FS100 MAINTENANCE MANUAL

Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.

MOTOMAN INSTRUCTIONS MOTOMAN-STRUCTIONS FS100 INSTRUCTIONS FS100 OPERATOR'S MANUAL FS100 MAINTENANCE MANUAL

YASKAWA ELECTRIC CORPORATION





- This manual explains maintenance procedures of the FS100 system. Read this manual carefully and be sure to understand its contents before handling the FS100.
- General items related to safety are listed in Chapter 1: Safety of the FS100 INSTRUCTIONS. To ensure correct and safe operation, carefully read the FS100 Instructions before reading this manual.



- Some drawings in this manual are shown with the protective covers or shields removed for clarity. Be sure all covers and shields are replaced before operating this product.
- The drawings and photos in this manual are representative examples and differences may exist between them and the delivered product.
- YASKAWA may modify this model without notice when necessary due to product improvements, modifications, or changes in specifications. If such modification is made, the manual number will also be revised.
- If your copy of the manual is damaged or lost, contact a YASKAWA representative to order a new copy. The representatives are listed on the back cover. Be sure to tell the representative the manual number listed on the front cover.
- YASKAWA is not responsible for incidents arising from unauthorized modification of its products. Unauthorized modification voids your product's warranty.

Notes for Safe Operation

Read this manual carefully before installation, operation, maintenance, or inspection of the FS100.

In this manual, the Notes for Safe Operation are classified as "DANGER", "WARNING", "CAUTION", "MANDATORY", or "PROHIBITED".





Indicates an imminent hazardous situation which, if not avoided, could result in death or serious injury to personnel.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to personnel.

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury to personnel and damage to equipment. It may also be used to alert against unsafe practices.

MANDATORY

Always be sure to follow explicitly the items listed under this heading.

Must never be performed.

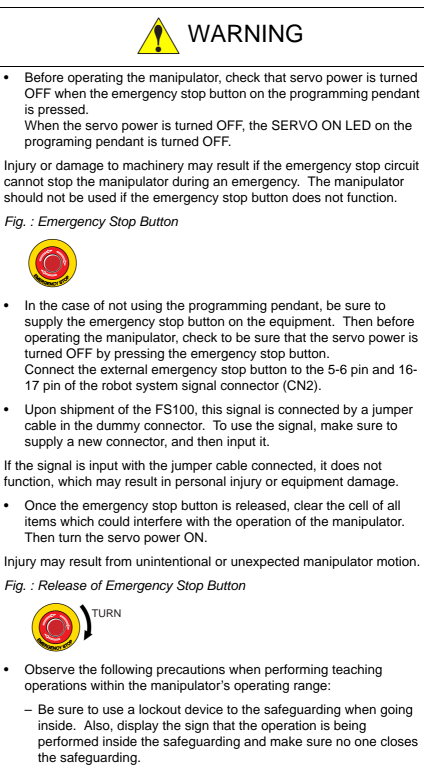
O PROHIBITED

Even items described as "CAUTION" may result in a serious accident in some situations.

At any rate, be sure to follow these important items.

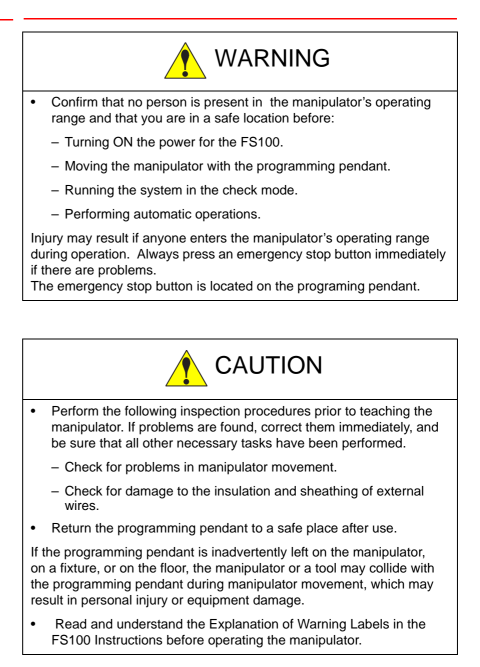


To ensure safe and efficient operation at all times, be sure to follow all instructions, even if not designated as "DAN-GER", "WARNING" and "CAUTION".



- View the manipulator from the front whenever possible.
- Always follow the predetermined operating procedure.
- Ensure that you have a safe place to retreat in case of emergency.

Improper or unintended manipulator operation may result in injury.



Definition of Terms Used Often in This Manual

The MOTOMAN is the YASKAWA industrial robot product.

The MOTOMAN usually consists of the manipulator, the FS100 controller, manipulator cables, the FS100 programming pendant (optional), and the FS100 programming pendant dummy connector (optional).

In this manual, the equipment is designated as follows:

| Equipment | Manual Designation |
|--|--|
| FS100 controller | FS100 |
| FS100 programming pendant | Programming pendant |
| Cable between the manipulator and the controller | Manipulator Cable |
| FS100 programming pendant dummy connector | Programming pendant dummy connector |

| Equipment | | Manual Designation |
|------------------------|-----------------------------|--|
| Programming Pendant | Character Keys | The keys which have characters printed on them are denoted with []. ex. [ENTER] |
| | Symbol Keys | The keys which have a symbol printed on them are not denoted with [] but depicted with a small picture. |
| | | ex. PAGE key |
| | | The Cursor is an exception, and a picture is not shown. |
| | Axis Keys Numeric Keys | "Axis Keys" and "Numeric Keys" are generic names for the keys for axis operation and number input. |
| | Keys pressed simultaneously | When two keys are to be pressed simultaneously, the keys are shown with a "+" sign between them, |
| | | ex. SHIFT key 🛅 +COORD key 📴 |
| | Mode Key | Three kinds of modes that can be selected by the mode key are denoted as follows: REMOTE, PLAY, or TEACH |
| | Button | Three buttons on the upper side of the programming pendant are denoted as follows: HOLD button START button EMERGENCY STOP button |
| | Displays | The menu displayed in the programming pendant is denoted with { }. ex. {JOB} |
| PC Keyboard | | The name of the key is denoted ex. Ctrl key on the keyboard |

Descriptions of the programming pendant keys, buttons, and displays are shown as follows:

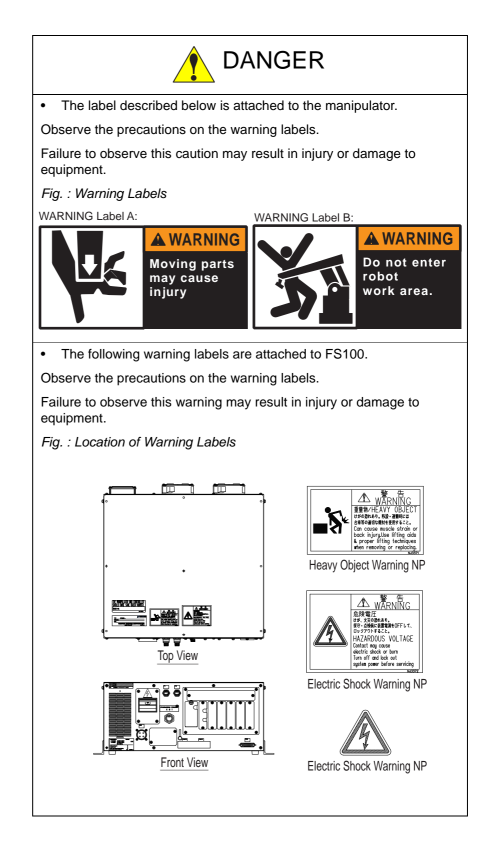
Description of the Operation Procedure

In the explanation of the operation procedure, the expression "Select •••" means that the cursor is moved to the object item and the SELECT key is pressed, or that the item is directly selected by touching the screen.

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Equipment Configuration

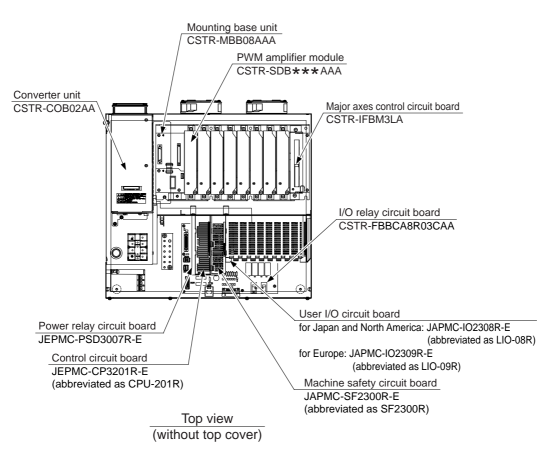
1.1 Arrangement of Units and Circuit Boards

1 Equipment Configuration

1

1.1 Arrangement of Units and Circuit Boards

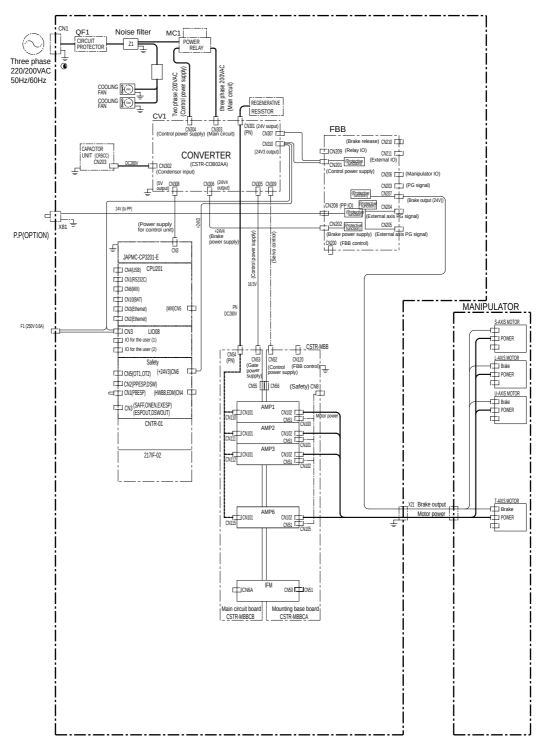
Fig. 1-1: Arrangement of Units and Circuit Boards



1 Equipment Configuration

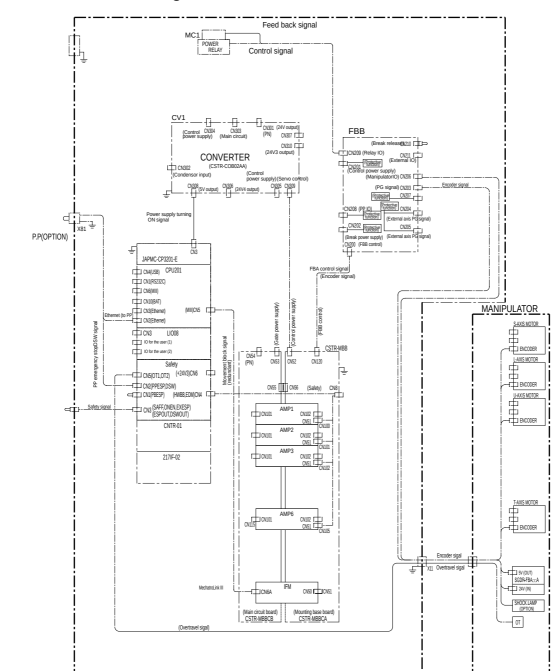
1.2 Power Flow





1 Equipment Configuration

1.3 Signal Flow



1.3 Signal Flow

- 2 Security System
- 2.1 Protection Through Security Mode Settings

2 Security System

2.1 Protection Through Security Mode Settings

The FS100 modes setting are protected by a security system. The system allows operation and modification of settings according to operator clearance. Be sure operators have the correct level of training for each level to which they are granted access.

2.1.1 Security Mode

There are three security modes. Editing mode and management mode require a user ID. The user ID consists of numbers and letters, and contains no less than 4 and no more than 8 characters. (Significant numbers and signs: "0 to 9", "-", ".".

| Security Mode | Explanation |
|--------------------|---|
| Operation Mode | This mode allows basic operation of the robot (stopping, starting, etc.) for people operating the robot work on the line. |
| Editing Mode | This mode allows the operator to teach and edit jobs and robot settings. |
| Management Mode | This mode allows those authorized to set up and maintain robot system: parameters, system time and modifying user IDs. |

Table 2-1: Security Mode Descriptions

2 2.1 Security System Protection Through Security Mode Settings

| Main Menu | Sub Menu | Allowed Secu | rity Mode |
|-----------|------------------------------|--------------|------------|
| | | DISPLAY | EDIT |
| JOB | JOB | Operation | Edit |
| | SELECT JOB | Operation | Operation |
| | CREATE NEW JOB ¹⁾ | Edit | Edit |
| | MASTER JOB | Operation | Edit |
| | JOB CAPACITY | Operation | - |
| | CYCLE | Operation | Operation |
| VARIABLE | BYTE | Operation | Edit |
| | INTEGER | Operation | Edit |
| | DOUBLE | Operation | Edit |
| | REAL | Operation | Edit |
| | STRING | Operation | Edit |
| | POSITION (ROBOT) | Operation | Edit |
| | POSITION (BASE) | Operation | Edit |
| | POSITION (ST) | Operation | Edit |
| | LOCAL VARIABLE ¹⁾ | Operation | - |
| IN/OUT | EXTERNAL INPUT | Operation | Edit |
| | EXTERNAL OUTPUT | Operation | Edit |
| | UNIVERSAL INPUT | Operation | Operation |
| | UNIVERSAL OUTPUT | Operation | Operation |
| | SPECIFIC INPUT | Operation | - |
| | SPECIFIC OUTPUT | Operation | - |
| | RIN | Operation | - |
| | CPRIN | Operation | - |
| | REGISTER | Operation | Management |
| | AUXILIARY RELAY | Operation | - |
| | CONTROL INPUT | Operation | - |
| | PSEUDO INPUT SIG | Operation | Management |
| | NETWORK INPUT | Operation | - |
| | NETWORK OUTPUT | Operation | - |
| | ANALOG OUTPUT | Operation | - |
| | SV POWER STATUS | Operation | - |
| | TERMIMAL | Operation | - |
| | LADDER PROGRAM | Management | Management |
| | I/O ALARM | Management | Management |
| | I/O MESSAGE | Management | Management |

Table 2-2: Menu & Security Mode (Sheet 1 of 3)

1) Displayed in the teach mode only.

