CHAPTER

MAINTENANCE AND TROUBLESHOOTING

6

TABLE OF CONTENTS

hapter 6: Maintenance and Troubleshooting	
Maintenance and Inspections	6–2
Monthly Inspection	6–2
Annual Inspection	6–2
Recharge Capacitors (for drives not in service)	6–3
Recommended Inspection Schedules	6–4
Troubleshooting	6–8
Warning Codes	
Fault Codes	6–17
Typical AC Drive Problems and Solutions	6–38
Grease and Dirt Problems	6–38
Fiber Dust Problem	6–39
Corrosion Problem	6–40
Industrial Dust Problem	6–41
Wiring and Installation Problem	6–42
Digital Input/Output Terminal Problems	6-43

MAINTENANCE AND INSPECTIONS

Modern AC drives are based on solid state electronics technology, including ICs, resistors, capacitors, transistors, cooling fans, relays, etc. These components have a limited life under normal operation. Preventive maintenance is required to operate the GS10 drive in its optimal condition, and to ensure a long life. We recommend that a qualified technician perform a regular inspection of the GS10 drive. Some items should be checked once a month, and some items should be checked yearly.

CAUTION: All inspections should be accomplished with Safety in mind with due and required caution. Some of these Inspection items may require the Drive to be powered down, while others may require power to be applied. Proper safety precautions including the use of PPE are/may be required. Please review cautionary statements in each section

MONTHLY INSPECTION

Check the following items at least once a month.

- 1) Make sure the motors are operating as expected.
- 2) Make sure the drive installation environment is normal.
- 3) Make sure the enclosure and drive cooling systems are operating as expected.
- 4) Check for irregular vibrations or sounds during operation.
- 5) Make sure the motors are not overheating during operation.
- 6) Check the input voltage to the GS10 drive and make sure the voltage is within the operating range. Check the voltage with a voltmeter.

ANNUAL INSPECTION

Check the following items once annually.

- 1) Check the torque of the GS10 power and control terminal screws and tighten if necessary. They may loosen due to vibration or changing temperatures.
- 2) Make sure the conductors and insulators are not corroded or damaged.
- 3) Check the resistance of cable insulation with a megohmmeter.
- 4) Clean off any dust and dirt with a vacuum cleaner. Pay special attention to cleaning the ventilation ports and PCBs. Always keep these areas clean. Accumulation of dust and dirt in these areas can cause unforeseen failures.
- 5) Recharge the capacitors of any drive that is in storage or is otherwise unused.

RECHARGE CAPACITORS (FOR DRIVES NOT IN SERVICE)

Recharge the DC link before using any drive that has not been operated within a year:

- 1) Disconnect the motor from the drive.
- 2) Apply input power to the drive for 2 hours.

If the drive is stored or is otherwise unused for more than a year, the drive's internal DC link capacitors should be recharged before use. Otherwise, the capacitors may be damaged when the drive starts to operate. We recommend recharging the capacitors of any unused drive at least once per year.

DISCONNECT AC POWER AND ENSURE THAT THE INTERNAL CAPACITORS HAVE FULLY DISCHARGED BEFORE INSPECTING THE GS10 DRIVE! WAIT AT LEAST FIVE MINUTES AFTER ALL DISPLAY LAMPS HAVE TURNED OFF.

- ☑ Wait 5 seconds after a fault has been cleared before performing reset via keypad or input terminal.
- When the power is off after 5 minutes for ≤ 30hp models and 10 minutes for ≥ 40hp models, please confirm that the capacitors have fully discharged by measuring the voltage between + and -. The voltage between + and should be less than 25VDC.
- Only qualified personnel can install, wire and maintain drives. Please take off any metal objects, such as watches and rings, before operation. And only insulated tools are allowed.
- ☑ Never reassemble internal components or wiring.
- ☑ Make sure that installation environment complies with regulations without abnormal noise, vibration and smell.

RECOMMENDED INSPECTION SCHEDULES

Before the check-up, always turn off the AC input power and remove the cover. Wait at least 10 minutes after all display lamps have gone out, and then confirm that the capacitors have fully discharged by measuring the voltage between DC+ and DC-. The voltage between DC+ and DC-should be less than 25VDC.

Ambient environment

			enance l	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
Check the ambient temperature, humidity, vibration and see if there is any dust, gas, oil or water drops	Visual inspection and measurement with equipment against standard specifications			
If there are any dangerous objects	Visual inspection	0		

Voltage

		Mainte	enance l	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
Check if the voltage of main circuit and control circuit is correct	Measure with multimeter against standard specifications	\circ		

Digital Keypad Display

		Mainte	enance l	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
Is the display clear for reading	Visual inspection	0		
Any missing characters	Visual inspection	0		

Mechanical parts

		Mainte	enance	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there is any abnormal sound or vibration	Visual and audible inspection		0	
If there are any loose screws	Tighten the screws		\circ	
If any part is deformed or damaged	Visual inspection			
If there is any color change due to overheating	Visual inspection		0	
If there is any dust or dirt	Visual inspection		0	

Recommended Inspection Schedules (continued)

Main circuit

		Mainte	enance	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there are any loose or missing screws	Tighten or replace the screw	0		
If any drive or wiring insulation is deformed, cracked, damaged or has changed color due to overheating or aging	Visual inspection NOTE: Ignore any color change of copper plate		0	
If there is any dust or dirt	Visual inspection		\bigcirc	

Terminals and wiring of main circuit

		Mainte	Period	
Check Items	Methods and Criteria	Daily	Half Year	One Year
If the terminal color or the placement has changed due to overheating	Visual inspection		0	
If the wiring insulation is damaged or there has been a color change	Visual inspection		0	
If there is any damage	Visual inspection	0		

DC capacity of main circuit

		Mainte	enance l	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there is any liquid leaking, color change, crack or deformation	Visual inspection	0		
If the capacitor safety vent is bulging or inflated.	Visual inspection	0		
Measure static capacity when required (if drive overloads/faults during normal operation)	Measure with multimeter against standard specifications	0		

Recommended Inspection Schedules (continued)

Resistor of main circuit

		Mainte	enance	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there is any peculiar smell or insulation cracks due to overheating	Visual inspection, smell	0		
If there is any disconnection or discoloration	Visual inspection	0		
If the connection is damaged	Measure with a multimeter against standard specifications			

Transformer and reactor of main circuit

		Mainte	Period	
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there is any abnormal vibration or peculiar smell	Visual, audible inspection and smell	0		

Magnetic contactor and relay of main circuit

		Mainte	enance l	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there are any loose screws	Visual and audible inspection	0		
If the contact works correctly	Visual inspection	0		

Printed circuit board and connector of main circuit

		Mainte	enance	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there are any loose screws and connectors	Tighten the screws and press the connectors firmly in place		\circ	
If there is any peculiar smell and/or color change	Visual and smell inspection		0	
If there is any crack, damage, deformation or corrosion	Visual inspection		\circ	
If there is any liquid leakage or deformation in capacity	Visual inspection		0	

Recommended Inspection Schedules (continued)

Cooling fan of cooling system

		Maintenance Period			
Check Items	Methods and Criteria	Daily	Half Year	One Year	
If there is any abnormal sound or vibration	Visual, audible inspection and turn the fan with hand (turn off the power before operation) to see if it rotates smoothly		0		
If there is any loose screw	Tighten the screw		\bigcirc		
If there is any color change due to overheating	Change the fan		0		

Ventilation channel of cooling system

			enance	Period
Check Items	Methods and Criteria	Daily	Half Year	One Year
If there is any obstruction in the heat sink, air intake or air outlet	Visual inspection		0	

Please use a clean lint free cloth for cleaning and use a dust cleaner to remove dust when necessary.

TROUBLESHOOTING

WARNING CODES

The GS10 drive has a comprehensive diagnostic system that includes several different warning codes. The most common warning codes can be read on the digital keypad display.

For communication errors, "Upper unit" is referring to the Master controller of the serial network. Always ensure the communication settings of the drive (P09.01 and P09.04) match those of the master controller and network.

			W	arning Codes		
Display on GS10 Keypad	ID No.	Warning Name and Description	Action and Res	et	Со	rrective Action
n/a	0	No error	n/a	n/a	n/a	
			Action Level Action Time	When the length of communication data is too long	<u> </u>	Check if the communication command is correct. Verify the wiring and grounding of
	Communication error	Warning setting parameter	N/A	2)	the communication circuit. Separate the communication circuit from the	
CE3	3	3 (CE3) RS-485 Modbus illegal data value	Reset method	"Warning" occurs when P09.02=0 and the motor drive keeps running. The drive resets automatically when receiving the correct communication data value.		main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper unit.
			Reset condition Record	Immediately reset N/A	4)	Check the cable and replace it if
		Action Level	When the data is written to read-only address	1)	necessary. Check if the communication command is correct	
		Action Time	Immediately act	2)	Verify the wiring and grounding of	
		Communication error 4 (CE4)	Warning setting parameter	N/A		the communication circuit. Separate the communication circuit from the
EEY 4	RS-485 Modbus data is written to read-only address	Reset method	"Warning" occurs when P09.02=0 and the motor drive keeps running. The drive resets automatically when receiving the correct written address of communication data.	3)	main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper unit.	
			Reset condition	Immediately reset	4)	Check the cable and replace it if
			Record	N/A When the communication time exceeds the detection time of	1)	necessary. Check if the upper unit transmits the communication command within the
			Action Level	P09.03 communication time- out	2)	setting time for P09.03. Verify the wiring and grounding
			Action Time	P09.03		of the communication circuit. It
		Communication error 10 (CE10)	Warning setting parameter	N/A		is recommended to separate the communication circuit from the
CE 10 5	5		Reset method	"Warning" occurs when P09.02=0 and the motor drive keeps running. The drive resets automatically when receiving the next communication packet.		main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper
			Reset condition	Immediately reset		unit.
			Record	N/A	4)	Check the cable and replace it if necessary.
			(conti	nued next page)		

