

Variable Frequency Drive / Inverter

Starvert iS5

0.75 - 55kW (1 - 75HP) 3 phase 200 - 230Volts

0.75 - 75kW (1 - 100HP) 3 phase 380 - 460Volts



Drive Solution



LS Industrial Systems
www.lsis.biz



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*Sensorless, sensed vector controlled iS5,
keeps your application in more stable,
durable and precise condition.*

Standard features

- kW / Voltage Ratings:
 - 0.75~55kW, 200-230VAC, 3 phase
 - 0.75~75kW, 380-480VAC, 3 phase
- Enclosure: IP00 ~ IP20
- Inverter Type: PWM with IGBT
- Control Method: Sensorless/Sensored Vector
- 1~15kHz Carrier Frequency (1~8kHz. over 30kW)
- 0~400Hz Output Frequency
- Removable Keypad (Able to read & write parameters)
- Intelligent Accel/Decel for Trip-Free Operation
- Auto Tuning
- 8 Multi-Function Inputs
- 1 Multi-Function Outputs
- Failure Relay
- Built-in PID Control
- Pre-Set Speeds
- Wire Operation
- Multi-step Programmable Run Patterns
- Auto Torque Boost
- DC Injection Braking
- Stall Prevention
- Built-In Braking Circuit for 0.75 ~ 7.5kW units

Options

- Communications Board:
 - RS-485
 - DeviceNet
 - F-Net
 - ModBus-RTU
 - ProfiBus DP
 - Extended I/O Module
- Sub-A Board:
 - 3 Multi-Function Input
 - 3 Multi-Function Output
- Sub-B Board :
 - Encoder Plus Input
 - Encoder Plus Output
- Sub-C Board :
 - 3 Multi-Function Input
 - 3 Multi-Function Output
 - Aux. Analog Reference Frequency (Isolated)
- Cable for Remote Keypad Operations
- Dynamic Braking Units for 11~75kW Inverters
- Dynamic Braking Resistors

Application

- Traverse
- Draw
- MMC (Mult Motor Control)
- Converting
- Material Handling
- Web Processing
- Fan/Pump Controls
- Conveyors
- Industrial Washing machine, etc.

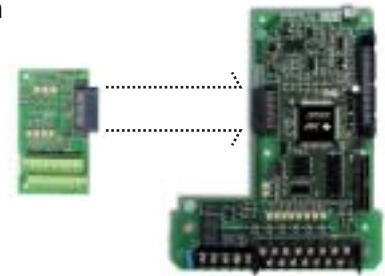
Conformity to global standards

- UL and cUL listed for North America
- CE marked for Europe
- Quality process controlled by ISO9001, ISO14000



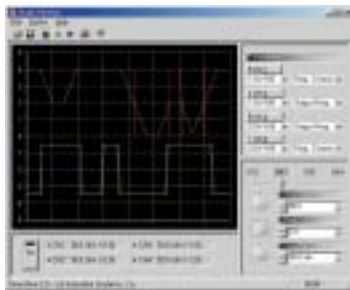
Extended I/O boards

The iS5 has several additional I/O boards that can be easily mounted into the connection terminal on control board. Each I/O board is standardized for a specific I/O requirement. The three main I/O boards are "Sub-board A", "Sub-board B" and "Sub-board C". This helps system engineer to design most adequate and cost effective system using the exactly necessary number of I/Os and functions. It is extendable and changeable in case of system upgrade or change. The control parameters and detailed functions for these boards are not shown until any of them is inserted.



Diversity of communication interfaces

The iS5 provides most popular communication interfaces such as Device Net, Profibus DP, Modbus-RTU, RS485 and F-Net (LS proprietary protocol for LS PLC communication). The "Driveview™" software offers Window® based computer monitoring tool through RS-485 interface with graphic capture, keypad emulator, parameter edit, and text monitor. It is applicable for all LS inverters.



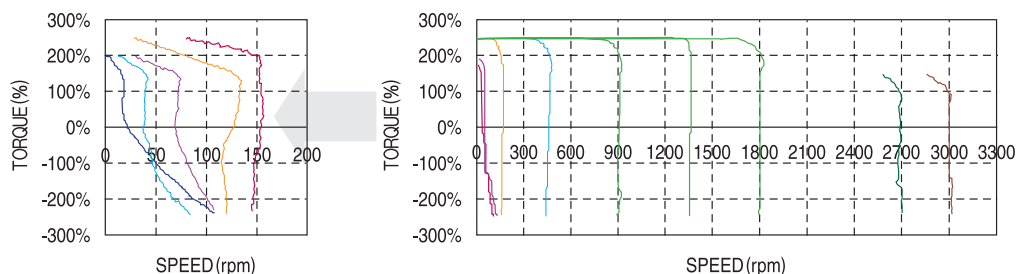
F-Net™
ModBus-RTU™
DeviceNet™
RS-485

Built-in PID control

It is valuable in process control. The built-in PID algorithm controls flow, temperature, pressure, etc. through the proportional, integral and differential calculus between the feedback value and reference value in closed loop. The high speed CPU makes the calculation easy and fast.

Sensorless vector control

The iS5 adopts sensorless vector control algorithm, and it improves not only the torque control characteristics, but the speed controllability in an uncertain condition caused by the load variation as well. The iS5 especially generates strong torque at a low speed range as shown below.

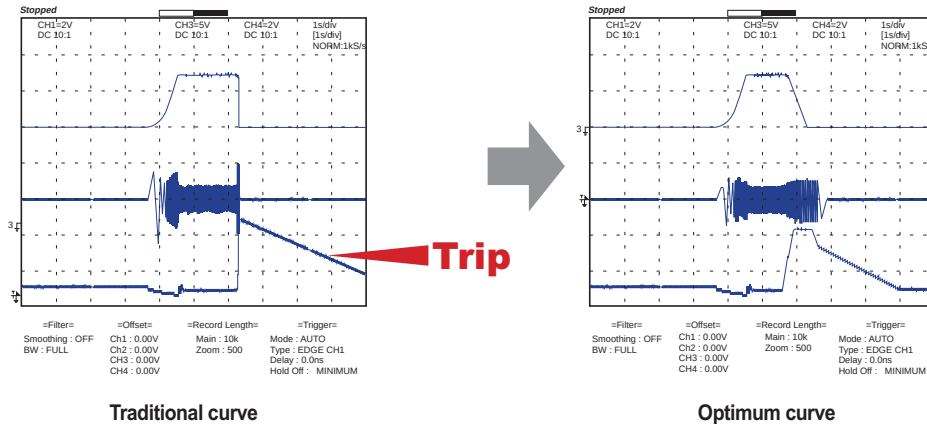


Auto tuning

The auto tuning algorithm in iS5 sets the motor factors automatically. It brings the traditional commissioning difficulties mainly in low speed by the load variation and the low torque generation to a settlement.

Optimum acceleration and deceleration

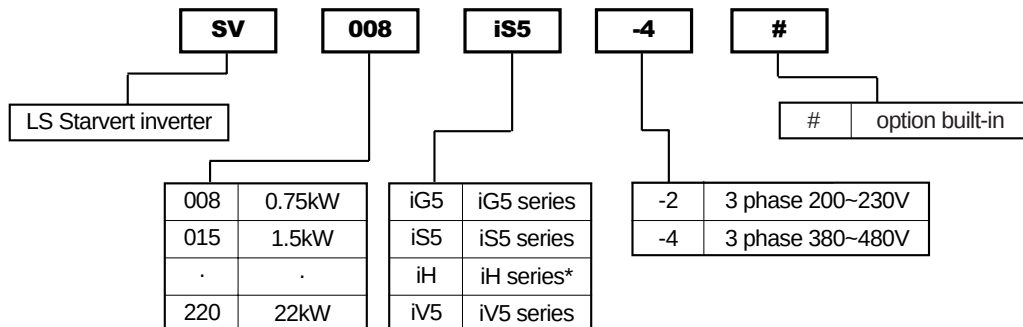
To make a maximum torque during the acceleration and deceleration, so called "trip free" function is acting during acceleration and deceleration. Both of Acceleration and deceleration may cause a trip in case that it is manually programmed. The 32-bit DSP CPU monitors the current transition during the acceleration and deceleration to program an optimum curve that is under the triptrigering level automatically.



Inverter rating selection guide

Application motor		200~230V		380~460V	
KW	HP				
0.75	1	SV008iS5-2		SV008iS5-4	
1.5	2	SV015iS5-2		SV015iS5-4	
2.2	3	SV022iS5-2		SV022iS5-4	
3.7	5	SV037iS5-2		SV037iS5-4	
5.5	7.5	SV055iS5-2		SV055iS5-4	
7.5	10	SV110iS5-2		SV110iS5-4	
11	15	SV150iS5-2		SV150iS5-4	
15	20	SV185iS5-2		SV185iS5-4	
18.5	25	SV220iS5-2		SV220iS5-4	
22	30	SV300iS5-2		SV300iS5-4	
30	40	SV370iS5-2		SV370iS5-4	
37	50	SV450iS5-2		SV450iS5-4	
45	60	SV550iS5-2		SV550iS5-4	
55	75			SV750iS5-4	
75	100				

Inverter type nomenclature



* iH inverter has a different designation in kW.

Specifications 200~230V Class (0.75~55kW)

Inverter Type (SV_ _ _iS5- _)		008-2	015-2	022-2	037-2	055-2	075-2	110-2	150-2	185-2	220-2	300-2	370-2	450-2	550-2
Motor Rating ^{*1)}	[HP]	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75
	[kW]	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
Output ratings	Capacity[kVA] ^{*2)}	1.9	3	4.5	6.1	9.1	12.2	17.5	22.9	28.2	33.5	46	55	68	84
	FLA[A]	5	8	12	16	24	32	46	60	74	88	122	146	180	220
Input ratings	Frequency	0 ~ 400 Hz													
	Voltage	200 ~ 230V ^{*3)}													
Input ratings	Voltage	3 phase 200 ~ 230 V (±10%)													
	Frequency	50 ~ 60 Hz (±5%)													
Weight[kg]		4.6	4.6	4.8	4.9	7.5	7.7	13.8	14.3	19.4	20				

Specifications 380~480V Class (0.75~75kW)

Inverter Type (SV_ _iS5- _)		008-4	015-4	022-4	037-4	055-4	075-4	110-4	150-4	185-4	220-4	300-4	370-4	450-4	550-4	750-4
Motor Rating ^{*1)}	[HP]	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100
	[kW]	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
Output ratings	Capacity[kVA] ^{*2)}	1.9	3	4.5	6.1	9.1	12.2	18.3	22.9	29.7	34.3	45	56	68	82	100
	FLA[A]	2.5	4	6	8	12	16	24	30	39	45	61	75	91	110	152
Input ratings	Frequency	0 ~ 400 Hz														
	Voltage	380 ~ 480V ^{*3)}														
	Voltage	3 phase 380 ~ 480V (±10%)														
	Frequency	50 ~ 60 Hz (±5%)														
Weight[kg]		4.6	4.6	4.8	4.9	7.5	7.7	13.8	14.3	19.4	20					

Braking Torque	Braking circuit	On board														Optional (Braking unit, resistor)
	Average braking torque	100%														150%
	Max. continuous braking	5seconds														Controlled by braking unit ^{*4)}
	Max. duty	30 (3)%ED														10 %ED
Cooling method		Forced air cooling														
Enclosure		IP00														

*1) Indicates the maximum applicable capacity when using 4 pole LS standard motor.

