## 11.2 When alarm or warning has occurred

#### **POINT**

• Configure up a circuit which will detect the trouble (ALM) signal and turn off the servo-on (SON) signal at occurrence of an alarm.

#### 11.2.1 Alarms and warning list

When a fault occurs during operation, the corresponding alarm or warning is displayed. If any alarm or warning has occurred, refer to section 11.2.2 or 11.2.3 and take the appropriate action.

Set "1□□□" in parameter No. 59 to output the alarm code in ON/OFF status across the corresponding pin and SG. Warnings (AL.90 to AL.E9) have no alarm codes. Any alarm code is output at occurrence of the corresponding alarm. In the normal status, the signals available before alarm code setting (CN1B-19, CN1A-18, CN1A-19) are output.

After its cause has been removed, the alarm can be deactivated in any of the methods marked  $\bigcirc$  in the alarm deactivation column.

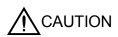
Display	\		(No	te 2) Alarm c	ode		Ala	arm deactivat	ion
AL.12		Display		l		Name		"SET" on current alarm	reset (RES)
AL.13		AL.10	0	1	0	Undervoltage	0	0	0
AL.15		AL.12	0	0	0	Memory error 1	0		
AL.16		AL.13	0	0	0	Clock error	0		
AL.17		AL.15	0	0	0	Memory error 2	0		
AL.19		AL.16	1	1	0	Encoder error 1	0		
AL.1A		AL.17	0	0	0	Board error	_		
AL.20		AL.19	0	0	0	Memory error 3	0		
AL.24		AL.1A	1	1	0	Motor combination error	0		
AL.25		AL.20	1	1	0	Encoder error 2	0		
AL.30		AL.24	1	0	0	Main circuit error	_		
AL.31			1	1	0	Absolute position erase	0		
AL.33	σα		0	0	1	Regenerative error	○ (Note 1)	○ (Note 1)	○ (Note 1)
AL.33	rm		1	0	1	Overspeed		0	
AL.33	Ala				0	Overcurrent		0	0
AL.37	'	AL.33			1				
AL.45						Command pulse frequency error		0	0
AL.46 0 1 1 1 Servo motor overheat							Ü		
AL.50						Main circuit device overheat	<u> </u>	<u> </u>	` ,
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									,
AL.52			_						
AL.61							/		
AL.8A							_		
AL.8E						<u> </u>			_
88888 0 0 0 Watchdog  AL.90  AL.92  AL.96  AL.98  AL.9F  AL.E0  AL.E1  AL.E3  AL.E6  Battery warning  Excessive regenerative warning  Overload warning  Absolute position counter warning  Servo forced stop warning							_	_	
AL.92 AL.96 AL.98 AL.97 AL.98 AL.99 Battery warning Excessive regenerative warning Overload warning AL.E3 Al.E3 Al.E6 Al.E6 Servo forced stop warning								0	
AL.92 AL.96 AL.98 AL.9F AL.E0 AL.E1 AL.E3 AL.E6  AL.E6  Open battery cable warning Home position setting warning Software limit warning Excessive regenerative warning Overload warning Al.E6  Open battery cable warning Home position setting warning Exemoving the cause of occurrence deactivates the alarm automatically.	<u> </u>		0	0	0		0		
AL.96 AL.98 AL.97 AL.E0 AL.E1 AL.E3 AL.E6  AL.E6  AL.E6  Home position setting warning Software limit warning Excessive regenerative warning Overload warning Absolute position counter warning Servo forced stop warning							1		
AL.98 AL.9F AL.E0 AL.E1 AL.E3 AL.E6  Software limit warning Battery warning Excessive regenerative warning Overload warning Absolute position counter warning Servo forced stop warning		AL.92				Open battery cable warning	]		
AL.E0 AL.E1 AL.E3 AL.E6  Battery warning Excessive regenerative warning Overload warning Absolute position counter warning Servo forced stop warning		AL.96				Home position setting warning			
AL.E3 AL.E6  Overload warning Absolute position counter warning Servo forced stop warning	δ0 20	AL.98	\			Software limit warning	]		
AL.E3 AL.E6  Overload warning Absolute position counter warning Servo forced stop warning	in	AL.9F				Battery warning			ccurrence
AL.E3 AL.E6  Overload warning Absolute position counter warning Servo forced stop warning	arr	AL.E0				Excessive regenerative warning			
AL.E3 AL.E6 Absolute position counter warning Servo forced stop warning	≽	AL.E1		\		Overload warning			
AL.E6 Servo forced stop warning							1		
		AL.E6					1		
		AL.E9				Main circuit off warning	1		