Save error 1 (SE1) Keypad COPY error 1: Keypad copy time-out Keypad copy time-out Action Level Action Time Warning setting parameter Reset method Reset condition Reset condition Action Level Action Level Action Time N/A By Action Time Warning setting parameter Reset method Manual reset (or cycle power) Reset condition Reset condition Action Level Action Time Warning setting parameter Reset method Manual reset (or cycle power) Reset condition Reset condition Action Level Action Level Action Time Warning setting parameter N/A If you cannot clear the error, please contact Automation Direct Technical Support		Warning Codes (continued)							
Save error 1 (SE1) Keypad COPY error 1: Keypad copy time-out Keypad copy time-out Keypad copy time-out Action Level Save error 1 (SE1) Keypad copy time-out Keypad copy time-out Keypad copy time-out Action Time Warning setting parameter Reset method Manual reset (or cycle power) Reset condition Immediately reset Keypad copy time-out SE1: The causes of error are mostly communication problems between the keypad and control board. Potential causes include communication signal interference and the unacceptable communication command to the Slave Check if the error occurs randomly, or only occurs when copying certain parameters (the error displays on the upper right corner of the copy page). If you cannot clear the error, please contact AutomationDirect Technical Support	on GS10	ID No.		Action and Res	et	Corrective Action			
	5E 1	7	Keypad COPY error 1:	Action Time Warning setting parameter Reset method	the GS4-KPD optional keypad does not transmit the COPY command to the drive, and does not transmit any data to the drive again in 10 ms at the time you copy the parameters to the drive. 10 ms N/A Manual reset (or cycle power)	communication problems between the keypad and control board. Potential causes include communication signal interference and the unacceptable communication command to the Slave. Check if the error occurs randomly, or only occurs when copying certain parameters (the error displays on the upper right corner of the copy page). If you cannot clear the error, please			
Action Level Save error 2 (SE2) "SE2" warning occurs when writing the parameters incorrectly at the time you copy parameters to the drive. For example, you copy the new firmware version with added SE2: In this stage, the copied data has been transmitted to the Slave. The Slave compares and processes the copied data, and then saves the data the Data ROM. During the process, the data error (should be attribution error	562	8	Keypad COPY error 2:	Action Level Action Time Warning setting parameter Reset method Reset condition	"SE2" warning occurs when writing the parameters incorrectly at the time you copy parameters to the drive. For example, you copy the new firmware version with added parameters to the drive with old firmware version. N/A N/A Manual reset (or cycle power) Immediately reset	The Slave compares and processes the copied data, and then saves the data to the Data ROM. During the process, the data error (should be attribution error) may occur, or the data cannot be saved to EEPROM. At this time, the warning occurs. Check the status of Data ROM and remove the error causes first. If you cannot clear the error, please contact AutomationDirect Technical			
Action Level P06.15 IGBT over-heating warning (oH1) The AC motor drive detects IGBT overheating and exceeds the protection level of oH1 warning. (When P06.15 is higher than the IGBT overheating protection level, the drive shows oH1 error without displaying oH1 Action Time P06.15 "OH1" warning occurs when IGBT temperature is higher than P06.15 setting value. N/A Warning setting parameter N/A Warning setting parameter N/A Auto-reset Auto-reset The drive auto-resets when IGBT temperature is lower than oH1 warning level minus (-) 5°C Begularly inspect the ventilation hof the control cabinet. Change the installed location if the are heating objects, such as braking resistors, in the surroundings. Action Time Varning setting parameter N/A Auto-reset The drive auto-resets when IGBT temperature is lower than oH1 warning level minus (-) 5°C Begularly inspect the ventilation of the control cabinet. Change the installed location if the are heating objects, such as braking resistors, in the surroundings. Auto-reset The drive auto-resets when IGBT temperature is lower than oH1 warning level minus (-) 5°C Decrease loading. Decrease the carrier wave.	οНΙ	9	warning (oH1) The AC motor drive detects IGBT overheating and exceeds the protection level of oH1 warning. (When P06.15 is higher than the IGBT overheating protection level, the drive shows oH1 error without	Action Level Action Time Warning setting parameter Reset method	P06.15 "oH1" warning occurs when IGBT temperature is higher than P06.15 setting value. N/A Auto-reset The drive auto-resets when IGBT temperature is lower than	 Check the ambient temperature. Regularly inspect the ventilation hole of the control cabinet. Change the installed location if there are heating objects, such as braking resistors, in the surroundings. Install/add cooling fan or air conditioner to lower the temperature inside the cabinet. Check for and remove obstructions or replace the cooling fan. Increase ventilation space of the drive. Decrease loading. 			
					nued next page)	гараску пюцеі.			

			Warning	Codes (continued)				
Display on GS10 Keypad	ID No.	Warning Name and Description	Action and Res	et	Со	prrective Action		
			Action Level	When the analog input is lower than 4 mA (only detects analog input 4–20 mA)				
		PID feedback error	Action Time Warning setting parameter	P08.08 P08.09 setting is: 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: Warn and operate at last frequency	1)	Check the PID feedback wiring and		
Pld	11	(PID) PID feedback loss (warning for analog feedback signal; works only when PID enables)	PID feedback loss (warning for analog feedback signal; works	PID feedback loss (warning for analog feedback signal; works	Reset method	1) Auto: "Warning" occurs when P08.09=0 or 3. The "Warning" automatically clears when the feedback signal is larger than 4 mA. 2) Manual: "Error" occurs when P08.09=1 or 2. You must reset manually.	3)	tighten the terminals. Replace the cable. Replace the feedback device. If the PID error still occurs after checking all the wiring, contact AutomationDirect Technical Support.
			Reset condition	Immediately reset				
			Record	Records when P08.09=1 or 2 ("Error"). Does not record when P08.09=3 ("Warning").				
			Action Level	When the analog input is lower than 4 mA (only detects analog input 4–20 mA)				
			Action Time	Immediately act				
AnL	AI-C analog signal loss (AnL)	Warning setting parameter	P03.19 setting is: 0: Disable 1: Continue operation at the last frequency (warning, keypad displays ANL) 2: Decelerate to 0 Hz (warning, keypad displays ANL) 3: Stop immediately and display "ACE"		Check the Al wiring and tighten the terminals. Replace the cable. Replace the external device.			
loss (includ	loss (including all analog 4–20 mA signals)	Reset method	 Auto: "Warning" occurs when P03.19=1 or 2. The "Warning" automatically clears when the feedback signal is larger than 4 mA. Manual: "Error" occurs when P03.19=3. You must reset manually. 	(4)	If the AnL error still occurs after checking all the wiring, contact AutomationDirect Technical Support.			
			Reset condition	Immediately reset				
			Record	Does not record when P03.19=1 or 2 ("Warning").				
	l	<u> </u>	(conti	nued next page)				

Keypad ID No.	Warning Name and Description Under current (uC) Low current	Action and Res Action Level Action Time Warning setting parameter Reset method	P06.71 P06.72 P06.73 setting is: 0: No function 1: Fault and coast to stop 2: Fault and ramp to stop by the 2nd deceleration time 3: Warn and continue operation 1) Auto: "Warning" occurs when P06.73=3. The "Warning" automatically clears when the output current is larger than (P06.71+0.1 A). 2) Manual: "Error" occurs	1) Check for a broken motor cable, the exclude the connection issue of the motor and its load. 2) Verify low current protection setting If needed, set the proper settings fo P06.71, P06.72 and P06.73. 3) Check the loading status and make sure the loading matches the motor capacity.
∐ [13		Action Time Warning setting parameter	P06.72 P06.73 setting is: 0: No function 1: Fault and coast to stop 2: Fault and ramp to stop by the 2nd deceleration time 3: Warn and continue operation 1) Auto: "Warning" occurs when P06.73=3. The "Warning" automatically clears when the output current is larger than (P06.71+0.1 A).	exclude the connection issue of the motor and its load. 2) Verify low current protection setting If needed, set the proper settings fo P06.71, P06.72 and P06.73. 3) Check the loading status and make sure the loading matches the motor
∐ [13		Reset method	1) Auto: "Warning" occurs when P06.73=3. The "Warning" automatically clears when the output current is larger than (P06.71+0.1 A).	motor and its load. 2) Verify low current protection setting If needed, set the proper settings fo P06.71, P06.72 and P06.73. 3) Check the loading status and make sure the loading matches the motor
			when P06.73=1 or 2. You must reset manually.	capacity.
		Reset condition Record	Immediately reset Does not record when P06.73=3 and uC displays ("Warning").	
		Action Level Action Time	P06.07 P06.08 P06.06 Over-torque Detection Selection (Motor 1) =1 or 3 0: No function 1: Continue operation after	 Configure the settings for P06.07 an P06.08 again. Check for mechanical error and remove the causes of malfunction. Verify load and decrease the loading or replace with a motor with larger capacity if load is too high.
<u>□</u> 上 20	Over-torque 1 (ot1) Over-torque 1 warning	Warning setting parameter	over-torque detection during constant speed operation 2: Stop after over-torque detection during constant speed operation 3: Continue operation after over-torque detection during RUN 4: Stop after over-torque detection during RUN	 Verify accel/decel time and increase the setting values for P01.12–P01.19 (accel./ decel. time) if work cycle is too short. Verify V/F voltage and adjust the V/F curve (Motor 1, P01.01–P01.08), especially the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low-speed). Replace motor with a larger capacity
		Reset method	When the output current < P06.07, the ot1 warning automatically clears	motor. 7) Check for overload during low-speed operation and decrease the loading during low-speed operation or increase the motor capacity. 8) Verify torque compensation and
		Reset condition	When the output current < P06.07, the ot1 warning automatically clears	adjust P07.26 torque compensation gain until the output current decreases and the motor does not stall. 9) Correct the parameter settings for speed tracking. Start the speed
		Record	N/A	tracking function. Adjust the maximum current for P07.09 speed tracking.

			Warning	Codes (continued)	
Display on GS10 Keypad	ID No.	Warning Name and Description	Action and Res	et	Corrective Action
	21	Over-torque (ot2) Over-torque 2 warning	Action Level Action Time Warning setting parameter Reset method	P06.10 P06.09 Over-torque Detection Selection (Motor 2) =1 or 3 0: No function 1: Continue operation after over-torque detection during constant speed operation 2: Stop after over-torque detection during constant speed operation 3: Continue operation after over-torque detection during RUN 4: Stop after over-torque detection during RUN When the output current < P06.10, the ot2 warning automatically clears When the output current < P06.10, the ot2 warning automatically clears	1) Configure the settings for P06.10 and P06.11 again. 2) Check for mechanical error and remove the causes of malfunction. 3) Verify load and decrease the loading or replace with a motor with larger capacity if load is too high. 4) Verify accel/decel time and increase the setting values for P01.12–P01.19 (accel./ decel. time) if work cycle is too short. 5) Verify V/F voltage and adjust the V/F curve (Motor 2, P01.35–P01.42), especially the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low-speed). 6) Replace motor with a larger capacity motor. 7) Check for overload during low-speed operation and decrease the loading during low-speed operation or increase the motor capacity. 8) Verify torque compensation and adjust P07.71 torque compensation gain until the output current decreases and the motor does not stall. 9) Correct the parameter settings for
			Record	N/A	speed tracking. Start the speed tracking function. Adjust the maximum current for P07.09 speed tracking.
			(conti	nued next page)	· J

	Warning Codes (continued)							
Display on GS10 Keypad	ID No.	Warning Name and Description	Action and Res	et	Corrective Action			
			Action Level	P03.00=6 (PTC), PTC input level > P06.30 PTC level (default=50%)	Check if motor is locked and clear the motor lock status. Verify load and decrease the loading or replace with a motor with larger			
			Action Time	Immediately act	capacity if load is too high. 3) Verify ambient temperature and change the installed location if			
оНЭ	22_1	Motor over-heating (oH3) PTC Motor overheating warning. The AC motor	Warning setting parameter	Error treatment: P06.29 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning When P06.29=0 and when the temperature is ≤ P06.30 level, the oH3 warning automatically clears. When P06.29=0 ("Warning"), it automatically resets.	there are heating devices in the surroundings, or install/add cooling fan or air conditioner to lower the ambient temperature.			
		drive detects the temperature inside the motor is too high	Reset method	When P06.29=0, oH3 displays as "Warning". When the temperature is ≤ P06.30 level, the oH3 warning automatically clears.	8) Verify V/F voltage and adjust settings for P01.01–P01.08 (V/F curve), especially the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low-speed). 9) Verify the motor rated current matches the motor nameplate and			
		Reset condition	When the temperature is ≤ P06.30 level, the oH3 warning automatically clears.	configure the correct rated current value of the motor if needed. 10) Check the connection between PTC thermistor and the heat protection. 11) Verify stall prevention setting and set the stall prevention to the proper				
		Record	N/A	value if needed. 12) Check for unbalanced three-phase motor impedance. Replace the motor if needed. 13) Verify harmonics and reduce harmonics if too high.				
			(conti	nued next page)				