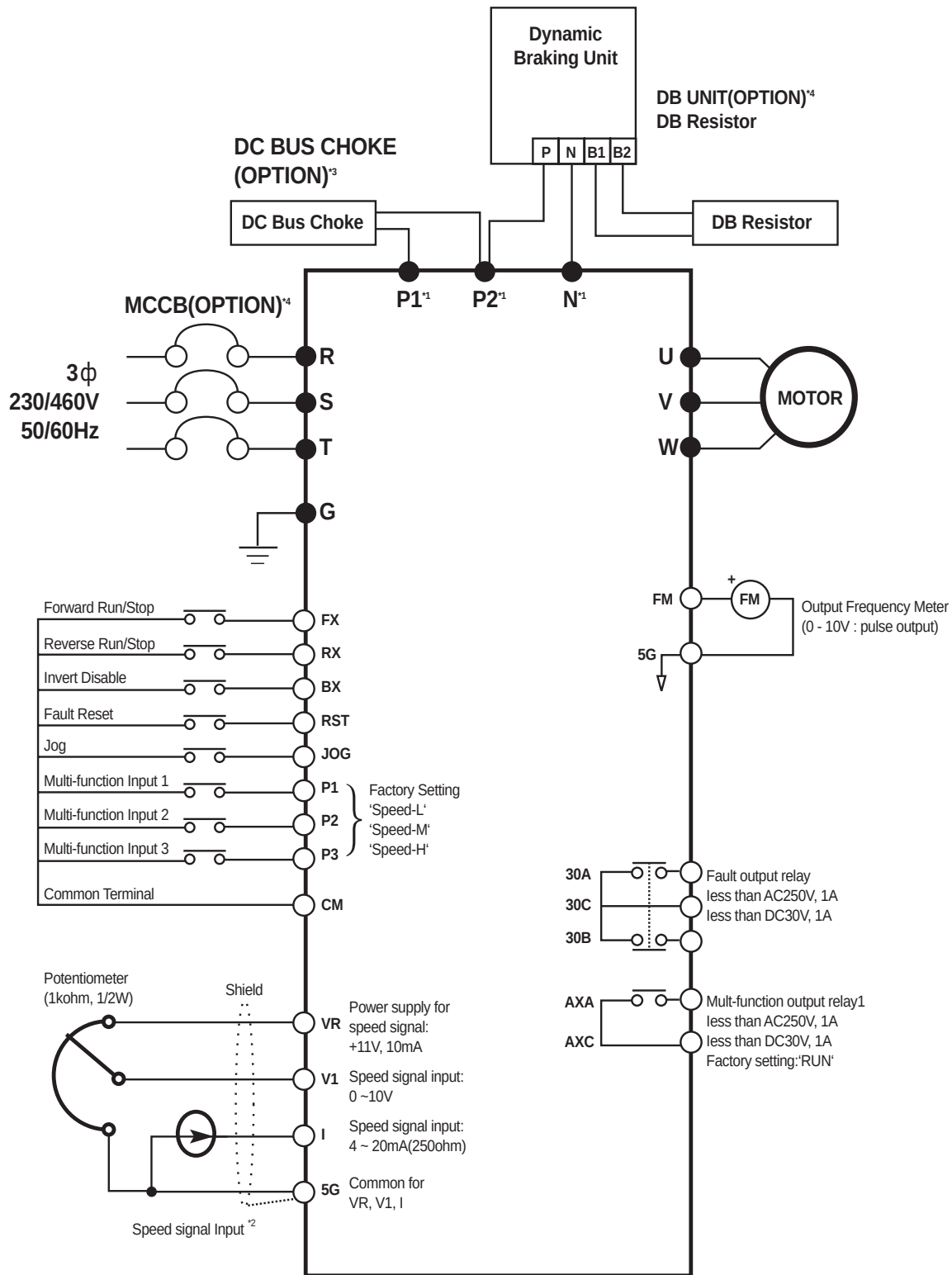
*2) Rated capacity ($\sqrt{3} \times V \times I$) is based on 220V for 200V class and 440V for 400V class.

*3) Maximum output voltage will not be greater than the input voltage. Output voltage less than the input voltage can be set.

*4) 0.75 ~ 3.7kW inverter have internal braking resistor inside. 5.5 ~ 75kW inverters need optional braking resistor.

Control	Control method	V/F control, sensorless vector control(selectable), sensed vector control	
	Frequency setting resolution	Digital reference : 0.01 Hz (below 100 Hz), 0.1 Hz (over 100 Hz)	Analog reference : 0.03 Hz / 50 Hz
	Frequency accuracy	Digital : 0.01% of max. output frequency	Analog : 0.1% of max. output frequency
	V/F ratio	Linear, Square pattern, User V/F	
	Overload capacity	150 % of rated current for 1 min., 200% of rated current for 0.5 sec. (characteristic is inversely proportional to time)	
	Torque boost	Manual torque boost (0 ~ 15 %), Auto torque boost	
Operation	Input signal	Operation method	Key / terminal / communication operation
		Frequency setting	Analog : 0 ~ 10V / 4 ~ 20 mA / Additional port for Sub-board (0 ~10V)
		Start signal	forward, reverse
		Multi-step	Up to 8 speeds can be set (use multi-function terminal)
		Multi-step accel/decel time	0 ~ 6,000 sec, up to 8 types can be set and selected for each setting (use the multi- function terminal), Accel/Decel pattern : linear pattern, U pattern, S pattern
	Output signal	Emergency stop	Interrupts the output of the inverter
		Jog	Jog operation
		Auto operation	Operates from internal sequence by setting the multi-function terminal (5way x 8step)Trip status is removed when protective function is
		Fault reset	active
		Operation status	Frequency level detection, Overload alarm, stalling, overvoltage, undervoltage, inverter overheating, running, stop, constant speed, exchange inverter to commercial line, speed searching, auto operation step, auto operation sequence
	Indicator	Fault output	Contact output (30A,30C,30B) - AC250V 1A, DC30V 1A
		Indicator	Choose 1 from Output frequency, output current, output voltage, DC voltage (Output voltage: 0 ~ 10V)
Protective function	Operation function	DC braking, frequency limit, frequency jump, second function, slip compensation, reverse rotation prevention, auto restart, exchange inverter to commercial line, auto-tuning, PID control	
		Inverter trip	Overvoltage, undervoltage, overcurrent, fuse open, ground fault, inverter overheating, motor overheating, output phase loss, MC fail (over 30kW only), overload protection, external fault 1,2, communication error, loss of speed command, hardware fault, option fault etc.
		Inverter alarm	Stall prevention, overload alarm
Display Keypad	Momentary power loss	Less than 15 msec : continuous operation (over 30kW drives excluded), more than 15 msec : auto restart possible	
	Operation information	Output frequency, output current, output voltage, frequency value setting, operating speed, DC voltage	
Environment	Trip information	Indicates the fault when the protection function activates, memorizes up to 5 faults	
	Ambient temperature	-10 °C ~ 40 °C	
	Storage temperature	-20 °C ~ 65 °C	
	Ambient humidity	90 % RH max.(Non condensing)	
	Altitude . Vibration	Below 1,000 m below 5.9m/sec ² (=0.6g)	
	Application side	No corrosive gas, combustible gas, oil mist, or dust	

Wiring



Note) "●" display main circuit terminals, "○" display control circuit terminals.

- The terminal configuration varies depend on the model name.
'P' terminal is available in 5.5 to 7.5kW inverters. 'P1' and 'P2' are available in 11 to 75kW inverters.
'B1' and 'B2' terminals are for braking resistor or connection. 'P1' and 'P2' are for braking unit.
- Analog speed command can be set by voltage, current and both of them.
- When installing the DC Reactor, the common busbar between P1 and P2 must be removed.
- 0.75 ~ 7.5kW inverters have on-board braking circuit. Braking resistor is only included for 0.75 ~ 3.7kW inverters.
11 ~ 75kW inverters need optional braking unit and resistor for dynamic braking.
- Marked as "CM" for over 30kW drives.

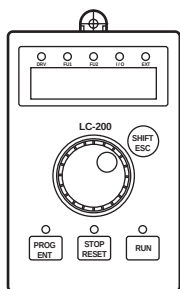
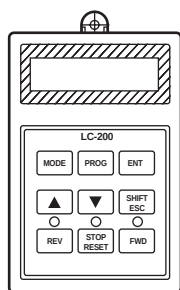
Power terminal configuration

Symbol	Function
R S T U V W	AC Line input (3 phase, 200~230 Vac for "-2" units and 380~480 Vac for "-4" units)
P	3 phase output terminals to motor
P1 P2	Positive DC Bus Terminals, DC Bus Choke (reactor)connection terminals. These terminals are available for 5.5 to 7.5kW inverter with optional DB unit when an application need braking torque over 30% ED
B1 B2	Positive DC Bus Terminals, DC Bus Choke (reactor)connection terminals. These terminals are available for 11 to 22kW inverter with optional DB unit. These terminal are shorted when DB unit is not applied.
N	Dynamic braking resistor connection terminals. These terminals are available for 0.75 to 3.7kW inverters in order to connect an external braking resistor.
G	Negative DC Bus terminal
	Chassis ground (The ground terminal ("G") may be located on heat sink instead of terminal strip depend on the model type)

Control terminal configuration

Type	Symbol	Name	Description
Input signal	Starting Contact	P1, P2, P3	Multi function input 1,2,3
	Function	FX	Forward run command
	Selection	RX	Reverse run command
		JOG	Jog frequency reference
		BX	Emergency stop
		RST	Fault reset
	Analog/Digital	CM	Sequence common
		NC	-
		VR	Frequency setting power (+12V)
		V1	Frequency reference (Voltage)
Output signal		I	Frequency reference (Current)
		5G	Frequency setting common terminal
	Pulse	FM	Analog/digital output (For external monitoring)
	Contact	30A,30C,30B	Fault contact output
		AXA,AXC	Multi-function output
		CN3	Communication port
			Use after defining the multi-function output terminal. AC250V 1A or less, DC30V 1A or less.
			Use the keypad connector. Use the keypad connector for RS232 communication. Disconnect the keypad and connect the RS232-RS485 converter for RS485 communication.
Comm.	RS232		

Keypad



1. LCD Keypad

Key/LED	Name	Description
MODE	Mode key	The mode button moves you through the seven program groups : DRV, FUN1, FUN2, I/O, (EXT), (COM) and APP.
PROG	Program key	The program button is used to go into programming mode to change data.
ENT	Enter key	The enter button is used to enter changed parameters.
▲	Up key	The up and down arrows are used to move through and change data.
▼	Down key	
SHIFT/ESC	Shift key	The button is used to move cursor across the display in a programming mode.
	Escape key	This button is used to move the program code to DRV00 from any program code.
REW	Reverse key	The reverse run button is used to run the motor in reverse direction.
STOP/RESET	Stop key	The stop button is used to the drive from running.
	Reset key	The reset button is used to reset faults.
FWD	Forward key	The forward run button is used to run the motor in forward direction.
REV	Reverse run	The LED blinks when th inverter accels or decels.
STOP/RESET	Stop/reset	The LED blinks when there is a fault.
FWD	Forward run	The LED blinks when the inverter accels or decels.

2. LED Keypad (7-segment)

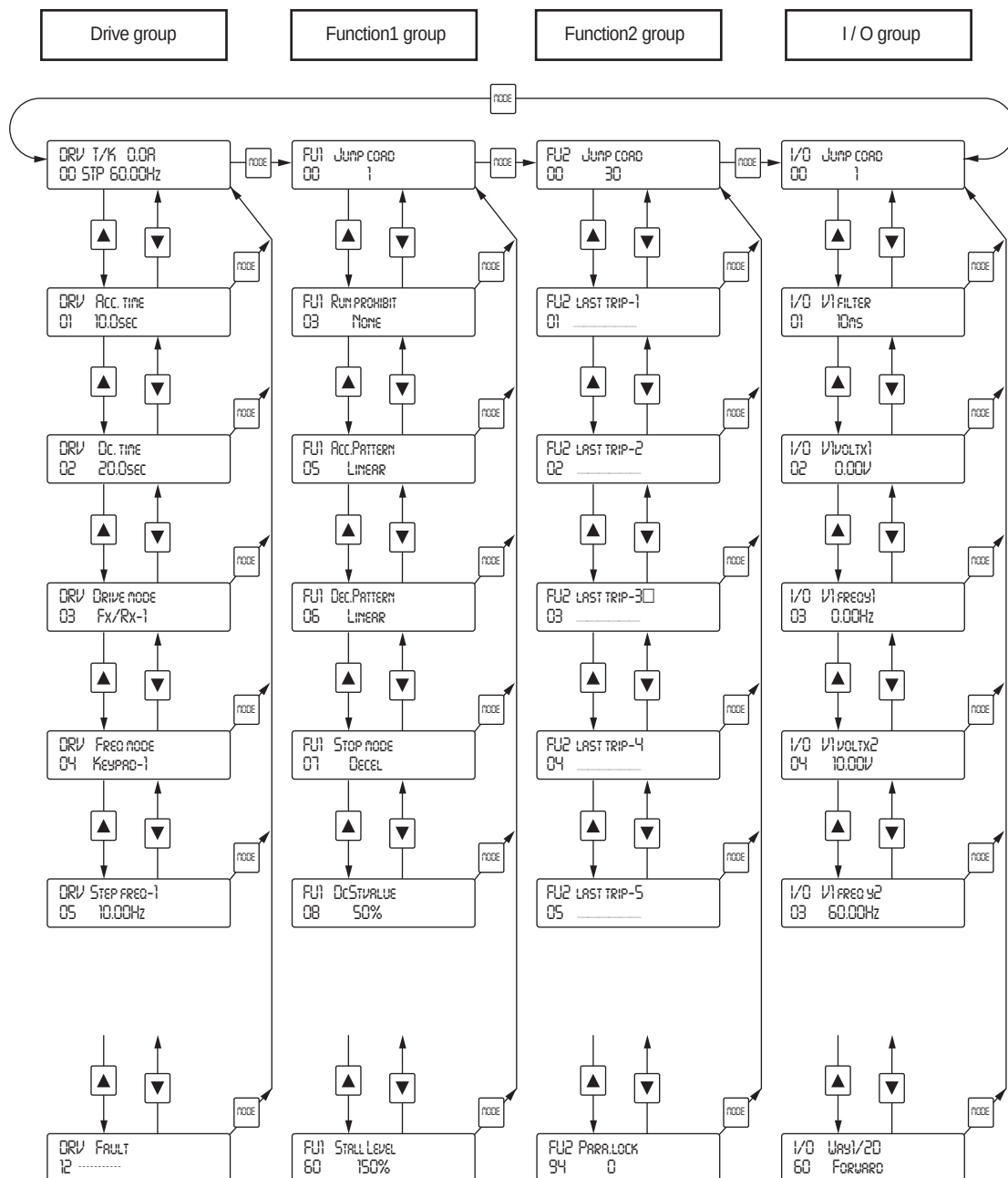
Encoder knob	Encoder Knob	This is used to move you through seven parameter groups and parameter codes. Also, used to change data by rotating knob.
SET	Set key	This is used to go into program mode to change data and to enter the changed data.
SHIFT/ESC	Shift key	This is used to go into program mode to change data and to enter the changed data.
	Escape key	This button is used to move cursor across the display in a programming mode.
STOP/RESET	Stop key	This is used to stop the inverter from running. The reset button is used to reset faults.
	Reset key	This is used to run the inverter.
RUN	Run key	The motor direction is set in DRV13.
SET	Setting status	It blinks in setting mode.
STOP/RESET	Stop/Fault status	The LED is lit in Stop status and blinks in fault status.
RUN	Run status	The LED is lit in Run status and blinks in fault status.
DRV	Drive group	It blinks in drive group.
FU1	Function1 group	It blinks in Function1 group.
FU2	Function2 group	It blinks in Function2 group.
I/O	I/O group	It blinks in I/O group.
EXT	Sub-board group	It blinks in Sub-board group.
I/O+EXT	Option-board group	It blinks in Option board group.
I/O+EXT+FU2	Application group	It blinks in Application group.

