURRENT	DIMENSIONS L W H	MOUNTING Y X	WEIGHT	MOUNT	OUTPUT CHOKES
SINGLE PHASE	SINGLE PHASE (max.)									
SV001iE5-1	0.1kW									
SV002iE5-1	0.2kW	FFE5-M010-1	10A	250VAC	3.5mA	176 x 75.5 x 39	162 x 52	0.5 Kg	M4	FS – 1
SV004iE5-1	0.4kW									
THREE PHASE	THREE PHASE NOM. MAX.									
SV001iE5-2	0.1kW									
SV002iE5-2	0.2kW	FFE5-T006-1	6A	250VAC	0.3mA 18mA	176 x 75.5 x 39	162 x 52	0.6 Kg	M4	FS – 2
SV004iE5-2	0.4kW									

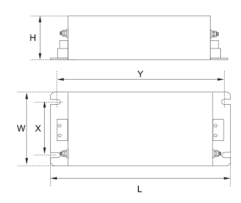
iE5 series	1	Standard Filt	ers							
INVERTER	POWER	CODE	CURRENT	VOLTAGE	LEAKAGE CURRENT	DIMENSIONS L W H	MOUNTING Y X	WEIGHT	MOUNT	OUTPUT CHOKES
SINGLE PHASE	SINGLE PHASE (max.)									
SV001iE5-1	0.1kW									
SV002iE5-1	0.2kW	FE-M010-(x)	10A	250VAC	3.5mA	150 x 55 x 45	140 x 36	0.6 Kg		FS – 1
SV004iE5-1	0.4kW									
THREE PHASE	THREE PHASE NOM. MAX.									
SV001iE5-2	0.1kW									
SV002iE5-2	0.2kW	FE-T006-(x)	6A	250VAC	0.3mA 18mA	250 x 110 x 60	238 x 76	1.6 Kg		FS - 2
SV004iE5-2	0.4kW									

(x) (1) Industrial environment EN50081-2 (A class) (2) Domestic and industrial environment EN50081-1 (B class)

FF SERIES (Footprint)



FE SERIES (Standard)





Vector Motor Control Ibérica S.L.
C/ Mar del Carib, 10
Pol. Ind. La Torre del Rector
08130 Santa Perpètua de Mogoda
(BARCELONA) ESPAÑA
Tel. (+34) 935 748 206
Fax (+34) 935 748 248
info@vmc.es
www.vmc.es

FS SERIES (output chokes)							
	TYPE	D	W	Н	X	Ø	
Y	FS – 1	21	85	46	70	5	
X	FS – 2	28.5	105	62	90	5	
W							

PR0061

WARRANTY

Maker	LS Industrial Systems Co.,Ltd	Installation(start- up) date
Model No.	SV-iE5	Warranty period
0 1	Name	
Customer	Address	
	Tel.	
	Name	
Sales office	Address	
	Tel.	

Note

This product has been manufactured through the strict QC control and inspection of LS Industrial Systems. Warranty period is 12 months after installation or 18 months after manufactured when the installation date is unidentified. However, the guarantee term may vary on the sales term.

- In-warranty service information
 - ▶ If the defective part has been identified under normal and proper use within the guarantee term, contact your local authorized LS distributor or LS Service center.
- Out-of-warranty service information
 - ▶ The guarantee will not apply in the following cases.
 - ▶ Troubles are attributable to a user's intentional negligence or carelessness
 - ▶ Damage was caused by abnormal voltage and peripheral devices' malfunction (failure)
 - ▶ Damage was caused by natural disasters(earthquake, fire, flooding, lightning and etc)
 - ▶ When LS nameplate is not attached



Manual Revision History

No.	Revision	Changes	Version. No	Remarks
1	Sept 2006	First edition	1.10	-
2	Jan 2007	Contents revised	1.10	-
3	Apr 2007	Contents revised	1.20	-
4	Jul 2008	Contents revised	1.30	-



Sustainable Management

LS Industrial System Co.,Ltd take the highest priority on sustainable management and do our best to preserve the environment of the earth.