Dienless			Warning	Codes (continued)	
Display on GS10 Keypad	ID No.	Warning Name and Description	Action and Res	et	Corrective Action
			Action Level	P03.00=11 (PT100), PT100 RTD input level > P06.57 (default=7V)	 Check if motor is locked and clear the motor lock status. Verify load and decrease the loading or replace with a motor with larger capacity if load is too high. Verify ambient temperature and
			Action Time	Immediately act	change the installed location if there are heating devices in the surroundings, or install/add cooling
οНЭ	22_2	Motor over-heating (oH3) PT100 RTD Motor overheating warning. The AC motor	Warning setting parameter	Error treatment: P06.29 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning When P06.29=0 and when the temperature is ≤ P06.56 level, the oH3 warning automatically clears. If the temperature is between P06.56 and P06.57, the frequency outputs according to the operating frequency setting for P06.58.	fan or air conditioner to lower the ambient temperature. 4) Check the cooling system and ensure it's working normally. 5) Verify the motor fan is working and replace the fan if needed. 6) Verify duration of low speed operation. Decrease low-speed operation time. Change to dedicated motor for the drive. Increase the motor capacity. 7) Verify accel/decel time and increase setting values for P01.12–P01.19 (accel./ decel. time) if working cycle is too short.
	drive detects the temperature inside the motor is too high	Reset method	When P06.29=0, oH3 displays as "Warning". When the temperature is \leq P06.56 level, the oH3 warning automatically clears.	8) Verify V/F voltage and adjust setting for P01.01–P01.08 (V/F curve), especially the setting value for the mid-point voltage is set too small, the load capacity decreases at low-speed).	
		Reset condition	When the temperature is ≤ P06.56 level, the oH3 warning automatically clears.	 Verify the motor rated current matches the motor nameplate and configure the correct rated current value of the motor if needed. Check the connection between PT100 RTD and the heat protection. Verify stall prevention setting and 	
		Record	N/A	set the stall prevention to the proper value if needed. 12) Check for unbalanced three-phase motor impedance. Replace the motor if needed. 13) Verify harmonics and reduce harmonics if too high.	
		Over slip warning (oSI)	Action Level	When the drive outputs at constant speed, and F>H or F <h exceeds="" level<="" p07.29="" td="" the=""><td></td></h>	
- .		Over slip warning (oSL) Over slip warning. By using the maximum slip (P10.29) as the	Action Time Warning setting parameter	P07.30 P07.31=0 Warning 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop	Check the motor parameter. Verify load and decrease the loading if needed.
o5L	base, when the drive outputs at constant speed, and the F>H or F <h 100%="" and="" exceeds="" level="" p.07.30="" p07.29="P10.29.</td" setting="" time,=""><td>Reset method</td><td>3: No warning When P07.31=0 and when the drive outputs at constant speed, and F>H or F<h automatically="" clears.<="" exceeds="" level,="" longer="" no="" osl="" p07.29="" td="" the="" warning=""><td>3) Verify the parameter settings for oSL protection (P07.29, P07.30, and P10.29) are correctly set.</td></h></td></h>	Reset method	3: No warning When P07.31=0 and when the drive outputs at constant speed, and F>H or F <h automatically="" clears.<="" exceeds="" level,="" longer="" no="" osl="" p07.29="" td="" the="" warning=""><td>3) Verify the parameter settings for oSL protection (P07.29, P07.30, and P10.29) are correctly set.</td></h>	3) Verify the parameter settings for oSL protection (P07.29, P07.30, and P10.29) are correctly set.	
			Reset condition Record	N/A N/A	

	Warning Codes (continued)							
Display on GS10 Keypad	ID No.	Warning Name and Description	Action and Res	et	Corrective Action			
		Auto tuning (tUn)	Action Level	When running P05.00 motor parameter auto-tuning, the keypad displays "tUn".				
ЕUn	Parameter auto-tuning	Action Time Warning setting parameter	N/A N/A	When the auto-tuning is finished, the				
ENU	25	When running auto- tuning, the keypad	Reset method	When auto-tuning is finished and no error occurs, the warning automatically clears.	warning automatically clears.			
	displays "tUn".	Reset condition	When auto-tuning is finished and no error occurs.					
			Record	N/A	Check for unbalanced three-phase			
			Action Level	P06.47	motor impedance and replace the			
			Action Time	N/A	motor if needed. 2) Check the cable and replace if			
oPHL		Output phase loss (oPHL)	Warning setting parameter	P06.45 setting is: 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning	needed. 3) Ensure a three-phase motor is being used. 4) Check if the control board cable is loose. If yes, reconnect the cable and run the drive to test. If the error still			
32		Output phase loss of the drive	Reset method	If P06.45 is set to 0, the oPHL warning automatically clears after the drive stops.	occurs, contact AutomationDirect Technical Support. 5) Check if the three-phase current is balanced with a current clamp meter.			
			Reset condition	N/A	If the current is balanced and the oPHL error still shows on the display, contact AutomationDirect Technical			
			Record	N/A	Support. 6) Verify the drive's capacity matches or exceeds the motor's.			
		Copy model error 3	Action Level	"SE3" warning occurs when different drive identity codes are found during copying parameters.				
5E3	30	(SE3)	Action Time	Immediately act when the error is detected	It is mainly to prevent parameter copies between different HP/models.			
		Keypad COPY error 3: copy model error	Warning setting parameter	N/A	between different in / models.			
			Reset method	Manual reset	-			
			Reset condition Record	N/A N/A	-			
				nued next page)				

			Warning	Codes (continued)		
Display on GS10 Keypad	ID No.	Warning Name and Description	Action and Res	-	Со	orrective Action
dЕь	102	Deceleration energy backup error (dEb) When P07.13 is not 0 and the power shuts off resulting in DC bus voltage lower than the dEb action level, the dEb function acts and the motor ramps to stop. dEb displays on the keypad.	Action Level Action Time Warning setting parameter Reset method Reset condition	When P07.13 is not 0 and the DC bus voltage is lower than the level of dEb. Immediately act N/A Auto: when P07.13=2 (dEb with auto-acceleration/auto-deceleration, drive outputs frequency after power is restored), dEb is automatically cleared. Manual: When P07.13=1 (dEb with auto-acceleration/auto-deceleration, drive does not output frequency after power is restored), the drive stops when dEb acts. When the rotation speed is 0Hz the drive can be manually reset. Auto: the fault is automatically cleared. Manual: When the drive decelerates to 0Hz	1)	neck the power system. Replace power system with a larger capacity system. Use a different power system from the large load system.
			Record	Yes Verify if the value of the		
			Action Level	feedback deviation is lower than the setting at P08.13.		
			Action Time	P08.14	1)	Check for PID feedback pressure loss
dEu	103	PID feedback fault (dEv)	Warning setting parameter	P08.62	2)	or feedback error. Check for pressure sensor fault or
חרח	103	PID feedback fault.	Reset method	Manual reset		feedback error.
		TID TEEUDACK TAUTE.	Reset condition	When the feedback value is back to the setting range of P08.13, this warning resets automatically.	3)	Check for insufficient pressure or feedback error.
			Record	Yes		

FAULT CODES

The GS10 drive has a comprehensive fault diagnostic system that include a variety of fault messages. When a fault is detected, the GS10 drive will shut down in order to protect internal components. The following faults are displayed as shown on the GS10 digital keypad display. For communication errors, "Upper unit" is referring to the Master controller of the serial network. Always ensure the communication settings of the drive (P09.01 and P09.04) match those of the master controller and network.

Gaps in the fault ID numbers below are set aside as "reserved" faults for possible future use. Should your GS10 drive <u>repeatedly</u> display a reserved fault, please note the fault ID number and contact AutomationDirect technical support.

Fault Codes						
Display on GS10 Keypad	ID No.	Fault Name and Description		and Corrective Action		
	1	Over-current during acceleration (ocA) Output current exceeds three times of the rated current during acceleration. When ocA occurs, the drive closes the gate of the output immediately, the motor runs freely, and the display shows an ocA error.	Action Level Action Time Fault setting parameter Reset method Reset condition Record	Immediately act N/A Manual reset Reset in five seconds after the fault is cleared Yes 1) Check acceleration time. If too short: a) Increase the acceleration time b) Increase the acceleration time of S-curve c) Set auto-acceleration and auto-deceleration parameter (P01.44) d) Set over-current stall prevention function (P06.03) e) Replace the drive with a larger capacity model. 2) Check the motor cable and remove causes of any short circuits, or replace the cable before turning on the power. 3) Check the motor insulation value with megger. Replace the motor if the insulation is poor. 4) Check if the output current during the whole working process excee the AC motor drive's rated current. If yes, replace the AC motor drive with a larger capacity model. 5) Reduce the load or increase the capacity of AC motor drive. 6) Check the motor capacity (the rated current on the motor's nameplate should ≤ the rated current of the drive). 7) Check the action timing of the contactor and make sure it is not turned ON/OFF when the drive outputs the voltage. 8) Adjust the V/F curve setting and frequency/voltage. When the fault occurs, and the frequency voltage is too high, reduce the voltage. 9) Adjust the torque compensation (refer to P07.26 torque compensation gain) until the output current reduces and the motor does not stall. 10) Verify the wiring of the control circuit and the wiring/grounding of the main circuit to prevent interference. 11) Enable speed tracking during start-up of P07.12. 12) Correct the parameter settings for speed tracking. a) Start the speed tracking function. b) Adjust the maximum current for P07.09 speed tracking. a) Start the settings for P00.11 control mode: a) For IM, P00.11=2 b) For PM, P00.11=2		
			(acirti:	14) Increase the AC motor drive's capacity. 15) Install AC reactor(s) on the output side (U/V/W). nued next page)		

	Fault Codes (continued)						
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action			
ocA	1	ocA (continued)	Corrective Actions (cont'd)	 16) In the case of hardware failure, the ocA occurs due to the short circuit or ground fault at the output side of the drive. a) Check for possible short circuits between terminals with the electric meter: b) B1 corresponds to U, V and W; DC- corresponds to U, V and W; corresponds to U, V and W. c) If short circuit occurs, contact AutomationDirect Technical Support. 17) Check the stall prevention setting and set the stall prevention to the proper value. 			
			Action Level	300% of the rated current			
			Action Time	Immediately act			
			Fault setting	N/A			
			Reset method	Manual reset			
			Reset condition	Reset in five seconds after the fault is cleared			
			Record	Yes			
			riccord	Check if the deceleration time is too short. If so:			
ocd	2	Over-current during deceleration (ocd) Output current exceeds three times of the rated current during deceleration. When ocd occurs, the drive closes the gate of the output immediately, the motor runs freely, and the display shows an ocd error.	Corrective Actions	 a) Increase the deceleration time b) Increase the deceleration time of S-curve c) Set auto-acceleration and auto-deceleration parameter (P01.44) d) Set over-current stall prevention function (P06.03) e) Replace the drive with a larger capacity model 2) Check if the mechanical brake of the motor activates too early. 3) Check the motor cable and remove causes of any short circuits, or replace the cable before turning on the power. 4) Check the motor insulation value with megger. Replace the motor if the insulation is poor. 5) Check if the output current during the whole working process exceeds the AC motor drive's rated current. If yes, replace the AC motor drive with a larger capacity model. 6) Check the impulsive change of the load and reduce the load or increase the capacity of AC motor drive as needed. 7) Verify the motor capacity, the rated current on the motor's nameplate should ≤ the rated current of the drive. 8) If using an ON/OFF controller at the (U/V/W) drive output, check the action timing of the contactor and make sure it is not turned ON/OFF when the drive outputs the voltage. 9) Adjust the V/F curve settings and frequency/voltage. When the fault occurs, and the frequency voltage is too high, reduce the voltage. 10) Adjust the P07.26 torque compensation gain until the output current reduces and the motor does not stall. 11) Verify the wiring of the control circuit and the wiring/grounding of the main circuit to prevent interference. 12) Check the length of the motor cable. If it is too long, increase the AC motor drive's capacity or install AC reactor(s) on the output side (U/V/W). 13) In the case of a hardware error, the ocd occurs due to the short circuit or ground fault at the output side of the drive. a) Check for possible short circuits between terminals with the electric meter: b) B1 corresponds to U, V and W; DC- correspon			
				Support.			
			14) Verify the stall prevention setting and set the stall prevention to the proper value.				
			(contir	nued next page)			

