G100 Installation Quick Guide



Manual Download

For detailed information on installation and commissioning, full version of the G100 manual can be downloaded at www.lsis.com

Verify & Identify the Delivery

- Inspect the drive for any damanage. If the drive appearsdamage upon receipt, contact your supplier.
- Verify receipt of the correct model by checking the information on thenameplate as shown below. If you have received the wrong model,contact your supplier.

(The nameplate is on the side of the product.)



LSLV0022G100-2E0FNS

200-240V 3Phase 50/60Hz HD: 11.8A ND: 13.1A

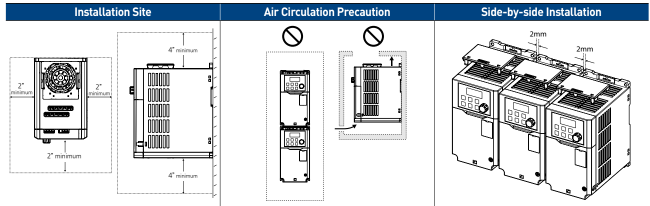
OUTPUT 0-Input V 3Phase 0.01-400Hz HD: 11A ND: 12A 4.2kVA IP: 20 Ser. No 5501406001F Inspected by D. K. YU KCC-REM-LSR-XXXXXXX

Motor Capaci		-2E	ΤT	T
0001 - 0.1kW 0002 - 0.2kW 0004 - 0.4kW	0008 - 0.75kW 0015 - 1.5kW			
Series Name				
Input Voltage 2~3 Single phas				
Keypad E - LED keypad				
UL Type — 0 - UL open typ	e	 		
EMC Filter — F - Built-in EM	C filter[C2]	 		

S - Standard A - Advanced

Installation Considerations

- Selecting the installation site
- The location must be free from vibration, and the inverter must be installed on a wall that can support the inverter's weight. - The inverter can become very hot during operation. Install the inverter on a surface that is fire-resistant or flame-retardant
- and with sufficient clearance around the inverter to allow air to circulate.
- The illustrations below detail the required installation clearances. The inverter can become very hot during operation. Install the inverter on a surface that is fire-resistant or flame-retardant and with sufficient clearance around the inverter to allow air to circulate. The illustrations below detail the required installation clearances.
- If you are installing multiple inverters in one location, arrange them side-by-side and remove the top covers. The top covers MUST be removed for side-by-side installations. Use a flat head screwdriver to remove the top covers. (DIN rail installation is available.)



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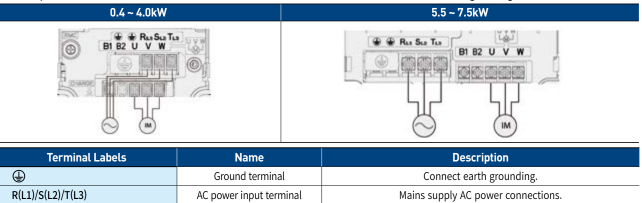
• Inverters are composed of various precision, electronic devices, and therefore the installation environment can significantly impact the lifespan and reliability of the product. The table below details the ideal operation and installation conditions for the inverter.

Items	Description
Ambient Temperature*	Heavy load: -10–50°C, Normal load: -10–40°C
Ambient Humidity	Less than 95% relative humidity (no condensation)
Storage Temperature	-20 - 65°C
Environmental Factors	An environment free from corrosive or flammable gases, oil residue, or dust
Operation Altitude/ Oscillation	Lower than 3,280 ft (1,000 m) above sea level, less than 1G (9.8 m/sec ²)
Air Pressure	70–106 kPa

* The ambient temperature is the temperature measured at a point 2" (5 cm) from the surface of the inverter.

Power Terminal Wiring

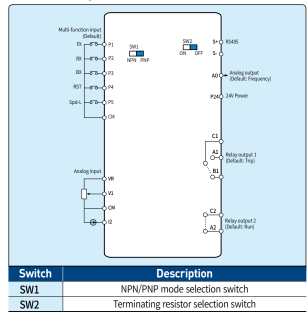
• The following illustration shows the terminal layout on the power terminal block. Refer to the detailed descriptions to understand the function and location of each terminal before making wiring connections.