Parameter group

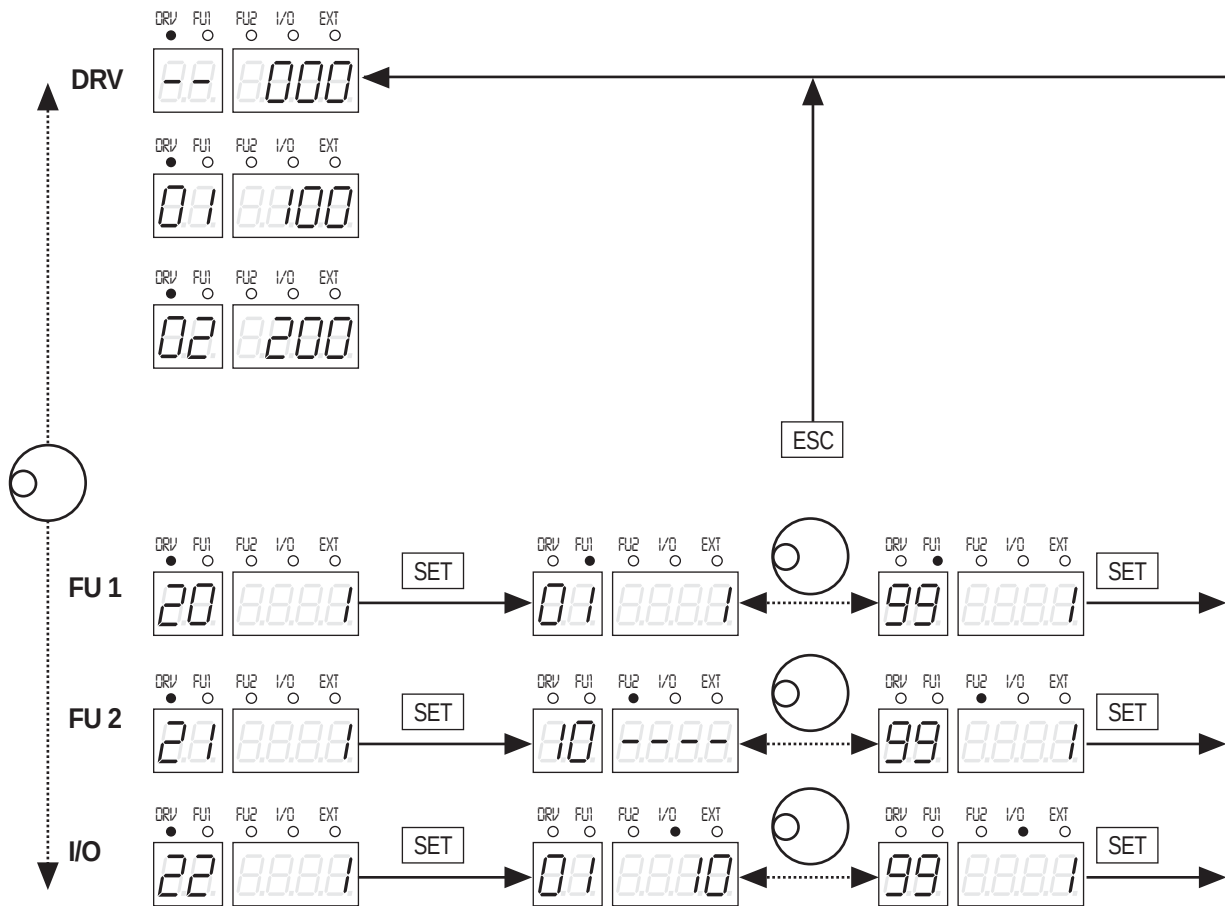
Parameter group	LCD keypad	7-segment keypad	Description
Drive	DRV	DRV LED is lit	Command frequency, accel/decel time, etc. Basic parameters.
Function 1	FU1	FU1 is lit	Max. frequency, amount of torque boost, etc. Basic function related parameters.
Function 2	FUN2	FU2 is lit	Frequency jumps, max./min. limit of frequency etc. Application function related parameters.
Input / Output	I/O	I/O is lit	Multi function terminal setting, auto operation etc. Parameter needed for sequence operation.
External board	EXT	EXT is lit	Displayed when sub-board is installed.
Communication	COM	I/O + EXT are lit	Displayed when option board is installed.
Application	APP	I/O + EXT + FU2 are lit	Specific application related parameters.

Parameter navigation

1. LCD Keypad



2. LED keypad (7-segment)



Operation method

Operation method	Function	Function setting
Keypad	Run/Stop command and frequency are set only through the keypad. Closing FX or RX terminal performs Run/Stop. Frequency reference is set through keypad	DRV 03 : Keypad DRV 04 : Keypad
Terminal	Run/Stop command and frequency are set only through the terminal. Closing FX or RX terminal performs Run/Stop. Frequency reference is set through V1 or I or V1+I terminal.	DRV 03 : Fx/Rx-1 or -2 DRV 04 : V1 or I or V1+I DRV 03 : Keypad-1 or -2 DRV 04 : V1 or I or V1+I
Keypad and Terminal	Closing Fx or RX terminal performs Run/Stop. Frequency reference is set through keypad.	DRV 03 : Fx/Rx-1 or -2 DRV 04 : Keypad-1 or -2
Option board	Operation using additional sub or option board. Sub board : SUB-A, SUB B, .. SUB-H Option board : Device Net, Synchro, Profibus DP, Digital-in, RS485, Modbus-RTU	

Program parameter descriptions

1. Drive Group [DRV]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
DRV-00	Output Frequency or Reference Frequency. Output Current (LCD)	Cmd.freq	F or r (DRV-13)	0 to FU1-20 (Max.freq)		0.01	0.00 [Hz]	Yes
DRV-01	Acceleration Time	Acc.time	01	0 to 6000		0.1	10.0 [sec]	Yes
DRV-02	Deceleration Time	Dec.time	02	0 to 6000		0.1	20.0 [sec]	Yes
DRV-03	Drive Mode (Run/Stop method)	Drive mode	03	Keypad Fx/Rx-1 Fx/Rx-2	0 1 2	1	1 (Fx/Rx-1)	No
DRV-04	Frequency Mode (Freq. setting method)	Freq mode	04	Keypad-1 Keypad-2 V1 I V1+I	0 1 2 3 4	1	0 (keypad-1)	No
DRV-05	Step Frequency 1	Step freq-1	05	FU1-22 to FU1-20		0.01	10.00 [Hz]	Yes
DRV-06	Step Frequency 2	Step freq-2	06	(Starting freq to Max. freq)		-	20.00 [Hz]	-
DRV-07	Step Frequency 3	Step freq-3	07	The load current in RMS		-	30.00 [Hz]	-
DRV-08	Output Current	Current	08	The motor speed in rpm		-	# [A]	-
DRV-09	Motor Speed	Speed	09	The DC link voltage inside inverter		-	# [rpm]	-
DRV-10	DC link Voltage	DC link Vtg	10	Selected in FU-73 (User disp)		-	# [V]	-
DRV-11	User Display selection	User disp	11	-	-	-	-	Yes
DRV-12	Fault Display	Fault	12	Not available	0 [Forward] 1 [reverse]	-	None nOn	-
DRV-13	Motor Direction set	Not displayed	13			-	0	-
DRV-14	Command/output frequency	Tar/Out Freq.	14	Command/output frequency		-	# [Hz]	Yes
DRV-15	Command/feedback frequency	Ref/Fdb Freq.	15	Command/feedback frequency		-	# [Hz]	Yes
DRV-20	FU1 Group selection	Not displayed	20	Not available	Press	-	1	Yes
DRV-21	FU2 Group selection		21		[Prog/ENT] key	-	1	Yes
DRV-22	I/O Group selection		22			-	1	Yes
DRV-23	EXT Group selection		23			-	1	Yes
DRV-24	COM Group selection		24			-	1	Yes
DRV-25	APP Group selection		25			-	1	Yes

2. Function 1 Group [FU1]

FU1-00	aJump to desired code #	Jump code	Not displayed	1 to 99	Not available	1	1	Yes
FU1-03	Run Prevention	Run Prev.	3	None Forward Prve Reverse Prve	0 1 2	1	0 (None)	No
FU1-05	Acceleration Pattern	Acc.pattern	5	Liner S-curve U-curve Minimum Optimum	0 1 2 3 4	1	0 (Linear)	No
FU1-06	Deceleration Pattern	Dec.pattern	6	Liner S-curve U-curve Minimum Optimum	0 1 2 3 4	1	0 (Linear)	No
FU1-07 [1]	Stop Mode	Stop mode	7	Decel DC-brake Free-run	0 1 2	1	0 (Decel)	No
FU1-08	DC Injection Braking Frequency	DCBr freq	8	FU1-22 to 60 [Hz]		0.01	5.00 [Hz]	No
FU1-09	DC Injection Braking On-delay	DCBlk time	9	0 to 60 [sec]		0.01	0.1 [sec]	No
FU1-10	DC Injection Braking Voltage	Dcbr value	10	0 to 200 [sec]		1	50 [%]	No
FU1-11	DC Injection Braking Time	DcBr time	11	0 to 60 [sec]		0.1	1.0 [sec]	No
FU1-12	StartingDC Injection Braking Voltage	DcSt value	12	0 to 200 [sec]		1	50 [%]	No
FU1-13	StartingDC Injection Braking Time	DcSt time	13	0 to 60 [sec]		0.1	0.0 [sec]	No
FU1-20	Maximum Frequency	Max freq	20	40 to 400[Hz]		0.01	60.00 [Hz]	No
FU1-21	Base Frequency	Base freq	21	30 to FU1-20		0.01	60.00 [Hz]	No
FU1-22	Starting Frequency	Start freq	22	0.01 to 10[Hz]		0.01	0.50 [Hz]	No
FU123 [2]	Frequency Limit selection	Freq limit	23	No Yes	0 1	1	0 (No)	No
FU1-24	Low Limit Frequency	F-limit Lo	24	FU1-22 to FU1-25		0.01	0.50[Hz]	No
FU1-25	High Limit Frequency	F-limit Hi	25	FU1-22 to FU1-25		0.01	60.00[Hz]	No
FU1-26	Manual/Auto Torque Boost selection	Torque booth	26	Manual Auto	0 1	1	0 (Manual)	No
FU1-27	Torque Boost in Forward Direction	Fwd booth	27	0 to 15 [%]		0.01	2.0 [%]	No
FU1-28	Torque Boost in Reverse Direction	Rev booth	28	0 to 15 [%]		1	2.0 [%]	No
FU1-29 [3]	Volts/Hz Pattern	V/F pattern	29	Linear Square User V/F	0 1 2	0.01	0 (Linear)	No
FU1-30	User V/F - Frequency 1	User freq 1	30	0 to FU1-20		0.01	15 [Hz]	No
FU1-31	User V/F - Voltage 1	User volt 1	31	0 to 100 [%]		1	25 [%]	No
FU1-32	User V/F - Frequency 2	User freq 2	32	0 to FU1-20		0.01	30.00 [Hz]	No
FU1-33	User V/F - Voltage 2	User volt 2	33	0 to 100 [%]		1	50 [%]	No
FU1-34	User V/F - Frequency 3	User freq 3	34	0 to FU1-20			45 [Hz]	No
FU1-35	User V/F - Voltage 3	User volt 3	35	0 to 100 [%]			75 [%]	No
FU1-36	User V/F - Frequency 4	User freq 4	36	0 to FU1-20			60.00 [Hz]	No
FU1-37	User V/F - Voltage 4	User volt 4	37	0 to 100 [%]			100 [%]	No
FU1-38	Output Voltage Adjustment	Volt control	38	40 to 110.0 [%]			100.0 [%]	No
FU1-39	Energy Save Level F39	Energy save	39	0 to 30 [%]			0 [%]	Yes
FU150 [4]	Electronic Thermal selection	ETH select	50	No Yes	0 1		0 (No)	Yes