			Fault C	Codes (continued)
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action
7,			Action Level Action Time Fault setting parameter Reset method	300% of the rated current Immediately act N/A Manual reset
			Reset condition Record	Reset in five seconds after the fault is cleared Yes 1) Check the motor cable and remove causes of any short circuits, or
ocn	3	Over-current during steady operation (ocn) Output current exceeds three times of the rated current during constant speed. When ocn occurs, the drive closes the gate of the output immediately, the motor runs freely, and the display shows an ocn error.	Corrective Actions	replace the cable before turning on the power. 2) Check for possible shaft lock, burnout or aging insulation of the motor. a) Check the motor insulation value with megger. Replace the motor if the insulation is poor. 3) Check for impulsive change of the load, and reduce the load or increase the capacity of AC motor drive. 4) Check motor capacity (the rated current on the motor's nameplate should ≤ the rated current of the drive) 5) If using an ON/OFF controller at the drive output, check the action timing of the contactor and make sure it is not turned ON/OFF when the drive outputs the voltage. 6) Adjust the V/F curve settings and frequency/voltage. When the fault occurs, and the frequency voltage is too high, reduce the voltage. 7) Adjust P07.26 torque compensation gain until the output current reduces and the motor does not stall. 8) Verify the wiring of the control circuit and the wiring/grounding of the main circuit to prevent interference. 9) Check the length of the motor cable. If too long: a) Increase the AC motor drive's capacity. b) Install AC reactor(s) on the output side (U/V/W). 10) In the case of hardware failure, the ocn may occur due to a short circuit or ground fault at the output side of the drive. a) Check for possible short circuit between terminals with the electric meter: b) B1 corresponds to U, V and W; DC- corresponds to U, V, and W; corresponds to U, V, and W. c) If short circuits occurs, contact AutomationDirect Technical Support.
			Action Level	N/A
			Action Time Fault setting	N/A
			parameter	N/A
			Reset method Reset condition	Manual reset Reset in five seconds after the fault is cleared
		Ground fault (GFF)	Record	Yes
9FF	4	When the drive detects grounding short circuit on the output terminals (U/V/W), the drive closes the gate of the output immediately, the motor runs freely, and the display shows a GFF error.	Corrective	 Check for motor burnout or aging insulation. a) Check the motor insulation value with megger. b) Replace the motor if the insulation is poor. Check the cable for short circuits and replace the cable if needed. If the motor cable length exceeds 100 m, decrease the setting value for the carrier frequency and take remedies to reduce stray capacitance. Verify the grounding and wiring of the communication circuit. Separate the communication circuit from the main circuit, or wire in 90 degree for effective anti-interference performance. Cycle the power after checking the status of motor, cable, and cable length. If GFF still exists, contact AutomationDirect Technical Support. Refer to the corrective actions for ocn. Refer to the corrective actions for ocA. Refer to the corrective actions for ocd.

			Fault C	Codes (continued)
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action
		Over-current at stop (ocS)	Action Level	300% of the rated current
		Over-current or hardware failure in	Fault setting parameter Reset method	Immediately act N/A Manual reset
oc5	6	current detection at stop. Cycle the power after ocS occurs. If the hardware failure occurs, the display shows cd1, cd2 or cd3.	Reset condition Record Corrective Actions	Reset in five seconds after the fault is cleared Yes 1) Verify the wiring of the control circuit and the wiring/grounding of the main circuit to prevent interference. 2) Check if other error codes such as cd1–cd3 occur after cycling the power. If yes, return to the factory for repair.
			Action Level Action Time Fault setting parameter Reset method Reset condition	120V/230V series: 410VDC 460V series: 820VDC Immediately act when the DC bus voltage is higher than the level N/A Manual reset Reset only when the DC bus voltage is lower than 90% of the over-voltage level
Рио	7	Over-voltage during acceleration (ovA) DC bus over-voltage during acceleration. When ovA occurs, the drive closes the gate of the output, the motor runs freely, and the display shows an ovA error.	Corrective Actions	 Yes Check acceleration. If too slow: a) Decrease the acceleration time b) Use a braking unit or DC bus c) Replace the drive with a larger capacity model. Check the setting for stall prevention level. If the value is lower than no-load current, adjust it to be higher than no-load current. Check if the input voltage is within the rated AC motor drive input voltage range, and check for possible voltage spikes. If the phase-in capacitor or active power supply unit acts in the same power system, the input voltage may surge abnormally in a short time. In this case, install an AC reactor. Check for regenerative voltage of motor inertia. If regenerative voltage is being generated: a) Use over-voltage stall prevention function (P06.01) b) Use auto-acceleration and auto-deceleration setting (P01.44) c) Use a braking unit or DC bus Check if the over-voltage Fault occurs after acceleration stops, which indicates acceleration time is too short. Do the following: a) Increase the acceleration time b) Set P06.01 over-voltage stall prevention c) Increase the setting value for P01.25 S-curve acceleration arrival time 2 The ground short circuit current charges the capacitor in the main circuit through the power. Check if there is a ground fault on the motor cable, wiring box, or its internal terminals. If using a braking resistor or brake unit, check the wiring. Verify the wiring of the control circuit and the wiring/grounding of the main circuit to prevent interference.
	-	L	(contin	nued next page)

Display		Fault Name and		Codes (continued)
on GS10 Keypad	ID No.	Description	Action, Reset, o	and Corrective Action
Поурши			Action Level	120V/230V series: 410VDC 460V series: 820VDC
			Action Time	Immediately act when the DC bus voltage is higher than the level
			Fault setting parameter	N/A
			Reset method	Manual reset
			Reset condition	Reset only when the DC bus voltage is lower than 90% of the over-
				voltage level
			Record	Yes 1) Deceleration time may be too short, resulting in too much
				regenerative energy.
		Over-voltage during		a) Increase the setting value of P01.13, P01.15, P01.17 and P01.19
		deceleration (ovd)		(deceleration time)
		(5 - 5,		b) Connect a braking resistor, braking unit or DC bus on the drive.c) Reduce the braking frequency.
		DC bus over-voltage		d) Replace the drive with a larger capacity model.
	8	during deceleration. When ovd occurs, the		e) Use S-curve acceleration/deceleration.
onq	0	drive closes the gate of		f) Use over-voltage stall prevention (P06.01).
		the output immediately,		g) Use auto-acceleration and auto-deceleration (P01.44). h) Adjust the braking level (P07.01 or the bolt position of the
		the motor runs freely,		braking unit).
		and the display shows	Corrective Actions	2) Verify that the setting for stall prevention level is larger than no-load
		an ovd error.	ACTIONS	current
				3) Check if the input voltage is within the rated AC motor drive input voltage range, and check for possible voltage spikes.
				4) If the phase-in capacitor or active power supply unit acts in the sam
				power system, the input voltage may surge abnormally in a short
				time. In this case, install an AC reactor.
				5) The ground short circuit current charges the capacitor in the main
				circuit through the power. Check if there is ground fault on the moto cable, wiring box, or its internal terminals.
				6) If using a braking resistor or braking unit, check the wiring.
				7) Verify the wiring of the control circuit and the wiring/grounding of
				the main circuit to prevent interference.
			Action Level	120V/230V series: 410VDC 460V series: 820VDC
			Action Time	Immediately act when the DC bus voltage is higher than the level
			Fault setting	N/A
			Parameter Reset method	Manual reset
			Reset condition	Reset only when the DC bus voltage is lower than 90% of the over-
				voltage level
		Over-voltage during constant speed (ovn) DC bus over-voltage at	Record	Yes 1) Check for impulsive change of the load, then do the following:
				a) Connect a brake resistor, braking unit or DC bus to the drive.
				b) Reduce the load.
				c) Replace the drive with a larger capacity model.
8,46	9	constant speed. When ovn occurs, the		d) Adjust the braking level (P07.01 or bolt position of the brake unit).
חחח	9	drive closes the gate of		2) Verify the stall prevention level setting is higher than no-load curren
		the output immediately,		3) Check for regenerative voltage, then enable over-voltage stall
		the motor runs freely,		prevention function (P06.01) or use a braking unit or DC bus
		and the display shows	Corrective Actions	4) Check if the input voltage is within the rated AC motor drive input voltage range, and check for possible voltage spikes.
		an ovn error.	ACTIONS	If the phase-in capacitor or active power supply unit acts in the same
				power system, the input voltage may surge abnormally in a short
				time. In this case, install an AC reactor.
				6) The ground short circuit current charges the capacitor in the main
				circuit through the power. Check if there is ground fault on the moto cable, wiring box, or its internal terminals.
				7) If using a braking resistor or braking unit, check the wiring.
				17) It using a braking resistor of braking unit, check the wiring.
				8) Verify the wiring of the control circuit and the wiring/grounding of the main circuit to prevent interference.

D: /	Fault Codes (continued)					
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action		
			Action Level	120V/230V series: 410VDC 460V series: 820VDC		
			Action Time	Immediately act when the DC bus voltage is higher than the level		
			Fault setting	N/A		
			parameter			
			Reset method	Manual reset Reset only when the DC bus voltage is lower than 90% of the over-		
			Reset condition	voltage level		
ou5	10	Over-voltage at stop (ovS) Over-voltage at stop	Record	 Yes Check if the input voltage is within the rated AC motor drive input voltage range, and check for possible voltage spikes. If the phase-in capacitor or active power supply unit acts in the same power system, the input voltage may surge abnormally in a short time. In this case, install an AC reactor. 		
			Corrective Actions	 The ground short circuit current charges the capacitor in the main circuit through the power. Check if there is ground fault on the motor cable, wiring box, or its internal terminals. If using a braking resistor or braking unit, check the wiring. Verify the wiring of the control circuit and the wiring/grounding of the main circuit to prevent interference. Check if other error codes such as cd1-cd3 occur after cycling the power. If yes, contact AutomationDirect Technical Support. 		
		Low voltage during	Action Level	P06.00 (120V/230V series = 180VDC 460V series = 360VDC		
			Action Time	Immediately act when the DC bus voltage is lower than P06.00		
			Fault setting	N/A		
			parameter Reset method	Manual reset		
			Reset condition	Reset when the DC bus voltage is higher than P06.00 + 30 V		
		Low-voltage during acceleration (LvA)	Record	Yes		
LuA	11	DC bus voltage is lower than P06.00 setting value during acceleration	Corrective Actions	 Improve power supply condition. Adjust voltage to the power range of the drive Check the power system and increase the capacity of power equipment if needed. The load may be too heavy. If so: a) Reduce the load. b) Increase the drive capacity. c) Increase the acceleration time. Check the DC bus and install DC reactor(s). Check for a short circuit plate or DC reactor installed between terminal +1 and +2. Connect short circuit plate or DC reactor between terminal +1 and +2. If the error still exists, contact AutomationDirect Technical Support. 		
			Action Level	(120V/230V series = 180VDC 460V series = 360VDC		
			Action Time Fault setting	Immediately act when the DC bus voltage is lower than P06.00		
		Low-voltage during	parameter	N/A		
		deceleration (Lvd)	Reset method	Manual reset		
1 . 4	12	DC bus voltage is	Reset condition	Reset when the DC bus voltage is higher than P06.00 + 30 V		
Lud	12	DC bus voltage is lower than P06.00 setting value during deceleration	Corrective Actions	Yes		
			(conti	5) Check the DC bus and install DC reactor(s). nued next page)		

