TROUBLE SHOOTING

AC motor drive is provided with functions of warning and protection such as over voltage, low voltage and over current. Once fault occurs, protection function shall act, AC motor drive output stop, fault contactor act and also free running of motor shall stop. For causes and corrective measures of fault, display of fault shall be taken for reference. The alarm records will be stored into the computer memory of AC motor driver. Attention shall be paid that RESET key, would be available only after the fault has been eliminated.

1. Failures & Failure Elimination

Display	Description	Possible reason	corrective-measures
50	Short circuit fault	 Accelerate too fast. Internal damage of IGBT. Malfunction caused by interference. Whether the grounding is good. 	 Increase acceleration time. Seek support. Check whether the peripheral equipment has a strong interference source.
ac 1	Overcurrent during acceleration	 Accelerate too fast. The input power voltage is low. The power of the inverter is too small. No parameter learning is performed during vector control. Manual torque boost or V/f curve is not suitable. The motor is rotating when starting. There is a short circuit in the inverter output circuit. 	 Increase the acceleration time. Check the input power. Select a inverter with a higher power. Perform parameter self-learning. Adjust manual lifting torque or V/f curve. Choose speed tracking or start after the motor stops. Eliminate peripheral faults.
oc?	Overcurrent during deceleration	 Decelerate too fast. Large load inertia torque. The power of the inverter is too small. No parameter learning is performed during vector control. There is a short circuit in the inverter output circuit. 	 Increase the deceleration time. Add appropriate energy consumption brake components. Select a frequency converter with a higher power. Perform parameter self-learning. Eliminate peripheral faults.
oc 3	Overcurrent at constant speed	 Abrupt or abnormal load. The input power voltage is low. The power of the inverter is too small. No parameter learning is performed during vector control. There is a short circuit in the inverter output circuit. 	 Check the load or reduce the sudden change of load. Check the input power. Select a frequency converter with a higher power. Perform parameter self-learning. Eliminate peripheral faults.
ou !	Overvoltage during acceleration	The input voltage is abnormal. After a momentary power failure, restart the rotating motor.	Check the input power. Avoid restarting after stopping.
ong	Overvoltage during deceleration	Decelerate too fast. Large load inertia. The input voltage is abnormal.	Increase the deceleration time. Increase energy consumption brake components. Check the input power.
Euo	Overvoltage at constant speed	Abnormal changes in input voltage. The load inertia is large.	Install input reactor. Plus suitable energy consumption brake components.

Display	Description	Possible reason	corrective-measures
ប្រ	BUS undervoltage	 The input power supply voltage is low. Instant power outage. The circuit board is abnormal. 	Check the input power Reset fault Seek service
oL 2	Inverter overload	 Accelerate too fast. Restart the rotating motor. The input power voltage is too low. The load is too large. 	 Increase the acceleration time. Avoid restarting after shutdown. Check the input power voltage Select the inverter with higher power.
oL I	Motor overload	 The input power voltage is too low. The motor rated current is set incorrectly. The motor is blocked or the load mutation is too large. Motor overloaded. 	 Check the input power voltage. Reset the rated current of the motor. Check the load and adjust the torque boost. Choose the right motor.
oL 3	Motor overload 2	 The motor is blocked or the load is too large. Improper setting of protection parameters. 	Check the load. Set appropriate protection parameters.
50,	Input phase loss	R/L1,S/L2,T/L3 Input phase loss	 Check the input power. Check the installation wiring.
5Po	Output phase loss	U/T1,V/T2,W/T3 phase loss on output side (or the load three-phase is severely asymmetric)	Check the output wiring. Check the motor and cable
6H2	Module overheat	 Inverter overcurrent instantly. The output three phases have interphase or ground short circuit. The air duct is blocked or the fan is damaged. The ambient temperature is too high. Loose connection of control board or plug-in. The auxiliary power supply is damaged, and the driving voltage is undervoltage. Power module bridge arm is straight through. The control board is abnormal. 	 See overcurrent countermeasures. Rewiring. Ventilate channels or replace fans. Reduce the ambient temperature. Check and reconnect. Seek service. Seek service. Seek service.
EF	External fault	MI external fault input terminal action	Check external device input
[E	Communication error	 The baud rate is not set properly. Communication error using serial communication. Communication is interrupted for a long time. 	Set the appropriate baud rate. Press STOP/RESET button to reset and seek service. Check the wiring of the communication interface.
ı£E	Current detection circuit fault	 Poor contact of the control board connector. The auxiliary power supply is damaged. The Hall device is damaged. The amplifier circuit is abnormal. 	 Check the connector and reinsert the cable. Search for factory maintenance. Search for factory maintenance. Search for factory maintenance.
55	Motor to ground short circuit fault	Short circuit of motor to ground	Check the motor or change the cable or motor