2

Security System Protection Through Security Mode Settings 2.1

| Main Menu | Sub Menu | Allowed Secu | rity Mode |
|-------------|--------------------------------|--------------|------------|
| | | DISPLAY | EDIT |
| ROBOT | CURRENT POSITION | Operation | - |
| | COMMAND POSITION | Operation | - |
| | SERVO MONITOR | Management | - |
| | WORK HOME POS | Operation | Edit |
| | SECOND HOME POS | Operation | Edit |
| | DROP AMOUNT | Management | Management |
| | POWER ON/OFF POS | Operation | - |
| | TOOL | Edit | Edit |
| | INTERFERENCE | Management | Management |
| | SHOCK SENS LEVEL | Operation | Edit |
| | USER COORDINATE | Edit | Edit |
| | HOME POSITION | Management | Management |
| | MANIPULATOR TYPE | Management | - |
| | ANALOG MONITOR | Management | Management |
| | OVERRUN&S-SENSOR ¹⁾ | Edit | Edit |
| | LIMIT RELEASE ¹⁾ | Edit | Edit |
| | ARM CONTROL ¹⁾ | Management | Management |
| | SHIFT VALUE | Operation | - |
| | HAND VIBRATION CONTROL | Operation | Management |
| SYSTEM INFO | VERSION | Operation | - |
| | MONITORING TIME | Operation | Management |
| | ALARM HISTORY | Operation | Management |
| | I/O MSG HISTORY | Operation | Management |
| | NETWORK SERVICE | Management | - |
| | USER DEFINITION MENU | Operation | Operation |
| | SECURITY | Operation | Operation |
| FD/CF | LOAD | Edit | - |
| | SAVE | Operation | - |
| | VERIFY | Operation | - |
| | DELETE | Operation | - |
| | DEVICE | Operation | Operation |
| | FOLDER | Edit | Management |

Table 2-2: Menu & Security Mode (Sheet 2 of 3)

1) Displayed in the teach mode only.

2 2.1 Security System Protection Through Security Mode Settings

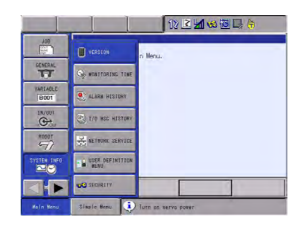
| Main Menu | Sub Menu | Allowed Security Mode | | |
|-----------|------------------------|-----------------------|-----------|--|
| | | DISPLAY | EDIT | |
| PARAMETER | S1CxG | Management | Managemer | |
| | S2C | Management | Managemer | |
| | S3C | Management | Managemer | |
| | S4C | Management | Managemer | |
| | A1P | Management | Managemer | |
| | A2P | Management | Managemer | |
| | RS | Management | Managemer | |
| | S1E | Management | Managemer | |
| | S2E | Management | Managemer | |
| | S3E | Management | Managemer | |
| | S4E | Management | Managemer | |
| | S5E | Management | Managemer | |
| | S6E | Management | Managemer | |
| | S7E | Management | Managemer | |
| | S8E | Management | Managemer | |
| SETUP | TEACHING COND. | Edit | Edit | |
| | OPERATE COND. | Management | Managemer | |
| | OPERATE ENABLE | Management | Managemer | |
| | FUNCTION ENABLE | Management | Managemer | |
| | JOG COND. | Management | Managemer | |
| | PLAYBACK COND. | Management | Managemer | |
| | FUNCTION COND. | Management | Managemer | |
| | DISPLAYING COLOR COND. | Management | Managemer | |
| | DATE/TIME | Management | Managemer | |
| | GRP COMBINATION | Management | Managemer | |
| | RESERVE JOB NAME | Edit | Edit | |
| | USER ID | Edit | Edit | |
| | SET SPEED | Management | Managemer | |
| | KEY ALLOCATION | Management | Managemer | |
| | JOG KEY ALLOC. | Edit | Managemer | |
| | RES. START (CNCT) | Management | Managemer | |
| | AUTO BACK SET | Management | Managemer | |
| | WRONG DATA LOG | Edit | Managemer | |
| | ENERGY SAVING FUNCTION | Edit | Managemer | |
| | ENCODER MAINTENANE | Edit | Managemer | |
| DISPLAY | CHANGE FONT | Operation | Operation | |
| SETUP | CHANGE BUTTON | Operation | Operation | |
| | INITIALIZE LAYOUT | Operation | Operation | |
| | CHANGE WINDOW PATTERN | Operation | Operation | |
| GENERAL | GENERAL DIAG. | Operation | Edit | |

 Table 2-2: Menu & Security Mode (Sheet 3 of 3)

- 2 Security System
- 2.1 Protection Through Security Mode Settings

2.1.1.1 Changing the Security Mode

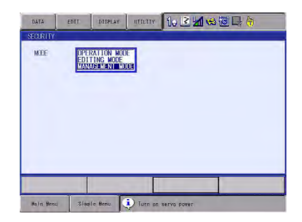
- 1. Select {SYSTEM INFO} under the main menu.
 - The sub menu appears.



- 2. Select {SECURITY}.
 - The selection window of security mode appears.

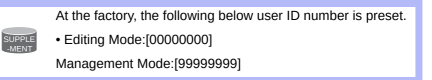
| SECURITY | EDIT | DISPLAY | UTILITY | 10 🗹 📶 😒 🔟 🗆 | \$ (T) |
|----------|------|-----------|---------|--------------|--------|
| MODE | | TING MODE | 6 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

3. Press [SELECT] and select "SECURITY MODE".



- 2 Security System
- 2.1 Protection Through Security Mode Settings
- 4. Input the user ID.
 - The user ID input window appears.

| DATA | EDIT | DISPLAY | HTTLITY | 10 2 2 |) 48 10 10 10 | |
|----------|--------|----------|---------|-----------------|--|--|
| SECURITY | - | | | | | |
| MODE | | | 1 | | | |
| | Passwo | d | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| - | | | _ | | | |
| | | - | | | | |
| Main Men | - | ale Benu | - 1 | urrent ID no.(- | and the second s | |



- 5. Press [ENTER].
 - The input user ID is compared with the user ID of the selected security mode. When the correct user ID is entered, the security mode is changed.

| FS100 | Security System Protection Through Security Mode Settings | | | | |
|-------------------------|--|--|--|--|--|
| 2.1.2 User ID | | | | | |
| | User ID is requested when Editing Mode or Management Mode is operated. | | | | |
| | User ID must be between 4 characters and 8, and they must be numbers and symbols. ("0 to 9","-" and ".") | | | | |
| 2.1.2.1 Changing a User | ID | | | | |
| | In order to change the user ID, the FS100 must be in Editing Mode or Management Mode. Higher security modes can make changes the user | | | | |

- 1. Select {SETUP} under the main menu.
 - The sub menu appears.

ID of to lower security modes.



- 2. Select {USER ID}.
 - The USER ID window appears.

| DATA | EDIT | DISPLAY | UTILITY | 10 🗷 🖬 🛛 | 8 🐻 🖳 († |
|-----------|----------|---------|---------|----------|----------|
| USER ID | | | | | |
| EDITING | MODE | ***** | | | |
| MANAGEM | ENT MODE | ****** | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| - | - | - | 1 | | - |
| Na)n Neni | s Sim | le Henu | | | |

- 2 Security System
- 2.1 Protection Through Security Mode Settings
- 3. Select the desired ID.
 - The character input line appears, and the message "Input current ID no. (4 to 8 digits)" is shown.

| | EDIT | DISPLAY | UTTLITY 🛛 🕑 🛃 😒 🐻 🔜 🍈 |
|---------|----------|---------|--|
| USER ID | | | the second second second second second |
| EDITING | MODE | | |
| | NT MODE | sword | |
| MANALEM | INT MODE | ******* | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

- 4. Input current ID and press [ENTER].
 - When the correct user ID is entered, a new ID is requested to be input. "Input new ID no.(4 to 8 digits)" appears.

| ISER ID | | | urn. 17 🛛 🗹 🤧 🐻 🕞 🌴 |
|---------|----------|--------|---------------------|
| EDITING | | | |
| MANAGEM | ENT MODE | sword- | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

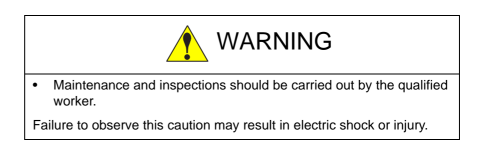
- 5. Input new ID and press [ENTER].
 - User ID is changed.

- 3 Maintenance and Inspections
- 3.1 Daily Inspections

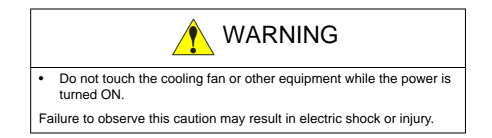
3 Maintenance and Inspections

Operator's manual for daily inspection and parts replacement are explained in this section. Be sure to read and understand this instruction before operating the FS100.

To ensure correct and safe operation, carefully read the FS100 INSTRUCTIONS (RE-CTO-A218).



3.1 Daily Inspections



3 Maintenance and Inspections

Daily Inspections 3.1

Carry out the following inspections.

| Inspection Equipment | Inspection Item | Method | Inspection Interval | Comments |
|--|---|--------------------------|--|--|
| FS100 Controller exterior | Check for damages and cracks | Check visually | As required | Check for damages and loose connectors |
| Power supply cable | Check for damages or connections. | Check visually | As required | Check for damages and loose connectors |
| Manipulator cable (between the FS100 and the manipulator) | Check for damages or connections. | Check visually | As required | Check for damages and loose connectors |
| Cover mounting screws | Check for defect or loose of the screws | Use screw driver | As required | Tighten loose screws |
| Cooling fan | Check the operation | Check visually | As required | When the power is turned ON |
| Emergency stop button ¹⁾ (programming pendant) | Check the operation | By activating the button | Before the manipulator operation | When the SERVO is turned ON |
| Enable switch (programming pendant) | Check the operation | By activating the switch | Before the manipulator operation | During the teach mode |
| Battery (for the system) | Message indication Check LED lights | Check visually | As required | Before blocking the power supply |

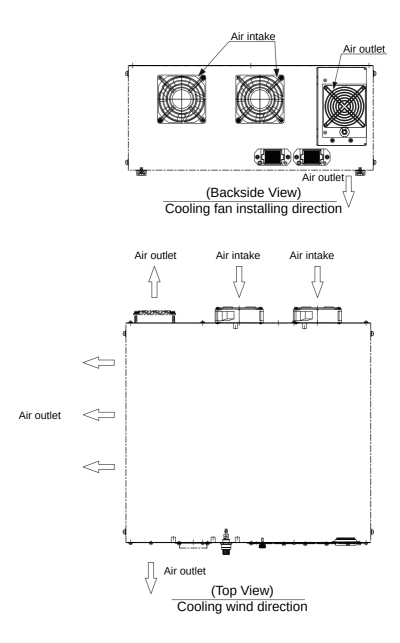
1 Be sure to confirm that the SERVO can be turned OFF by pressing the external emergency button when the programming pendant is not used. The external emergency button is prepared by the user.

- 3 Maintenance and Inspections
- 3.2 Cooling Fan Inspections

3.2 Cooling Fan Inspections

Inspect the cooling fans as required. A defective fan can cause the FS100 to malfunction because of excessive high temperatures inside.

The interior circulation fan and cooling fan normally operate while the power is turned ON. Check if the fans are operating correctly by visual inspection and by feeling air moving into the air inlet and from the outlet.



- 3 Maintenance and Inspections
- 3.3 Emergency Stop Button Inspections

3.3 Emergency Stop Button Inspections

The emergency stop button is located on the programming pendant. Before operating the manipulator, confirm that the SERVO power is ON/ OFF by pressing the emergency stop button after the SERVO is ON.

• Be sure to confirm that the SERVO can be turned OFF by pressing the external emergency button when the programming pendant is not used.

The external emergency button is prepared by the user.

3.4 Enable Switch Inspections

The programing pendant is equipped with a three-position enable switch. Perform the following operations to confirm that the enable switch is firmly operated.

(1) Set the Mode key on the programming pendant to "TEACH".