	Fault Codes (continued)					
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action		
,			Action Level Action Time Fault setting	P06.00 (120V/230V series = 180VDC 460V series = 360VDC Immediately act when the DC bus voltage is lower than P06.00		
		Low-voltage at constant speed (Lvn)	parameter Reset method Reset condition	N/A Manual reset Reset when the DC bus voltage is higher than P06.00 + 30 V		
Lun	13	DC bus voltage is lower than P06.00 setting value at constant speed	Record Corrective	Yes 1) Improve power supply condition. 2) Adjust voltage to the power range of the drive 3) Check the power system and increase the capacity of power equipment if needed.		
			Actions	4) The fault may be triggered by sudden load. If so: a) Reduce the load. b) Increase the drive capacity. 5) Check the DC bus and install DC reactor(s).		
			Action Level	P06.00 (120V/230V series = 180VDC 460V series = 360VDC		
			Action Time	Immediately act when the DC bus voltage is lower than P06.00		
		Low-voltage at stop (LvS) DC bus voltage is lower than P06.00 setting value at stop or a hardware failure in voltage detection had occurred.	Fault setting parameter	N/A		
			Reset method	Manual / Auto: 120V/230V series: Lv level + 30VDC + 500ms 460V series: Lv level + 60VDC + 500ms		
Lu5	14		Reset condition	500 ms		
			Record	Yes		
			Corrective Actions	 Improve power supply condition. Check if the power specification matches the drive. Adjust voltage to the power range of the drive. Cycle the power after checking the power. If LvS error still exists, return to the factory for repair. Check the power system. Increase the capacity of power equipment. Install DC reactor(s). 		
			Action Level	When DC bus ripple is higher than the protection level, and the output current exceeds 50% of the rated current, the drive starts counting. When the counting value reaches the upper limit, an orP error occurs.		
			Action Time Fault setting parameter	The action time varies with different output current. P06.53		
		Phase loss protection	Reset method Reset condition Record	Manual reset Immediately reset when DC bus is higher than P07.00 Yes		
or P	15	(orP) Phase loss of power input	Corrective Actions	 Verify the wiring of the main circuit power is installed correctly. Check that a single-phase power supply is not being used with a three-phase model. Choose the model whose power matches the voltage. Power voltage changes can trigger this fault. If the main circuit power works normally, verify the main circuit. Cycle the power after checking the power, if orP error still exists, contact AutomationDirect Technical Support. Check for loose terminal wiring, tighten the terminal screws according to the torque described in the user manual. Verify the input cable is undamaged and replace if needed. Check for unbalanced three-phase input power. 		

Diamlers			Fault C	Codes (continued)
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action
			Action Level	Depending on the model power, model default of P06.15 +5°C. When the setting for P06.15 is higher than the oH1 level, oH1 error occurs instead of oH1 warning. An IGBT overheating error occurs, and the drive stops.
			Action Time	Immediately when limit is reached.
			Fault setting	N/A
		IGBT overheating (oH1)	parameter Reset method	Manual reset
				Reset only when IGBT temperature is lower than oH1 error level minus (-)
		IGBT temperature	Reset condition	10°C
oH I	16	exceeds the protection level.	Record	Yes
.,,,,	10	Protection level is model default of P06.15 + 5°C	Corrective	 Check the ambient temperature. Regularly inspect the ventilation hole of the control cabinet. Change the installed location if there are heating objects, such as braking resistors, in the surroundings. Install/add cooling fan or air conditioner to lower the temperature inside the cabinet.
			Actions	 5) Check for and remove obstructions or replace the cooling fan. 6) Increase ventilation space of the drive. 7) Decrease loading. 8) Decrease the carrier wave. 9) Replace the drive with higher capacity model.
	18	IGBT temperature detection failure (tH1o) IGBT hardware failure in temperature detection	Action Level	NTC broken or wiring failure
			Action Time	When the IGBT temperature is higher than the protection level, and detection time exceeds 100 ms, the tH1o protection activates.
			Fault setting parameter	N/A
EH lo			Reset method	Manual reset
			Reset condition	Immediately reset
			Record Corrective	Yes Wait for 10 minutes, and then cycle the power. Check if tH1o protection
			Actions	still exists. If yes, contact AutomationDirect Technical Support.
		Over load (oL)	Action Level	Based on overload curve and derating curve.
		The AC motor drive detects excessive drive output current.	Action Time	When the load is higher than the protection level and exceeds allowable time, the oL protection activates.
			Fault setting parameter	N/A
		Overload capacity:	Reset method	Manual reset
		Variable Torque (VT):	Reset condition	Reset in five seconds after the fault is cleared
		Sustains for one minute when the	Record	Yes
οL	21	drive outputs 120% of the drive's rated output current. Sustains for three seconds when the drive outputs 150% of the drive's rated output current. • Constant Torque (CT): Sustains for one minute when the drive outputs 150% of the drive's rated output current. Sustains for three	Corrective Actions	 Reduce the load. Increase the setting value for P01.12–P01.19 (accel./decel. time) Adjust the settings for P01.01–P01.08 (V/F curve), especially the setting value for the mid-point voltage (if the mid-point voltage is set too low, the load capacity decreases at low speed). Refer to the V/F curve selection of P01.43. Replace the drive with a larger capacity model. If the oL only occurs during low-speed operations: a) Reduce the load during low-speed operation. b) Increase the drive capacity. c) Decrease the carrier frequency of P00.17. Adjust P07.26 Torque Compensation Gain until the output current reduces and the motor does not stall. Verify stall prevention is set to the proper value. Check the status of three-phase motor and verify the cable is not broken or screws are loose.
		seconds when the		9) Verify the parameter settings for speed tracking.
		drive outputs 200% of the drive's rated		a) Start the speed tracking function.
		or the drive's rated output current.		b) Adjust the maximum current for P07.09 speed tracking.
			(conti	nued next page)

	1		Fault C	Codes (continued)
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action
			Action Level	Start counting when the output current > 150% of the motor 1 rated current
			Action Time	P06.14 (If the output current is larger than 105% of the motor 1 rated current again within 60 sec., the counting time reduces and is less than P06.14)
			Fault setting parameter	N/A
			Reset method	Manual reset
			Reset condition Record	Reset in five seconds after the fault is cleared Yes
EoL I	22	Electronics thermal relay 1 protection (EoL1) Electronics thermal relay 1 protection. The drive coasts to stop once it activates.	Corrective Actions	 Reduce the load. Increase the setting value for P01.12–P01.19 (accel./decel. time) Adjust the settings for P01.01–P01.08 (V/F curve), especially the setting value for the mid-point voltage (if the mid-point voltage is set too low, the load capacity decreases at low speed). Refer to the V/F curve selection of P01.43. If the EoL1 only occurs during low-speed operations: a) Replaced the drive with a dedicated VFD model. b) Increase the motor capacity. If using a VFD dedicated motor, verify P06.13=1: Standard motor (motor with fan on the shaft). Verify motor rated current and reset if needed. Verify motor rated frequency and reset if needed. If using one drive to run multiple motors, set P06.13=2: Disable, and install thermal relay on each motor. Set stall prevention to the proper value. Adjust P07.26 torque compensation gain until the current reduces and the motor does not stall. Check the status of the fan, or replace the fan. Replace the motor.
			Action Level Action Time	Start counting when the output current > 150% of the motor 2 rated current P06.28 (If the output current is larger than 105% of the motor 2 rated current again within 60 sec., the counting time reduces and is less than
				P06.28)
			Fault setting	N/A
			parameter Reset method	Manual reset
			Reset condition	Reset in five seconds after the fault is cleared
			Record	Yes
EoL2	23	Electronic thermal relay 2 protection (EoL2) Electronic thermal relay 2 protection. The drive coasts to stop once it activates.	Corrective Actions	 Reduce the load. Increase the setting value for P01.12–P01.19 (accel./decel. time) Adjust the settings for P01.35–P01.42 (V/F curve), especially the setting value for the mid-point voltage (if the mid-point voltage is set too low, the load capacity decreases at low speed). Refer to the V/F curve selection of P01.43. If the EoL2 only occurs during low-speed operations: a) Replaced the drive with a dedicated VFD model. b) Increase the motor capacity. If using a VFD dedicated motor, verify P06.27=1: Standard motor (motor with fan on the shaft). Verify motor rated current and reset if needed. Verify motor rated frequency and reset if needed. If using one drive to run multiple motors, set P06.27=2: Disable, and install thermal relay on each motor. Set stall prevention to the proper value. Adjust P07.71 torque compensation gain until the current reduces and the motor does not stall. Check the status of the fan, or replace the fan. Replace the motor.

	Fault Codes (continued)					
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, and Corrective Action			
			Action Level	PTC input value > P06.30 setting (Default = 50%)		
			Action Time	Immediately act		
			Fault setting parameter	P06.29 setting is: 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning		
			Reset method	When P06.29=0, oH3 is a "Warning". The "Warning" is automatically cleared. When P06.29=1 or 2, oH3 is a "Fault". You must reset manually.		
			Reset condition	Immediately reset		
			Record	When P06.29=1 or 2, oH3 is a "Fault", and the fault is recorded.		
оН∃	24_1	Motor overheating (oH3) PTC Motor overheating (PTC) (P03.00–P03.01=6 PTC), when PTC input > P06.30, the fault treatment acts according to P06.29.	Corrective Actions	 Check if motor is locked and remove the motor shaft lock. Verify load and decrease the loading or replace motor with a higher capacity model if load is too high. Verify ambient temperature and change the installation location if there are heating devices in the surroundings, or install/add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system and ensure it's working normally. Verify the motor fan is working and replace the fan if needed. Verify duration of low speed operation. Decrease low-speed operation time. Change to dedicated motor for the drive. Increase the motor capacity. Verify accel/decel time and increase setting values for P01.12–P01.19 (accel./ decel. time) if working cycle is too short. Verify V/F voltage and adjust settings for P01.01–P01.08 (V/F curve), especially the setting value for the mid-point voltage (if the mid-poin voltage is set too small, the load capacity decreases at low-speed). Verify the motor rated current matches the motor nameplate and configure the correct rated current value of the motor if needed. Check the connection between PTC thermistor and the heat protection. Verify stall prevention is set correctly and adjust the value if needed. Check for unbalanced three-phase motor impedance. Replace the motor if needed. 		
				13) Verify harmonics and reduce harmonics if too high.		
			(conti	nued next page)		