Display	Description	Possible reason	corrective-measures
ŁE	Motor auto-tunning error	 The capacity of the motor does not match the capacity of the inverter. Improper setting of rated motor parameters. The deviation of the self-learned parameters and the standard parameters is too large. Auto-tuning timeout. 	 Replace the inverter model. Set rated parameters according to the motor nameplate. Make the motor empty and re-identify. Check the motor wiring and parameter settings.
EEP	EEPROM reading-writing error	 An error occurs in the reading and writing of control parameters. The EEPROM is damaged. 	1.Press STOP/RESE key and search for factory maintenance. 2.Search for factory maintenance
Eand	Accumulated running time reaches fault	Cumulative running time to set value	Use the parameter initialization function to clear the record information.
EUI	Simulate fault	Simulated fault generated by pressing STOP+RUN button	Press the STOP button to reset the fault
Eind	Accumulated power-on time reaches error	The cumulative power-on time reaches the set value.	Use the parameter initialization function to clear the record information.
aLL	Load failure	The running current of the inverter is less than 11-64.	Check whether the load or 11-64, 11-65 parameters are in accordance with the actual working conditions.
P idE	PID feedback disconnection fault	 PID feedback disconnected. The PID feedback source disappears. 	Check the PID feedback signal line. Check the PID feedback source.
ELB	Wave-by-wave current limiting fault	 Whether the load is too large or the motor stalls. Inverter power is too small. 	 Reduce the load and check the motor and mechanical conditions. Select the inverter with higher power.
intp	Magnetic pole position detection failed	Is the permanent magnet synchronous motor connected properly	Check the motor connection
End			Contact the service provider
83	Charging resistor fault	Whether the input power is abnormal	Check the input power supply
E2P	CPU inspect fault	Misoperation caused by Interference CPU fault	1. Try powering on again2. Seek services.
PSŁ	CPU data fault	Misoperation caused by Interference unreasonable parameter application CPU fault	 Try powering on again Restore parameter reset. Seek services.
PEU	CPU code error	Misoperation caused by Interference CPU fault	1. Try powering on again2. Seek services.
۵H۲	Charging resistor overheating	Whether the input power is abnormal	Check the input power supply
E d 6 6	Power-on initialization abnormal	 Whether the input power supply is abnormal. The power supply or device is damaged. 	Check the power supply. Seek service.

2. General Troubleshooting Method

Abnormal phenomenon	Check points	Processing content	
•	Has the power supply voltage been sent to R/L1, S/L2, and T/L3?	Whether the power supply is input; Turn off the power first and then send it again; Confirm the power voltage level; Whether the terminal screw is tight.	
	Is there voltage output at the output terminals U/T1, V/T2, W/T3?	Turn off the power first and then send it again	
The meter does	Check if the load is too heavy, causing the motor to block?	Reduce the load so that the motor can run	
The motor does not run	Check if there is any abnormality in the inverter?	Refer to the troubleshooting instructions to deal with wiring inspection and correction	
	Are forward or reverse instructions issued?		
	Check if there is an input for the analog frequency setting value?	Whether the analog frequency input signal wiring is correct; Whether the frequency input setting voltage is correct.	
	Are the operating mode settings correct?	Operated by digital operation	
Motor running	Are the output terminals U/T1, V/T2, and W/T3 wired correctly?	Must work with the U/T1,V/T2,W/T3 phase of the motor.	
Opposite direction	Is the forward or reverse signal wiring correct?	Check and correct the wiring	
Motor running	Is the analog frequency input wiring correct?	Check and correct the wiring	
Can't change	Is the operation mode set correctly?	Operation panel operation mode setting check	
speed	Is the load too heavy?	Lighten the load	
	Is the motor specification (pole voltage) correct?	Check motor specifications	
Motor running	Is the gear ratio correct?	Confirm gear ratio	
speed is too high or too low	Is the maximum output frequency setting correct?	Confirm the maximum output frequency value	
	Is there an extreme drop in the voltage at the motor end?	The V/f characteristic curve is set correctly	
	Will the load be too heavy?	Lighten the load	
When the motor is running	Does the load change greatly?	Load fluctuation should be reduced; The capacity of the inverter and motor is increased.	
Abnormal speed changes	Is there any phase loss in the input power supply?	When using single-phase specifications, add AC reactor on the input power side; Check wiring when using three-phase specifications.	