Mode key with a switch



(2) Press [SERVO ON READY] on the programming pendant. Then [SERVO ON] lamp blinks.



(3) When the enable switch is grasped lightly, the servo power is turned ON.

When the enable switch is grasped firmly or released, the servo power is turned OFF.

If the [SERVO ON] lamp does not blink in previous operation (2), check the following:

- NOTE
- The emergency stop button on the programming pendant is pressed.
- The emergency stop signal is externally input.

If the [SERVO ON] lamp does not blink in previous operation (3), check the following:

• If a major alarm is occurring.

- 3 Maintenance and Inspections
- 3.5 Battery Inspections

3.5 Battery Inspections

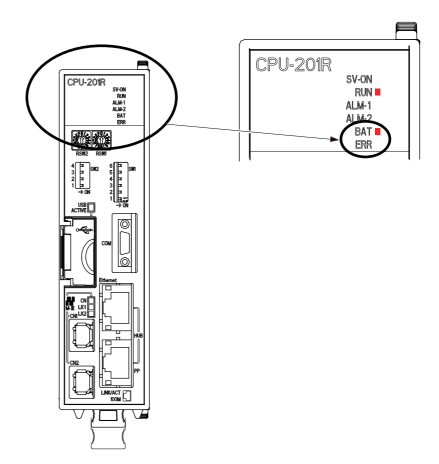
The FS100 has a battery that backs up the important program files for user data in the CMOS memory.

A battery alarm is indicated when a battery is weakened to be replaced. Also, a message "Memory battery weak" appears on the programming pendant display.

Refer to *chapter 5.3 "Battery Replacement" at page 5-4* for the battery replacement.

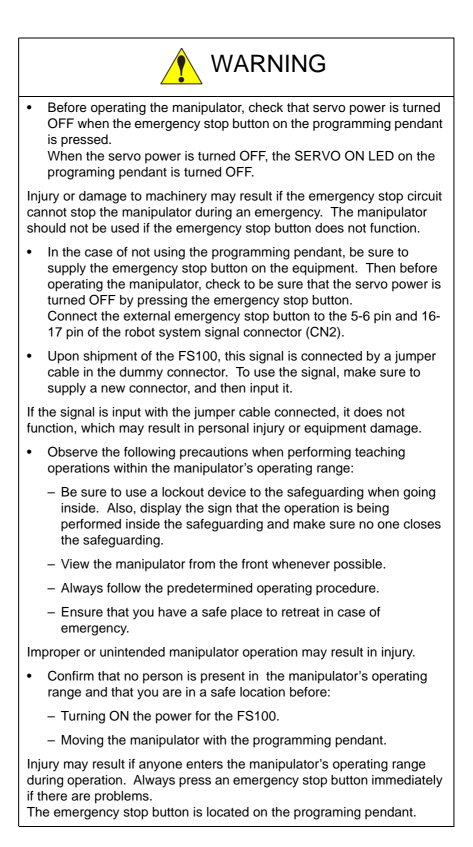
When the programming pendant is not used, be sure to confirm, from the LED audit window on the FS100 front door, that the battery alarm LED of the CPU unit (CPU-201R) is not lit up.

Also, the battery alarm status can be confirmed by "battery alarm" of a system input.

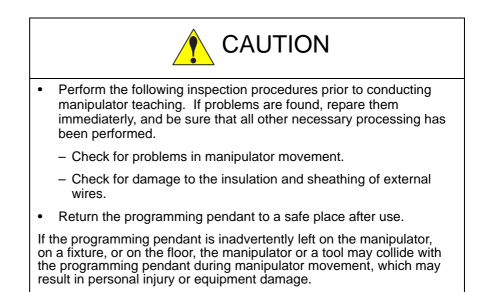


4 Preparation before Replacing Parts

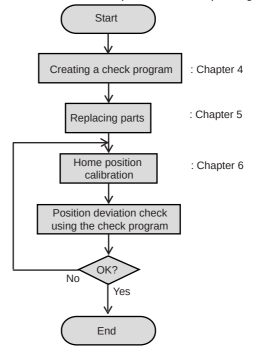
4



4



The following flowchart shows the operations for replacing parts.



This chapter describes how to create a check program as a preparation for replacing parts. The check program is a program to check the position deviation. If positions are deviated, home position calibration is required. For the calibration, this program data is used to correct the home position data. In the following cases particularly, the home position calibration using the check program is needed. Be sure to create a check program referring to *chapter 4.1 "Creating a Check Program" at page 4-3*.

- Change in the combination of the manipulator and FS100
- · Replacement of the motor or absolute encoder
- Clearing stored memory (by replacement of main CPU board, weak battery, etc.)
- Home position deviation caused by hitting the manipulator against a workpiece, etc.

- 4 Preparation before Replacing Parts
- 4.1 Creating a Check Program

4.1 Creating a Check Program

To check position deviation whenever necessary, create a program in which a check point is taught (the job for the check point). In the job for the check point, teach two points; one as a check point and the other as the point to approach the check point. This program checks for any deviation between the tool tip position and the check point.

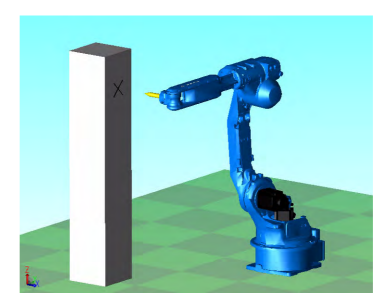
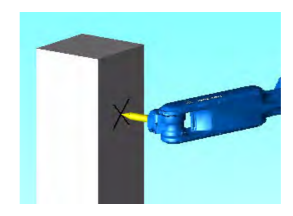


Fig. 4-1: <Enlarged View>



- 5 Replacing Parts
- 5.1 Fuse Replacement

5 Replacing Parts





5.1 Fuse Replacement

Following fuses¹⁾ are mounted in the FS100.

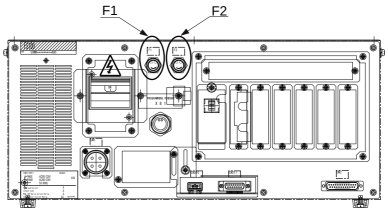
| Fuse name | Where to mount | Туре | Manufacturer |
|---|-------------------------|---|------------------|
| I/O power supply fuse (F1: left side of the following figure) | Front side of the FS100 | 0312.600, 250V, 0.6A 6.3 dia. x 32 mm, fast-blow type | Littel Fuse Ltd. |
| Fuse for regenerative resistor fan protection ²⁾ (F2: right side of the following figure) | Front side of the FS100 | 250V, 1A 5 dia. x 20 mm | Littel Fuse Ltd. |

1 A fuse is delivered with the FS100 before shipment for replacement.

2 Fuse for regenerative resistor fan protection is mounted on the FS100 for HP20Fonlly.

5 Replacing Parts

5.1 Fuse Replacement



Locations of the fuse

If the fuse seems to be blown, check its conduction. If it is blown, replace it with the same type of fuse (supplied).

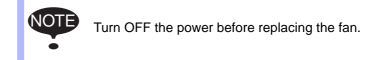


If the fuse seems to be blown, be sure to investigate its cause, or blown again after the replacement.

- 5 Replacing Parts
- 5.2 Interior Circulation Fan Replacement

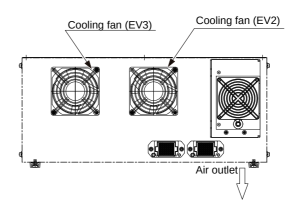
5.2 Interior Circulation Fan Replacement

Only interior cooling fan EV2 and EV3 can be replaced.



Replacement Procedures

- Disconnect plug codes connected to the fan. (Remove the ground wirings screwed to the fan, too)
- 2. Remove the screws (3 places) fixing the fan and the fan guard.
- 3. Uninstall the fan from the FS100.
- Install the new fan to the FS100.
 (When installing the fan, be carefull to its installing direction so that the air is drewn inside the FS100.)
- 5. Tighten the screws (3 places) to fix the fan and the fan guard.
- Connect all the disconnected plug codes and the ground wirings. (Connect the plug code securely so that there is no space between the plug code and the fan. Also, connect the ground wirings firmly.)



Interior Circulation Fan for Replacement

5 Replacing Parts

5.3 Battery Replacement

5.3 Battery Replacement

٠

The battery must be replaced as soon as the battery alarm occurred. Please be sure to replace it within 1 hour after the power is turned OFF.

(When the programming pendant is used, a message to ask battery replacement appears on its window.

Also, the timing can be confirmed by the lighting-up of the battery alarm LED on the CPU unit (CPU-201R) or the battery alarm of the specified output.)



Do NOT open the plate to perform the operation within five minutes after turning OFF the FS100 power supply and primary power source.

 Do NOT touch units or terminal parts within five minutes after turning OFF the FS100 power supply.

Failure to observe this warning may result in electric shocks.

• Close the top plate as soon as the maintenance work such as the inspection or maintenance, etc. is completed.

Failure to observe this warning may result in electric shocks.



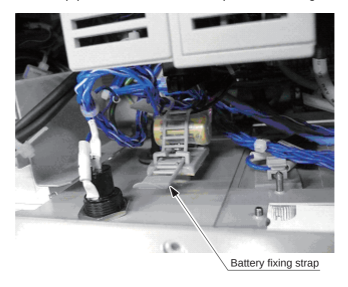
• To prevent anyone inadvertently turning ON the power supply during maintenace operation, put up a warning sign such as "DO NOT TURN ON THE POWER" at the primary power supply (knife switch, wiring circuit breaker, etc.).

Failure to observe this warning may result in electric shocks or injury.

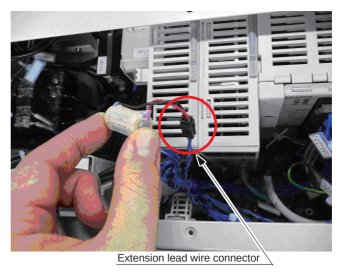
- 5 Replacing Parts
- 5.3 Battery Replacement

Replacement Procedure

1. Uninstall the top plate and loosen the strap which is fixing the battery.



2. Disconnect the connector from the battery extension lead wire and remove the battery.



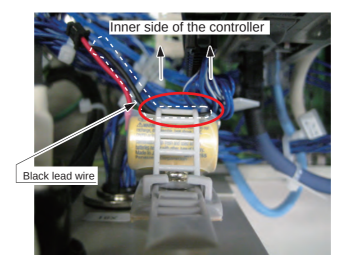
3. Connect the new battery to the battery extension lead wire.

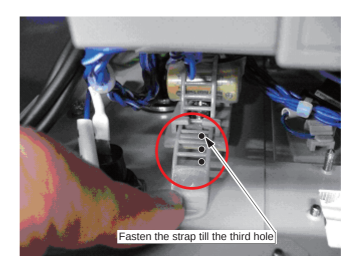
5 **Replacing Parts**

5.3 Battery Replacement

4. Fix the battery with the strap.

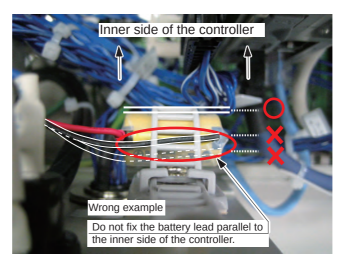
Fasten the strap till the third hole of it. When fixing the battery, put the black lead wire toward inner side of the FS100.





5 Replacing Parts

5.3 Battery Replacement



Fix the battery lead wire to the inner side of the controller. The battery might fall off due to the vivration, etc., if the lead wire is fixed parallel to the controller.



Although the CMOS memory is backed up by super capacitor, the battery must be replaced as soon as the message "Memory battery weak" appears.

The job data and other data may be lost if the message "Memory battery weak" appears and the breaker is turned OFF for more than 1 hours.

6 Recommended Spare Parts

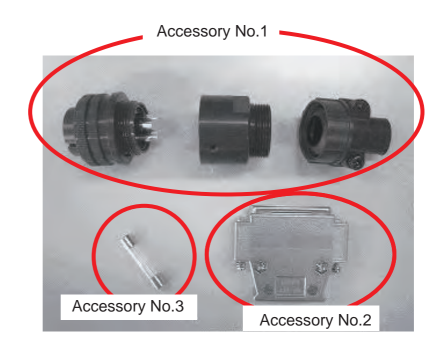
6.1 List of Accessories

6 Recommended Spare Parts

6.1 List of Accessories

Accessories of FS100 are as follows.

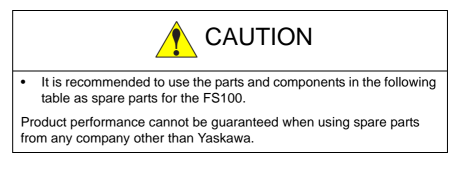
| No. | Name | Туре | Manufacturer | Qty. | Qty. per unit |
|-----|---|--------------------------|---------------------------------|------|---------------------|
| 1 | Power supply connector | CE05-6A18-10SD- D-BSS | DDK | 1 | 1 |
| | Waterproof cable clamp | CE3057-10A-1-D | DDK | 1 | 1 |
| 2 | Dummy connector for safety signal short circuit | HB1370101-1 | Yaskawa Electric Corporation | 1 | 1 |
| 3 | I/O power supply protection fuse | 0312.600MXP | Littel | 1 | 1 |



- 6 Recommended Spare Parts
- 6.2 Recommended Spare Parts

6.2 Recommended Spare Parts

The spare parts are ranked as follows.