2. Function 1 Group [FU1]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
FU1-51	Electronic Thermal Level for 1 minute	ETH 1min	5 I	FU1-52 to 200 [%]		1	150 [%]	Yes
FU1-52	Electronic Thermal Level for continuous	ETH cont	52	50 to FU1-51		1	100 [%]	Yes
FU1-53	Electronic Thermal Characteristic selection	Motor type	53	self-cool	0	1	0 (self-cool)	Yes
FU1-54	(Motor type)			Forced-cool	1			
FU1-55	Overload Warning Level	OL level	54	30 to 150 [%]		1	150 [%]	Yes
FU1-56	Overload Warning Hold Time	OL time	55	0 to 30 [sec]		0.1	10.0 [sec]	Yes
FU1-57	Overload Trip selection	OLT select	56	No	0	1	1 (Yes)	Yes
				Yes	1			
FU1-58	Overload Trip Level	OLT level	57	30 to 150 [%]		1	180 [%]	Yes
FU1-59	Overload Trip Delay Time	OLT time	58	0 to 60 [sec]		1	60.0 [sec]	Yes
FU1-60	Stall Prevention Mode selection	Stall prev.	59	000 to 111 (bit set)		bit	000	No
FU1-99	Stall Prevention Level	Stall level	60	30 to 150 [%]		1	150 [%]	No
	Return Code	Not display	99	Not available	[PROG/ENT] or [SHIFT/ESC]	1	1	Yes

3. Function 2Group [FU2]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
FU2-00	Jump to desired code #	Jump code	Not displayed	1 to 99	Not available	1	30	Yes
FU2-01	Previous Fault History 1	Last trip-1	1	By pressing[PROG]and[▲]key, the frequency, current, operation status at the time of fault can be seen.		1	0 (None)	-
FU2-02	Previous Fault History 2	Last trip-2	2					
FU2-03	Previous Fault History 3	Last trip-3	3					
FU2-04	Previous Fault History 4	Last trip-4	4					
FU2-05	Previous Fault History 5	Last trip-5	5					
FU2-06	Erase Fault History	Erase trips	6	No	0	1	0 (No)	Yes
FU2-07	Dwell Frequency	Dwell freq	7	Yes	1			
				FU1-22 to FU1-20 (starting freq.to Max.freq.)		0.01	5.00 [Hz]	No
FU2-08	Dwell Time	Dwell time	8	0 to 10 [sec]		0.1	0.0 [sec]	No
FU2-10[5]	Frequency Jump selection	Jump Freq	10	No	0	1	0 (No)	No
FU2-11	Jump Frequency 1 Low	Jump lo 1	11	Yes	1			
				FU1-22 to FU2-12		0.01	10.00 [Hz]	No
FU2-12	Jump Frequency 1 High	Jump Hi 1	12	FU1-11 to FU2-20		0.01	15.00 [Hz]	No
FU2-13	Jump Frequency 2 Low	Jump lo 2	13	FU1-22 to FU2-14		0.01	20.00 [Hz]	No
FU2-14	Jump Frequency 2 High	Jump Hi 2	14	FU1-13 to FU2-20		0.01	25.00 [Hz]	No
FU2-15	Jump Frequency 3 Low	Jump lo 3	15	FU1-22 to FU2-16		0.01	30.00 [Hz]	No
FU2-16	Jump Frequency 3 High	Jump Hi 3	16	FU1-15 to FU2-20		0.01	35.00 [Hz]	No
FU2-17	Starting rate of S curve	Start Curve	19	0 - 100 [%]		1	40 [%]	No
FU2-18	Ending rate of curve	End curve	19	0 - 100 [%]		1	40 [%]	No
FU2-19	Input/Output Phase Loss Protection	Trip select	19	00 to 11 (bit set)		-	00	Yes
FU2-20	Power ON Start selection	Power-on run	20	No	0	1	0 (No)	Yes
FU2-21	Restart after Fault Reset	RST restart	21	Yes	1			
				No	0		0 (No)	Yes
FU2-22	Speed Search selection	Speed Search	22	Yes	1			
FU2-23	Current Limit Level during Speed Search	SS Sup-Curr	23	0000 to 1111 (bit set)		-	0000	No
FU2-24	P Gain during Speed Search	SS P-gain	24	80 to 200 [%]		1	100 [%]	Yes
FU2-25	I Gain during speed search	SS I-gainRetry	25	0 to 30000		1	100	Yes
FU2-26	Number of Auto Restart Attempt	number	26	0 to 10		1	0	Yes
FU2-27	Delay Time before Auto Restart	Retry Delay	27	0 to 60 [sec]		0.1	1.0 [sec]	Yes
FU2-30	Rated Motor selection	Motor select	30	0.75kW	0	1	[6]	No
FU2-31	Number of Motor Pole	Pole number	31	1.5kW	1			
				2.2kW	2			
				3.7kW	3			
				5.5kW	4			
				7.5kW	5			
				11.0kW	6			
				15.0kW	7			
				18.5kW	8			
				22.0kW	9			
				30kW	10			
				37kW	11			
				45kW	12			
				55kW	13			
				75kW	14			
FU2-32	Rated Motor Slip	Rated-Slip	32	2 to 12		1	4	No
FU2-33	Rated Motor Current in RMS	Rated-Curr	33	0 to 10 [Hz]		0.01	[7]	No
FU2-34	No Load Motor Current in RMS	Noload-	34	1 to 200 [A]		1		No
FU2-36	Motor Efficiency	CurrEfficiency	36	0.5 to 200 [A]		1		No
FU2-37	Load Inertia	Inertia rate	37	70 to 100 [%]		1		No
FU2-38	Carrier Frequency	Carrier freq	38	0 to 1		1	0	No
FU2-39	Control Mode selection	Control mode	40	[8] 1 to 15 [kHz]		1	5 [kHz]	Yes
FU2-40	Auto tuning selection	Auto tuning	41	V/F	0	1	0 [V/F]	No
				Slip comp	1			
				PID	2			
				Sensorless	3			
FU2-40	Auto tuning selection	Auto tuning	41	No	0	1	0 (No)	No
				Yes	1			

3. Function 2Group [FU2]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
FU2-41	Stator resistance	Rs	41	Decided depending on motor capacity		0.001	Decided depending on motor capacity	No
FU2-42	Leakage inductance	Lsigma	42	Decided depending on motor capacity		0.001	Decided depending on motor capacity	No
FU2-43	Stator inductance	LS	43	Decided depending on motor capacity		0.001	Decided depending on motor capacity	No
FU2-44	Rotor time constant	Tr	44	Decided depending on motor capacity		1	Decided depending on motor capacity	Yes
FU2-45	P gain for sensorless mode	SL P-gain	45	0 to 3276		1	1000	Yes
FU2-46	I gain for sensorless mode	SL I-gain	46	0 to 3276		1	1000	No
FU2-47	PID operation selection	Proc PI mode	47	0 (No) 1 (Yes)		1	0	No
FU2-48	PID feed forward gain	PID F- gain	48	0-999.9[%]		0.1[%]	0.0[%]	Yes
FU2-49	PID Reference mode selection	PID Ref	49	Freq. Mode Keypad-1 Keypad-2 V1 I V1+I	0 1 2 3 4 5	1	0 (Freq mode)	No
FU2-50	PID Output direction selection	PID Ref Mode	50	Ramp freq Target freq	0 1	1	0 (Ramp freq)	No
FU2-51 [10]	PID feedback Signal selection	PID F/B	51	I V1 V2	0 1 2	1	0 (I)	No
FU2-52	P Gain for PID Control	PID P-gain	52	0 to 999.9 [%]		1	300.0 [%]	Yes
FU2-53	I Gain for PID Control	PID I-gain	53	0to 32.0 [sec]		1	30.0 [sec]	Yes
FU2-54	D Gain for PID Control	PID D-gain	54	0 to 999.9 [msec]		0.01	0 (No)	Yes
FU2-55	Limit (+) Frequency for PID Control	PID+limit	55	0 to FU1-20		0.01	60.00 [Hz]	Yes
FU2-56	Limit (-) Frequency for PID Control	PID-limit	56	0 to FU1-20		1	60.00 [Hz]	No
FU2-57	PID Output inverter	PID Out Inv.	57	No Yes	0 1	0.1 [%]	0 (No)	No
FU2-58	PID Output gain scale	PID Out Scale	58	0.1 to 999.9 [%]		0.1 [%]	100.0 [%]	No
FU2-59	PID P2 scale	PID P2-gain	59	0.0 to 999.9 [%]		0.1 [%]	100.0 [%]	No
FU2-60	P gain scale	P-gain Scale	60	0.0 to 100 [%]		1	100.0 [%]	Yes
FU2-69	Speed Acc/dec turning point		69					
FU2-70	Reference Frequency for Accel and Decel	Acc/Dec freq	70	Max freq Delta freq	0 1	1	0 (Max.frq)	Yes
FU2-71	Accel/Decel Time scale	Time scale	71	0.01 [sec] 0.1 [sec] 1 [sec]	0 1 2	1	0 (0.01[sec])	Yes
FU2-72	Power On Display	PowerOn disp	72	0 to 12		1	0	Yes
FU2-73	User Display selection	User disp	73	Voltage Watt Torque	0 1 2	1	0 (Voltage)	
FU2-74	Gain for Motor Speed Display	RPM factor	74	1 to 1000 [%]		1	100 [%]	Yes
FU2-75	DB (Dynamic Braking) Resistor Mode selection	DB mode	75	None Int. DB-R Ext. DB-R	0 1 2	1	1 (Int.DB-R)	Yes
FU2-76 [11]	Duty of Dynamic Braking Resistor	DB %ED	76	0 to 30 [%]			10 [%]	-
FU2-79	Software Version	S/W version	79	ver.1.05		-0.1	Ver.1.05	Yes
FU2-81 [12]	2nd Acceleration Time	2nd Acc time	81	0 to 6000 [sec]		0.1	5.0 [sec]	Yes
FU2-82	2nd Deceleration Time	2nd Dec time	82	0 to 6000 [sec]		0.01	10.0 [sec]	No
FU2-83	2nd Base Frequency	2nd Basefreq	83	30 to FU1-20		1	60.0 [Hz]	No
FU2-84	2nd Pattern	2nd V/F	84	Liner Square User V/F	0 1 2	0.1	0 (Liner)	No
FU2-85	2nd Forward Torque Boost	2nd F-boost	85	0 to 15 [%]		0.1	2.0 [%]	No
FU2-86	2nd Reverse Torque Boost	2nd R-boost	86	0 to 15 [%]		1	2.0 [%]	No
FU2-87	2nd Stall Prevention Level	2nd Stall	87	30 to 150 [%]		1	150 [%]	Yes
FU2-88	2nd Electronic Thermal Level for 1 minute	2nd ETH 1min	88	FU2-89 to 200 [%]		1	150 [%]	Yes
FU2-89	2nd Electronic Thermal Level for continuous	2ndETH cont	89	50 to FU2-88 (maximum150%)		0.1	100 [%]	No
FU2-90	2nd Rated Motor Current	2nd R-Curr	90	1 to 200 [A]		1	3.6 [A]	No
FU2-91	Read Parameters into Keypad from inverter	Para. Read	91	No Yes	0 1	1	0 (No)	No
FU2-92	Write Parameter to inverter from Keypad	Para. Write	92	No Yes	0 1	1	0 (No)	No
FU2-93	Initialize Parameter	Para. Init	93	No All group DRV FU1 FU2 I/O EXT	0 1 2 3 4 5 6	1	0 (No)	Yes
FU2-94	Parameter Write Protection	Para. Lock	94	0 to 255		1	0	Yes
FU2-99	Return Code	Not display	99	Not available [PROG/ENT] or [SHIFT/ESC]		-	1	Yes

4. Input / Output [I/O]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
I/O-00	Jump to desired code#	Jump	Not Displayed	1 to 99	Not available	1	1	Yes
I/O-01	Filtering Time Constant for V1 Signal Input	V1 Filter	I	0 to 9999 [ms]		1	10 [ms]	Yes
I/O-02	V1 Input Minimum Voltage	V1 volt x1	2	0 to 10 [V]		0.01	0.00 [V]	Yes
I/O-03	Frequency corresponding to V1 Input Minimum Voltage	V1 freq y1	3	0 to FU1-20 (Max.freq)		0.01	0.00 [Hz]	Yes
I/O-04	V1 Input Maximum Voltage	V1 volt x2	4	0 to 10 [V]		0.01	10.00 [V]	Yes
I/O-05	Frequency corresponding to V1 Input Minimum Voltage	V1 freq y2	5	0 to FU1-20 (Max.freq)		0.01	60.00 [Hz]	Yes