Note 1. Deactivate the alarm about 30 minutes of cooling time after removing the cause of occurrence.

<sup>2. 0:</sup> Pin-SG off (open)

<sup>1:</sup> Pin-SG on (short)

#### 11.2.2 Remedies for alarms



- When any alarm has occurred, eliminate its cause, ensure safety, then reset the alarm, and restart operation. Otherwise, injury may occur.
- If an absolute position erase alarm (AL.25) occurred, always make home position setting again. Otherwise, misoperation may occur.

#### **POINT**

- When any of the following alarms has occurred, always remove its cause and allow about 30 minutes for cooling before resuming operation. If operation is resumed by switching control circuit power off, then on to reset the alarm, the servo amplifier and servo motor may become faulty.
  - Regenerative error (AL.30)
  - Overload 1 (AL.50)
  - Overload 2 (AL.51)
- The alarm can be deactivated by switching power off, then on press the "SET" button on the current alarm screen or by turning on the reset (RES). For details, refer to section 11.2.1.

When an alarm occurs, the trouble (ALM) switches off and the dynamic is operated to stop the servo motor. At this time, the display indicates the alarm No.

The servo motor comes to a stop. Remove the cause of the alarm in accordance with this section. The optional MR Configurator (servo configuration software) may be used to refer to the cause.

Display	Name	Definition	Cause	Action
AL.10	Undervoltage	Power supply voltage dropped. MR-J2S-□CP: 160VAC or less MR-J2S-□CP1: 83VAC or less	<ol> <li>Power supply voltage is low.</li> <li>There was an instantaneous control power failure of 60ms or longer.</li> <li>Shortage of power supply capacity caused the power supply voltage to drop at start, etc.</li> <li>The bus voltage dropped to the folllowing value or less.         MR-J2S-□CP: 200VDC         MR-J2S-□CP1: 158VDC     </li> </ol>	Review the power supply.
			5. Faulty parts in the servo amplifier  Checking method Alarm (AL.10) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.	Change the servo amplifier.
AL.12	Memory error 1	RAM, memory fault	Faulty parts in the servo amplifier	Change the servo amplifier.
AL.13	Clock error	Printed board fault	Checking method Alarm (any of AL.12 and 13) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.	
AL.15	Memory error 2	EEP-ROM fault	1. Faulty parts in the servo amplifier  Checking method  Alarm (AL.15) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.  2. The number of write times to EEP-ROM exceeded 100,000.	Change the servo amplifier.
AL.16	Encoder error 1	Communication	1. Encode connector (CN2)	Connect correctly.
		error occurred	disconnected.	
		between encoder	2. Encoder fault	Change the servo motor.
		and servo amplifier.	3. Encoder cable faulty (wire breakage or short)	Repair or change the cable.