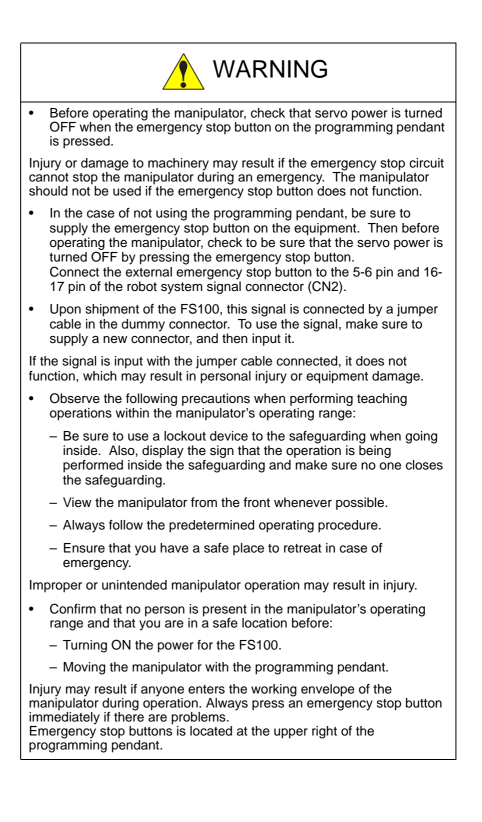


- Rank A: Expendable and frequently replaced parts.
- Rank B: Parts for which replacement may be necessary as a result of frequent operation.
- Rank C: Drive unit.

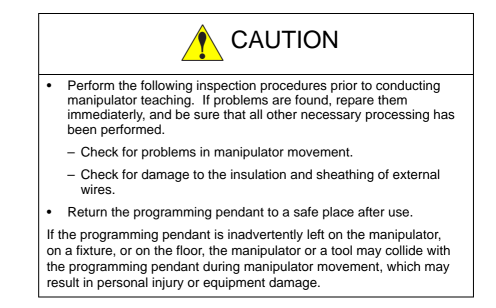
| Rank | Parts No. | Name | Туре | Manuf- acturer | Qty. | Qty. per unit | Remark |
|------|--------------|-------------------------------------|--------------------|-------------------|------|---------------------|--|
| A | 1 | Battery | BR-1/2AA 3.0V | Panasonic | 1 | 1 | When the battery alarm occurred |
| A | 2 | I/O power supply protection fuse | 0312.600MXP | Littel | 1 | 1 | |
| С | 3 | Cooling fan (EV2, EV3) | 3610PS-23T-B30-A00 | MINEBEA | 2 | 2 | After 6 years or 36000h, whichever is earlier. |

7 Operations After Replacing Parts

7



7 Operations After Replacing Parts7.1 Home Position Calibration



7.1 Home Position Calibration

7.1.1 Home Position Calibration

Teaching and playback are not possible before home position calibration is complete.



In a system with two or more manipulators, the home position of all the manipulators must be calibrated before starting teaching or playback.

Set the security mode to the management mode to perform home position calibration.

Home position calibration is an operation in which the home position and absolute encoder position coincide. Although this operation is performed prior to shipment at the factory, the following cases require this operation to be performed again.

- Change in the combination of the manipulator and FS100
- Replacement of the motor or absolute encoder
- Clearing stored memory (by replacement of main CPU board, weak battery, etc.)
- Home position deviation caused by hitting the manipulator against a workpiece, etc.

7 Operations After Replacing Parts7.1 Home Position Calibration

To calibrate the home position, use the axis keys to calibrate the mark for the home position on each axis so that the manipulator can take its posture for the home position. There are two operations for home position calibration:

- All the axes can be moved at the same time
- Axes can be moved individually

If the absolute data of the home position is already known, set the absolute data again after completing home position registration.

Home Position

SUPPLE -MENT The home position is the position with the pulse value "0" for each axis. See *chapter 7.1.3 "Manipulator Home Position"* at page 7-10.

7

- Operations After Replacing Parts
- 7.1 Home Position Calibration

7.1.2 Calibrating Operation

- 7.1.2.1 Registering All Axes at One Time
 - 1. Select {ROBOT} under the main menu.
 - 2. Select {HOME POSITION}.
 - The HOME POSITIONING window appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 | 🐻 🖳 👆 | Þ |
|--------------------------------|-------------------|----------|-------------|----------|-------|---|
| HOME POST | TIONING SELECT | ABSOLUTE | DATA | | | |
| R1 :S L U R B T | 00000 | | * * * * * * | | | |
| | | | | | | |

3. Select {DISPLAY} under the menu,

or select "PAGE" to display the selection window for the control group,

or press page key

- The pull-down menu appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 | 🐻 📑 👘 | Þ |
|---------------------------|--------|----------|---------|----------|-------|---|
| HOME POST | SELECI | RUBUT1 | | | | |
| R1 :S U R B T | 00000 | 21411081 | * * | | | |
| | | | | | | |
| | | | | PAGE | | |
| Main Men | a Sing | le Henu | | | - | |

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🚳 🐻 🖳 👆 👘 | D |
|------------------|-------------------|----------|---------|-----------------------------|---|
| HOME POST | TIONING SELECT | ABSOLUTE | DATA | | |
| R1 :S L | 0 | - | * | | |
| U R B T | 00000 | | * | | |
| B | 00 | | 8 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | R | I : ROBOT I I : STATIONI | |
| | | | | if⊭≘ | |
| Baln Ben | u Sing | le Benu | | | |

4. Select the desired control group.

- 7 Operations After Replacing Parts
- 7.1 Home Position Calibration
- 5. Select {EDIT} under the menu.
 - The pull-down menu appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🖻 📶 🚳 | 10 📑 👘 | Þ |
|-------------|------------|---------|---------|----------|--------|---|
| HOME POST | SELECT ALL | OLUTE | DATA | | | |
| R1 :S | 0 | | * | | | |
| U R B | 00000 | | * | | | |
| B | 00 | | * | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

- 6. Select {SELECT ALL AXES}.
 - The confirmation dialog box appears.

| DATA | EDIT | DISPLAY | unun | 12 🗷 📶 👒 | | Þ |
|--------------------------------|--------|----------|-------------------|-----------|---|---|
| HOME POST | SELECT | ABSOLUTE | DATA | | | |
| R1 :S L U R B T | | | * * * * * te home | Position? | | |
| | | | | ₽+€ | 1 | |

- 7. Select "YES".
 - Displayed position data of all axes are registered as home position.
 When "NO" is selected, the registration will be canceled.

- 7 Operations After Replacing Parts
- 7.1 Home Position Calibration

7.1.2.2 Registering Individual Axes

- 1. Select {ROBOT} under the main menu.
- 2. Select {HOME POSITION}.
- 3. Select the desired control group.
 - Perform steps 3 and 4 which have been described in chapter 7.1.2.1 "Registering All Axes at One Time" at page 7-4 to select the desired control group.
- 4. Select the axis to be registered.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗹 📶 🚳 🐻 🗖 | 3 (m) 🗈 |
|--------------------------------|-------------------|----------|------------------------------------|--------------|---------|
| HOME POST | TIONING SELECT | ABSOLUTE | DATA | | |
| RI :S L U R B T | 00000 | -53 | 97165 21630 * 993349 * | | |
| | | | | PAGE | |
| Ma)n Men | u Simp | le Benu | | | |

- The confirmation dialog box appears.



- 5. Select "YES".
 - Displayed position data of the axis are registered as home position.
 When "NO" is selected, the registration will be canceled.

- 7 Operations After Replacing Parts
- 7.1 Home Position Calibration

7.1.2.3 Changing the Absolute Data

To change the absolute data of the axis when home position calibration is completed, perform the following:

- 1. Select {ROBOT} under the main menu.
- 2. Select {HOME POSITION}.
- 3. Select the desired control group.
 - Perform steps 3 and 4 which have been described in "Registering All Axes at One Time" to select the desired control group
- 4. Select the absolute data to be registered.
 - The number can now be entered.

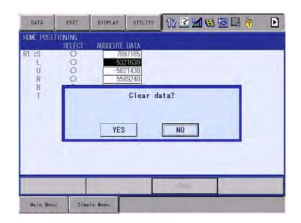
| EDIT | DISPLAY | UTILITY | 12 🖻 📶 😣 | 🐻 📑 侍 | Þ |
|-------|---|--------------------------------------|--|--|---|
| | ABSOLUTE | DATA | | | |
| 00000 | 709 -53216 -562 | 7165 30 1430 19240 19349 | | | |
| | | | E4€E | 1 | _ |
| | TIONING SELECI O | TIONING SELECI ABSOLUTE O 709 | TIONING SELECT ABSOLUTE DATA O 709/165 | TIONING SELECT ABSOLUTE DATA O 709/165 | TIANING SELECI AESOLUTE DATA O 708/1651 |

- 5. Enter the absolute data using the numeric keys.
- 6. Press [ENTER].
 - Absolute data are modified.

- 7 Operations After Replacing Parts
- 7.1 Home Position Calibration
- 7.1.2.4 Clearing Absolute Data
 - 1. Select {ROBOT} under the main menu.
 - 2. Select {HOME POSITION}.
 - Perform steps 2, 3, and 4 which have been described in "Registering All Axes at One Time" to display the HOME POSITIONING window and select the desired control group.
 - 3. Select {DATA} under the menu.
 - The pull-down menu appears.



- 4. Select {CLEAR ALL DATA}.
 - The confirmation dialog box appears.



- Operations After Replacing Parts Home Position Calibration 7
- 7.1
- 5. Select "YES".
 - The all absolute data are cleared. When "NO" is selected, the operation will be canceled.

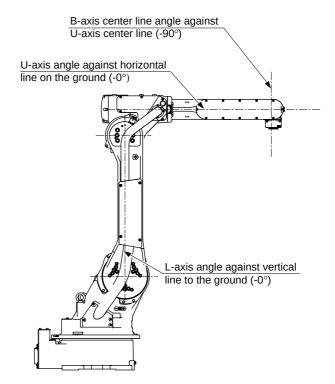
| DATA | EDIT | DISPLAY | UTILITY | 12 🖻 📶 📢 | 10 L († | Þ |
|------------------|-------------------|----------|---------|----------|---------|---|
| HOME POST | TIONING SELECT | ABSOLUTE | DATA | | | |
| R1 :S | 00 | | * | | | |
| UR | 00 | | * | | | |
| U R B T | 000000 | - | * | | | |
| | | | | | | |
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| | _ | _ | | | | - |
| | | - | | PAGE | | _ |
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7 **Operations After Replacing Parts** 7.1

Home Position Calibration

7.1.3 Manipulator Home Position

With the MOTOMAN-HP20F, the home position is as follows.





Other manipulator models have different positions. Always consult the documentation for the correct manipulator model.

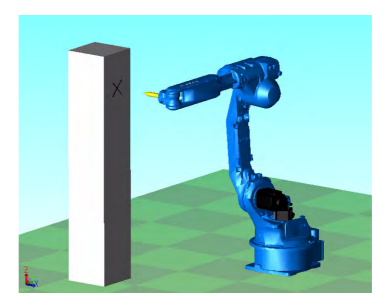
7 Operations After Replacing Parts

7.2 Position Deviation Check Using the Check Program

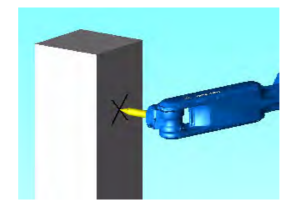
7.2 Position Deviation Check Using the Check Program

Use the check program to check if positions are deviated with the following procedure.

1. Call up the check program in which the check point is taught (the job for) and operate the manipulator at low speed.



- 2. Check the tool tip position.
 - If it points the check point exactly as shown in the following figure, there is no deviation from the positions. Proceed to *chapter 7.4* "Setting the Second Home Position (Check Point)" at page 7-14.
 - If not, there is a deviation. When the motor or encoder, etc. was replaced, move the corresponding axis only, when the stored memory was cleared or the manipulator was hit against a workpiece, move all axes, to the check point by joint motion. Then, proceed to *chapter 7.3.3 "Home Position Data Correction" at page 7-13*.

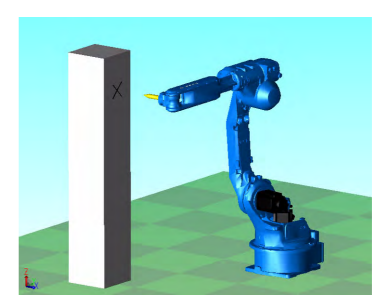


- 7 Operations After Replacing Parts
- 7.3 Checking of the Check Program

7.3 Checking of the Check Program

7.3.1 Motion of the Check Program

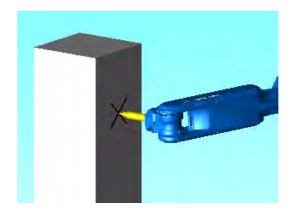
Call up the check program in which the check point is taught (the job for avoiding the position deviation) and operate the manipulator at low speed.



7.3.2 Checking of the Check Program

Check the deviation in to the check point. If the tool tip position is deviated, there is a deviation.