4. Input / Output [I/O]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
I/O-06	Filtering Time Constant for V1 Signal Input	I filter	6	0 to 9999 [ms]		1	10 [ms]	Yes
I/O-07	Input Minimum Current	V1 curr x1	7	0 to20 [ms]		0.01	4.00 [mA]	Yes
I/O-08	Frequency corresponding to V1 Input Minimum Voltage	V1 freq y1	8	0 to FU1-20 (Max.freq)		0.01	0.00 [Hz]	Yes
I/O-09	I Input Minimum Current	V1 curr x2	9	0 to20 [ms]		0.01	20.00 [mA]	Yes
I/O-10	Frequency corresponding to I Input Maximum Current	I freq y2	10	0 to FU1-20		0.01	60.00 [Hz]	Yes
I/O-11	Criteria for Analog Input Signal Loss	Wire broken	11	None half x1 below x1	0 1 2	1	0 (None)	Yes
I/O-12	Multi-function Input Terminal `P1`define	P1 define	12	Speed -L	0	1	0 (Speed-L)	Yes
				Speed -M	1			
				Speed -H	2			
				XCEL-L	3			
				XCEL-M	4			
				XCEL-H	5			
				Dc-brake	6			
				2nd Func	7			
				Exchange	8			
				-Reverse-	9			
				Up	10			
				Down	11			
				3-Wire	12			
				Ext Trip-A	13			
				Ext Trip-B	14			
				-Reverse-	15			
				Open-loop	16			
				Main-Drive	17			
				Analog hold	18			
				XCEL stop	19			
				-Reverse-	20			
				SEQ-L	21			
				SEQ-M	22			
				SEQ-H	23			
				Manual	24			
				Go step	25			
				Hold stepTrv	26			
				Off. Lo	27			
				Trv Off. Hi	28			
				Interlock1	29			
				Interlock2	30			
				Interlock3	31			
				Interlock4	32			
I/O-13	Multi-function Input Terminal `P2`define	P2 define	13	Same as above		1	1 (Speed-M)	Yes
I/O-14	Multi-function Input Terminal `P3`define	P3 define	14	Same as above		1	2 (Speed-H)	Yes
I/O-15	Terminal Input Status	In status	15	00000000 to 11111111		-	00000000	-
I/O-16	Terminal Output Status	Out status	16	0000 to 1111		-	0000	-
I/O-17	Filtering Time Constant for Multi-function Input Terminal	Ti Fit Num	17	2 to 50		1	15	Yes
I/O-20	Jog Frequency setting	Jog freq	20	FU1-22 to FU1-20 (Starting freq to		0.01	10.00 [Hz]	Yes
I/O-21	Step Frequency 4	Step freq-4	21	Max, freq)			40.00 [Hz]	Yes
I/O-22	Step Frequency 5	Step freq-5	22				50.00 [Hz]	Yes
I/O-23	Step Frequency 6	Step freq-6	23				40.00 [Hz]	Yes
I/O-24	Step Frequency 7	Step freq-7	24				30.00 [Hz]	Yes
I/O-25	Acceleration Time 1 for Step Frequency	Acc time-1	25	0 to 6000 [sec]		0.1	20.0 [sec]	Yes
I/O-26	Deceleration Time 1 for Step Frequency	Dec time-1	26	0 to 6000 [sec]		0.1	20.0 [sec]	Yes
I/O-27	Acceleration Time 2	Acc time-2	27	0 to 6000 [sec]		0.1	30.0 [sec]	Yes
I/O-28	Deceleration Time 2	Dec time-2	28	0 to 6000 [sec]		0.1	30.0 [sec]	Yes
I/O-29	Acceleration Time 3	Acc time-3	29	0 to 6000 [sec]		0.1	40.0 [sec]	Yes
I/O-30	Deceleration Time 3	Dec time-3	30	0 to 6000 [sec]		0.1	40.0 [sec]	Yes
I/O-31	Acceleration Time 4	Acc time-4	31	0 to 6000 [sec]		0.1	50.0 [sec]	Yes
I/O-32	Deceleration Time 4	Dec time-4	32	0 to 6000 [sec]		0.1	50.0 [sec]	Yes
I/O-33	Acceleration Time 5	Acc time-5	33	0 to 6000 [sec]		0.1	40.0 [sec]	Yes
I/O-34	Deceleration Time 5	Dec time-5	34	0 to 6000 [sec]		0.1	40.0 [sec]	Yes
I/O-35	Acceleration Time 6	Acc time-6	35	0 to 6000 [sec]		0.1	30.0 [sec]	Yes
I/O-36	Deceleration Time 6	Dec time-6	36	0 to 6000 [sec]		0.1	30.0 [sec]	Yes
I/O-37	Acceleration Time 7	Acc time-7	37	0 to 6000 [sec]		0.1	20.0 [sec]	Yes
I/O-38	Deceleration Time 7	Dec time-7	38	0 to 6000 [sec]		0.1	20.0 [sec]	Yes
I/O-40	FM (Frequency Meter) Output selection	FM mode	40	Frequency	0	1	0 (Frequency)	Yes
				Current	1			
				Voltage	2			
				DC link voltage	3			
I/O-41	FM Output Adjustment	FM adjust	41	10 to 200 [%]		1	100 [%]	Yes
I/O-42	Frequency Detection Level	FDT freq	42	0 to FU1-20		0.01	30.00 [Hz]	Yes
I/O-43	Frequency Detection Bandwidth	FDT band	43	0 to FU1-20		0.01	10.00 [Hz]	Yes
I/O-44	Multi-function Auxiliary Contact Output define(AXA, AXC)	Aux mode	44	FDT-1	0	1	12 (run)	Yes
				FDT-2	1			
				FDT-3	2			
				FDT-4	3			
				FDT-5	4			
				OL	5			
				IOL	6			
				Stall	7			
				OV	8			

4. Input / Output [I/O]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
I/O-44				LV OH Lost Command Run Stop	9 10 11 12 13			
I/O-45	Fault Output Relay setting (30A,30B,30C)	Relay mode	45	000 to 111 (bit set)		-	010 [bit]	Yes
I/O-46 [13]	Inverter Number	Inv No.	46	1 to 32		1	1	Yes
I/O-47	Baud Rate	Baud rate	47	1200bps 2400bps 4800bps 9600bps 19200bps	0 1 2 3 4	1	3 (9600bps)	Yes
I/O-48	Operation selection at loss of Freq. Reference	lost command	48	None Freerun Stop	0 1 2	1	0 (None)	Yes
I/O-49	Waiting Time after Loss of Freq. Reference	Time out	49	0.1 to 120[sec]		0.1	0.1 [sec]	Yes
I/O-50	Auto (Sequence)Operation selection	Auto mode	50	None Auto-A Auto-B	0 1 2	1		No
I/O-51	Sequence Number selection	Seq select	51	1 to 5		1	0 (None)	Yes
I/O-52	The Number of steps of Sequence Number#	Step number	52	1 to 8		1	1	Yes
I/O-53 [14]	1 st Step Frequency of Sequence	Seq1/1F	53	0.01 to FU1-20 (Max.freq.)		0.01	2	Yes
I/O-54	Transient Time to 1 st Step of Sequence	Seq1/1T	54	0.1 to 6000 [sec]		0.1	11.00 [Hz]	Yes
I/O-55	Steady Speed Time at 1 st Step of Sequence	Seq1/1S	55	0.1 to 6000 [sec]		0.1	1.1 [sec]	Yes
I/O-56	Motor Direction of 1 st Step of Sequence 1	Seq1/1D	56	Reverse Forward	0 1	-	1.1 [sec]	Yes
I/O-57	1 st Step of Frequency of Sequence 2	Seq1/1F	57	0.01 to FU1-20 (Max.freq.)		0.01	1 (Forward)	Yes
I/O-58	Transient Time to 1 st Step of Sequence 2	Seq1/1T	58	0.1 to 6000 [sec]		0.1	21.00 [Hz]	Yes
I/O-59	Steady Speed Time at 1 st Step of Sequence 2	Seq1/1S	59	0.1 to 6000 [sec]		0.1	1.1 [sec]	Yes
I/O-60	Motor Direction of 1 st Step of Sequence 2	Seq1/1D	60	Reverse Forward	0 1	1	1.1 [sec]	Yes
I/O-99	Return Code	Not Disp layed	99	Not available	[PROG/ENT] or [SHIFT/ESC]	1	1 (Forward) 1	Yes

5. External Group [EXT]

EXT group appears only when the corresponding option boards are installed.

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
EXT-00	Jump to desired code #	Jump code	Not displayed	0 to 99	Not available	1	1	Yes
EXT-01	Sub board Type display		I	None SUB-A SUB-B SUB-C SUB-D SUB-E	0 1 2 3 4 5	1	0 (None)	Automatically set
EXT-02	Multi-function Input Terminal "P4" define	Sub B/C	2	SUB-F SUB-G SUB-H Speed -L Speed -M Speed -H XCEL-L XCEL-M XCEL-H Dc-brake 2nd Func Exchange -Reversed- Up Down 3-Wire Ext Trip-A Ext Trip-B -Reversed- Open-loop Main-Drive Analog hold XCEL stop -Reversed- SEQ-L SEQ-M SEQ-H Manual Go step Hold step Trv Off. Lo Trv Off. Hi	6 7 8 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	1	3 (XCEL-L)	Yes

5. External Group [EXT]

EXT group appears only when the corresponding option boards are installed.

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
EXT-02				Interlock1 Interlock2 Interlock3 Interlock4	29 30 31 32			
EXT-03	Multi-function Input Terminal `P5` define	P5 define	3	Same as above			4 (XCEL-M)	Yes
EXT-04	Multi-function Input Terminal `P6` define	P6 define	4	Same as above		-	5 (XCEL-H)	Yes
EXT-05	V2 Mode selection	V2 mode	5	None Override Reference	0 1 2	-	0 (None)	No
EXT-06	Filtering Time Constant for V2 Signal Input	V2 filter	6	0 to 10000 [ms]		1	10 [ms]	Yes
EXT-07	V2 Input Minimum Voltage	V2 volt x1	7	0 to 10 [V]		0.01	0.00 [V]	Yes
EXT-08	Frequency corresponding to V2 Input Minimum Voltage	V2 freq y2	8	0 to FU1-20 (Max.freq.)		0.01	0.00 [Hz]	Yes
EXT-09	V2 Input Maximum Voltage	V2 volt x2	9	0 to 10 [V]		0.01	10.00 [V]	Yes
EXT-10	Frequency corresponding to V2 Input Maximum Voltage	V2 freq y2	10	0 to FU1-20 (Max.freq.)		0.01	60.00 [Hz]	Yes
EXT-14	Usage of Pulse Input Signal	F mode	14	None Fee-back Reference	0 1 2	-	0 (None)	No
EXT-15	Pulse Input Signal selection	F pulse set	15	A+B A	0 1	-	0 (A+B)	Yes
EXT-16	Encoder Pulse Number	F pulse num	16	360 to 4096		1	1024	No
EXT-17	Filtering Time Constant for Pulse Input Signal	F filter	17	0 to 9999 [ms]		1	10 [ms]	Yes
EXT-18	Pulse Input Minimum Frequency	F pulse x1	18	0 to 100 [kHz]		0.01	0.00 [kHz]	Yes
EXT-19	Frequency Output corresponding to Pulse Input Minimum Frequency	F freq y1	19	0 to FU1-20 (Max.freq.)		0.01	0.00 [Hz]	Yes
EXT-20	Pulse Input Maximum Frequency	F pulse x2	20	0 to 100 [kHz]		0.01	10.00 [kHz]	Yes
EXT-21	Frequency Output corresponding to Pulse Input Maximum Frequency	F freq y2	21	0 to FU1-20 (Max.freq.)		0.01	60.00 [Hz]	Yes
EXT-22	P-Gain for `Sub-B`	PG P-gain	22	0 to 9999		1	3000	Yes
EXT-23	I-Gain for `Sub-B`	PG I-gain	23	0 to 9999		1	300	Yes
EXT-24	Slip P-Gain for Frequency `Sub-B` board	PG Slip freq	24	0 to 20[%]		1	100 [%]	Yes
EXT-30	Multi-function Output Terminal `Q1` define	Q1 define	30	FDT-1 FDT-2 FDT-3 FDT-4 FDT-5 OL IOL Stall OV LV OH Lost Command Run Stop Steady INV line COMM line Search Step pulse Seq pulse Ready Trv. ACC Trv. DEC MMC	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	-	0 (FDT-1)	Yes
EXT-31	Multi-function Output Terminal `Q2` define	Q2 define	31	Same as above		-	1 (FDT-2)	Yes
EXT-32	Multi-function Output Terminal `Q3` define	Q3 define	32	Same as above			2 (FDT-3)	Yes
EXT-34	LM (Load Meter)Output selection	LM mode	34	Frequency Current Voltage DC link Vtg	0 1 2 3		1 (Current)	Yes
EXT-35	LM (Load Meter) Adjustment	LM adjust	35	100 to 200 [%]			100 [%]	Yes
EXT-40	AM1 (Analog Meter1)Output selection	AM1 mode	40	Frequency Current Voltage DC link Vtg	0 1 2 3		0 (Frequency)	Yes
EXT-41	AM1 (Analog Meter1)Output Adjustment	AM1 adjust	41	100 to 200 [%]			100 [%]	Yes
EXT-42	AM2 (Analog Meter2)Output selection	AM2 mode	42	Frequency Current Voltage DC link Vtg	0 1 2 3		3 (DC link Vtg)	Yes
EXT-43	AM2 (Analog Meter2)Output Adjustment	AM2 adjust	43	100 to 200[%]			100 [%]	Yes
EXT-99	Return Code	Not displayed	99	Not available	[PROG/ENT] or [SHIFT/ESC]		1	Yes