Display on GS10 Keypad D No. Keypad ID No. Keypad Action, Reset, or Keypad Action Level Action Time	
Action Time Fault setting parameter Reset method Reset condition Record Motor overheating (0H3) PT100 RTD Motor overheating (PT100) (P03.00—P03.01=11 PT100). When PT100 input > P06.57 (default = 7V), the fault treatment acts according to P06.29. Corrective Actions Action Level Action Time Fault setting parameter Over torque 1 (ot1) When the output current exceeds the over-torque detection level (P06.07) and exceeds over-torque Reset condition Record Reset method Reset method Reset method Reset condition Record	Immediately act P06.29 setting is: 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning When P06.29=0 and the temperature < P06.56, oH3 is automatically cleared. When P06.29=1 or 2, oH3 is a "Fault". You must reset manually. Immediately reset
Reset method Reset condition Record Motor overheating (oH3) PT100 RTD Motor overheating (pT100) (P03.00- P03.01=11 PT100). When PT100 input > P06.57 (default = 7V), the fault treatment acts according to P06.29. Corrective Action Time Action Level Action Time Fault setting parameter Over torque 1 (ot1) When the output current exceeds the over-torque detection level (P06.07) and exceeds over-torque exceeds over-torque exceeds over-torque	0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning When P06.29=0 and the temperature < P06.56, oH3 is automatically cleared. When P06.29=1 or 2, oH3 is a "Fault". You must reset manually. Immediately reset
Motor overheating (oH3) PT100 RTD Motor overheating (pT100) (P03.00—P03.01=11 PT100). When PT100 input > P06.57 (default = 7V), the fault treatment acts according to P06.29. Action Level Action Time Action Time Fault setting parameter Over torque 1 (ot1) When the output current exceeds the over-torque detection level (P06.07) and exceeds over-torque	cleared. When P06.29=1 or 2, oH3 is a "Fault". You must reset manually. Immediately reset
Motor overheating (oH3) PT100 RTD Motor overheating (PT100) (P03.00-P03.01=11 PT100). When PT100 input > P06.57 (default = 7V), the fault treatment acts according to P06.29. Corrective Actions Action Level Action Time Action Time Over torque 1 (ot1) When the output current exceeds the over-torque detection level (P06.07) and exceeds over-torque Reset condition Record	n Immediately reset
Motor overheating (PT100) (P03.00—P03.01=11 PT100), When PT100 input > P06.57 (default = 7V), the fault treatment acts according to P06.29. Action Level Action Time Action Time Action Time Over torque 1 (ot1) When the output current exceeds the over-torque detection level (P06.07) and exceeds over-torque 26 level (P06.07) and exceeds over-torque	When P06.29=1 or 2, oH3 is a "Fault", and the fault is recorded.
Over torque 1 (ot1) When the output current exceeds the over-torque detection level (P06.07) and exceeds over-torque Action Time Fault setting parameter Reset method Reset condition Record	 Check if motor is locked and remove the motor shaft lock. Verify load and decrease the loading or replace motor with a higher capacity model if load is too high. Verify ambient temperature and change the installation location if there are heating devices in the surroundings, or install/add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system and ensure it's working normally. Verify the motor fan is working and replace the fan if needed. Verify duration of low speed operation. Decrease low-speed operation time. Change to dedicated motor for the drive. Increase the motor capacity. Verify accel/decel time and increase setting values for P01.12–P01.19 (accel./ decel. time) if working cycle is too short. Verify V/F voltage and adjust settings for P01.01–P01.08 (V/F curve), especially the setting value for the mid-point voltage (if the mid-poin voltage is set too small, the load capacity decreases at low-speed). Verify the motor rated current matches the motor nameplate and configure the correct rated current value of the motor if needed. Check the connection of PT100 RTD. Verify stall prevention is set correctly and adjust the value if needed. Check for unbalanced three-phase motor impedance. Replace the motor if needed. Verify harmonics and reduce harmonics if too high.
and when P06.06 or P06.09 is set to 2 or 4, the ot1 error displays. Corrective Actions	P06.07 P06.08 P06.06 setting is: 0: No function 1: Continue operation after over-torque detection during constant speed operation 2: Stop after over-torque detection during constant speed operation 3: Continue operation after over-torque detection during RUN 4: Stop after over-torque detection during RUN When P06.06=1 or 3, ot1 is a "Warning". The warning is automatically cleared when the output current < (Pr.06-07 – 5%) When P06.06=2 or 4, ot1 is a "Fault". You must reset manually. Immediately reset When P06.06=2 or 4, ot1 is a "Fault", and the fault is recorded. 1) Verify the settings for P06.07 and P06.08. 2) Check for mechanical failure and remove any causes of malfunction. 3) Reduce the load or replace the motor with a higher capacity model. 4) Increase the setting values for P01.12–P01.19 (accel./decel. time) 5) Adjust the V/F curve (Motor 1, P01.01–P01.08), especially the setting value for the mid-point voltage (if the mid-point voltage is set too low, the load capacity decreases at low speed). 6) If error occurs during low-speed operation: a) Decrease low-speed operation time. b) Increase the motor capacity. 7) Adjust P07.26 torque compensation gain until the current reduces

Display on GS10 Keypad Action, Reset, and Corrective Action Action Level P06.10 Action Time P06.11 P06.09 setting is: 0: No function 1: Continue operation after over-torque detection during operation 2: Stop after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during constant speed 3: Continue operation after over-torque detection during	
Action Level P06.10 Action Time P06.11 P06.09 setting is: 0: No function 1: Continue operation after over-torque detection during operation parameter 2: Stop after over-torque detection during constant spee	
P06.09 setting is: 0: No function 1: Continue operation after over-torque detection during operation parameter 2: Stop after over-torque detection during constant spee	
4: Stop after over-torque detection during RUN	ed operation
Over torque 2 (ot2) When P06.09=1 or 3, ot2 is a "Warning". The warning is a cleared when the output current < (P06.10 – 5%). When P06.09=2 or 4, ot2 is a "Fault" You must reset man	•
When the output Reset condition Immediately reset	
current exceeds the Record When P06.09=2 or 4, ot2 is a "Fault", and the fault is reco	orded.
over-torque detection level (P06.10) and exceeds over-torque detection time (P06.11), and when P06.09 is set to 2 or 4, the ot2 error displays. Corrective Actions Over-torque detection level (P06.10) and exceeds over-torque detection time (P06.11), and when P06.09 is set to 2 or 4, the ot2 error displays. Corrective Actions Over-torque detection level (P06.10) and P06.11. Check for mechanical failure and remove any causes are lowed and the motor with a higher of the load or replace the motor with a higher of the load or replace the motor with a higher of the load or replace the motor with a higher of the load or replace the motor vith a higher of the load or replace the load or replace the motor vith a higher of the load or replace the motor vith a higher of the load or replace the load or replace the load or replace the load or replace the load or repla	s of malfunction. capacity model. /decel. time) cially the setting ltage is set too urrent reduces
Action Level P06.71	
Action Time P06.72	
Fault setting parameter P06.73 setting is: 0: No function 1: Fault and coast to stop 2: Fault and ramp to stop by the 2nd deceleration time 3: Warn and continue operation	
Under current (uC) 28 Under current (uC) Reset method when P06.73=3, uC is a "Warning". The warning is auton when the output current > (P06.71+0.1A). When P06.73=1 or 2, uC is a "Fault". You must reset man	•
Reset condition Immediately reset	
Record When P06.71=1 or 2, uC is a "Fault", and the fault is reco 1) Confirm the motor cable is connected properly. 2) Verify settings of P06.71, P06.72, and P06.73 and set if needed. 3) Check if the load is too low and whether the motor of the load.	to correct values
Action Level Firmware internal detection	
Action Time cF2 acts immediately when the drive detects the fault	
EEPROM read error (cF2) Reset method Manual reset Reset condition Immediately reset	
Internal EEPROM cannot be read Record Yes 1) Press "RESET" key or reset the parameter to the defa still occurs, contact AutomationDirect Technical Supp Actions 2) Cycle the power, if cF2 error still occurs, contact AutomationDirect Technical Support.	port.
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Display on GS10 Keypad ID No. Fault Name and Description Action, Reset, and Corrective Action Action Level Hardware detection Action Time cd1 acts immediately when the drive detects the fault Fault setting parameter N/A 133 U-phase current detection error when power is ON Reset method Power-off Reset condition N/A Record Yes	
U-phase error (cd1) 33 U-phase current detection error when detects the fault setting parameter Action Time cd1 acts immediately when the drive detects the fault N/A Reset method Power-off Reset condition N/A	
parameter N/A U-phase current detection error when Reset method Power-off Reset condition N/A	
detection error when Reset condition N/A	
power is ON Poserd Vos	
power is ON Record Yes Corrective Cycle the power, if cd1 error still occurs, contact Automat	ionDirect
Actions Technical Support. Action Level Hardware detection	
Action Time cd2 acts immediately when the drive detects the fault	
parameter N/A	
Reset method Power-off Reset condition N/A	
power ON Record Yes Corrective Cycle the power, if cd2 error still occurs, contact Automat	ionDirect
Actions Technical Support. Action Level Hardware detection	
Action Time cd3 acts immediately when the drive detects the fault	
W-phase error (cd3) Fault setting parameter N/A	
Cロゴ 35 W-phase current Reset method Power-off	
detection error when power ON Reset condition N/A Record Yes	
Corrective Cycle the power, if cd3 error still occurs, contact Automat Actions Technical Support.	ionDirect
Action Level Hardware detection	
cc hardware error (HdO) Action Time HdO acts immediately when the drive detects the fault Fault setting	
parameter N/A	
Reset method Power-off Reset condition N/A	
nardware protection Record Yes	
Actions Technical Support.	tionDirect
Action Level Hardware detection Action Time Hd1 acts immediately when the drive detects the fault	
oc hardware error (Hd1) Fault setting	
parameter Perset method Power-off	
arrar when power is ON	
Record Yes Corrective Cycle the power, if Hd1 error still occurs, contact Automat	tionDirect
Actions Technical Support.	tionbliect
Action Level Hardware detection	
Action Time Immediately act Fault setting	
parameter N/A	
Reset method Manual reset Reset condition Immediately reset	
Record Yes	
1) This error can occur if you press the STOP key during Re-execute auto-tuning.	auto-tuning.
Auto-tuning error (AUE) 2) Check motor capacity and related parameters.	
a) Set the correct parameters P01.01–P01.02. b) Set P01.00 larger than the motor rated frequency	1
error 3) Check the motor wiring.	
Corrective 4) Check for motor shaft lock and remove cause of lock Actions 5) Check for electromagnetic contactor at output (U/V/V	
Actions Solution	rv) and make
6) Verify load. If too heavy:	
a) Reduce the load. b) Replace the motor with a larger capacity model.	
7) Check if accel/decel time is too short, then increase the for P01.12–P01.19 (accel./decel. time) if needed.	ne setting values
(continued next page)	