When the motor or encoder, etc. was replaced, move the corresponding axis only, when the stored memory was cleared or the manipulator was hit against a workpiece, move all axes, to the check point by joint motion.



7 Operations After Replacing Parts

7.3 Checking of the Check Program

7.3.3 Home Position Data Correction

When there is a deviation from the positions, correct the home position data with the following procedure.

- 1. Check the values of the following pulses.
 - If there is no deviation, the following two values coincide. Then, proceed to chapter 7.4 "Setting the Second Home Position (Check Point)" at page 7-14.
 - If there is a deviation, execute the following procedures to correct it.
 - (1) Command position pulse of the check point which was taught in advance

Displaying the Command Position Pulse

- I) Select {ROBOT} under the main menu.
- Select {COMMAND POSITION}.
- (2) Current position pulse where the manipulator (tool tip) was moved to the check point after performing the check program

Displaying the Current Position Pulse

- I) Select {ROBOT} under the main menu.
- II) Select {CURRENT POSITION}.
- 2. Calculate the difference between the command position pulse and the current position pulse.

The difference pulse = Command position pulse – Current position pulse

- On the HOME POSITIONING window, add the difference pulse value to the absolute data of the axis whose motor or encoder, etc. was replaced.
- 4. Modify the home position data by following the procedures described in *chapter* 7.1.2.3 *"Changing the Absolute Data" at page* 7-7 in chapter 6.1.2.
- 5. Confirm that the command position pulse and the current position pulse coincide.
 - The home position data have been corrected.
 - Proceed to chapter 7.4 "Setting the Second Home Position (Check Point)" at page 7-14.

- 7
- Operations After Replacing Parts Setting the Second Home Position (Check Point) 7.4

7.4 Setting the Second Home Position (Check Point)

| WARNING |
|--|
| Be aware of safety hazards when performing the position confirmation of the second home position (check point). |
| Abnormality of the PG system may be a cause for alarm. The manipulator may operate in an unexpected manner, and there is a risk of damage to equipment or injury to personnel. |
| • Before operating the manipulator, check that the SERVO ON lamp goes out when the emergency stop button on the programming pendant is pressed. |
| Injury or damage to machinery may result if the manipulator cannot be stopped in case of an emergency. |
| In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button. Connect the external emergency stop button to the 5-6 pin and 16- 17 pin of the robot system signal connector (CN2). |
| • Upon shipment of the FS100, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it. |
| If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage. |
| Observe the following precautions when performing teaching operations within the manipulator's operating range: |
| Be sure to use a lockout device to the safeguarding when going inside. Also, display the sign that the operation is being performed inside the safeguarding and make sure no one closes the safeguarding. |
| View the manipulator from the front whenever possible. |
| Always follow the predetermined operating procedure. |
| Ensure that you have a safe place to retreat in case of emergency. |
| Improper or unintended manipulator operation may result in injury. |
| • Prior to performing the following operations, be sure that no one is in the manipulator's operating range, and be sure that you are in a safe place when: |
| Turning ON the FS100 power. |
| Moving the manipulator with the programming pendant. |
| Injury may result from contact with the manipulator if persons enter the manipulator's operating range. Always press the emergency stop button immediately if there are problems. Emergency stop button is attached on the programming pendant. |



- Perform the following inspection procedures prior to teaching the manipulator. If problems are found, correct them immediately, and be sure that all other necessary tasks have been performed.
 - Check for problems in manipulator movement.
 - Check for damage to the insulation and sheathing of external wires.
- Return the programming pendant to a safe place after use.

If the programming pendant is inadvertently left on the manipulator, on a fixture, or on the floor, the manipulator or a tool may collide with the programming pendant during manipulator movement, which may result in personal injury or equipment damage.

Operations After Replacing Parts

7.4 Setting the Second Home Position (Check Point)

7.4.1 Purpose of Position Check Operation

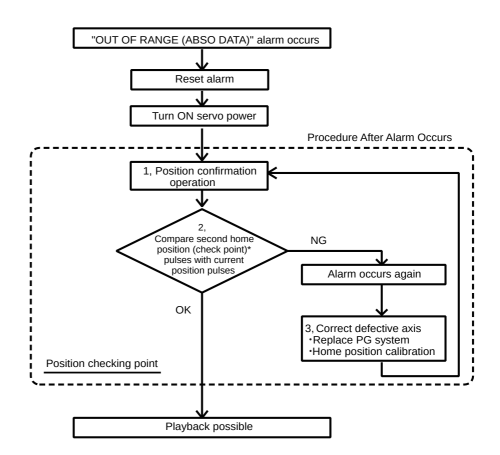
7

If the absolute number of rotation detected at power supply ON does not match the data stored in the absolute encoder the last time the power supply was turned OFF, an alarm is issued when the FS100 power is turned ON.

There are two possible causes of this alarm:

- Error in the PG system
- The manipulator was moved after the power supply was turned OFF.

If there is an error with the PG system, the manipulator may stall when playback is started. If the absolute data allowable range error alarm has occurred, playback and test runs will not function and the position must be checked.



1. Position Check

After the "OUT OF RANGE (ABSO DATA)" alarm occurs, move to the second home position using the axis keys and perform the position confirmation. Playback, test runs, and FWD operation will not function unless "CONFIRM POSITION" is performed.

2. Pulse Difference Check

The pulse number at the second home position is compared with that at the current position. If the difference is within the allowable range, playback is enabled. If not, the alarm occurs again.

- The allowable range pulse is the number of pulses per rotation of the motor (PPR data).
- The initial value of the second home position is the home position (where all axes are at pulse 0). The second home position can be changed. For details, refer to *chapter 7.4.2 "Procedure for the Second Home Position Setting (Check Point)" at page 7-18*.

3. Alarm Occurrence

If the alarm occurs again, there may be an error in the PG system. Check the system. After adjusting the erroneous axis, calibrate the home position of the axis, then check the position again.

| | Home position calibration of all the axes at the same time enables playback operations without having to check the position. |
|------|---|
| NOTE | Sometimes in a system with a manipulator that has no brake, it is possible to enable playback without position checking after the alarm occurs. However, as a rule, always perform "COMFIRM POSITION". Under the above special conditions, the manipulator moves as follows: |
| • | After starting, the manipulator moves at low speed (1/10 of the maximum speed) to the step indicated by the cursor. |
| | If it is stopped and restarted during this motion, the low speed setting is retained until the step at cursor is reached. Regardless of cycle setting, the manipulator stops after the cursor step is reached. |
| | Starting the manipulator again then moves it at the programmed speed and cycle of the job. |
| | |

- 7 Operations After Replacing Parts
- 7.4 Setting the Second Home Position (Check Point)

7.4.2 Procedure for the Second Home Position Setting (Check Point)

Apart from the "home position" of the manipulator, the second home position can be set up as a check point for absolute data. Use the following steps to set the specified point.

If two or more manipulators or stations are controlled by one FS100, the second home position must be set for each manipulator or station.

- 1. Select {ROBOT} under the main menu.
- 2. Select {SECOND HOME POS}.
 - The SECOND HOME POS window appears.
 The message "Available to move to and modify specified point" is shown.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗹 🖬 😣 🐻 🖳 🏠 | Þ |
|-------------|-----------|---------|---------|----------------|---|
| SECOND HON | | | | | |
| | SPECIFIED | C | URRENT | DIFFERENCE | |
| R1 :S | 0 | | 0 | 0 | |
| 5 | 0 | | 0 | 0 | |
| U | 0 | | 0 | 0 | |
| U R B | 0 | | 0 | 0 | |
| B | 0 | | 0 | 0 | |
| | 0 | | 0 | 0 | |
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| | | | - | PAGE | |
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- 3. Press the page key , or select "PAGE" to display the selection window for the control group.
 - The group axes by which the second home position is set is selected when there are two or more group axes.

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|-----------|-----------|---------|---------|------------------------------|-----|
| SECOND HO | | | | | |
| 6 - L - L | SPECIFIED | Cl | RENT | DIFFERENCE | |
| R1 :S | 0 | | 0 | 0 | |
| L | 0 | | 0 | 0 | |
| U | 0 | | 0 | 0. | |
| R | 0 | | 0 | 0 | |
| 8 | 0 | | | 0 | |
| T | 0 | | 0 | 0 | |
| | | | | | |
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| | | | | L-DODOTI L | |
| | | | ŝ | 1:ROBOT1 1:STATION1 | |
| | | - | | Pho <u>e</u> | |
| Main Men | | e Benu | 1.11.4 | le to move to and modify spe | |

- 4. Press the axis keys.
 - Move the manipulator to the new second home position.
- 5. Press [MODIFY] and [ENTER].
 - The second home position is changed.

7 7.4

Operations After Replacing Parts Setting the Second Home Position (Check Point)

7.4.3 Procedure after the Alarm



• Be aware of safety hazards when performing the position confirmation of the specified point.

Abnormality of the PG system may be cause for alarm. The manipulator may operate in an unexpected manner, and there is a risk of damage to equipment or injury to personnel.

If the "OUT OF RANGE (ABSO DATA)" alarm occurs, perform the followings

- Reset the alarm
- Turn Servo power ON

and confirm the second home position. After the confirmation, if the PG system is found to be the cause of the alarm, perform the necessary operation, such as replacing the PG, etc.

The robot current position data when turning main power supply OFF and ON can be confirmed in "POWER ON/OFF POS" window.

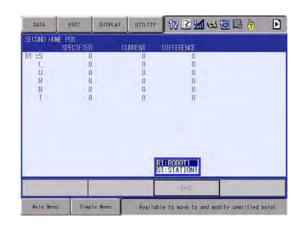


Refer to *chapter 8.7 "Position Data When Power is Turned ON/OFF" at page 8-23* for details on the "POWER ON/OFF POS" window.

- 1. Select {ROBOT} under the main menu.
- 2. Select {SECOND HOME POS}.
 - The SECOND HOME POS window appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🙁 🐻 📑 👘 | Þ |
|-----------|---------------------|---------|---------|------------------------------------|-------|
| SECOND HO | ME POS SPECIFIED | n | RENT | DIFFERENCE | |
| R1 :S | 0 | 6 | 0 | 0 | _ |
| L | 0 | | 0 | 0 | |
| U | 0 | | 0 | 0. | |
| R | 0 | | 0 | 0 | |
| 8 | 0 | | 0 | 0 | |
| | 0 | | | 9 | |
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- 7 Operations After Replacing Parts
- 7.4 Setting the Second Home Position (Check Point)
- 3. Press the page key 🔀 .
- or select "PAGE" to display the selection window for the control group.
 - The group axes by which the second home position is set is selected when there are two or more group axes.



- 4. Press [FWD].
 - TCP moves to the second home position. The robot moving speed is set as selected manual speed.
- 5. Select {DATA} under the menu.
- 6. Select {CONFIRM POSITION}.
 - The message "Home position checked" is shown.
 Pulse data of the second home position and current pulse data are compared. If the compared error is in allowed range, playback operation can be done.
 If the error is beyond the allowed range, the alarm occurs again.

If the error is beyon

- 8 System Diagnosis
- 8.1 System Version

8 System Diagnosis

8.1 System Version

It is possible to check the system CPU version information as follows.

- 1. Select {SYSTEM INFO} under the main menu.
- 2. Select {VERSION}.
 - The VERSION window appears.

| DATA | EDIT | DISPLAY | UTILITY | 10 🖻 📶 👒 🐻 📑 👘 | Þ |
|---------------------|------------------------|-------------|---------|----------------|---|
| VERSION I SYSTEM | | 7 (JPZUS)-0 | 0 | | |
| PARAMETER | : 2.32 | | 0 | | |
| | : MCMH5-E4 | * | | | |
| | : GENERAL : 0.74-00 | -00/ 0.74-0 | 0-00 | | |
| CPU | SYSTEM RO | N ROOT ROM | | | |
| CPU-201R | | 0.22 | 0.10 | | |
| | 0.71-00 | | 1.02 | | |
| 1FM3L#0 | 0.73-99 | 0.10 | | | |
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8.2 Manipulator Model

- 1. Select {ROBOT} under the main menu.
- 2. Select {MANIPULATOR TYPE}.
 - The ROBOT AXIS CONFIG window appears.

| DATA | EDIT | DISPLAY | UTILITY | 10 🖻 📶 😣 | 適 🖳 👆 |
|-----------------------|----------|-------------------|---------|----------|-------|
| ROBOT AXIS | | | | | |
| R1 :MCMFR S1 :UNIV | -E4* 001 | 11_111 00_0011 | | | |
| | | <u>/d_</u> 0011 | | | |
| | | | | | |
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- 8 System Diagnosis
- 8.3 Input/Output Status

8.3 Input/Output Status

8.3.1 Universal Input

The status of input signal which is referred to by input instruction of a job can be confirmed.