6. Communication Group [COM]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
COM-00	Jump to desired code #	Jump code	Not Displayed	0 to 99	Not available	1	1	Yes
COM-01	Option board Type display	Opt B/D	I	None	0	1	0 (None)	Yes
				Device Net	1			
				Syncho	2			
				PLC-GF	3			
				Profibus-DP	4			
				Digital-in	5			
				RS485	6			
				Modbus-RTU	7			
COM-02	Option mode	Opt Mode	2	None	0	1	0 (None)	No
				Command	1			
				Frequency	2			
				Cmd+Freq	3			
COM-03	Option version	Opt Version	3	Option version				No
COM-04	Digital (Binary)option input mode selection	D-in Mode	4	8bit Bin	1	1	0 (8BitBin)	Yes
				8 BCD 1%	2			
				8 BCD 1Hz	3			
				12 Bit Bin	4			
				12 BCD 0.1%	5			
				12 BCD 0.1Hz	6			
				12 BCD 1Hz	7			
COM-05	Digital (Binary)input filter	Digital Ftr	5	0 to 50		1	15	Yes
COM-10	Device Net ID	MAC ID	I 0	0 to 63		1	0	Yes
COM-11	Device Net baud rate	Baud Rate	I I	125kbps	0	1	0 (125 bps)	Yes
				250kbps	1			
				500kbps	2			
COM-12	Device Net output impedance	Out Instance	I 2	20	0	1	0 (20)	Yes
				21	1			
				100	2			
				101	3			
COM-13	Device Net input impedance	In Instance	I 3	70	0	1	0 (70)	Yes
				71	1			
				110	2			
				111	3			
COM-17	PLC station ID	Station ID	I 7	0 to 63		1	1	Yes
COM-20	Profibus-DP ID	Profi MAC ID	20	0 to 127		1	1	Yes
COM-30	Number of output	Output Num	30	0 to 8		1	3	Yes
COM-31	Output 1	Output 1	31	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-32	Output 2	Output 1	32	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-33	Output 3	Output 1	33	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-34	Output 4	Output 1	34	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-35	Output 5	Output 1	35	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-36	Output 6	Output 1	36	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-37	Output 7	Output 1	37	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-38	Output 8	Output 1	38	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-40	Number of input	Input Num	40	0 to 8		1	2	Yes
COM-41	Input 1	Input 1	41	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-42	Input 2	Input 2	42	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-43	Input 3	Input 3	43	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-44	Input 4	Input 4	44	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-45	Input 5	Input 5	45	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-46	Input 6	Input 6	46	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-47	Input 7	Input 7	47	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-48	Input 8	Input 8	48	0000 to 57FF (HEX)		-	000A (HEX)	Yes
COM-52	Modbus-RTU mode	ModBus Mode	52	Modbus-RTU		-	ModBus-RTU	Yes
COM-99	Return Code	not displayed	99	Not available	[PROG/ENT] or [SHIFT/ESC]	-	1	Yes

7. Application Group [APP]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
APP-00	Jump to desired code #	Jump code	Not Displayed	0 to 99	Not available	1	1	Yes
APP-01	Application mode	App Mode	I	None	0	1	0 (None)	No
				Traverse	1			
				MMC	2			
				DRAW	3			
APP-02	Traverse operation band	Trv. Amp	2	0.0 to 20.0 [%]		0.1	0.0 [%]	Yes
APP-03	Traverse scramble band	Trv. Scr	3	0.0 to 50.0 [%]		0.1	0.0 [%]	Yes
APP-04	Traverse acceleration time	Trv Acc Time	4	0.1 to 6000 [sec]		0.1	2.0 [sec]	Yes
APP-05	Traverse deceleration time	Trv Dec Time	5	0.1 to 6000 [sec]		0.1	3.0 [sec]	Yes
APP-06	Traverse offset High	Trv Off Hi	6	0.0 to 20.0 [%]		0.1	0.0 [%]	Yes
APP-07	Traverse offset Low	Trv Off Lo	7	0.0 to 20.0 [%]		0.1	0.0 [%]	Yes
APP-08	No. of Aux. Motor in running	Aux Mot Run	8	#		-	#	-
APP-09	Start aux. Motor	Start Aux	9	1 to 4		1	1	Yes
APP-10	Operation time display by auto-change	Auto Op Time	I 0	#		0.01	#	-
APP-11	Starting frequency of Aux. Motor 1	Start freq 1	I I	0 to FU1-20 (Max.freq)		0.01	49.99 [Hz]	Yes
APP-12	Starting frequency of Aux. Motor 2	Start freq 2	I 2	0 to FU1-20 (Max.freq)		0.01	49.99 [Hz]	Yes
APP-13	Starting frequency of Aux. Motor 3	Start freq 3	I 3	0 to FU1-20 (Max.freq)		0.01	49.99 [Hz]	Yes
APP-14	Starting frequency of Aux. Motor 4	Start freq 4	I 4	0 to FU1-20 (Max.freq)		0.01	49.99 [Hz]	Yes

7. Application Group [APP]

Code	Description	Keypad Display		Setting Range		Units	Factory Default	Adjustable during run
		LCD	7-segment	LCD	7-segment			
APP-17	Starting frequency of Aux. Motor 3	Stop freq 3	17	0 to FU1-20 (Max.freq)		0.01	15.00 [Hz]	Yes
APP-18	Starting frequency of Aux. Motor 4	Stop freq 4	18	0 to FU1-20 (Max.freq)		0.01	15.00 [Hz]	Yes
APP-19	Aux.Motor starting delay time	Aux start DT	19	0.0 to 9999 [sec]		0.1	60.00 [sec]	Yes
APP-20	Aux.Motor stop delay time	Aux stop DT	20	0.0 to 9999 [sec]		0.1	60.00 [sec]	Yes
APP-21	Number of Aux. Motor	Nbr Aux's	21	0 to 4		1	4	Yes
APP-22	Bypass selection	Regul Bypass	22	None Yes	0 1	1	0 (None)	Yes
APP-23	Sleep delay	Sleep Delay	23	0.0 to 9999 [sec]		0.1	60.00 [sec]	Yes
APP-24	Sleep frequency	Sleep Freq	24	0 to FU1-20 (Max.freq)		0.01	19.00 [Hz]	Yes
APP-25	Wakeup level	Wakeup level	25	0.0 to 100.0 [%]		0.1	35.0 [%]	Yes
APP-26	Auto change mode selection	AutoCh_Mode	26	0 to 2		1	1	Yes
APP-27	Auto change time	AutoCh_intv	27	00:00 to 99:00		00 : 01	72:00	Yes
APP-28	Auto change level	AutoCh_Mode level	28	0.0 to 100.0 [%]		0.1	20.0 [%]	Yes
APP-29	Interlock selection	Inter-lock	29	None Yes	0	1	0 (None)	Yes
APP-30	Actual value display	Actal Value	30	#	1	-	#	-
APP-31	Actual value percentage	Actal Perc	31	None	#	0	#	-
APP-32	Draw mode selection	Draw Mod	32	V1_Draw I_Draw V2_Draw	1 2 3	1	0 (None)	Yes
APP-33	Draw percentage selection	DrawPerc	22	0.0 to 150.0 [%]		0.1	00.0 [%]	Yes

Note)Sub-Board Selection Guide according to its Function

Code	Function Description	Keypad Display		Sub-Board Type		
		LCD	7-segment	Sub-A Board	Sub-A Board	Sub-C Board
EXT-01	Sub-board selection	Sub B/D	1	●	●	●
EXT-02	Multi-function Input Terminal 'P4'	P4 define	2	●		●
EXT-03	Multi-function Input Terminal 'P5'	P5 define	3	●		●
EXT-04	Multi-function Input Terminal 'P6'	P6 define	4	●		●
EXT-05	V2 Mode selection	V2 mode	5	●		●
EXT-06	Filtering Time Constant for V2 Input Signal	V2 filter	6	●		●
EXT-07	V2 Input Minnimum Voltage	V2 volt x1	7	●		●
EXT-08	Frequency corresponding to V2 Input Minnimum Voltage	V2 freq y1	8	●		●
EXT-09	V2 Input Maximum Voltage	V2 volt x2	9	●		●
EXT-10	Frequency corresponding to V2 Input Maximum Voltage	V2 freq y2	10	●		●
EXT-14	Usage for Pulse Input Signal	F mode	14		●	
EXT-15	Pulse Input Signal selection	F pulse set	15		●	
EXT-16	Encoder Pulse selection	F pulse num	16		●	
EXT-17	Filtering Time Constant for pulse Input Signal	F filter	17		●	
EXT-18	Pulse Input Minimum Frequency	F pulse x1	18		●	
EXT-19	Frequency Output corresponding to Pulse Input Minimum Frequency	f freq y1	19		●	
EXT-20	Pulse Input Maximum Frequency	F pulse x2	20		●	
EXT-21	Frequency Output corresponding to Pulse Input Minimum Frequency	f freq y2	21		●	
EXT-22	P-Gain for PG Option	PG P-gain	22		●	
EXT-23	I-Gain for PG Option	PG I-gain	23		●	
EXT-24	Slip Frequency for PG Option	PG Slip freq	24		●	
EXT-30	Multi-function Output Terminal 'Q1'	q1 define	30	●		●
EXT-31	Multi-function Output Terminal 'Q2'	q2 define	31	●		
EXT-32	Multi-function Output Terminal 'Q3'	q3 define	32	●		
EXT-34	LM (Load Meter) Output selection	LM mode	34	●		
EXT-35	LM (Load Meter) Output Adjustment	LM adjust	35	●		
EXT-40	AM1 (Analog Meter1) Output selection	AM1 mode	40			●
EXT-41	AM1 (Analog Meter1) Output Adjustment	AM1 adjust	41			●
EXT-42	AM2 (Analog Meter2) Output selection	Am2 mode	42			●
EXT-43	AM2Analog Meter2) Output Adjustment	AM2 adjust	43			●

[1] Code FU1-08 through FU1-11 appears only when FU1-07 is set at 'DC-brake'.

[2] Code FU1-24 through FU1-25 appears only when FU1-23 is set at 'Yes'.

[3] Code FU1-30 through FU1-37 appears only when FU1-29 is set at 'User V/F'.

[4] Code FU1-51 through FU1-53 appears only when FU1-50 is set at 'Yes'.

[5] Code FU2-11 through FU2-16 appears only when FU2-10 is set at 'Yes'.

[6] The rated motor is automatically set according to the inverter model name. If different motor is used, set the rated motor capacity connected.

[7] This value is automatically entered according to the rated motor set in FU2-30. If different, set the correct value as the motor.

[8] The setting range of carrier frequency is decided depending on drives 'capacity (over 30kW)'.

[9] This value is automatically entered according to the rated motor set in FU2-30. If different, set the correct value as the motor.

[10] Code FU2-47 through FU2-60 appears only when FU2-39 is set at 'PID'.

[11] Code FU2-76 appears only when FU2-75 is set at 'Ext.DB-R'.

[12] Code FU2-81 through FU2-90 appears only when one of I/O-12 ~ I/O-14 is set at '2nd function'.

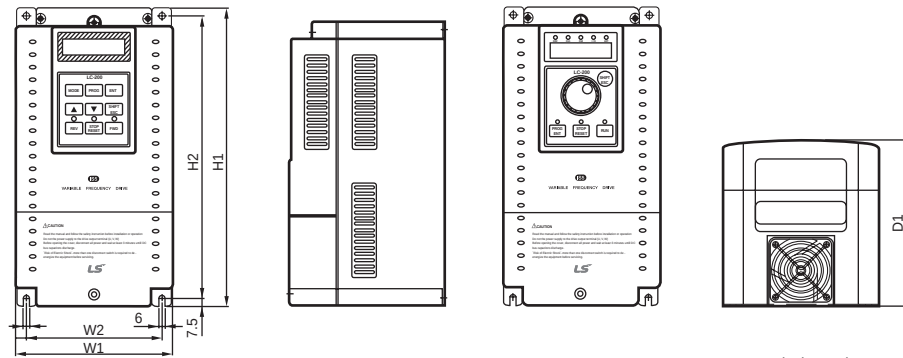
[13] Code/O-46 through I/O-49 are used in Option Board like RS485, Device Net and F-net etc.

[14] The 'Seq#' of code I/O-53 through I/O-60 varies according to the sequence number selected in I/O-51.

The parameter code may be extended to I/O-84 dependon the number of steps set in I/O-52 because the steps can be set up to 8.