	Fault Codes (continued)					
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, a	and Corrective Action		
Кеурии			Action Level Action Time	When the analog input < 4 mA (only detects 4–20 mA analog input) P08.08 P08.09 setting is:		
		PID loss AI-C (AFE) PID feedback loss (analog feedback signal	Fault setting parameter	0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: Warn and operate at last frequency		
AFE	41		Reset method	When P08.09=3 or 4, AFE is a "Warning". When the feedback signal is > 4 mA, the "Warning" is automatically cleared. When P08.09=1 or 2, AFE is a "Fault". You must reset manually.		
		is only valid when the	Reset condition	Immediately reset When P08.09=1 or 2, AFE is a "Fault", and the fault is recorded; when		
		PID function is enabled)	Corrective Actions	 P08.09=3 or 4, AFE is a "Warning", and the warning is not recorded. Check the PID feedback cable and tighten the terminal. Replace the cable with a new one if needed. Check for feedback device failure and replace the device with a new one. Check all the wiring. If AFE fault still exists, contact AutomationDirect Technical Support. 		
			Action Level	When the analog input is < 4 mA (only detects 4–20 mA analog input)		
		Al-C loss (ACE) Analog input loss (including all the 4–20 mA analog signal)	Action Time Fault setting parameter	Immediately act P03.19 setting is: 0: Disable 1: Continue operation at the last frequency (warning, ANL is displayed on the keypad) 2: Decelerate to stop (warning, ANL is displayed on the keypad) 3: Stop immediately and display ACE		
ACE	48		Reset method	When P03.19=1 or 2, ACE is a "Warning". When analog input signal is > 4 mA, the warning is automatically cleared. When P03.19=3, ACE is a "Fault". You must reset manually.		
			Reset condition Record	Immediately reset When P03.19=3, ACE is a "Fault", and the fault is recorded. 1) Check the Al2 feedback cable and tighten the terminal. Replace the cable with a new one if needed.		
			Corrective Actions	Check for external device failure and replace the device with a new one. Check all the wiring. If ACE fault still exists, contact AutomationDirect Technical Support.		
			Action Level Action Time	DIx=10: External fault (EF) and the DI terminal is ON Immediately act		
EF	49	External fault (EF) External fault. When the drive decelerates based on the setting of P07.20, the EF fault displays on the keypad.	Fault setting parameter	P07.20 setting is: 0: Coast to stop 1: Stop by the 1st deceleration time 2: Stop by the 2nd deceleration time 3: Stop by the 3rd deceleration time 4: Stop by the 4th deceleration time 5: System deceleration 6: Automatic deceleration (P01.46)		
			Reset method	Manual reset Manual reset only after the external fault is cleared (terminal status is		
			Reset condition Record Corrective	recovered) Yes		
			Actions	Press RESET key after the fault is cleared.		
EF I	50	Emergency stop (EF1) When the contact of DIx=EF1 is ON, the output stops immediately and displays EF1 on the keypad. The motor is in free running.	Action Level Action Time Fault setting parameter Reset method	DIx=28: Emergency Stop (EF1) and the DI terminal is ON Immediately act N/A Manual reset		
			Reset condition Record Corrective	Manual reset only after the external fault is cleared (terminal status is recovered) Yes Verify if the system is back to normal condition, and then press "RESET"		
			Actions	key to go back to the default.		
<u>. </u>			(contir	nued next page)		

	Fault Codes (continued)					
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action		
		External base block (bb)		DIx=11: Base Block (BB) and the DI terminal is ON		
			Action Time	Immediately act		
		When the contact	Fault setting	N/A		
, ,	-1	of DIx=bb is ON,	parameter			
66	51	the output stops	Reset method	The display "bb" is automatically cleared after the fault is cleared. N/A		
		immediately and displays bb on the	Reset condition Record	No		
		keypad. The motor is in	Corrective	Verify if the system is back to normal condition, and then press "RESET"		
		free running.	Actions	key to go back to the default.		
		ince running.	Action Level	Entering the wrong password three consecutive times		
			Action Time	Immediately act		
			Fault setting	•		
			parameter	N/A		
		Password is locked	Reset method	Manual reset		
		(Pcod)	Reset condition	Power-off		
			Record	Yes		
Pcod	52	Entering the wrong password three consecutive times through P00.07	Corrective	 Input the correct password after rebooting the motor drive. If you forget the password, do the following steps: Step 1: Input 9999 and press ENTER. Step 2: Repeat step 1. Input 9999 and press ENTER. 		
			Actions	(You need to finish step 1 and step 2 within 10 seconds. If you don't finish the two steps in 10 seconds, try again.) 3) The parameter settings return to the default when the "Input 9999" process is finished.		
			Action Level	When the function code is not 03, 06, 10, or 63.		
			Action Time	Immediately act		
			Fault setting	·		
			parameter	N/A		
			Reset method	Manual reset		
		Illogal command (CE1)	Reset condition	Immediately reset		
		Illegal command (CE1)	Record	No		
CE I	[E 54	Communication command is illegal	Corrective Actions	 Check if the communication command is correct. Verify the wiring and grounding of the communication circuit. It is recommended to separate the communication circuit from the main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper unit. Check the cable and replace it if necessary. 		
			Action Level	When the data address is correct. Immediately act		
		Illegal data address	Action Time Fault setting	,		
			parameter	N/A		
	55		Reset method	Manual reset		
			Reset condition	Immediately reset		
663		(CE2)	Record	No No		
CE2		Data address is illegal	Corrective Actions	 Check if the communication command from the upper limit is correct. Verify the wiring and grounding of the communication circuit. Separate the communication circuit from the main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper unit. Check the cable and replace it if necessary. 		
			(contin			
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5: /	Fault Codes (continued)					
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action		
			Action Level	When the data length is too long		
			Action Time Fault setting	Immediately act		
			parameter	N/A		
			Reset method	Manual reset		
		Illegal data value (CE3)		Immediately reset		
CE3	56	megar aata varae (CLS)	Record	No		
		Data value is illegal	Corrective Actions	 Check if the communication command from the upper limit is correct. Verify the wiring and grounding of the communication circuit. Separate the communication circuit from the main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper unit. Check the cable and replace it if necessary. 		
			Action Level	When the data is written to read-only address.		
			Action Time	Immediately act		
			Fault setting	N/A		
			parameter			
		Data is written to read-	Reset method Reset condition	Manual reset		
		only address (CE4)	Record	Immediately reset No		
СЕЧ	57		Corrective Actions	 Check if the communication command from the upper limit is correct. Verify the wiring and grounding of the communication circuit. Separate the communication circuit from the main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper unit. Check the cable and replace it if necessary. 		
			Action Level	When the communication time exceeds the detection time for P09.03		
		Modbus transmission	Action Time	communication time-out. P09.03		
			Fault setting parameter	P09.03 P09.02 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning, no fault, and continue operation		
		time-out (CE10)	Reset method	Manual reset		
CE 10	58		Reset condition	Immediately reset		
22 10		Modbus transmission time-out occurs	Record Corrective Actions	 Yes Check if the upper unit transmits the communication command within the setting time for P09.03. Verify the wiring and grounding of the communication circuit. Separate the communication circuit from the main circuit, or wire in 90 degree for effective anti-interference performance. Check if the setting for P09.04 is the same as the setting for the upper unit. Check the cable and replace it if necessary. 		
		Over slip error (oSL) On the basis of the maximum slip limit set via P10.29, the speed deviation is abnormal. When the motor drive outputs at constant speed, F>H or F <h and="" exceeds="" in="" induction="" it="" level="" motors="" occurs="" only.<="" osl="" p07.29,="" p07.30,="" set="" shows.="" td="" the="" time="" via=""><td>Action Level</td><td>P07.29 100% of P07.29 = the maximum limit of the slip frequency (P10.29)</td></h>	Action Level	P07.29 100% of P07.29 = the maximum limit of the slip frequency (P10.29)		
	63		Action Time	P07.30		
o5L			Fault setting parameter	P07.31 setting is: 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning P07.31=0 is a warning. When the motor drive outputs at constant speed,		
			Reset method	and F>H or F <h 2,="" an="" and="" anymore,="" automatically.="" be="" cleared="" does="" error,="" exceed="" is="" it="" level="" manually.<="" needs="" not="" or="" osl="" p07.29="" p07.31="1" reset="" set="" td="" the="" to="" via="" warning="" when="" will=""></h>		
			Reset condition	Immediately reset		
			Record Corrective Actions	P07.31=1 or 2, oSL is "Fault", and the fault is recorded. 1) Verify the group 5 motor parameters. 2) Decrease the load 3) Check the setting of oSL protection function related parameters P07.29, P07.30, and P10.29		
			(contir	nued next page)		

Display			ruati	Codes (continued)
on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action
			Action Level	Hardware detection
		STO	Action Time	Immediately act
			Fault setting	N/A
		GS10 does not have	parameter	Auto: When P06.44=1 and after STO error is cleared, it automatically
Sto	76	STO function.	Reset method	resets.
200		Fault occurs due to		Manual: When P06.44=0 and after STO error is cleared, reset it manually.
		missing jumper on the bypass pins or internal	Reset condition	Reset only after STO error is cleared
		drive problem	Record	Yes
			Corrective	1) Check if bypass pin jumper is correctly installed.
			Actions Action Level	2) If STO fault still exists after cycling the power, please contact ADC" 300% of the rated current
			Action Time	Immediately act
			Fault setting	
			parameter	N/A
			Reset method	Manual reset
			Reset condition	Reset in five seconds after the fault clears
			Record	Yes 1) Check if the motor's internal wiring and the UVW wiring of the drive
				output terminal are correct.
		U-phase over-current		2) Check the motor cable and remove causes of any short circuits, or
		before run (Aoc)		replace the cable before turning on the power.
		U-phase short circuit		3) Check the motor insulation value with megger. Replace the motor if
Roc	79	detected when the		the insulation is poor.
		output wiring detection		4) Verify the wiring of the control circuit and the wiring/grounding of
		is performed before the		the main circuit to prevent interference.
		drive runs.		5) Check the length of the motor cable. If it's too long: a) Increase the AC motor drive's capacity.
				b) Install AC reactor(s) on the output side (U/V/W).
				6) The Aoc may occur due to a short circuit or ground fault at the output
				side of the drive. Check for possible short circuits between terminals
				with an electric meter:
				a) B1 corresponds to U, V and W; DC- corresponds to U, V and W;
				corresponds to U, V and W.
				b) If short circuit occurs, contact AutomationDirect Technical Support.
			Action Level	300% of the rated current
			Action Time	Immediately act
		V-phase over-current before run (boc) V-phase short circuit detected when the output wiring detection is performed before the drive runs.	Fault setting	
			parameter	N/A
			Reset method	Manual reset
				Reset in five seconds after the fault clears
			Record	Yes 1) Check if the motor's internal wiring and the UVW wiring of the drive
				output terminal are correct.
				2) Check the motor cable and remove causes of any short circuits, or
				replace the cable before turning on the power.
				3) Check the motor insulation value with megger. Replace the motor if
boc	80			the insulation is poor.
				4) Verify the wiring of the control circuit and the wiring/grounding of
			Corrective	the main circuit to prevent interference.
			Corrective Actions	5) Check the length of the motor cable. If it's too long: a) Increase the AC motor drive's capacity.
			ACTIONS	b) Install AC reactor(s) on the output side (U/V/W).
				6) The Aoc may occur due to a short circuit or ground fault at the output
				side of the drive. Check for possible short circuits between terminals
				with an electric meter:
				a) B1 corresponds to U, V and W; DC- corresponds to U, V and W;
				corresponds to U, V and W.
	1			b) If short circuit occurs, contact AutomationDirect Technical
				Support.

Display		7 4446 4	Codes (continued)
on GS10 ID No. Keypad	Fault Name and Description	Action, Reset, o	and Corrective Action
COC 81	W-phase over-current before run (coc) W-phase short circuit detected when the output wiring detection is performed before the drive runs.	Action Level Action Time Fault setting parameter Reset method Reset condition Record Corrective Actions	300% of the rated current
oPL 1 82	Output phase loss U phase (oPL1) U phase output phase loss	Action Level Action Time Fault setting parameter Reset method Reset condition Record Corrective Actions	Support. P06.47 P06.48: Use the setting value of P06.48 first. If DC braking function activates, use that of P06.46. P06.45 setting is: 0: Warn and continue operation 1: Fault and ramp to stop 2: Fault and coast to stop 3: No warning Manual reset Immediately reset P06.45=1 or 2 is "Fault", and the fault is recorded. 1) Check for unbalanced three-phase motor impedance. If unbalanced, replace the motor. 2) Verify motor is wired correctly. Check the cable condition and replace the cable if necessary. 3) Ensure a single-phase motor is not being used with a three-phase drive 4) Check the flat cable of the control board. Re-do the wiring and test again if the flat cable is loose. If the fault still exists, contact AutomationDirect Technical Support. 5) Verify that the three-phase current is balanced with a current clamp meter. If it is balanced and the oPL1 fault still exists, contact AutomationDirect Technical Support. 6) Make sure the capacity of the drive and motor match each other.