Display	Name	Definition	Cause	Action
AL.17	Board error	CPU/parts fault	1. Faulty parts in the servo amplifier.  Checking method Alarm (AL.17) occurs if power is switched on after disconnection of all cable but the control circuit power supply cable.	Change the servo amplifier.
		The output terminals U, V, W of the servo amplifier and the input terminals U, V, W of the servo motor are not connected.	2. The wiring of U, V, W is disconnected or not connected.	Correctly connect the output terminals U, V, W of the servo amplifier and the input terminals U, V, W of the servo motor.
AL.19	Memory error 3	ROM memory fault	Faulty parts in the servo amplifier.  Checking method  Alarm (AL.19) occurs if power is switched on after disconnection of all cable but the control circuit power supply cable.	Change the servo amplifier.
AL.1A	Motor combination error	Wrong combination of servo amplifier and servo motor.	Wrong combination of servo amplifier and servo motor connected.	Use correct combination.
AL.20	Encoder error 2	Communication error occurred between encoder and servo amplifier.	Encoder connector (CN2)     disconnected.     Encoder fault     Encoder cable faulty     (wire breakage or shorted)	Connect correctly.  Change the servo motor.  Repair or change the cable.
		Encoder detected acceleration error.	Excessive acceleration is occurred due to oscillation and others.	<ol> <li>Decrease the speed control gain 2.</li> <li>Decrease the auto tuning response level.</li> </ol>
AL.24	Main circuit error	Ground fault occurred at the servo motor outputs (U,V	1. Power input wires and servo motor output wires are in contact at main circuit terminal block (TE1).	Connect correctly.
AI 9g	Absoluto	servo amplifier.	2. Sheathes of servo motor power cables deteriorated, resulting in ground fault.  3. Main circuit of servo amplifier failed.  Checking method  AL.24 occurs if the servo is switched on after disconnecting the U, V, W power cables from the servo amplifier.	Change the cable.  Change the servo amplifier.
AL.25	Absolute position erase	Absolute position data in error	<ol> <li>Reduced voltage of super capacitor in encoder</li> <li>Battery voltage low</li> <li>Battery cable or battery is faulty.</li> </ol>	After leaving the alarm occurring for a few minutes, switch power off, then on again. Always make home position setting again. Change battery. Always make home position setting again.
		Power was switched on for the first time in the absolute position detection system.	Super capacitor of the absolute position encoder is not charged	After leaving the alarm occurring for a few minutes, switch power off, then on again. Always make home position setting again.

Display	Name	Definition	Cause	Action
AL.30	Regenerative error	Permissible regenerative power of the built-in regenerative resistor or regenerative option is exceeded.	Wrong setting of parameter No. 0     Built-in regenerative resistor or regenerative option is not connected.     High-duty operation or continuous regenerative operation caused the permissible regenerative power of the regenerative option to be exceeded.  Checking method Call the status display and check	Set correctly.  Connect correctly  1. Reduce the frequency of positioning. 2. Use the regenerative option of larger capacity. 3. Reduce the load.
		Regenerative	the regenerative load ratio.  4. Power supply voltage is abnormal. MR-J2S-□CP:260VAC or more MR-J2S-□CP1:135VAC or more  5. Built-in regenerative resistor or regenerative option faulty.	Review power supply  Change servo amplifier or regenerative option.  Change the servo amplifier.
		transistor fault	6. Regenerative transistor faulty.  Checking method  1) The regenerative option has overheated abnormally.  2) The alarm occurs even after removal of the built-in regenerative resistor or regenerative option.	Change the servo ampinier.
AL.31	Overspeed	Speed has exceeded the instantaneous permissible speed.	Input command pulse frequency exceeded the permissible instantaneous speed frequency.     Small acceleration/deceleration time constant caused overshoot to be large.	Set command pulses correctly.  Increase acceleration/deceleration time constant.
			3. Servo system is instable to cause overshoot.	<ol> <li>Re-set servo gain to proper value.</li> <li>If servo gain cannot be set to proper value.</li> <li>Reduce load inertia moment ratio; or</li> <li>Reexamine acceleration/ deceleration time constant.</li> </ol>
			4. Electronic gear ratio is large (parameters No. 4, 5)	Set correctly.
			5. Encoder faulty.	Change the servo motor.