Disposal Recommendation

LS Inverter is intended and designed to preserve the environment. To dispose of it, iron, aluminum, copper, and synthetic resin(product cover) may be separated and reused.



LS values every single customer. Quality and service come first at LSIS. Always at your service, standing for our customers.

www.lsis.biz



10310000756

■ HEAD OFFICE

Yonsei Jaedan Severance Bldg. 84-11 5 ga, Namdaemun-ro, Jung-gu Seoul 100-753, Korea http://eng.lsis.biz
Tel. (82-2)2034-4643~4649 Fax.(82-2)2034-4879, 2034-4885

■ LS Industrial Systems Tokyo Office >> Japan

Address: 16F, Higashi-Kan, Akasaka Twin Towers 17-22, 2-chome, Akasaka, Minato-ku, Tokyo 107-8470, Japan Tel: 81-3-3582-9128 Fax: 81-3-3582-2667

e-mail: <u>ischuna@lsis.biz</u>

■ LS Industrial Systems Dubai Rep. Office >> UAE

Address: P.O.BOX-114216, API World Tower, 303B, Sheikh
Zayed road, Dubai, UAE. e-mail: hwyim@lsis.biz
Tel: 971-4-3328289 Fax: 971-4-3329444

■ LS-VINA Industrial Systems Co., Ltd. >> Vietnam

Address: LSIS VINA Congty che tao may dien Viet-Hung

Dong Anh Hanoi, Vietnam e-mail: srjo@hn.vnn.vn

Tel: 84-4-882-0222 Fax: 84-4-882-0220

■ LS Industrial Systems Hanoi Office >> Vietnam

Address: Room C21, 5th Floor, Horison Hotel, 40 Cat Linh, Hanoi, Vietnam
Tel: 84-4-736-6270/1 Fax: 84-4-736-6269

■ Dalian LS Industrial Systems co., Ltd, >> China

Address: No. 15 Liaohexi 3 Road, economic and technical development zone, Dalian, China e-mail: likk@lgis.com.cn
Tel: 86-411-8273-7777 Fax: 86-411-8730-7560

■ LS Industrial Systems (Shanghai) Co., Ltd. >> China

Address: Room E-G, 12th Floor Huamin Empire Plaza, No. 726, West Yan'an Road, Shanghai, China Tel: 86-21-5237-9977

■ LS Industrial Systems(Wuxi) Co., Ltd. >> China

Address: 102-A National High & New Tech Industrial

Development Area, Wuxi, Jiangsu, China e-mail: Xugh@lgis.com.cn

Tel: 86-510-534-6666 Fax: 86-510-522-4078

■ LS Industrial Systems Beijing Office >> China

Address: B-tower 17th Floor, Beijing Global Trade Center building, No. 36, BeiSanHuanDong-Lu, DongCheng-District, Beijing, China Tel: 86-10-5825-6025

■ LS Industrial Systems Guangzhou Office >> China

Address: Room 1403, 14F, New Poly Tower, 2 Zhongshan Liu
Rad, Guangzhou, China e-mail: zhangch@lgis.com.cn
Tel: 86-20-8326-6754 Fax: 86-20-8326-6287

■ LS Industrial Systems Chengdu Office >> China

Address: Room 2907, Zhong Yin B/D, No. 35, Renminzhong(2)Road, Chengdu, China e-mail: hongkonk@vip.163.com
Tel: 86-28-8612-9151 Fax: 86-28-8612-9236

■ LS Industrial Systems Qingdao Office >> China

Address: 12th Floor, Guodong building, No52 Jindun Road,
Chengdu, China e-mail: bellkuk@hanmail.net
Tel: 86-532-580-2539 Fax: 86-532-583-3793

* LS Industrial Systems constantly endeavors to improve its product so that Information in this manual is subject to change without notice.

SV-iE5/2008.07

© LS Industrial systems Co., Ltd 2006 All Rights Reserved.