Dimension (mm)

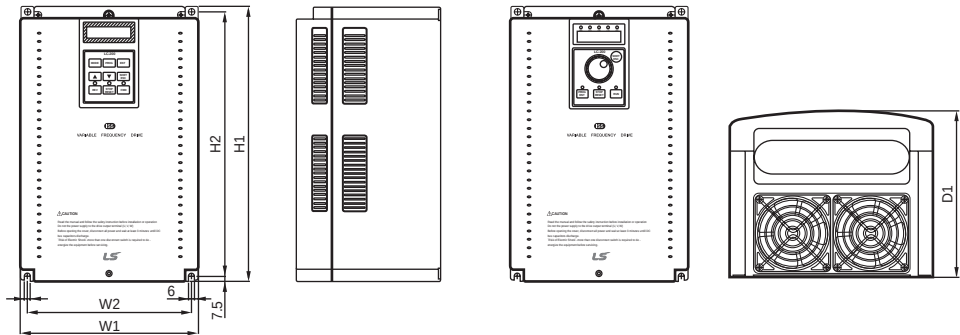
- SV008iS5-2
SV015iS5-2
SV022iS5-2
SV037iS5-2
SV055iS5-2
SV075iS5-2
SV008iS5-4
SV015iS5-4
SV022iS5-4
SV037iS5-4
SV055iS5-4
SV075iS5-4



(unit : mm)

Inverter	W1	W2	H1	H2	D2
SV008iS5-2/4	150	130	284	269	156.5
SV015iS5-2/4	150	130	284	269	156.5
SV022iS5-2/4	150	130	284	269	156.5
SV037iS5-2/4	150	130	284	269	156.5
SV055iS5-2/4	200	180	355	340	182.5
SV075iS5-2/4	200	180	355	340	182.5

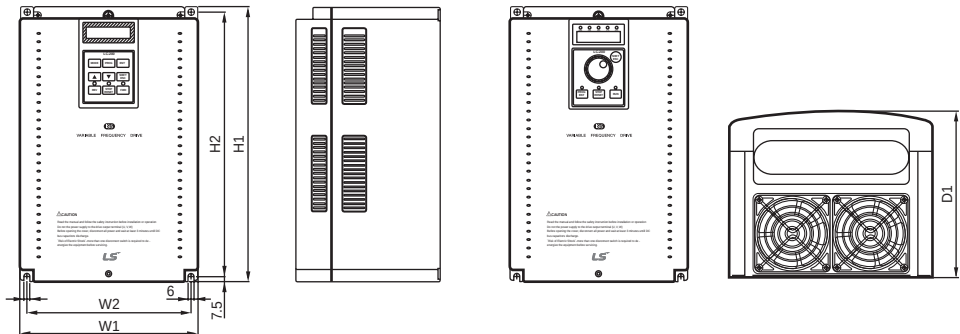
- SV110iS5-2
SV150iS5-2
SV185iS5-2
SV220iS5-2
SV110iS5-4
SV150iS5-4
SV185iS5-4
SV220iS5-4



(unit : mm)

Inverter	W1	W2	H1	H2	D2
SV110iS5-2/4	250	230	385	370	201
SV150iS5-2/4	250	230	385	370	201
SV185iS5-2/4	304	284	460	445	234
SV220iS5-2/4	304	284	460	445	234

- SV300iS5-2
SV370iS5-2
SV450iS5-2
SV550iS5-2
SV300iS5-4
SV370iS5-4
SV450iS5-4
SV550iS5-4
SV750iS5-4

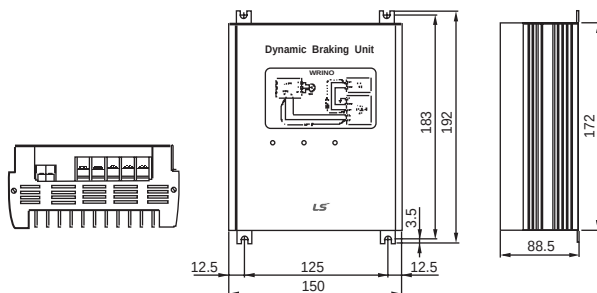


(unit : mm)

Class	Type	W1	W2	W3	H1	H2	D1	D2
200-230V	SV300iS5-2	375	360	275	615	593.5	277.5	230.5
	SV370iS5-2	375	360	275	615	593.5	277.5	230.5
	SV450iS5-2	375	360	275	780	758.5	300.7	230.5
	SV550iS5-2	375	360	275	780	758.5	300.7	230.5
380-480V	SV300iS5-4	350	319.2	270	680	662	311.2	256.6
	SV370iS5-4	350	319.2	270	680	662	311.2	256.6
	SV450iS5-4	375	359.6	275	780	760.5	329	259
	SV550iS5-4	375	359.6	275	780	760.5	329	259
	SV750iS5-4	375	359.6	275	780	760.5	329	259

Options

Option	Name	Description
Internal Installation	Sub Board	Sub-A Board (Extended I/O)
		Extended I/O module 3 multi-function inputs (P4, P5, P6) 3 multi-function outputs (Q1, Q2, Q3) Auxiliary analog frequency reference (V2) Lm (Load meter) Output (0 ~ 10V)
		Sub-B Board (speed Feedback)
	Sub Board	Encoder pulse input-Speed feedback (AOC, BOC /A+, A-, B+ B-) Encoder pulse output (FBA, FBB)
		Sub-C Board (Extended I/O)
		Extended I/O module 3 multi-function inputs (P4, P5, P6) 1 multi-function outputs (Q1) Isolated auxiliary analog frequency reference (V2) 2 Isolated analog meter output (AM1.AM2)
	Option Board	Device Net
		Embedded DeviceNet protocol Can Control Inverter Connection : Max.64 Input Voltage : DC 11 ~25V Baud Rate : 125, 250, 500k bps CSMA/CD-NBA method
		PLC Communication (F-Net)
		Connection with Fnet communication module of GLOFA PLC Inverter Connection : Max.64 Baud Rate : Max. 1M bps Token method
		RS-485
		RS-485 Communication Inverter Connection : Max.32 Baud Rate : Max. 19200 bps
External Installation	Keypad	Profi-Bus
		Connection to Profibus network Device Type : Profibus Dp Slave Inverter Connection : Max. 64 Baud Rate : Max. 12M bps
	ModBus-RTU	ModBus-RTU Communication Inverter Connection : Max. 32 Baud Rate : Max.19200bps
		LCD
	Remote Cable	32 Character display Download and Upload from the keypad LED (7-segment)
		6 digit 7-segment display
	Dynamic Braking	2n, 3m, 5m long keypad cables for separate keypad installation.
		DB Resistor
	DB Unit	Enables inverter to decelerate rapidly
		DB units are provided as an option for 15~75kW inverters



Dynamic braking (DB) unit

Model Name	SV150DBU-2	SV220DBU-2	SV370DBU-2	SV550DBU-4	SV150DBU-4	SV220DBU-4	SV370DBU-4	SV550DBU-4	SV750DBU-4
Max. DC Input Voltage	DC400V	DC400V	DC400V	DC400V	DC800V	DC800V	DC800V	DC800V	DC800V
Application Motor [kW]	15 20 25 30	30 37 45 55	15 20 25 30	30 37 45 55	15 20 25 30	30 37 45 55	15 20 25 30	30 37 45 55	75
DB Resistor	Wattage [kW]*		2.4 2.4 3.6	6.4 6.4 9.6 9.6	22.4	3.6	6.4	9.6	12.8
	Resistor Value [Ω]		15 10 5	4.2 2.8	4030	20	16.9	11.4	8.4
Average Braking Torque	150%	150%	100%	100%	150%	150%	150%	100%	100%
Enable Duty (ED)	50%	50%		10%	10%	10%	10%	10%	10%
Output Signal	Heat sink over-heat signal output								
Protection	Heat sink over-heat output cut-off								
Environment Ambient Temp.	-10°C ~ 40°C								
Humidity	Below 90% Relative Humidity (Non Condensing)								
Altitude	Less than 3,300ft (1,000m) without derating								
Cooling Method	Self-cooling								
Installation	Avoid corrosive gas, oil mist, flammable gas and dust								

*This resistor wattage is based on 150% braking torque and 5% ED. Double the wattage in case of using with 10% ED application.

Dynamic braking (DB) unit

1. Internal (built-in) resistors

The DB resistors are built-in for 0.75 ~ 3.7kW models.

Model Name	kW	Internal DB Resistor	ED / Continuous Braking time
SV008iS5-2	0.75	200 Ω, 100Watt	3% / 5seconds
SV015iS5-2	1.5	100 Ω, 100Watt	3% / 5seconds
SV022iS5-2	2.2	60 Ω, 100Watt	2% / 5seconds
SV037iS5-2	3.7	40 Ω, 100Watt	2% / 5seconds
SV008iS5-2	0.75	900 Ω, 100Watt	3% / 5seconds
SV015iS5-2	1.5	450 Ω, 100Watt	3% / 5seconds
SV022iS5-2	2.2	300 Ω, 100Watt	2% / 5seconds
SV037iS5-2	3.7	200 Ω, 100Watt	2% / 5seconds

*Above table is based on 100% braking torque

2. External (optional) resistors

Model Name	kW	DB Resistor (100% Braking Torque)	DB Resistor (150% Braking Torque)
SV008iS5-2	0.75	200 Ω, 100Watt	150 Ω, 150Watt
SV015iS5-2	1.5	100 Ω, 200Watt	60 Ω, 300Watt
SV022iS5-2	2.2	60 Ω, 300Watt	50 Ω, 400Watt
SV037iS5-2	3.7	40 Ω, 500Watt	33 Ω, 600Watt
SV055iS5-2	5.5	3 Ω, 700Watt	20 Ω, 800Watt
SV075iS5-2	7.5	20 Ω, 1000Watt	15 Ω, 1200Watt
SV110iS5-2	11	15 Ω, 1400Watt	10 Ω, 2400Watt
SV150iS5-2	15	11 Ω, 2000Watt	8 Ω, 2400Watt
SV185iS5-2	18.5	9 Ω, 2400Watt	5Ω, 3600Watt
SV220iS5-2	22	8 Ω, 2800Watt	5Ω, 3600Watt
SV300iS5-2	30	4.2 Ω, 6400Watt	-
SV370iS5-2	37	4.2 Ω, 6400Watt	-
SV450iS5-2	45	2.8 Ω, 9600Watt	-
SV550iS5-2	55	2.8 Ω, 9600Watt	-
SV008iS5-4	0.75	900 Ω, 100Watt	600 Ω, 150Watt
SV015iS5-4	1.5	450 Ω, 200Watt	300 Ω, 300Watt
SV022iS5-4	2.2	300 Ω, 300Watt	200 Ω, 400Watt
SV037iS5-4	3.7	200 Ω, 500Watt	130 Ω, 600Watt
SV055iS5-4	5.5	120 Ω, 700Watt	85 Ω, 1000Watt
SV075iS5-4	7.5	90 Ω, 1000Watt	60 Ω, 1200Watt
SV110iS5-4	11	60 Ω, 1400Watt	40 Ω, 2000Watt
SV150iS5-4	15	45 Ω, 2000Watt	30 Ω, 2400Watt
SV185iS5-4	18.5	35 Ω, 2400Watt	20 Ω, 3600Watt
SV220iS5-4	22	30 Ω, 2800Watt	20 Ω, 3600Watt
SV300iS5-4	30	16.9 Ω, 6400Watt	-
SV370iS5-4	37	16.9 Ω, 6400Watt	-
SV450iS5-4	45	11.4 Ω, 9600Watt	-
SV550iS5-4	55	11.4 Ω, 9600Watt	-
SV750iS5-4	75	8.4 Ω, 12800Watt	-