R(L1)/S(L2)/T(L3)	AC power input terminal	Mains supply AC power connections.
B1/B2	Brake resistor terminals	Brake resistor wiring connection.
U/V/W	Motor output terminals	3-phase induction motor wiring connections.

Control Terminal Wiring

• The illustrations below show the detailed layout of control wiring terminals, and control board switches.



• Input terminal labels and descriptions

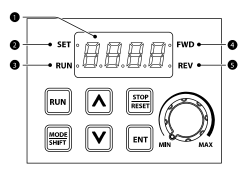
Labels	Linked Parameters	Description / Factory Default
P1~P5	IN-65 IN-66 IN-67 IN-68 IN-69	Functions for digital input terminals P1: FX P2: Rx P3: BX P4: RST P5: Speed-L
VR	-	Power source for analog freq. source (12Vout)
V1	IN-05~16	Voltage source for analog input
I1	IN-50~62	Current source for analog input
СМ	-	Common terminal

• Output / Communication terminal labels and descriptions

Labels	Linked Parameters	Description / Factory Default
A1/B1/C1	0U-31	Relay output 1, Default: Trip
A2/C2	0U-33	Relay output 2, Default: Run
AO	-	Analog voltage output terminal Default: Output Frequency
24	-	External 24V power source
S+/S-	_	RS-485 signal line

About the Display

No.	Name	Description
0	7-Segment Display	Displays current operational status and parameter information.
0	SET Indicator	LED flashes during parameter configuration and when the ESC key operates as the multi-function key.
0	RUN Indicator	LED turns on (steady) during an operation, and flashes during acceleration or deceleration.
0	FWD Indicator	LED turns on (steady) during forward operation.
0	REV Indicator	LED turns on (steady) during reverse operation.



Operation Keys

Key	Name	Description	Kou	Nama	Decovirtion
RUN	[RUN] key	Used to run the inverter (inputs a RUN command).	Кеу	Name	Description
STOP RESET	[STOP/RESET] key	STOP: Stops the inverter. RESET: Resets the inverter if a fault or failure occurs.		[▲] key, [▼] key	Switches between codes, or increases or decreases parameter values.
MODE SHIFT	[MODE/SHIFT] key	Moves between groups or moves to the digit on the left when setting the parameter. Press the MODE/SHIFT key once again on the maximum number of digits to move to the minimum number of digits.		[Volume] key [ESC] key	Used to set the operation frequency. ESC to the initial display.
ENT	[ENTER] key	Switches from the selected state of parameter to the input state. Edits parameter and apply change. Accesses the operation information screen during failure on the failure screen.			

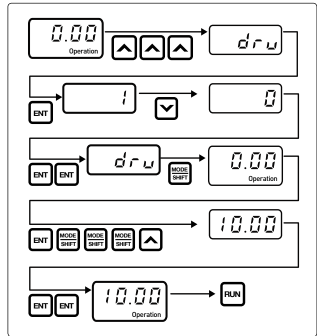
Parameter Group and Code Selection

Parameter Selection	Keypad Monitoring
 1. Operation group parameter 14 basic setting parameters are categorized in the operation group. Codes can be accessed through [▲] key, [▼] key. Items can be accessed through [ENTER] key 	* Output current check
 2. Group Selection Groups can be accessed with [MODE/SHIFT] key. Group access in a counter-direction can be accessed by pressing the [MODE/SHIFT] key for more than 1sec. 	$\begin{array}{c c} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\$
 3. Parameter selection Parameters can be accessed with the [▲] key, [▼] key. Press [ENTER] key to change the setting of the parameter. Press [ENTER] x2 to save the setting. 	* Trip history confirmation

Basic Commissioning

Motor direction inspection

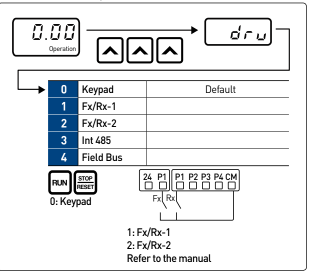
- In this step the motor is checked for proper direction and operation. This test is to be performed solely from the keypad. Apply power to the drive after all the electrical connections have been made and protective convers have been reattached.
- Please go through the following direction to run the motor.



