

# 11.2 Diagnosing and Troubleshooting Abnormalities

AL- $\Box$  appears if a problem occurs during operation. If this happens, try to solve the problem by following the troubleshooting advice given in this section. If the problem persists, contact our service center.

### 11.2.1 The Servo Motor

Symptoms	Causes	Inspection process	Remedies
The motor	The P-OT and N-OT inputs are off.	Refer to section 2, "Wiring and Connection"	Turn on the P-OT and N-OT inputs.
	The motor has defects.	Use a resistance tester to measure the resistance to the motor lead terminal (resistance between phases: several ohms).	Replace the motor.
does not move.	The locking screws are loose.	Check the locking screws.	Tighten any loose screws.
11000	The external wiring is incorrect or the cables are disconnected.	Check the wires to the motor and the encoder.	Redo the wiring. Replace the cables.
	The encoder has defects.	Check the output waves.	Replace the encoder. (Contact our service center.)
	The connection is bad.	Check the connection of the motor lead terminal.	Fix any bad connections.
	The input voltage is low.	Check the input voltage of the drive.	Change the power source.
is unstable.	Overloads occur.	Check the condition of the machine.	Remove any foreign substances from the rotating unit and grease or lubricate it.
	The ambient temperature is too high.	Check the temperature around the motor. (40 °C or lower)	Change heat transfer structure. Install a cooling fan.
	The surface of the motor is contaminated.	Check whether there are any foreign substances on the surface of the motor.	Clean the surface of the motor.
The motor overheats.	Overloads occur.	Check the load on the drive. Check the acceleration/deceleration time.	Reduce the load. Increase the acceleration/deceleration time. Use a motor with a greater capacity.
	The magnetic power of the magnets is reduced.	Check the counter voltage and voltage waveforms.	Replace the motor.
The device is making a strange sound.	Coupling is bad.	Tighten the coupling screws and measure the concentricity of the connection.	Readjust the coupling.
	The bearings are abnormal.	Check the bearings for vibrations and sounds.	Contact us.
	The parameters are set incorrectly (the inertia, gain, and time constants).	Check the parameters.	Refer to Chapter 6, "Object Dictionary."

Cause of abnormalities, inspection procedure, and trouble shooting methods

## 11.2.2 Servo Drive

#### Servo Alarm

If the drive detects a problem, it will trigger a servo alarm and transition to the servo off state to stop. In this case, the value of the emergency stop setting (0x2013) is used to stop the drive.

Alarm Code	Causes	Details	What to check
	Motor cable error	Wiring is incorrect and check short	Replace motor cable
	Encoder cable error	Wiring is incorrect and check short	Replace encoder cable
<b>R C C T D</b> IPM fault	Parameter cable error	Motor ID [0x2000], encoder type[0x2001], encoder form[0x2002] setting vaule should be same with applied to motor label.	Modifty motor label and parameter concordantly
<b>BLERT</b> Over current	Check motor phase resistor	Check if U/V/W phase currentffset(0x2015~0x2017) is 5% or above of the rated current, Replace drive	Replace motor
	Machine part has problem	Determine w hether there is a conflict or binding in the equipment.	Check machine part
<b>RESIS</b> Current limit exceeded	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Error by noize	Check method to improve noise of w iring, install.	Please check condition of wiring for FG. Match wire size of FG with wire size of drive main circuit.
	surroundings temperature	Check w herther surrounding temperature is over 50 [°C]	Low er surrounding temperature
	Continuous Overload alram	Accumulated operate overload percentage [0x2603] Checking the load percentage is under 100%	Change drive and motor capacitiy, Please tune gain.
<b>RL 3 1 1</b> IPM temperature	Motor cable open	Check accumulated regenerative overload[0x2606]	Adjust regenerarion resistor setting[0x2009] Use external regenerarion resistor.
	Drive setting direction	Check drive setting status	Refer "2. Wiring and Joint
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
<u>80835</u>	Motor U/V/W phase current offset oversetting	Check w hether the U/V/W phase current offset [0x2015~0x2017] are 5% of the rated current or highter.	Rerun adjusting phase current offset
Current offset	Drive error		If alarm occurs continually after adjusting offset of phase current, please replace new drive because drive has problem.