Display	Name	Definition	Cause	Action
AL.32	Overcurrent	Current that flew is higher than the permissible current	Short occurred in servo amplifier output phases U, V and W.     Transistor (IPM) of the servo	Correct the wiring.  Change the servo amplifier.
		of the servo amplifier. (If the alarm (AL.32) occurs again when turning ON the servo after	amplifier faulty.  Checking method Alarm (AL.32) occurs if power is switched on after U,V and W are disconnected.	change the ser to amphier.
		resetting the alarm by turning OFF/ON the power when the	3. Ground fault occurred in servo amplifier output phases U, V and W.	Correct the wiring.
		alarm (AL.32) first occurred, the transistor (IPM, IGBT) of the servo amplifier may be at fault. In the case, do not repeat to turn OFF/ON the power. Check the transistor with the checking method of "Cause	External noise caused the overcurrent detection circuit to misoperate.	Take noise suppression measures.
AL.33	Overvoltage	2".) Converter bus	1. Regenerative option is not used.	Use the regenerative option.
TIE.00	Overvolvage	voltage exceeded 400VDC.	2. Though the regenerative option is used, the parameter No. 0 setting is "\( \preceded 0 \) \( \preceded \) (not used)".	Make correct setting.
			Lead of built-in regenerative     resistor or regenerative option is     open or disconnected.	Change lead.     Connect correctly.
			4. Regenerative transistor faulty.	Change servo amplifier
			5. Wire breakage of built-in regenerative resistor or regenerative option	For wire breakage of built-in regenerative resistor, change servo amplifier.      For wire breakage of regenerative option, change regenerative option.
			6. Capacity of built-in regenerative resistor or regenerative option is insufficient.	Add regenerative option or increase capacity.
			7. Power supply voltage high.	Review the power supply.
			8. The jumper across BUE-SD of the FR-BU2 brake unit is removed.	Fit the jumper across BUE-SD.
AL.35	Command pulse frequency error	frequency of the command pulse is	Pulse frequency of the manual pulse generator is too high.	Change the pulse frequency to a proper value.
		too high.	Noise entered the pulses of the manual pulse generator.	Take action against noise.
			3. Manual pulse generator failure	Change the manual pulse generator.

Display	Name	Definition	Cause	Action
AL.37	Parameter	Parameter setting is	1. Servo amplifier fault caused the	Change the servo amplifier.
	error	wrong.	parameter setting to be rewritten.	
			2. Regenerative option not used with	Set parameter No.0 correctly.
			servo amplifier was selected in	
			parameter No.0.	
			3. Value outside setting range has	Set the parameter correctly.
			been set in some parameter.	
			4. Value outside setting range has been set in electronic gear.	Set parameters No. 4, 5 correctly.
			5. Opposite sign has been set in	Set parameters No. 46 to 49 correctly.
			software limit increasing side	Bet parameters ivo. 40 to 45 correctly.
			(parameters No. 46, 47). Similarly,	
			opposite sign has been set in	
			software limit decreasing side	
			(parameters No. 48, 49).	
			6. Opposite sign has been set in	Set parameters No. 50 to 53 correctly.
			position range output address	
			increasing side (parameters No. 50,	
			51). Similarly, opposite sign has been set in position range output	
			address decreasing side	
			(parameters No. 52, 53).	
			7. The number of write times to EEP-	Change the servo amplifier.
			ROM exceeded 100,000 due to	
			parameter write, program write,	
AT 45	3.47 · · · · · ·	3.6	etc.	01 1:6
AL.45	Main circuit device overheat	Main circuit device overheat	1. Servo amplifier faulty.	Change the servo amplifier.
	device overneat	overneat	2. The power supply was turned on and off continuously by overloaded	The drive method is reviewed.
			status.	
			3. Air cooling fan of servo amplifier	1. Exchange the cooling fan or the servo
			stops.	amplifier.
				2. Reduce ambient temperature.
AL.46	Servo motor	Servo motor	1. Ambient temperature of servo	Review environment so that ambient
	overheat	temperature rise	motor is over 40°C (104°F).	temperature is 0 to 40°C (32 to 104°F).
		actuated the thermal sensor.	2. Servo motor is overloaded.	Reduce load.     Review operation pattern.
		thermar sensor.		3. Use servo motor that provides larger
				output.
			3. Thermal sensor in encoder is faulty.	Change servo motor.
AL.50	Overload 1	Load exceeded	1. Servo amplifier is used in excess of	1. Reduce load.
		overload protection	its continuous output current.	2. Review operation pattern.
		characteristic of		3. Use servo motor that provides larger
		servo amplifier.	0 C	output.
			2. Servo system is instable and hunting.	Repeat acceleration/     deceleration to execute auto tuning.
			nanding.	2. Change auto tuning response setting.
				3. Set auto tuning to OFF and make gain
				adjustment manually.
			3. Machine struck something.	1. Review operation pattern.
				2. Install limit switches.
			4. Wrong connection of servo motor.	Connect correctly.
			Servo amplifier's output terminals	
			U, V, W do not match servo motor's input terminals U, V, W.	
ł '			5. Encoder faulty.	Change the servo motor.
			Checking method	onange one serve motor.
			When the servo motor shaft is rotated with the servo off, the	
			cumulative feedback pulses do	
			not vary in proportion to the	
			rotary angle of the shaft but the	
			indication skips or returns midway.	
	<u> </u>	<u> </u>		l .