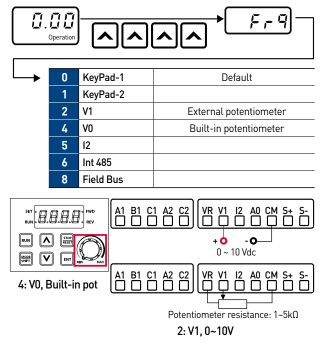
- Observe the motor's rotation from the load side and ensure that the motor rotates counterclockwise (forward).
- If the motor rotation is not correct, change the wiring of the motor. (ex. U-V-W → V-U-W)

Start/Stop and speed source settings

- This step shows how to setup the sequence and reference method of the drive. The sequence method determines how the drive receives its start and stop command and the reference method determines how the speed of the motor is controlled. Make sure all protective covers have been reattached and power is turned on.
- Select start / Stop method



• Select frequency method



Multi-step frequency

• This step shows how to set up and use the multi-step frequency of the drive.

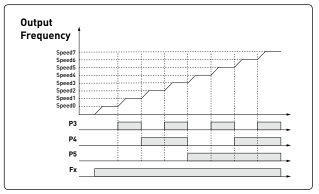
Group	Code	Name	Parameter Setting
	65	P1 function setting	
	66	P2 function setting	7: Speed-L
In	67	P3 function setting	8: Speed-M
	68	P4 function setting	9: Speed-H
	68	P5 function setting	

• Example

- Run command source: Terminal(Fx/Rx-1)

	Group	Code	Setting Value
24 P1 P2 P3 P4 P5 CM	Ор	Drv	1: Fx/Rx-1(default)
	In	65	1: Fx(default)
		67	7: Speed-L
		68	8: Speed-M
		68	9: Speed-H

• Operation time table



Speed	P5	P4	P3	Description
0	-	-	-	Speed setting according to the source setting in frq
1	V	-	-	St-1_Multi-step speed frequency1
2	-	V	-	St-2_Multi-step speed frequency2
3	V	V	-	St-3_Multi-step speed frequency3
4	-	-	~	bA-53_Multi-step speed frequency4
5	V	-	~	bA-54_ Multi-step speed frequency5
6	-	V	~	bA-55_Multi-step speed frequency6
7	V	V	~	bA-56_ Multi-step speed frequency7

Automatic restart

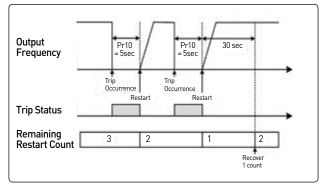
- This step shows how to set up and use an auto restart function of the drive.
- This feature is enabled only when a digital input terminal is configured as a command input device.

Group	Code	Name	Setting	
	08	Automatic restart	1 Yes	
Pr	09	Automatic restart no.	0~10	
10		Automatic restart delay time	0.0~60.0 sec	

- % If the reset signal is given manually via terminal or keypad, the restart count initialized to the set no. in Pr-09 Automatic restart no
- When fault does not occur for 30 seconds, the remaining restart count revers one by one.
- * The Automatic restart function will not be activated if the drive stops due to the following fault trips:
 - LowVoltage(LV), Emergency stop(Bx), Inverter OverHeat(OH), Hardware error(ErrC, HOLd)

• Example)

- Pr-08=1, Pr-09=3, Pr-10=5sec.



- Speed search
- When a fault occurs, the motor is normally rotating at a free-run state. In order to operate the system without any additional fault due to rotating motor, speed search feature needs to be activated.

Group	Code	Name	Bit	Function
Cn	71	Speed search selection	1_ (0010)	Initialization after a fault trip