8.3.1.1 Universal Input Window

- 1. Select {IN/OUT} under the main menu.
- 2. Select {UNIVERSAL INPUT}.
 - The UNIVERSAL INPUT window appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🤞 | s 🐻 🖳 👆 | Þ |
|---|--|---------|---------|----------|---------|---|
| UNIVERSAL GROUP | 16#00 | | 00:HEX. | | | |
| IN#0001 IN#0002 IN#0003 IN#0003 IN#0005 IN#0006 IN#00007 IN#0008 | #00010 #00011 #00013 #00013 #00014 #00015 #00016 #00017 | 0000000 | | | | |
| | | - | | PAGE | | |
| Main Men | a Sine | In Mona | | | | |

8.3.1.2 Universal Input Simple Window

- 1. Select {IN/OUT} under the main menu.
- 2. Select {UNIVERSAL INPUT}.
 - The UNIVERSAL INPUT window appears.
- 3. Select {SIMPLE} from the pull-down menu of {DISPLAY}.
 - The UNIVERSAL INPUT simple window appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 👒 🔟 寻 👆 |
|-----------|---------|----------|---------|----------------|
| UNIVERSAL | | | | |
| LOGICAL N | | | | |
| #0001X | 0000_00 | | | |
| #0002X | 0000_00 | | | |
| #0003X | 0000_0 | | | |
| #0004X | 0000_00 | 000 | | |
| #0005X | 0000_00 | 000 | | |
| #0006X | 0000 00 | 000 | | |
| #0007X | 0000 00 | | | |
| #0008X | 0000 00 | | | |
| #0009X | 0000_00 | | | |
| #0010X | 0000_0 | | | |
| #0011X | 0000_0 | | | |
| #00112X | 0000_0 | | | |
| | | | | |
| #0013X | 0000_00 | | | |
| #0014X | 0000_0 | | | |
| #0015X | 0000_00 | D00 | | |
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- System Diagnosis
- 8.3 Input/Output Status

8.3.2 Universal Output

The status of the output signal set by the output instruction can be confirmed and modified.

8.3.2.1 Universal Output Window

- 1. Select {IN/OUT} under the main menu.
- 2. Select {UNIVERSAL OUTPUT}.
 - The UNIVERSAL OUTPUT window appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗹 📶 🐝 🐻 寻 | (h) |
|-----------|------------------|---------|---------|--------------|------------------|
| NIVERSAL | OUTPUT DG#001 | 0:DEC. | 00:HEX. | | |
| OUT#0001 | | | UUTREA. | | |
| OUT#0002 | | | | | |
| OUT#0003 | #10012 C | | 1 | | |
| OUT#0004 | | | | | |
| OUT#0005 | | | | | |
| OUT#0006 | | | | | |
| | #10016 C | | | | |
| 00140008 | #10017 C | | | | |
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| Main Menu | Slavel | r Menu | | | |
| Sand Bond | | | | | |

- 8.3.2.2 Universal Output Simple Window
 - 1. Select {IN/OUT} under the main menu.
 - 2. Select {UNIVERSAL OUTPUT}.
 - The UNIVERSAL OUTPUT window appears.
 - 3. Select {SIMPLE} from the pull-down menu of {DISPLAY}.
 - The UNIVERSAL OUTPUT simple window appears.

| UNIVERSAL | DUTENT | | |
|-----------|---------|----|--|
| LOGICAL N | | | |
| #1001X | 0000_00 | 00 | |
| #1002X | 0000_00 | 00 | |
| #1003X | 0000_00 | 00 | |
| #1004X | 0000_00 | 00 | |
| #1005X | 0000_00 | 00 | |
| #1006X | 0000_00 | 00 | |
| #1007X | 0000_00 | 00 | |
| #1008X | 0000 00 | 00 | |
| #1009X | 0000_00 | 00 | |
| #1010X | 0000_00 | 00 | |
| #1011X | 0000_00 | 00 | |
| #1012X | 0000_00 | 00 | |
| #1013X | 0000_00 | 00 | |
| #1014X | 0000_00 | 00 | |
| #1015X | 0000_00 | 00 | |
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- 8 System Diagnosis
- 8.3 Input/Output Status

8.3.2.3 Modifying the Output Status

The status of universal output signal can be changed by the operation below.

- 1. Select the desired output signal number.
 - Select the status of the desired output signal, "O" or "●" in the UNIVERSAL OUTPUT window.
- 2. Press INTER LOCK key 🐨 + [SELECT].
 - The status is changed. (•: ON status, O: OFF status)

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 🐻 🖳 🙀 | |
|--|--|---------|---------|----------------|---|
| OUT#0002 OUT#0003 OUT#0004 OUT#0005 OUT#0006 OUT#0006 | 06#001 #10010 #10011 #10012 #10013 #10014 #10015 | | D3:HEX. | | |
| | | | | PAGE | _ |



The status of universal output signal can be changed only when the mode is set to the teach mode.

- 8 8.3
- System Diagnosis Input/Output Status
- 8.3.3 Specific Input
- 8.3.3.1 Specified Input Window
 - 1. Select {IN/OUT} under the main menu.
 - 2. Select {SPECIFIED INPUT}.
 - The SPECIFIED INPUT window appears.

| DATA | EDIT | DISPLAY | UTILITY | 18 🗹 📶 | 😪 🐻 🖳 👆 | Ŀ |
|--|--|---|-------------------|--------|---------|---|
| SPECIFIED GROUP | INPUT | O:DEC. | 00:HEX. | | | |
| SIN#0001 SIN#0002 SIN#0003 SIN#0004 SIN#0005 SIN#0006 SIN#0006 SIN#0008 | #40011 C #40012 C #40013 C #40014 C #40015 C #40016 C | O SYSTEM O USER AL O USER M O ALM/ERI O SPEED I | SG REQ R RESET | | | |
| | - | _ | | PAGE | | |

- 8.3.3.2 Specific Input Simple Window
 - 1. Select {IN/OUT} under the main menu.
 - 2. Select {SPECIFIED INPUT}.
 - The SPECIFIED INPUT window appears.
 - 3. Select {SIMPLE} from the pull-down menu of {DISPLAY}.
 - The SPECIFIC INPUT simple window appears.

| DATA | EDIT | DISPLAY | UTILITY | 800 | w. |
|-----------|-----------|---------|---------|-----|----|
| SPECIFIC | | | | | |
| LOGICAL N | | | | | |
| #4001X | 0000_000 | | | | |
| #4002X | 0000_000 | 00 | | | |
| #4003X | 0000_000 | 00 | | | |
| #4004X | 0000_0000 | 00 | | | |
| #4005X | 1000_000 | 0 | | | |
| #4006X | 0000_0000 | 00 | | | |
| #4007X | 0000_000 | 0 | | | |
| #4008X | 0000 000 | 00 | | | |
| #4009X | 0000_000 | 0 | | | |
| #4010X | 0000_000 | 00 | | | |
| #4011X | 0000 000 | | | | |
| #4012X | 0000_000 | 00 | | | |
| #4013X | 0000 0000 | | | | |
| #4014X | 0000 000 | 00 | | | |
| #4015X | 0000 000 | | | | |
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- 8
 - System Diagnosis Input/Output Status 8.3

8.3.4 Specific Output

- 8.3.4.1 Specified Output Window
 - 1. Select {IN/OUT} under the main menu.
 - 2. Select {SPECIFIED OUTPUT}.
 - The SPECIFIED OUTPUT window appears.



- 8.3.4.2 Specific Output Simple Window
 - 1. Select {IN/OUT} under the main menu.
 - 2. Select {SPECIFIED OUTPUT}.
 - The SPECIFIED OUTPUT window appears.
 - 3. Select {SIMPLE} from the pull-down menu of {DISPLAY}.
 - The SPECIFIC OUTPUT simple window appears.

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|------------|-----------|---|---|---|------|---|
| SPECIFIC (| | | | | | |
| LOGICAL N | | | | | | |
| #5001X | 0000_0000 | | | | | |
| #5002X | 0000_0000 | | | | | |
| #5003X | 0000_0000 | | | | | |
| #5004X | 0000_0000 | | | | | |
| #5005X | 0000_1010 | | | | | |
| #5006X | 0000 0000 | | | | | |
| #5007X | 0000_1000 | | | | | |
| #5008X | 0000 0000 | | | | | |
| #5009X | 0000_0000 | | | | | |
| #5010X | 0000_0000 | | | | | |
| #5011X | 0000 0000 | | | | | |
| #5012X | 0000_0000 | | | | | |
| #5013X | 0000_0000 | | | | | |
| #5014X | 0000_0000 | | | | | |
| #5015X | 0000_0000 | | | | | |
| #3013A | 0000_0000 | | _ | | | _ |
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- System Diagnosis
- 8.3 Input/Output Status

8.3.5 RIN Input

- 8.3.5.1 RIN Input Window
- 1. Select {IN/OUT} under the main menu.
- 2. Select {RIN}.
 - The RIN window appears.

| DATA | | EDIT | DISPLAY | UTILITY | 12 🗹 😒 🐼 🖳 👆 |
|---------|---|--------|-------------|---------|--------------|
| RIN D | | | | | |
| R1N#001 | 0 | DIRECT | IN1 (SERVO) | | |
| RIN#002 | 0 | DIRECT | IN2 (SERVO) | | |
| RIN#003 | 0 | DIRECT | IN3 (SERVO) | | |
| RIN#004 | 0 | DIRECT | IN4 (SERVO) | | |
| RIN#005 | 0 | DIRECT | IN5 (SERVO) | | |
| RINTODE | Õ | | IN6 (SERVO) | | |
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- 8 System Diagnosis
- 8.3 Input/Output Status

8.3.6 Signal Number Search

A search can be made for a signal number of a universal input, universal output, system input, and system output.

| | DATA | EDIT | DISPLAY | UTILITY | 12 🗹 🖬 😣 🛅 📑 👆 | Þ |
|--------------------------|--|--|---------|---------|----------------|---|
| Signal num <u>ber</u> | UNIVERSAL ROUP IN#0001 IN#0003 IN#0003 IN#0006 IN#0008 | IG#001 #00010 #00011 #00012 #00013 #00014 #00015 #00016 | | 00:HEX. | | |
| | | | Ļ | | PAGE | |
| | Main Menu | 1 Simple |) Nenu | | | |

A search for the signal number can be made in the following two ways.

- Direct search on the UNIVERSAL/SPECIFIED INPUT/OUTPUT window
- Search from the menu

- 8 System Diagnosis
- 8.3 Input/Output Status
- 8.3.6.1 Direct Search on the Universal/Specified Input/Output Window
 - 1. Move the cursor to a signal number in the UNIVERSAL/SPECIFIED INPUT/OUTPUT window, and press [SELECT].
 - Numeric values can now be entered.

| THE OWNER WATCH THE OWNER WATCH | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 | 🐻 🖳 👆 | Þ |
|--|---|----------------------------|---------|----------|-------|---|
| NIVERSAL GROUP IN#0002 IN#0003 IN#0004 IN#0005 IN#0006 | INPOT 16#001 #00010 #00012 #00013 #00014 #00015 | 0:1EC. 0 0 0 0 | 00:HEX. | | | |
| 1N#0007 1N#0008 | #00016 #00017 | | | | | |
| | | | | | 1 | |

- 2. Enter the signal number to be searched.
 - Type the signal number in the number input line.
- 3. Press [ENTER] to start the search.
 - The page where the signal number exists appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🕻 | # 🐻 📑 👆 | Þ |
|---|--|----------|---------|----------|---------|---|
| UNIVERSAL GROUP | INPUT IG#00 | 6 O:DEC. | OO:HEX. | | | |
| IN#0041 IN#0042 IN#0043 IN#0043 IN#0045 IN#0045 IN#0046 IN#0048 IN#0048 | #00060 #00061 #00062 #00063 #00064 #00065 #00066 #00066 | 00000000 | | | | |
| | | | | PAGE | | |
| Ma)n Men | e Slivel | р Меры | | | | |

- 8 System Diagnosis
- 8.3 Input/Output Status
- 8.3.6.2 Search from the Menu
 - 1. Select {EDIT} under the menu in the UNIVERSAL/SPECIFIED INPUT/ OUTPUT window.
 - The pull-down menu appears.

| UNIVERSAL GROUP INTODOS | GNAL :DEC. | - | | Ð |
|---|------------|---------|---|---|
| INHOUUS | | 00:HEX. | | |
| IN#0010 SEARCH RE | | _ | - | |
| IN#0012 IN#0013 RENAME | 00 | | | |
| IN#0014 IN#0015 SELECT AL IN#0016 | | _ | _ | |
| SELECT AL | | | | |
| 10 Simula SEARCH | tion | | | |

- 2. Select {SEARCH SIGNAL NO.}.
 - Numeric values can now be entered.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🙁 🐻 | B. 🖨 🖻 |
|---|-----------------|---------|---------|------------|--------|
| UNI VERSAL GROUP IN#0002 IN#0003 IN#0004 IN#0005 IN#0006 IN#0008 | 16#00 #00010 | | 00:HEX. | | |
| Bain Ben | 4 Jahr | r Nona | | (P)e | _ |

- 3. Enter the signal number to be searched.
 - Type the signal number in the number input line.
- 4. Press [ENTER] to start the search.
 - The page where the signal number exists appears.

- 8 System Diagnosis
- 8.3 Input/Output Status

8.3.7 Relay Number Search

A search can be made for a relay number of a universal input, universal output, system input, and system output.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗹 📶 🤫 🔯 | |
|-------------------------------|---|---------|---------|------------|--|
| IN#0001 IN#0002 IN#0003 | INPUT IG#001 #00010 #00011 #00012 #00013 | 0 | 00:HEX. | _ | |
| IN#0005 IN#0006 IN#0007 | | | | | |
| | \ Relay | number | | | |
| | | | | PAGE | |
| Main Nenu | 1 Simpl | a Nenu | | | |

A search for the relay number can be made in the following two ways.