Display	Name	Definition	Cause	Action
AL.51	Overload 2	Machine collision or	1. Machine struck something.	1. Review operation pattern.
		the like caused max. For the time of the alarm occurrence, refer to the section	Wrong connection of servo motor.     Servo amplifier's output terminals     U, V, W do not match servo motor's	2. Install limit switches.  Connect correctly.
		13.1.	input terminals U, V, W.  3. Servo system is instable and hunting.	Repeat acceleration/deceleration to execute auto tuning.     Change auto tuning response setting.     Set auto tuning to OFF and make gain adjustment manually.
			4. Encoder faulty.  Checking method  When the servo motor shaft is rotated with the servo off, the cumulative feedback pulses do not vary in proportion to the rotary angle of the shaft but the indication skips or returns midway.	Change the servo motor.
AL.52	Error excessive	The difference between the model position and the	Acceleration/deceleration time constant is too small.     Internal torque limit 1 (parameter)	Increase the acceleration/deceleration time constant.  Increase the torque limit value.
		actual servo motor position exceeds 2.5 rotations. (Refer to the function block diagram in section 1.1.1)	No.28) is too small.  3. Motor cannot be started due to torque shortage caused by power supply voltage drop.  4. Position control gain 1 (parameter No.7) value is small.	Review the power supply capacity.     Use servo motor which provides larger output.  Increase set value and adjust to ensure proper operation.
			5. Servo motor shaft was rotated by external force.	When torque is limited, increase the limit value.     Reduce load.     Use servo motor that provides larger output.
			6. Machine struck something.	Review operation pattern.     Install limit switches.
			7. Encoder faulty 8. Wrong connection of servo motor. Servo amplifier's output terminals U, V, W do not match servo motor's input terminals U, V, W.	Change the servo motor.  Connect correctly.
AL.61	Operation alarm	"1" or more has been set to auxiliary function of point table No. 31.		Set "0" to auxiliary function of point table No. 31.
AL.8A	Serial communication time-out error	RS-232C or RS-422 communication stopped for longer than the time set in	Communication cable breakage.     Communication cycle longer than parameter No. 23 setting.     Wrong protocol.	Repair or change communication cable Set correct value in parameter.  Correct protocol.
AL.8E	Serial	parameter No.23. Serial	Communication cable fault	Repair or change the cable.
		communication error occurred between servo amplifier and communication device (e.g. personal computer).	(Open cable or short circuit)  2. Communication device (e.g. personal computer) faulty	Change the communication device (e.g. personal computer).
88888	Watchdog	CPU, parts faulty	Fault of parts in servo amplifier  Checking method Alarm (88888) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.	Change servo amplifier.

### 11.2.3 Remedies for warnings



• If an absolute position counter warning (AL.E3) occurred, always make home position setting again. Otherwise, misoperation may occur.

#### **POINT**

- When any of the following alarms has occurred, do not resume operation by switching power of the servo amplifier OFF/ON repeatedly. The servo amplifier and servo motor may become faulty. If the power of the servo amplifier is switched OFF/ON during the alarms, allow more than 30 minutes for cooling before resuming operation.
  - Excessive regenerative warning (AL.E0)
  - Overload warning 1 (AL.E1)

If AL.E6 occurs, the servo off status is established. If any other warning occurs, operation can be continued but an alarm may take place or proper operation may not be performed. Use the optional MR Configurator (servo configuration software) to refer to the cause of warning.