Alarm Code	Causes	Details	What to check
	In case of sequent operating that exceed rated load	Check if load w hich is accumulating driving load rate[0x2603] is below 100% w hen it is in constant speed section and stop	Change drive and motor capacitiy, Please tune gain.
	Motor brake error	Checking w hether the motor brake is not holding	Provide pow er to motor brake
<b>REBZI</b> Continuous overload	Parameter setting error	Motor ID[0x2000], Encoder type[0x2001], Check the label of application motor and Encoder form[0x2002] setting value.	Modify the parameter as same as motor label information.
		Over load detected standard load rate setting [0x200F] Value checking	Set as proper value
	Machine part has problem	there is no problem for running	Check machine part.
	Motor cable error	Wiring is incorrect and check short	Replace motor cable.
	Encoder cable error	Wiring is incorrect and check short	Replace encoer cable.
88888	surrounding temerature	Check w herther surrounding temperature is over 50 [ $^{\circ}$ ]	Low er surrounding temperature of drive.
Drive temperature 1	Drive error	Check if displayed value 1 [0x260B] of drive temperature is much different w ith surrounding temperature when it is normal condition.	Replace the drive
8883	Capacity excess by high frequency operationg or continue regenerative operating	Checking overload rate accumulated regeneration on 0x2606	Adjust value on 0x2009. Use braking resistor
Regeneration overload	Parameter setting error	Check setting value[0x2009]~ [0x200E]	Set as proper value
	Main pow er input voltage error	Check w hether Main pow er has problem or not.	Recheck the pow er supply
	Drive error	Checking the temperature of regenerative resistance on Servo-off status	Replace the drive
	Parameter setting error	Check [0x2015], [0x2015], [0x2015] Check value offset current	Process the Phase current offset control procedure command
<u>88</u> 8 <b>8</b> 8	Motor cable error	Check w hether cable is disconnected.	Replace the motor cable.
Motor cable open	Motor error	Check short circuit of U,V,W in Motor (U-V, V-W, W-U)	Replace the motor
	Drive error		If specific alarmsignal is persistently occurred, It is highly possible to have fault, so Kindly recommend you to change the servo drive.
<i>R E E <b>E S</b></i>	Surrounding	Check w hether surrounding temperature is over $50[\degreeC]$	Low er the surrondng termpertaure of

Alarm Code	Causes	Details	What to check
Drive temperature 2	Drive error	Comparing displayed drive temperature 2 [0x260C] in normal status and the surrounding temperature.	Replace the drive
<b>RL 28</b> Encoder temperature	Reserved		
	Encoder cable	Disconnect, wiring is incorrect and	Replace encoder cable.
<b>88888</b>	error	check Short.	
Encoder communication	Parameter setting error	Value of [0x2001], [0x2002] is same with application motor label.	Modify the parameter as same as motor label information. If modified value is not applied to parameter, it is highly possible to have fault, So Kindly recommend you to change
<u>88888</u>			the servo motor. If alarm continue after servo on again,
Encoder data	Encoder error		Replace motor. Because drive may have problem.
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
<b>RL 33</b> Motor setting	Setting Motor ID	Value of [0x2000] is same with application motor label.	Revise it w ith motor label information equally. It is possible to release alarm w hen power off/on after adjusting parameter.
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Parameter setting error	Check setting value[0x2014]	If you do not use Z-phase(eg, step motors), set the 14 <sup>th</sup> bit of w arn mask(0x2014), please masking mask set AL-34.
Z Phase open	Encoder cable error	Wiring is incorrect and check Short.	Replace encoder cable.
	Encoder error		If alarm continue after servo on again, Replace motor. Because drive may have problem.
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Parameter	Choole pottting value [0::2005]	It will be no alarm to set as 1 w hen you use absolute encoder as the
	setting error	Check settting value [0x2005]	incremental encoder.
<u>8888</u>	Bad connection		
Low battery	of battery No	Check status of battery access	Connect battery rightly.
	connected.		
	When battery voltage is low	Check w hether voltage is over 3.3v.	Replace bettery
<i>R E E B B</i>	Encoder cable	Wiring is incorrect and check short	Replace encoder cable.
Sinusoidal ENC	error	Check shield and FG disconnect	