- Direct search on the UNIVERSAL/SPECIFIED INPUT/OUTPUT window
- Search from the menu

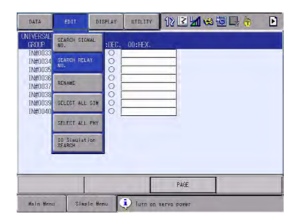
- 8 System Diagnosis
- 8.3 Input/Output Status
- 8.3.7.1 Direct Search on the Universal/Specified Input/Output Window
 - 1. Move the cursor to a relay number in the UNIVERSAL/SPECIFIED INPUT/OUTPUT window, and press [SELECT].
 - Numeric values can now be entered.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 🖬 😣 🐻 📑 🦣 | Þ |
|--|--|----------|---------|----------------|---|
| UNIVERSAL | INPUT IG#00 | 1 O:DEC. | 00:HEX. | | |
| IN#0001 IN#0002 IN#0003 IN#0004 IN#0005 IN#0006 IN#0007 IN#0008 | #00011 #00012 #00013 #00014 #00015 #00016 | 00000000 | | | |
| | | - | | (Fhile | |
| Ma)n Men | u Sinel | r Mepu | - | | |

- 2. Enter the relay number to be searched.
 - Type the relay number in the number input line.
- 3. Press [ENTER] to start the search.
 - The page where the relay number exists appears.

| IG#005 0:11 050 C 051 C 052 C 053 C 054 C 055 C 056 C 057 C | | | |
|---|--------------|--------------|--|
| | | | |
| 056 C | | | |
| | | PAGE | |
| | Simple Meres | 3/pr/c. Hero | |

- 8
- System Diagnosis Input/Output Status 8.3
- 8.3.7.2 Search from the Menu
 - 1. Select {EDIT} under the menu in the UNIVERSAL/SPECIFIED INPUT/ OUTPUT window.
 - The pull-down menu appears.



2. Select {SEARCH RELAY SIGNAL NO.}.

- Numeric values can now be entered.

| DATA | EDIT | DISPLAY | UTILITY | 12 2 4 | 1 😣 🔟 | B | Þ |
|---|--|----------|---------|---------|-------|----------|---|
| UNIVERSAL GROUP | 1G#001 | O:DEC. | 00:HEX. | | | | |
| IN#0001 IN#0002 IN#0003 IN#0004 IN#0005 IN#0005 IN#0006 IN#0007 IN#0008 | H00011 #00012 #00013 #00014 #00015 #00016 #00017 | 00000000 | | | | | |
| | | | | (Philip | | | |
| Main Menu | e Slowli | Меры | | | | | |

3. Enter the relay number to be searched.

- Type the relay number in the number input line.

- 4. Press [ENTER] to start the search.
 - The page where the relay number exists appears.

8 System Diagnosis

8.3 Input/Output Status

8.3.8 Modification of the Signal Name

The name of the universal input or output signal can be modified.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🖇 🔟 🖵 👘 | Þ |
|---|---|---------|---------|----------------|---|
| UNIVERSAL GROUP IN#0002 IN#0003 IN#0004 IN#0005 IN#0006 IN#0007 IN#0008 | 16#00 #00010 #00011 #00012 #00013 #00014 #00015 #00016 | | 00:HEX. | name | |
| | | | | PAGE | |

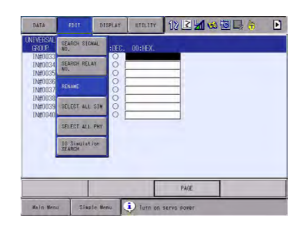
The name can be modified in the following two ways.

- Direct modification on the UNIVERSAL/SPECIFIED INPUT/OUTPUT window.
- Modification from the menu
- 8.3.8.1 Direct Modification on the Universal/Specified Input/Output Window
 - 1. Move the cursor to the signal name to be modified in the UNIVERSAL/ SPECIFIED INPUT/OUTPUT window, and press [SELECT].
 - The window for character input appears.
 - 2. Enter the signal name.
 - 3. Press [ENTER].
 - New signal name is registered.

| UNIVERSAL INFOT (BRUP 168001 0:DEC. 00:HEX. INM0002 #00011 0 USST INM0002 #00012 0 USST INM0004 #00013 0 USST INM0005 #00014 0 USST INM0005 #00015 0 USST INM0005 #00015 0 USST INM0008 #00017 0 USST INM008 #00017 0 USST INM | DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 🐻 🖳 🁌 | Þ |
|--|---|--|----------|---------|----------------|---|
| IN#0002 #00011 C C C C C C C C C C C C C C C C C | | | 1 0:DEC. | 00:HEX. | | |
| | IN#0001 IN#0002 IN#0003 IN#0004 IN#0005 IN#0006 IN#0006 | #00011 #00012 #00013 #00014 #00015 #00016 | 0000000 | IESI | | |
| PAGE | | | | | PACE | |

- 8 System Diagnosis
- 8.3 Input/Output Status
- 8.3.8.2 Modification from the Menu
 - 1. Move the cursor to the signal name to be modified in the UNIVERSAL/ SPECIFIED INPUT/OUTPUT window.
 - 2. Select {EDIT} under the menu.

- The pull-down menu appears.



- 3. Select {RENAME}.
 - The window for character input appears.
- 4. Enter the signal name.
- 5. Press [ENTER].
 - New signal name is registered.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗹 🖬 😣 🛅 🗔 | - |
|--|--|----------|---------|--------------|---|
| UNIVERSAL GROUP | INPUT IG#00 | OTTEC. | 00:HEX. | | |
| IN#0001 IN#0002 IN#0003 IN#0003 IN#0005 IN#0006 IN#0006 IN#0008 | #00012 #00013 #00014 #00015 #00016 | 00000000 | TEST | | |
| | | | | PAGE | _ |

8 System Diagnosis

8.4 System Monitoring Time Display

8.4 System Monitoring Time Display

8.4.1 System Monitoring Time Display Window

The status of system operation, e.g. power ON time, can be checked.

- 1. Select {SYSTEM INFO}.
- 2. Select {MONITORING TIME}.
 - The SYS MONITORING TIME window appears.



1. CONTROL POWER TIME

Displays the cumulative time that the main power supply has been ON.

2. SERVO POWER TIME

Displays the cumulative time that the servo power supply has been ON.

3. PLAYBACK TIME

Displays the cumulative time during which playback was executed.

4. MOVING TIME

Displays the cumulative time that the manipulator was in motion.

5. OPERATING TIME

Displays the cumulative time spent in operation.

FS100

- 8 System Diagnosis
- 8.4 System Monitoring Time Display

8.4.2 Individual Window of the System Monitoring Time Display

If the page key is pressed, or "PAGE" is selected to display the selection window for the system monitoring time display, the servo power time, playback time, moving time, and each-application operating time by each control group are individually displayed.

| DATA | EDIT | DISPLAY UTILITY 1 🗹 🖄 | |
|--|--------------|---|--|
| SERVO POME ROBOTI ROBOT2 STATION1 | ? TIME | 2008/12/18 17:13 ~) 1: 6'27 2008/12/18 17:13 ~) 1: 6'27 2008/12/18 17:13 ~) 1: 6'27 1: 6'27 | |
| DATA PLAYBACK T ROBOT1 ROBOT2 STATIONI | edit IME | DISPLAY UTILITY 12 2008/12/18 17:13 ~) 2008/12/18 17:13 ~) 0: 0' 0 2008/12/18 17:13 ~) 0: 0' 0 2008/12/18 17:13 ~) 0: 0' 0 | |
| DATA MOVING TIN ROBOT1 ROBOT2 STATIONI | EDIT | DISPLAY OTILITY D2 ≥ 10 € 2008/12/18 17:13 ~) 0: 0' 2008/12/18 17:13 ~) 0: 0' 2008/12/18 17:13 ~) 0: 0' 0: 0' 0: 0' | |
| DATA OPERATING APPLII | edit Time | DISPLAY UTILITY ①2 2008/12/18 17:13 ~) 2008/12/18 17:13 ~) 0: 0'*0 | |



The total time of each control group here is not always the same as the time in the SYS MONITORING TIME window because these windows show time as seen from the individual control group.

- 8 System Diagnosis
- 8.4 System Monitoring Time Display

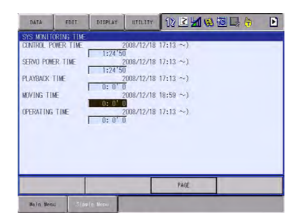
8.4.3 Clearing the System Monitoring Time Display

The moving time and operating time can be cleared and set back to 0 by following procedure. These operations can be performed in the SYS MONITORING TIME window, or in the individual windows.

- 1. Select the time to be cleared.
 - The confirmation dialog box appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🗭 | 1 🖲 📮 🕒 |
|-----------|------------|----------|-----------------|----------|---------|
| | ORING TIME | | | | |
| CONTROL P | OWER TIME. | 1:24'4 | | 17:13 ~) | |
| SERVO POW | ER TIME | | 3 2008/12/18 | 17:13~) | |
| | | 1:24'4 | 3 | | |
| PLAYBACK | TIME | | 2008/12/18 | 17:13 ~) | _ |
| MOVING TH | ME | - | Initial | ize? | |
| | | | MOVING | TIME | |
| OPERATING | LIM | | | | |
| | | YES | | NO | |
| | | | _ | | |
| | | | | | |
| | | | | | |
| | | | | | - |
| | | | | | |
| | T | T | | | - |
| Main Men | u Sin | ple Menu | | | |

- 2. Select "YES".
 - The cumulative time value at the cursor line is reset to 0, and a new time measurement begins.



- 8 System Diagnosis
- 8.5 Alarm History

8.5 Alarm History

8.5.1 Alarm History Window

The alarm history can be confirmed in the alarm history window. There are five types of alarm history windows: the "MAJOR ALARM" window, the "MINOR ALARM" window, the "USER ALARM (SYSTEM)" window, the "USER ALARM (USER)" window, and the "OFF-LINE ALARM" window. Each window shows the alarm code and the date and time.

- 1. Select {SYSTEM INFO} under the main menu.
- 2. Select {ALARM HISTORY}.
 - The alarm history window appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 🐻 寻 († | Þ |
|------------|-----------|----------|---------|-----------------|---|
| MAJOR ALAR | | CLOCK | | | |
| 001 1105 | | | | | |
| 002 1105 | 2011/06/1 | | | | |
| 003 1105 | 2011/06/1 | 1 13:20 | | | |
| 004 1105 | | | | | |
| 005 1105 | | | | | |
| | 2011/06/1 | | | | |
| 007 1105 | 2011/06/1 | 11 13:14 | | | |
| SYSTEM ER | [5151] | - | ì | :0001 \$:0000 | |
| | | - | | PAGE | |
| Ma)n Menu | Simpl | e Henu | - | | |

- 3. Press the page key to change the window, or select "PAGE" to display the selection window for the alarm windows.
 - Each time the page key is pressed, the window changes
 "MAJOR ALARM"→"MINOR ALARM"→"USER
 ALARM(SYSTEM)"→"USER ALARM(USER)"→"OFF-LINE
 ALARM".

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🛞 🛅 寻 👆 | Þ |
|---------|------------------------------------|-----------|---------|---|---|
| MAJOR A | LARM COE DATI | e clock | | | |
| 001 1 | | | _ | | |
| | 105 2011/06. | | | | |
| 003 1 | | | | | |
| 004 1 | | | | | |
| 005 1 | | | | | |
| 006 1 | | | | | |
| 007 1 | 105 2011/06 | /11 13:14 | | | |
| | ERROR(SERVO) [5151] VOONR1S1 | | | AJOR ALARM INOR ALARM SER ALARM(SYSTEM) SER ALARM(USER) FF-LINE ALARM | |
| | | | | ₽₩£ | |
| Na)n N | lenu Slar | ile Benu | - | and the second data was not | |

- 8 System Diagnosis
- 8.5 Alarm History

8.5.2 Clearing the Alarm History

The history of the minor alarms and the user alarms (system and user) can be cleared.