Display	Name	Definition	Cause	Action
	Home position return incomplete	Positioning operation was performed without home position return.	Positioning operation was performed without home position return.	Perform home position return.
		position return.  Home position return ended abnormally.	Home position return speed could not be decreased to creep speed.     Limit switch was actuated during home position return starting at other than position beyond dog.	Review home position return speed/creep speed/moving distance after proximity dog.
		Positioning operation was performed without home position setting.	Positioning operation was performed without home position setting.	Perform home position setting.
		Home position setting ended abnormally.	<ul><li>2. Home position setting speed could not be decreased to creep speed.</li><li>3. Limit switch was actuated during home position setting starting at other than position beyond dog.</li></ul>	Review home position setting speed/creep speed/moving distance after proximity dog.
		without home position setting.  Home position setting ended abnormally.  Operation was performed without making home position setting while an absolute position	4. Voltage drop in encoder (Battery disconnected.)	After leaving the alarm occurring for a few minutes, switch power off, then on again. Always make home position setting again.
		erase (AL.25) is being occurred.	<ul><li>5. Battery voltage low</li><li>6. Battery cable or battery is faulty.</li></ul>	Change battery. Always make home position setting again.
AL.92	Open battery	Absolute position	1. Battery cable is open.	Repair cable or changed.
	cable warning	detection system battery voltage is low.	Battery voltage supplied from the servo amplifier to the encoder fell to about 3.2V or less.  (Detected with the encoder)	Change battery.
AL.96	Home position	Home position setting	1. Droop pulses remaining are greater	Remove the cause of droop pulse
	setting warning	could not be made.	than the in-position range setting.  2. Command pulse entered after clearing	occurrence  Do not enter command pulse
			of droop pulses.	after clearing of droop pulses.
			3. Creep speed high.	Reduce creep speed.

# 11. TROUBLESHOOTING

Display	Name	Definition	Cause	Action
AL.98	Software limit warning	Software limit set in parameter is reached.	Software limit was set within actual operation range.	Set parameter No. 48 to 51 correctly.
			Point table of position data in excess of software limit was executed.	Set point table correctly.
			3. Software limit was reached during JOG operation or manual pulse generator operation.	Perform operation within software limit range.
AL.9F	Battery warning	Voltage of battery for absolute position detection system reduced.	Battery voltage fell to 3.2V or less. (Detected with the servo amplifier)	Change the battery.
AL.E0	Excessive regenerative warning	regenerative power may exceed permissible	Regenerative power increased to 85% or more of permissible regenerative power of built-in regenerative resistor or regenerative option.  Checking method Call the status display and check regenerative load ratio.	Reduce frequency of positioning.     Change regenerative option for the one with larger capacity.     Reduce load.
AL.E1	Overload warning	There is a possibility that overload alarm 1 or 2 may occur.	Load increased to 85% or more of overload alarm 1 or 2 occurrence level.  Cause, checking method  Refer to AL.50,51.	Refer to AL.50, AL.51.
AL.E3		Absolute position encoder pulses faulty.	1. Noise entered the encoder.	Take noise suppression measures.
		The multi-revolution counter value of the absolute position encoder exceeded the maximum revolution range.	<u> </u>	•
AL.E6	Servo forced stop warning	EMG-SG are open.	External forced stop was made valid. (EMG-SG opened.)	Ensure safety and deactivate forced stop.
AL.E9	Main circuit off warning	Servo was switched on with main circuit power off.		Switch on main circuit power.

# 11.3 MR-DP60 external digital display error

When MR-DP60 external digital display detects an error, the following alarms are displayed. The alarms are displayed only on the MR-DP60, but not on the servo amplifier display.

Display	Name	Definition	Cause	Action
AL. CPU	CPU error	CPU error	Faulty parts in the MR-D60.	Exchange the MR-D60.
AL. C0	Communication	Communication error		Connect correctly.
		occurred between MR-DP60 and MR-J2S-CP.	2. Wire breakage of the cable.	Repair or exchange the cable.