*Above table is based on 100% braking torque

Peripheral Devices

Inverter Models	HP	MCCB, ELB	Magnetic Contactor	Wire, mm2 (AWG)			AC Input Fuse	AC Reactor	DC Reactor
				R,S,T	U,V,W	Ground			
SV008iS5-2	1	ABS33a, EBS33	SMC-10P	2 (14)	2 (14)	3.5 (12)	10A	2.13mH, 5.7A	7.00mH, 5.7A
SV015iS5-2	2	ABS33a, EBS33	SMC-10P	2 (14)	2 (14)	3.5 (12)	15A	1.20mH, 10A	4.05mH, 9.2A
SV022iS5-2	3	ABS33a, EBS33	SMC-15P	2 (14)	2 (14)	3.5 (12)	25A	0.88mH, 14A	2.92mH, 13A
SV037iS5-2	5	ABS33a, EBS33	SMC-20P	3.5 (12)	3.5 (12)	3.5 (12)	40A	0.56mH, 20A	1.98mH, 19A
SV055iS5-2	7.5	ABS53a, EBS53	SMC-25P	5.5 (10)	5.5 (10)	5.5 (10)	40A	0.39mH, 30A	1.37mH, 29A
SV075iS5-2	10	ABS63a, EBS63	SMC-35P	8 (8)	8 (8)	5.5 (10)	50A	0.28mH, 40A	1.05mH, 38A
SV110iS5-2	15	ABS103a, EBS103	SMC-50P	14 (6)	14 (6)	14 (6)	70A	0.20mH, 59A	0.74mH, 56A
SV150iS5-2	20	ABS103a, EBS103	SMC-65P	22 (4)	22 (4)	14 (6)	100A	0.15mH, 75A	0.57mH, 71A
SV185iS5-2	25	ABS203a, EBS203	SMC-80P	30 (3)	30 (3)	22 (4)	100A	0.12mH, 96A	0.49mH, 91A
SV220iS5-2	30	ABS203a, EBS203	SMC-100P	38 (2)	30 (3)	22 (4)	125A	0.10mH, 112A	0.42mH, 107A
SV300iS5-2	40	ABS203a, EBS225	GMC-150	60	60	22	150A	0.08mH, 134.2A	0.35mH, 152.0A
SV370iS5-2	50	ABS203a, EBS225	GMC-180	60	60	22	200A	0.07mH, 160.6A	0.3mH, 180.0A
SV450iS5-2	60	ABS403a, EBS300	GMC-220	100	100	38	250A	0.06mH, 198.0A	0.28mH, 221.0A
SV550iS5-2	75	ABS403a, EBS350	GMC-300	100	100	38	300A	0.05mH, 242.0A	0.25mH, 270.0A
SV008iS5-4	1	ABS33a, EBS33	SMC-10P	2 (14)	2 (14)	2 (14)	6A	8.63mH, 2.8A	28.62mH, 2.7A
SV015iS5-4	2	ABS33a, EBS33	SMC-10P	2 (14)	2 (14)	2 (14)	10A	4.81mH, 4.8A	16.14mH, 4.6A
SV022iS5-4	3	ABS33a, EBS33	SMC-20P	2 (14)	2 (14)	2 (14)	10A	3.23mH, 7.5A	11.66mH, 7.1A
SV037iS5-4	5	ABS33a, EBS33	SMC-20P	3.5 (12)	2 (14)	2 (14)	20A	2.34mH, 10A	7.83mH, 10A
SV055iS5-4	7.5	ABS33a, EBS33	SMC-20P	3.5 (12)	2 (14)	3.5 (12)	20A	1.22mH, 15A	5.34mH, 14A
SV075iS5-4	10	ABS33a, EBS33	SMC-20P	5.5 (10)	3.5 (12)	3.5 (12)	30A	1.14mH, 20A	4.04mH, 19A

Peripheral Devices

Inverter Models	kW	MCCB, ELB	Magnetic Contactor	Wire, mm2 (AWG)			AC Input Fuse	AC Reactor	DC Reactor
				R,S,T	U,V,W	Ground			
SV110iS5-4	15	ABS53a, EBS53	SMC-20P	8 (8)	5.5 (10)	8 (8)	35A	0.81mH, 30A	2.76mH, 29A
SV150iS5-4	20	ABS63a, EBS63	SMC-25P	14 (6)	8 (8)	8 (8)	45A	0.61mH, 38A	2.18mH, 36A
SV185iS5-4	25	ABS103a, EBS103	SMC-35P	14 (6)	8 (8)	14 (6)	60A	0.45mH, 50A	1.79mH, 48A
SV220iS5-4	30	ABS103a, EBS103	SMC-50P	22 (4)	14 (6)	14 (6)	70A	0.39mH, 58A	1.54mH, 55A
SV300iS5-4	40	ABS203a, EBS125	GMC-85	22	22	14	100A	0.33mH, 67.1A	1.19mH, 76.0A
SV370iS5-4	50	ABS203a, EBS150	GMC-100	22	22	14	100A	0.27mH, 82.5A	0.98mH, 93.0A
SV450iS5-4	60	ABS203a, EBS175	GMC-125	38	38	22	100A	0.22mH, 100.1A	0.89mH, 112.0A
SV550iS5-4	75	ABS203a, EBS225	GMC-150	38	38	22	150A	0.18mH, 121.0A	0.75mH, 135.0A
SV750iS5-4	100	ABS203a, EBS225	GMC-180	60	60	22	200A	0.13mH, 167.2A	0.44mH, 187.0A

RFI Filter

IS5 Series		Footprinting Filter								
Inverter	Power	Code	Current	Tension Voltage	Leakage Current	Dimensions L W H	Mounting Y X	Weight	Mount	Output Chokes
THREE PHASE			NOM.	MAX.						
SV008iS5-2	0.75kW	FFS5-T012-(X)	12A	250VA	0.3A 18A	329 X 149.5 X 50	315 X 120		M5	FS-2
SV015iS5-2	1.5kW									
SV022iS5-2	2.2kW	FFS5-T020-(X)	20A	250VA	0.3A 18A	329 X 149.5 X 50	315 X 120		M5	FS-2
SV037iS5-2	3.7kW									
SV055iS5-2	5.5kW	FFS5-T030-(X)	30A	250VA	0.3A 18A	415 X 199.5 X 60	410 X 160		M5	FS-2
SV075iS5-2	7.5kW		50A	250VA	0.3A 18A	415 X 199.5 X 60	410 X 160		M5	FS-2
SV110iS5-2	11kW	FFS5-T050-(X)	100A	250VA	0.3A 18A					FS-3
SV150iS5-2	15kW									
SV185iS5-2	18kW	FFS5-T006-(X)	120A	250VA	0.3A 18A					FS-3
SV220iS5-2	22kW									
SV008iS5-4	0.75kW	FFS5-T006-(X)	6A	380VA	0.5A 27A	329 X 149.5 X 50	315 X 120		M5	FS-1
SV015iS5-4	1.5kW									
SV022iS5-4	2.2kW	FFS5-T012-(X)	12A	380VA	0.5A 27A	329 X 149.5 X 50	315 X 120		M5	FS-2
SV037iS5-4	3.7kW									
SV055iS5-4	5.5kW	FFS5-T030-(X)	30A	380VA	0.5A 27A	415 X 199.5 X 60	401 X 160		M5	FS-2
SV075iS5-4	7.5kW									
SV110iS5-4	11kW	FFS5-T051-(X)	51A	380VA	0.5A 27A	466 X 258 X 65	515.5 X 255		M8	FS-2
SV150iS5-4	15kW									
SV185iS5-4	18kW	FFS5-T060-(X)	60A	380VA	0.5A 27A	541 X 332 X 65	515.5 X 255		M8	FS-2
SV220iS5-4	22kW		70A	380VA	0.5A 27A	541 X 332 X 65			M8	FS-2

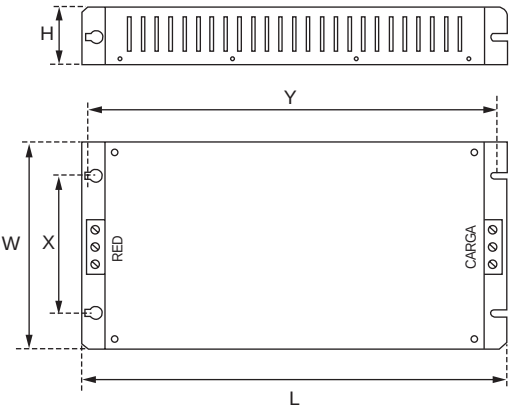
IS5 Series		Standard Filter								
Inverter	Power	Code	Current	Tension Voltage	Leakage Current	Dimensions L W H	Mounting Y X	Weight	Mount	Output Chokes
THREE PHASE			NOM.	MAX.						
SV008iS5-2	0.75kW	FE-T012-(X)	12A	250VA	0.3A 18A	250 X 110 X 60	238 X 76		--	FS-2
SV015iS5-2	1.5kW									
SV022iS5-2	2.2kW	FE-T020-(X)	20A	250VA	0.3A 18A	270 X 140 X 60	258 X 106		--	FS-2
SV037iS5-2	3.7kW									
SV055iS5-2	5.5kW	FE-T030-(X)	30A	250VA	0.3A 18A	270 X 140 X 60	258 X 106		--	FS-2
SV075iS5-2	7.5kW		50A	250VA	0.3A 18A	270 X 140 X 60	258 X 106		--	FS-2
SV110iS5-2	11kW	FE-T100-(x)	100A	250VA	0.3A 18A	420 X 200 X 130	408 X 166		--	FS-3
SV150iS5-2	15kW									
SV185iS5-2	18kW	FE-T120-(x)	120A	250VAC	1.3A 180A	420 X 200 X 130	408 X 106		--	FS-3
SV220iS5-2	22kW									
SV300iS5-2	30kW	FE-T150-2	150A	250VAC	1.3A 150A	480 X 200 X 160	468 X 166		--	FS-3
SV370iS5-2	37kW		170A	250VAC	1.3A 150A	480 X 200 X 160	468 X 166		--	FS-3
SV450iS5-2	45kW	FE-T230-2	230A	250VAC	1.3A 150A	580 X 250 X 205	560 X 170		--	FS-4
SV550iS5-2	55kW		280A	250VAC	1.3A 150A	580 X 250 X 205	560 X 170		--	FS-4
SV008iS5-4	0.75kW	FE-T006-(X)	6A	380VAC	0.5A 27A	250 X 110 X 60	238 X 76		--	FS-2
SV015iS5-4	1.5kW									
SV022iS5-4	2.2kW	FE-T012-(X)	12A	380VAC	0.5A 27A	250 X 110 X 60	238 X 76		--	FS-2
SV037iS5-4	3.7kW									
SV055iS5-4	5.5kW	FE-T030-(X)	30A	380VAC	0.5A 27A	270 X 140 X 60	258 X 106		--	FS-2
SV075iS5-4	7.5kW									
SV110iS5-4	11kW	FE-T050-(X)	50A	380VAC	0.5A 27A	270 X 140 X 90	258 X 106			FS-2
SV150iS5-4	15kW									
SV185iS5-4	18kW	FE-T060-(X)	60A	380VAC	0.5A 27A	270 X 140 X 90	258 X 106			FS-2
SV220iS5-4	22kW		70A	380VAC	0.5A 27A	350 X 180 X 90	338 X 146			FS-2
SV300iS5-4	30kW	FE-T070-2	70A	380VAC	1.3A 150A	350 X 180 X 90	338 X 146			FS-3
SV370iS5-4	37kW		100A	38VAC	1.3A 150A	425 X 200 X 130	408 X 166			FS-3
SV450iS5-4	45kW	FE-T120-2	120A	38VAC	1.3A 150A	425 X 200 X 130	408 X 166			FS-3
SV550iS5-4	55kW		120A	38VAC	1.3A 150A	425 X 200 X 130	408 X 166			FS-3
SV750iS5-4	75kW	FE-T170-2	170A	38VAC	1.3A 150A	480 X 200 X 160	468 X 166			FS-3

(X) (1) Industrial environment EN 50081-1 (A class)

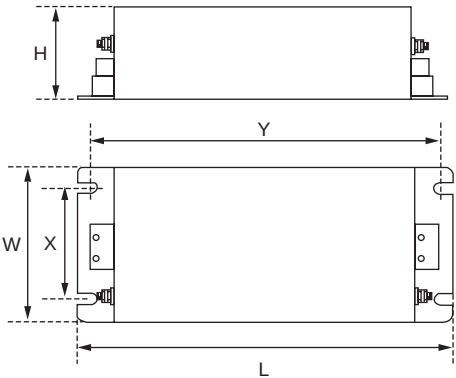
(2) Domestic and industrial environment EN 50081-1 (B class)

Dimensions

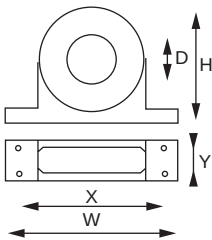
FF Series (Footprint)



FE Series (Standard)



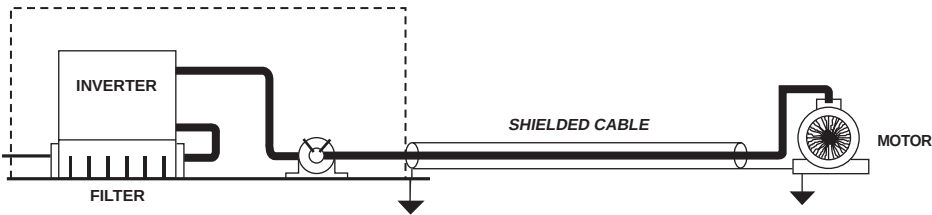
FS Series (output chokes)



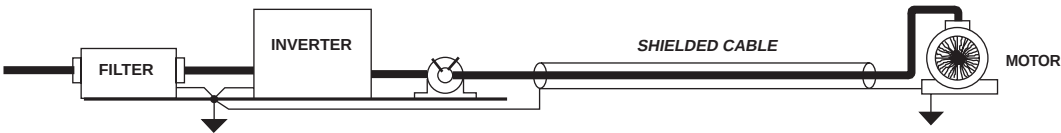
Type	D	W	H	X	O
FS-1	21	85	46	70	5
FS-2	28.5	105	62	90	5
FS-3	48	150	110	125 x 30	5
FS-4	58	200	170	180 x 45	5

RFI Filter

FF Series (Footprint)



FE Series (Standard)



Green Innovators of Innovation



Safety Instructions

- For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact qualified service technician when you need maintenance.
Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.

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