Alarm Code	Causes	Details	What to check
amplitude	Parameter	Check setting valud of encoder type	Check setting encoder type. Check
	setting error	[0x2001]	speed command. (Maximum: 250kHz)
<u>8 8 8 8 8</u>			If alarm continue after servo on again,
Sinusoidal ENC frequncy	Drive error		Replace drive. Because drive may
inequility			have problem.
			If alarm continue after servo on again,
	Converter error		Replace converter. Because converter
			may have problem.
			If alarm continue after servo on again,
	Encoder error		Replace motor. Because drive may
			have problem.
	Drive / Motor	Check brand label code of motor and	Use motor and drive of same brand
	combination	drive.	label.
	error		
	Encoder cable	Wiring is incorrect and check Short	Daplage apagder aphle
<i>8 E B 8 8</i>	error		Replace encoder cable.
Encoder setting error	Encoder error		If alarm continue after servo on again,
			Replace drive. Because drive may
		have problem.	
			If alarm continue after servo on again,
	Drive error		Replace drive. Because drive may
			have problem.
		Check the main power voltage is over	Recheck the pow er supply.
	Main pow er input voltage	134[Vac]	
<b>BLBBB</b> Under voltage	error	Check DC link value [0x2605] is over 190[Vdc] w hen main pow er is accordingly input	Replace the drive.
	running w hen		
	pow er voltage is	Check w iring of main pow er supply	Use 3 phase as supply voltage.
	low		
	Main pow er	Check w hether the main pow er voltage is below 253[Vac]	Recheck the pow er supply.
82883	input voltage error	Check DC link value [0x2605] is below 405[V] w hen main pow er is accordingly inpu	Replace the drive.
Over voltage	When braking	Check operating condition	Review the regenerative resistance
	resistor is high	regenerative resistance.	consider the operating condition and load.
	Setting value of	In case of many time for acceleration/ deceleration	Set longer acceleration/ deceleration
	acceleration/		time

Alarm Code	Causes	Details	What to check
	deceleration		
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Main pow er input voltage error	check voltage betw een phase 200- 230[Vac] of L1, L2, L3	Recheck pow er supply.
<b>RC 3 8 2</b> Main power fail	Parameter setting error	Check setting value arroding to state of main pow er [0x2006]	Wire or set parameter as input power on (possible 3 phase)
	momentary pow er failure	Check setting value [0x2007]	Check main power source or reduce value of [0x2007]
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Voltage betw een phase of C1, C2 error	Voltage betw een phase of C1, C2 is w ithin 200-230[Vac].	Recheck pow er supply of drive
Control power fail	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Motor Encoder error	Wiring is incorrect and check Short.	Replace motor cable.
	Encoder cable error	Wiring is incorrect and check Short.	Replace encoder cable.
<u>88858</u>	Parameter	Value of [0x2000], [0x2001], [0x2002] is same w ith application motor label.	Modify the parameter as sams as motor label information.
Over speed limit	setting error	Check setting value [0x6091]	Set Electronic gear ratio low.
over speed mint		Check setting value[0x2100] ~ [0x211F]	Readjust gain according to operating condtion.
	Encoder error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
		Check setting value [0x3000], [0x3003], [0x3004].	Set up correct parameter according to operating method.
	Parameter	Check [0x6091] Setting value	Set Electronic gear ratio low.
POS following	setting error	Check setting value on 0x6066 of position error excess time, 0x6065 of position error range	Set up correct parameter according to operating method.
	Machine part has problem	Checking it was forced by drive part	Check Machine part has problem
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Motor cable error	Disconnect, w iring is incorrect and check Short.	Replace motor cable
<u>82858</u>	Encoder cable error	Disconnect, w iring is incorrect and check Short.	Replace encoder cable
Excessive SPD deviation	Parameter	Value of [0x2000], [0x2001], [0x2002] is same w ith application motor label.	Modify the parameter as sams as motor label information.
	setting	Check setting value [0x6091]	Set Electronic gear ratio low
	Machine part	Checking it was forced by drive part	Check Machine part.