			Fault C	Codes (continued)
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action
-			Action Level	P06.47
			Action Time	P06.46 P06.48: Use the setting value of P06.48 first. If DC braking function activates, use that of P06.46.
			Fault setting parameter	P06.45 setting is: 0: Warn and keep operation 1: Fault and ramp to stop 2: Fault and coast to stop
			D	3: No warning
		0	Reset method	Manual reset
		Output phase loss	Reset condition Record	Immediately reset When P06.45=1 or 2, oPL2 is a "Fault", and the fault is recorded.
oPL2	83	V phase (oPL2)	Record	
OFLE	63	V phase output phase loss		 Check for unbalanced three-phase motor impedance. If unbalanced, replace the motor. Verify motor is wired correctly. Check the cable condition and replace the cable if necessary.
			Corrective	3) Ensure a single-phase motor is not being used with a three-phase drive
			Actions	 4) Check the flat cable of the control board. Re-do the wiring and test again if the flat cable is loose. If the fault still exists, contact AutomationDirect Technical Support. 5) Verify that the three-phase current is balanced with a current
				clamp meter. If it is balanced and the oPL2 fault still exists, contact AutomationDirect Technical Support. 6) Make sure the capacity of the drive and motor match each other.
			Action Level	P06.47
			Action Time	P06.46 P06.48: Use the setting value of P06.48 first. If DC braking function activates, use that of P06.46.
			Fault setting parameter	P06.45 setting is: 0: Warn and continue operation 1: Fault and ramp to stop
			- 3. 4	2: Fault and coast to stop 3: No warning
			Reset method	Manual reset
		Output phase loss	Reset condition	Immediately reset
		W phase (oPL3)	Record	When P06.45=1 or 2, oPL3 is a "Fault", and the fault is recorded.
oPL3	84	W phase output phase loss	Record	 Check for unbalanced three-phase motor impedance. If unbalanced, replace the motor. Verify motor is wired correctly. Check the cable condition and replace the cable if necessary. Ensure a single-phase motor is not being used with a three-phase
			Corrective Actions	drive 4) Check the flat cable of the control board. Re-do the wiring and test again if the flat cable is loose. If the fault still exists, contact AutomationDirect Technical Support.
				 5) Verify that the three-phase current is balanced with a current clamp meter. If it is balanced and the oPL3 fault still exists, contact AutomationDirect Technical Support. 6) Make sure the capacity of the drive and motor match each other.
			Action Level	Software detection
			Action Time	Immediately act
			Fault setting	N/A
			parameter	
		Low frequency overload		Manual reset
. =		protection (oL3)	Reset condition	Immediately reset
oL3	87	Low frequency and	Record	Yes
				1) Enhance the heat dissipation capacity for the cabinet.
		high current protection	Corrective	2) Lower the carrier frequency (P00.17).
			Actions	 3) Decrease the voltage settings that correspond to frequency below 15 Hz in the V/F curve. 4) Set P00.11=0 (V/F, general control mode).
				5) Replace the drive with a higher power model.
			(contin	nued next page)

	Fault Codes (continued)						
Display on GS10 Keypad	ID No.	Fault Name and Description	Action, Reset, o	and Corrective Action			
			Action Level	Software detection			
		Auto-tune error 1	Action Time	Immediately act			
		(AuE1)	Fault setting	N/A			
			Parameter Reset method	Manual reset			
AUE I	142	No feedback current		Immediately reset			
		error when the	Record	Yes			
		motor parameter		Verify the motor is wired correctly.			
		automatically detects	Corrective Actions	2) If a contactor is used as an open state on the output side of the drive			
			ACTIONS	(U/V/W), check if the contactor coil is closed.			
			Action Level	Software detection			
			Action Time	Immediately act			
		Auto-tune error 2	Fault setting	N/A			
		(AuE2)	parameter Reset method	Manual reset			
				Immediately reset			
AUE2	143	Motor phase loss	Record	Yes			
		error when the		1) Verify that the motor is wired correctly and no wires are broken.			
		motor parameter automatically detects	Corrective	2) Confirm that the motor works normally outside of auto-tuning.			
		automatically detects	Actions	3) If an electromagnetic contactor is used as an open state on the			
			710113	output side of the drive (U/V/W), verify that the three phases of the			
			A .: 1 1	electromagnetic valve are all closed.			
			Action Level Action Time	Software detection Immediately act			
		Total resistance	Fault setting				
		measurement fault	parameter	N/A			
AUE5	149	(AuE5)	Reset method	Manual reset			
		Fault on measuring	Reset condition	Immediately reset			
		Fault on measuring total resistance.	Record	Yes			
		total resistance.	Corrective	Check if the motor works normally.			
			Actions Action Level	Software detection			
			Action Time	Immediately act			
		No-load current IO	Fault setting				
		measurement fault	parameter	N/A			
AUE6	150	(AUE6)	Reset method	Manual reset			
		Fault on measuring no- load current IO.	Reset condition	Immediately reset			
			Record	Yes			
			Corrective Actions	Check if the motor works normally.			
			Action Level	Software detection			
		dq axis inductance measurement fault (AUE7) Fault on measuring dq axis inductance	Action Time	Immediately act			
			Fault setting	N/A			
0			parameter				
AUET	151		Reset method	Manual reset			
			Reset condition Record	Immediately reset			
			Corrective	Yes			
			Actions	Check if the motor works normally.			
0.150			Action Level	Software detection			
		High frequency	Action Time	Immediately act			
		injection measurement	Fault setting	N/A			
	4==	fault (AUE8)	parameter				
AUE8	152	Facility and the second	Reset method	Manual reset			
		Fault on measuring	Reset condition Record	Immediately reset Yes			
		high frequency injection	Corrective				
			COLLECTIVE				
		,	Actions	Check if the motor works normally.			

	Fault Codes (continued)						
Display on GS10 Keypad	III) No	Fault Name and Description	Action, Reset, and Corrective Action				
			Action Level	Feedback value < target value × (1 - P08.13)			
	157	Pump PID feedback error (dEv)	Action Time	P08.14			
			Fault setting	P08.62			
			parameter	P00.02			
_			Reset method	Self-recovery or manual reset.			
dEu				Set as Warning: Feedback value ≥ target value (1 - P08.13) automatic			
		Pump PID feedback	Reset condition	recovery.			
		error		Set as Fault: Immediately reset			
			Record	Yes			
			Corrective	1) Check P08.14 time extension for unreasonable parameter settings.			
			Actions	2) Check if the motor works normally.			

TYPICAL AC DRIVE PROBLEMS AND SOLUTIONS

NOTE: Drive photos in this section are not GS10 drives, just typical representative AC drives.

GREASE AND DIRT PROBLEMS

In those industries where grease and dirt are common. Please be aware of the possible damage that grease, oil, and dirt, may cause to your GS10 drive:

- 1) Electronic components that silt up with greasy oil may cause the drive to burn out or even explode.
- 2) Most greasy dirt contains corrosive substances that may damage the drive.

Solution:

Install the GS10 drive in a suitable enclosure to protect it from grease and dirt. Clean and remove grease and dirt regularly to prevent damage of the drive.





FIBER DUST PROBLEM

Problems related to fiber dust are typical in the textile industry. Please be aware of the possible damage that fiber dust may cause to your GS10 drive:

- 1) Fiber dust that accumulates or adheres to the fans will result in poor ventilation and cause overheating problems.
- 2) Textile plant environments with high humidity levels may experience GS10 drive failure or damage as a result of wet fiber dust adhering to components within the drive.

Solution:

Install the GS10 drive in a suitable enclosure to protect it from fiber dust. Clean and remove fiber dust regularly to prevent damage to the drive.







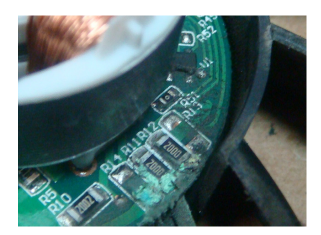
CORROSION PROBLEM

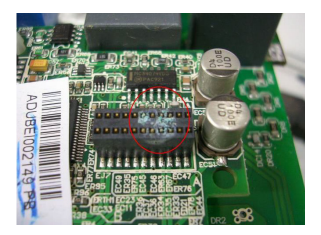
Corrosion problems may occur if any fluids or liquid in vapor form flows into the GS10 drive. Please be aware of the damage that corrosion may cause to your drive.

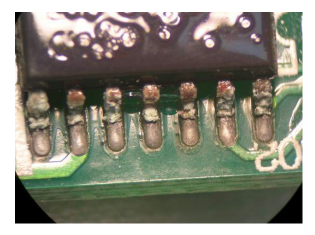
• Corrosion of internal components may cause the GS10 drive to malfunction and possibly explode.

Solution:

Install the GS10 drive in a suitable enclosure to protect it from fluids. Clean the drive regularly to prevent corrosion.







INDUSTRIAL DUST PROBLEM

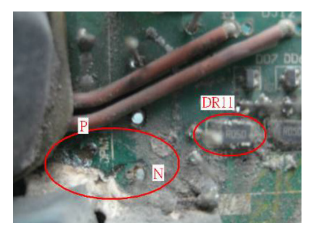
Serious industrial dust pollution frequently occurs in stone processing plants, flour mills, cement plants, and so on. Please be particularly aware of any metal dust, filings or if metalized vapor is present as these may cause damage to your drives:

- 1) Dust accumulating on electronic components may cause overheating problems and shorten the service life of the drive.
- 2) Conductive dust may damage the circuit board and may cause the drive to explode.

Solution:

Install the GS10 drive in a suitable enclosure and protect it from dust. Clean the cabinet and ventilation filter regularly for good ventilation.





WIRING AND INSTALLATION PROBLEM

When wiring the GS10 drive, the most common problems are connection to the wrong terminal or poor wiring practice. Please be aware of the possible damage that poor wiring practice may cause to your GS10 drive:

- 1) Screw terminals where the wire is not fully inserted or the terminal screw is not adequately tightened may result in sparking or high temperature due to a high resistance connection.
- 2) If circuit boards in the GS10 drive have been modified, components on the affected boards may have been damaged.

Solution:

Inspect all power and control terminal connections in the GS10 drive to ensure adequate wire insertion. Do not attempt to disassemble or repair control boards in the GS10 drive.







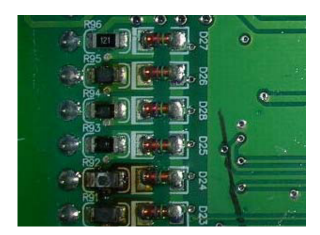
DIGITAL INPUT/OUTPUT TERMINAL PROBLEMS

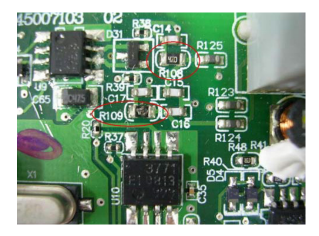
Problems with digital I/O are usually the result of improper termination, or failure to segregate control wiring from power wiring. This may result in errant signals due to induced voltage, capacitive coupling or electrical noise. Incorrect voltage levels applied to the digital I/O terminals can damage the I/O circuitry of the drive.

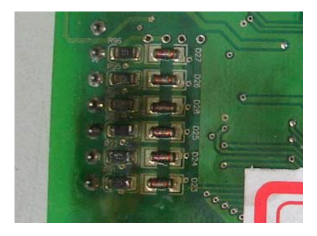
• Input/Output circuit may burn out when the terminal usage exceeds its limit.

Solution:

Refer to the user manual for multi-function input output terminals usage and follow the specified voltage and current. DO NOT exceed the specification limits.







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