G100

Installation Quick Guide

Basic Parameter List

Operation		
	0.00	Operation
L	ACC	Target frequency Acceleration time
V	dEC	Deceleration time
	drv	Command source
	Frq	Frequency ref. src.
	St1	Multi-step freq.1
m	St2	Multi-step freq.1
	St3	Multi-step freq.1
	CUr	Output current Motor RPM
•	Rpm dCL	Inverter DC volt.
	vOL	I Inverter vout
	vOL nOn	Inverter Vout Current fault
	nOn drC ※ Operatio	Current fault Rotation select
	nOn drC ※ Operatio	Current fault Rotation select on group n group consist of parameters
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group n group consist of parameters Drive
	n0n drC ** Operatio 14 basic p	Current fault Rotation select on group n group consist of parameters Drive Basic
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group n group consist of parameters Drive Basic Advanced
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group consist of parameters Drive Basic Advanced Control
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group consist of parameters Drive Basic Advanced Control Input
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group n group consist of parameters Drive Basic Advanced Control Input Output
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group n group consist of parameters Drive Basic Advanced Control Input Output Communication
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group consist of parameters Drive Basic Advanced Control Input Output Communication Application
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group n group consist of parameters Drive Basic Advanced Control Input Output Communication Application Protection
	n0n drC ** Operation 14 basic p	Current fault Rotation select on group consist of parameters Drive Basic Advanced Control Input Output Communication Application

	Drive		
09	Control mode		
11	Jog frequency		
15	Torque boost		
19	Start frequency		
20	Maximum frequency		
26	Auto torque boost filter gain		
27	Auto torque boost motoring gain		
28	Auto torque boost regeneration gain		
81	Select monitor code		
93	Parameter initialization		
95	Parameter lock settings		
97	Software version		
	Basic		
04	2 nd command source		
05	2 nd frequency source		
07	V/f pattern		
08	Acc/Dec reference		
09	Time scale setting		
11	No. of poles		
12	Rated slip speed		
14	Motor noload current		
15	Motor rated voltage		
53~ 56	Multi-step freq. 4~7		
50	Advanced		
01	Acceleration pattern		
02	Deceleration pattern		
03	S-curve acceleration start point gradient		
04	S-curve acceleration end point gradient		
05	S-curve deceleration start point gradient		
06	S-curve deceleration end point gradient		
08	Stop mode		
09	Run prevention options		
10	Starting with power on		
12	Start DC braking time		
13	Amount of applied DC		
	Amount of applied DC		
14	Amount of applied DC Output blocking time before DC braking		
14 15			
	Output blocking time before DC braking		
15	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency		
15 16 17 24	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit		
15 16 17 24 25	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value		
15 16 17 24 25 26	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value		
15 16 17 24 25 26 41	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current		
15 16 17 24 25 26 41 42	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current Brake release delay time		
15 16 17 24 25 26 41 42 44	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current Brake release delay time Brake release forward frequency		
15 16 17 24 25 26 41 42 44 45	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Brake release current Brake release delay time Brake release forward frequency Brake release forward frequency		
15 16 17 24 25 26 41 42 44 45 46	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current Brake release delay time Brake release forward frequency Brake release reverse frequency Brake engage delay time		
15 16 17 24 25 26 41 42 44 45 46 47	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current Brake release delay time Brake release forward frequency Brake release reverse frequency Brake engage delay time Brake engage delay time		
15 16 17 24 25 26 41 42 44 45 46 47 51	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Brake release current Brake release delay time Brake release forward frequency Brake release forward frequency Brake release forward frequency Brake release forward frequency Brake engage delay time Brake engage frequency Energy saving amount		
15 16 17 24 25 26 41 42 44 45 46 47 51 63	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Brake release current Brake release delay time Brake release forward frequency Brake release forward frequency Brake engage delay time Brake engage frequency Energy saving amount Rotation count speed unit		
15 16 17 24 25 26 41 42 44 45 46 45 46 47 51 63 64	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Brake release current Brake release delay time Brake release forward frequency Brake release reverse frequency Brake engage delay time Brake engage delay time Brake ongage frequency Energy saving amount Rotation count speed unit Cooling fan control		
15 16 17 24 25 26 41 42 44 45 46 47 51 63	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current Brake release delay time Brake release forward frequency Brake engage delay time Brake engage delay time Brake engage delay time Brake out so the engage frequency Energy saving amount Rotation count speed unit Cooling fan control DB unit turn on voltage level		
15 16 17 24 25 26 41 42 44 45 46 47 51 63 64 79	Output blocking time before DC braking DC braking time DC braking rate DC braking requency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current Brake release delay time Brake release reverse frequency Brake engage delay time Brake engage delay time Brake engage delay time Brake engage frequency Energy saving amount Rotation count speed unit Cooling fan control DB unit turn on voltage level Control		
15 16 17 24 25 26 41 42 44 45 46 45 46 47 51 63 64	Output blocking time before DC braking DC braking time DC braking rate DC braking frequency Frequency limit Frequency lower limit value Frequency upper limit value Brake release current Brake release delay time Brake release forward frequency Brake engage delay time Brake engage delay time Brake engage delay time Brake out so the engage frequency Energy saving amount Rotation count speed unit Cooling fan control DB unit turn on voltage level		