Alarm Code	Causes	Details	What to check
	has problem	operating condition of limit contact point sensor	
	Encoder error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
<b>RL - 5 3</b> Parameter checksum	When O/S is changed	Check parameter that parameter setting value w as set as maximum value of variable form	Restore initial parameter (0x1011). If you restore it, setting up parameter w ould be changed into initial value. So set up parameter before operating
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
<b>Factory setting</b>	Parameter setting error	Contact our service center Check [0x1008] DeviceName	Please dow nload OS or set capacity of drive again. If alarm continue after servo on again, Replace drive. Because drive may have problem.

## 11.3 Servo Warning

If the drive detects an error classified as a servo warning, it will trigger a warning. In this case, the drive will maintain normal operation condition. After the cause of the warning is eliminated, the warning will be automatically cleared. In case of a warning, take an appropriate action. You can specify if each warning is checked with warning mask configuration (0x2014).

Bit	Warning code	Warning name	
0	W01	Main power phase loss	
1	W02	Low voltage of encoder battery	
2	W04	Software position limit	
3	-	-	
4	W10	Operation overload	
5	W20	Abnormal combination of drive/motor and IO Config.	
6	W40	Low voltage	
7	W80	Emergencysignal input	

Alarm Code	Causes	Detail	What to check
	Main pow er input voltage error	check voltage betw een phase 200- 230[Vac] of L1, L2, L3	Recheck pow er supply.
PWR_FAIL	Parameter setting error	Check value of main pow er input mode set[0x2006] arroding to state of main pow er input.	Wire or set parameter as input pow er on(possible 3 phase)
	Momentary powerfailure	Check value of main pow er input mode set[0x2006] arroding to state of main pow er input.	Check actual main pow er or increase value of checking time of loss of main pow er.
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.
	Parameter setting error	Check setting value of absolute encoder [0x2005]	Alarm will be disappeared if you set "1" when using ABS encoder as incremental encoder.
LOW_BATT	Bad conection of battery, No connected.	Check the status of battery	Connect battery rightly.
	When battery voltage is low.	.Check w hether battery voltage is over 3.3V	Replace battery.
SW_POS_LMT	Parameter setting error	Setting function of software restriction on location [0x2400], Check value of software restriction on location[0x607D]	Change value of software position limit function[0x2400] or change the set of limit value of maximum postion and minimum position of software position limit[0x607D]

Alarm Code	Causes	Detail	What to check
	In case of sequent operating that exceed rated load	Check overload warning level setting[0x2010] and constant speed section or accumulated operation overload rate[0x2603]	Change drive and motor capacitiy, Please tune gain. Adjust the setting value overload w arning level[0x2010].
	Motor brake error	Checking the motor brake is not	Provide supply pow er to motor brake.
OV_LOAD	Parameter setting	Motor ID[0x2000], Encoder type[0x2001], Encoder form[0x2002] vaule is same w ith motor label.	Modify the parameter as sams as motor label information.
	error	check value of set of overload detecting basic load rate[0x200F]	Set as proper value.
	Machine part has problem	There is no problem for running	Check machine part has problem
	Motor cable error	Wiring is incorrect and check Short.	Replace motor cable
	Emcoder cable error	Wiring is incorrect and check Short.	Replace encoder cable
8880	Drive / Motor Combination error	Check whether capacity of current of motor is bigger than capacity of current of drive or not.	reduce value of torque limit or use the motor which capacity is lower than capacity of current of drive
SETUP	IO setting error	Check whether one signal is assigned more than 2 in digital input signal assignment[0x2200] ~ [0x2208] and digital output signal assignment[0x2210]~[0x2213].	Set up correct parameter according to operating method.
	Main power	Check if main pow er has problemor not	Recheck the pow er supply.
UD_VTG	input voltage error	Check that DC link voltage [0X2605] is betw een 190~405 [Vdc] when main pow er is supplied correctly.	Replace the drive
00_010	Running w hen pow er voltage is low	Check w iring status of main pow er	Use 3 phase as supply voltage
<b>EMG</b>	EMG contact error	It is state of EMG Wiring or drive parameter(drivecontrol input1[0x211F], digital input signal1 set[0x2200]~digital input Check sinal 16 setting[0x220F]	Set up correct parameter according to operating method.
	Drive error		If alarm continue after servo on again, Replace drive. Because drive may have problem.