	Innut	
01	Input Frequency for maximum analog input	
07	Time constant of V1 input filter	
08	V1 minimum input voltage	
09	V1 output at minimum input voltage(%)	
10	V1 maximum input voltage	
11	V1 output at maximum input voltage(%)	
52	12 input filter time constant	
53	12 minimum input current	
54	12 output at minimum input current (%)	
55	12 maximum input current	
56	12 output at maximum input current(%)	
65~	· · · · ·	
69	P1~5 terminal function setting	
	Output	
01	Analog output1 item	
02	Analog output1 gain	
31~32	Multi-function relay1~2 item	
41	Multi-function output monitor	
57	FDT detection frequency	
58	FDT detection frequency band	
	Communication	
01	Built-in communication inverter ID	
02	Built-in communication protocol	
03	Built-in communication speed	
	Application	
01	Application function selection	
16	PID output monitor	
18	PID feedback monitor	
19	PID reference setting	
20	PID reference source	
21	PID feedback source	
22	ID controller proportional gain(P-gain)	
23	PID controller integral time(I-time)	
28	PID mode (process/normal)	
29	PID upper limit frequency	
30 37	PID lower limit frequency PID sleep mode delay time	
37		
30	PID sleep mode frequency PID wake-up level	
42	PID controller unit selection	
42	Protection	
12	Motion at speed command loss	
20	Motion at overload fault	
21	Overload fault level	
22	Overload fault time	
50	Stall prevention motion and flux braking	
79	Cooling fan fault selection	
91~		
95	Fault history1~5	
	2 nd Motor	
4	M2 Acceleration time	
5	M2 Deceleration time	
7	M2 Base frequency	
12	M2 Rated current	

Frequently Asked Questions (FAQ)

Question: The motor does not rotate and the output current is too high at start.

• Cause: the load is too high. It can be solved by using manual/auto torque boost and changing some parameters.

1	Manual Torque BoostSlightly increase the forward or reverse boost in dr-16 or dr-17 If the torque boost level is too high, a trip may occur such as IOL.	
2	Auto Torque Boost(ATB) Set dr-15 to 1. It is necessary to reduce the manual boost value (ex. 0~2%) in dr-16 or dr-17, and then to adjust the values in dr-26~28.	
3	Starting FrequencySlightly increase the start frequency in dr-19. (ex. $0.5 \rightarrow 1.0 \rightarrow 1.5 \rightarrow 2.0$ Hz)	
4	User V/F Pattern When bA-07 is set to 2(User V/f), User V/f pattern can be set up according to the applications and me characteristics.	

Question: The motor makes humming sound or loud noises.

• Answer: Slightly increase or decrease the carrier frequency in Cn04.

Question: When the drive is running, the Earth-Leakage Circuit Breaker(ELCB) is activated.

- Cause: The ELCB will disconnect the power if leakage current flows to grounding during drive operation.
- Answer1: Connect the drive to grounding terminal.
- Answer2: Check if the ground resistance is less than 100Ω for 200V class.
- Answer3: check the capacity of ELCB and connect it to the drive according to the rated current of the drive.
- Answer4: reduce the carrier frequency in Cn-04.
- Answer5: Attempt to keep the cable distance from the drive to motor short as possible.

Question: How do I reset the drive back to factory default settings?

• Answer: Set CF-93 to 1 (All groups) and press the [ENT] key. CF-93 is displayed again when the initialization has been completed.

Question: How do I adjust the time it takes the motor to speed up or down?

• Answer: Adjust the acceleration time in ACC and deceleration time in dEC.

Question: How do I prevent the drive from tripping on an OV fault (overvoltage) while the motor is ramping down?

- Answer1: Increase the deceleration time in **dEC**.
- Answer2: Activate flux braking in Pr-50. Activate the very first bit on the left.
- Answer3: DB resistor may be installed due to the characteristics of the load.

Question: How do I prevent the drive from tripping on an OLT(overload) while the motor is ramping up or down?

• Answer: Verify motor rated current in **bA-13** and motor overload parameter setting in **Pr-20**(Overload trip selection), **Pr-21**(Overload trip level), and **Pr-22**(Overload trip time).

Question: How do I run the motor above the nominal motor speed?

• Answer: Increase the maximum frequency in dr-20. At V/f mode, maximum frequency is 400Hz and 120Hz for sensorless mode.

Question: Does the drive create harmonics? If so, are they a problem?

• Answer: All standard drives create 5th and 7th harmonic frequencies. Occasionally, depending on the applications, there may be issues and harmonics can cause problems such as transformer heating or interference with other communication devices installed near the drive. To reduce interference, the installation of noise filters or line filters may be required. Additionally, it may be helpful to adjust the carrier frequency to the minimum value in **Cn-04**.

Troubleshooting Fault Trips

ltem	Туре	Cause	Remedy
		The load is greater than the motor's rated capacity.	Replace the motor and inverter with models that have increased capacity.
OLT	Latch	The set value for the overload trip level (Pr.21) is too low.	Increase the set value for the overload trip level.
		Acc/Dec time is too short, compared to load inertia (GD2).	Increase Acc/Dec times.
OCT Latch	The inverter load is greater than the rated capacity.	Replace the inverter with a model that has increased capacity.	
	Latch	The inverter supplied an output while the motor was idling.	Operate the inverter after the motor has stopped or use the speed search function (Cn.60).
		The mechanical brake of the motor is operating too fast.	Check the mechanical brake.
		A ground fault has occurred in the inverter output wiring.	Check the output wiring.
		The motor insulation is damaged.	Replace the motor.
		Deceleration time is too short for the load inertia (GD2).	Increase Deceleration time.
		A generative load occurs at the inverter output.	Use the braking unit.
OVT	Latch	The input voltage is too high.	Determine if the input voltage is above the specified value.
		A ground fault has occurred in the inverter output wiring.	Check the output wiring.
		The motor insulation is damaged.	Replace the motor.
		The input voltage is too low.	Determine if the input voltage is below the specified value.
LVT	Level	A load greater than the power capacity is connected to the system (e.g., a welder, direct motor connection, etc.).	Increase the power capacity.
		The magnetic contactor connected to the power source has a faulty connection.	Replace the magnetic contactor.
GFT	Latch	A ground fault has occurred in the inverter output wiring.	Check the output wiring.
UFI	Latti	The motor insulation is damaged.	Replace the motor.
		The motor has overheated.	Reduce the load or operation frequency.
		The inverter load is greater than the rated capacity.	Replace the inverter with a model that has increased capacity.
ETH	Latch	The set value for electronic thermal protection is too low.	Set an appropriate electronic thermal level.
		The inverter has been operated at low speed for an extended duration.	Replace the motor with a model that supplies extra power to the cooling fan.
РОТ	Latch	The magnetic contactor on the output side has a connection fault.	Check the magnetic contactor on the output side.
		The output wiring is faulty.	Check the output wiring.
		The magnetic contactor on the input side has a connection fault.	Check the magnetic contactor on the input side.
IP0	Latch	The input wiring is faulty.	Check the input wiring.
		The DC link capacitor needs to be replaced.	Replace the DC link capacitor. Contact the retailer or the LSIS customer service center.
онт	Latch	There is a problem with the cooling system.	Determine if a foreign object is obstructing the air inlet, outlet, or vent.
		The inverter cooling fan has been operated for an extended period.	Replace the cooling fan.
		The ambient temperature is too high.	Keep the ambient temperature below 50°C.
NTC	Latch	The ambient temperature is too low.	Keep the ambient temperature above -10 $^{\circ}$ C.
	Luttin	There is a fault with the internal temperature sensor.	Contact the retailer or the LSIS customer service center.
EAN Late		A foreign object is obstructing the fan's air vent.	Remove the foreign object from the air inlet or outlet.
FAN	Latch	The cooling fan needs to be replaced.	Replace the cooling fan.

*Level: Automatically terminates when the failure is solved. This is not saved in the fault history.

*Latch: Terminates when the reset signals are input after the fault is solved.



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Specifications in this catalog are subject to change without notice due to continuous product development and improvement.