- 1. Display the alarm history window to be cleared.
- 2. Select {DATA} under the menu.
 - The pull-down menu "CLEAR HISTORY" appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗹 📶 🚳 🐻 寻 👘 | Þ |
|--------------|-----------|---------|---------|----------------|---|
| CLEAR HISTOR | Y DATE | CLOCK | | | |
| CALL STORE | 1/06/1 | | | | |
| 002 4311 | 2011/06/1 | | | | |
| 003 4511 | 2011/06/1 | | | | |
| 004 4328 | 2011/06/1 | | | | |
| 005 4511 | 2011/06/1 | 4 12:53 | | | |
| 006 4311 | 2011/06/1 | 4 12:53 | | | |
| 007 4511 | 2011/06/1 | 3 08:51 | | | |
| 008 4311 | 2011/06/1 | 3 08:50 | | | |
| 009 4311 | 2011/06/1 | 3 08:45 | | | |
| 010 4311 | 2011/06/1 | 1 21:58 | | | |
| OUT OF RAN | [RISI] | UE) | ì | :0001 \$:0000 | |
| | | | | PAGE | |
| Main Menu | Simple | Benu | | | |

- 3. Select {CLEAR HISTORY}.
 - The confirmation dialog box appears.

| DATA | | EDIT | DISPLAY | UTILITY | 12 🗷 📶 | 📾 🐻 🖳 🍈 | Þ |
|-------|----------------|------------|---------|---------|---------------|---------|---|
| MINOR | AL ARM COLE | DATE | CLOCK | | | | |
| 001 | 4311 | 2011/06/14 | 1 13:29 | | | | |
| 002 | 4311 | 2011/06/14 | | | | | |
| | 4511 | 2011/06/14 | 12:55 | | | | |
| | 4328 | 2011/06/14 | 1 12:54 | | | | |
| 005 | | | | | | | |
| 006 | | 1.1 | | Initial | ize? | | |
| 007 | | | | | | | |
| 800 | | | | | | | |
| 009 | | | LUCO. | | | | |
| 010 | | | YES | | NO | | |
| | F RANG | | uc) | ì | :0001 \$:0000 | | |
| | | | | | ₿4© | | |
| Main | Menu | Simple | Benu | | | | |

- 4. Select "YES".
 - The alarm history displayed is reset.

- 8 System Diagnosis
- 8.6 I/O Message History
- 8.6 I/O Message History

8.6.1 I/O Message History Window

The I/O message history can be confirmed in the I/O MESSAGE HISTORY window.

The I/O MESSAGE HISTORY window shows the date and time, job name, line number, and step number of the I/O message that appeared on the window.

- 1. Select {SYSTEM INFO} under the main menu.
- 2. Select {I/O MSG HISTORY}
 - The I/O MESSAGE HISTORY window appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 🗹 😣 🐻 🖳 👆 |
|--|----------------------------|---------|---------|----------------|
| 1/0 MESSAG | E HISTORY | | - | |
| 0002 ME 0003 ME 0004 0005 0006 0007 0008 0007 0008 0009 0010 0011 0011 | SSAGE1 SSAGE2 SSAGE3 | | | |
| 0013 DATE/TIME J:TEST | :2011/06/1 | 4 13:18 | L:00 | 03 \$:0003 |
| | | | Г | |
| Main Menu | Sin | te Benu | | |

Press [SELECT], and numeric values can now be entered. Input the history number, and press [ENTER]. The search for the input history number begins, and the I/O message that appeared on the window is displayed.

8.6.1.1 Search

Use the following operation to search for the I/O message history.

- 1. Select {EDIT} under the menu.
- 2. Select {SEARCH}.
 - The character input line appears.
- 3. Enter the history No.
- 4. Press [ENTER].
 - The search for the input history number begins, and the I/O message is displayed.

- 8 System Diagnosis
- 8.6 I/O Message History

8.6.2 Clearing the I/O Message History

Use the following operation to clear the I/O message history.

- 1. Select {DATA} under the menu.
- 2. Select {CLEAR HISTORY}.
 - The confirmation dialog box appears.

| 0 MESSAGE HI 0001 MESSAG 0002 MESSAG | E1 | | |
|--|---------------|---------------|---|
| 0003 MESSAG 0004 | E3 | | |
| 0005 | | | _ |
| 0007 0008 | | Initialize? | |
| 0009 | | | |
| 0011 | YE | S NO | |
| 0013 | | | |
| DATE/TIME:201 J:TEST | 1/06/14 13:18 | L:0003 S:0003 | |
| | | - | |

- 3. Select "YES".
 - The displayed I/O message history is cleared.

- 8 System Diagnosis
- 8.7 Position Data When Power is Turned ON/OFF

8.7 Position Data When Power is Turned ON/OFF

8.7.1 Power ON/OFF Position Window

The Power ON/OFF position window shows the position of the manipulator when power was turned OFF the last time, the current position of the manipulator when power was later turned ON, and the amount of difference between the two positions. When alarm 4107, "OUT OF RANGE (ABSO DATA)" occurs, the error value of the faulty axes can be verified in this window.

- 1. Select {ROBOT} under the main menu.
- 2. Select {POWER ON/OFF POS}.
 - The POWER ON/OFF POSITION window appears.

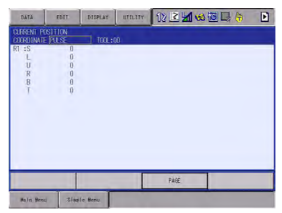
| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🚯 🐻 🗆 | 1 🗄 🗈 |
|-----------|---------|---------|---------|--------------|-------|
| POWER ON/ | | | | | |
| 01 0 | OFF POS | ON PO | | IFFERENCE | |
| R1 :S | 0 | | 0 | 0 | |
| 5 | 0 | | 0 | 0 | |
| U | 0 | | 0 | 0 | |
| RB | 0 | | 0 | 0 | |
| B | 0 | | 0 | 0 | |
| | 0 | | 0 | 0 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | PAGE | |
| | | | - | Prioc. | |
| | | - | | | |
| Main Men | u sinel | р Меры | | | |

- 8 System Diagnosis
- 8.8 Current Position

8.8 Current Position

8.8.1 Current Position Window

- 1. Select {ROBOT} under the main menu.
- 2. Select {CURRENT POSITION} under the sub menu.
 - The CURRENT POSITION window appears.



- 3. Select the types of coordinates to be displayed.
 - The pull-down menu appears.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 | 🐻 📑 🦣 | Þ |
|--|-----------------------|----------|---------|----------|-------|---|
| CURRENT PO | DISTITION PULSE | 1 TOOL : | D0 | | | |
| PULSE BASE ROBOT USER B T | 0 0 0 0 0 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | (É))@ | | |
| Naln Nen | i Slap | le Benu | | | | |

- 4. Select the desired coordinate system.
 - The type of coordinates being displayed is changed.

| DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 😣 🐻 🖳 | 6 |
|--|---------------------|----------------|---------|--------------|---|
| CURRENT I | POSTTION TE BASE | TOOL:00 | 1 | | |
| R1 :X Y Z (R0801 FR0NT UP FL1P | S< 180 R< 180 | Rx Ry Rz | | deg. | |
| | | | | PAGE | |
| Main Me | nu Simple | Benu | | | |

8 System Diagnosis

8.9 Servo Monitoring

8.9 Servo Monitoring

8.9.1 Servo Monitor Window

The servo monitor window shows the servo-related data of each axis.

| Monitor Items | Description |
|---------------------|--|
| FEEDBACK PULSE | Feedback position (actual position) of each axis "0" at the home position |
| ERROR PULSE | Difference between the command position and the feedback position of each axis |
| SPEED DEVIATION | Difference between the command speed and the feedback speed of each axis |
| SPEED INST | Speed reference of each axis |
| FEEDBACK SPEED | Feedback speed (actual speed) of each axis |
| TORQUE SPEC | Torque reference of each axis |
| MAX. TORQUE | Keeps the maximum value of the torque reference of each axis. "0" when the maximum torque is cleared or the control power supply is turned ON or OFF |
| ENCODER ROTATE SUM | Accumulated number of encoder rotation when the control power supply of each axis is turned ON |
| IN 1 TURN POSITION | Position after one rotation of the encoder when the control power supply of each axis is turned ON |
| MOTOR ABSOLUTE | Absolute value of the motor is calculated by adding the position in one rotation to the sum of the accumulated rotations when the control power supply of each axis is turned ON. |
| ENCODER TEMPERATURE | Encoder tenperature of each axis |

- 8 System Diagnosis8.9 Servo Monitoring
- 8.9.1.1 Changing the Monitor Items
 - 1. Set the security mode to the management mode.
 - 2. Select {ROBOT} under the main menu.
 - 3. Select {SERVO MONITOR}.
 - The SERVO MONITOR window appears.

| DATA | EDIT | DISPLAY | UTILITY | ⇮፻⊻ቈ፼₿₿ |
|-----------|------------------------|---------|------------|---------|
| SERVO MON | iitor Feedback pul: | хс т | ORQUE SPEC | |
| R1 :S | TEEDDAUN FUL | XE I | UNULE OFEL | |
| Ľ | -632 | | Û | |
| Ū | 596 0 | | 0 | |
| R | 676 | | 0 | |
| В | 716 | | 0 | |
| Ţ | 697 | | 0 | |
| S1 :1 | -31984 | | 0 | |
| 2 | 0 | | 0 | |

4. Select {DISPLAY} under the menu.

 The pull-down menu appears.
 MONITOR ITEM 1 is the data on the left, and MONITOR ITEM 2 is the data on the right

| DATA | EDIT | DISPLAY | UTILITY | 12 🗹 🕼 🕼 🖵 👌 |
|-----------|---------------------|-------------|---------|--------------|
| SERVO MON | ltor Error Pulse | MONITOR ITE | M1 SPEC | |
| R1 :S | | | - 0 | |
| L | | NONITOR ITE | M2 () | |
| U | | 1 | 0 | |
| R | | 0 | 0 | |
| В | | 0 | 0 | |
| Ţ | | 0 | 0 | |
| S1 :1 | | 0 | 0 | |
| 2 | | 0 | 0 | |

- 8 System Diagnosis
- 8.9 Servo Monitoring
- 5. Select MONITOR ITEM 1 or 2, and view the sub-menu choices by the cursor key.

- The sub-menu choices appear.

| DATA | EDIT | DISPLAY U | TILITY 12 🖸 | M 🕫 🖻 🕞 🔴 |
|------------|---------------------|--------------------|-----------------------|-----------|
| | itor Torque spec | FEEDBACK PULSE | ENCODER ROTATE | |
| R1 :S L | | ERROR PULSE | IN 1 TURN POSITION | |
| R B | | SPEED DEVIATION | NOTOR ABSOLUTE | |
| S1 :1 2 | | SPEED INST | ENCODER TEMP. | |
| 2 | | FEEDBACK SPEED | | |
| | | TORQUE SPEC | | |
| | | MAX TORQUE | | |

6. Select a menu.

- The type of monitor-related information is changed.

| DATA | EDIT | DISPLAY UTILITY | 12 🗹 🕲 🕲 🕞 🙀 |
|-----------|---------------------|-----------------|--------------|
| SERVO MON | IITOR SPEED INST | TORQUE SPEC | |
| R1 :S | -3 | 0 | |
| L | 1 | 0 | |
| U | 0 | 0 | |
| R | 0 | 0 | |
| В | -3 | 0 | |
| T | 11 | 0 | |
| \$1:1 | -2 | 0 | |
| 2 | 2 | 0 | |

| FS100 | | 8 8.9 | System Diagnosis Servo Monitoring |
|---------|------------------|----------|---|
| 8.9.1.2 | Clearing Maximum | Torqu | e Data |
| | | The c | lata for the maximum torque can be cleared when the maximum |

The data for the maximum torque can be cleared when the maximum torque-related information is being displayed.

- 1. Select {DATA} under the menu.
 - The clear max torque window appears

| DATA | EDIT | DISPLAY | UTILITY | 12 ≧ ∭ ⊗ ⊠ ⊒ () |
|---------------------|-------|---------|------------|-----------------|
| CLEAR MAX Torque | DRQUE | Ţ | DRQUE SPEC | |
| MI 10 | | 1 | 0 | |
| L | 179 | 9 | 0 | |
| U | | 2 | 0 | |
| R | 1: | 2 | 0 | |
| D | | 2 | 0 | |

- 2. Select {MAX. TORQUE}.
 - The maximum torque data is cleared.

| DATA | EDIT | DISPLAY UTILITY | 12 🗷 📶 🚳 🐻 寻 👌 |
|--------|---------------------|-----------------|----------------|
| ervo m | NETOR MAX TOROUE | TOROLE SPEC | |
| R1 :S | .0 | .0 | |
| L | 0 | 0 | |
| U | 0 | 0 | |
| R | 0 | 0 | |
| 8 | .0 | 0 | |
| T | 0 | 0 | |
| \$1 :1 | 0 | 0 | |
| 2 | 0 | | |

9 Alarm

9.1 Outline of Alarm

9 Alarm

9.1 Outline of Alarm

When an alarm of level 0 to 3 (major alarm) occurs, the servo power supply is turned OFF.

| Alarm Code | Alarm Level | Alarm Reset Method |
|--------------------|--|--|
| 0000 | Level 0 (Major alarm) (Off line alarm: Initial diagnosis/ Hardware diagnosis alarm) | It is not possible to reset by "RESET" under the ALARM win- dow or the system input signal (Alarm reset). Turn OFF the main power supply and correct the cause of the alarm. Then turn ON the main power supply again. |
| 1000 to 3000 | Level 1 to 3 (Major alarm) | It is not possible to reset by "RESET" under the ALARM win- dow or the system input signal (Alarm reset). Turn OFF the main power supply and correct the cause of the alarm. Then turn ON the main power supply again. |
| 4000 to 8000 | Level 4 to 8 (Minor alarm) | After correcting the cause, it is possible to reset by "RESET" under the ALARM window or the system input signal (Alarm reset). |
| 9000 | Level 9 (Minor alarm) (I/O alarm) | After correcting the cause for which the system input signal for the system or user alarm request turns ON, it is possible to reset by "RESET" under the ALARM win- dow or the system input signal (Alarm reset). |

- 9 Alarm
- 9.2 Alarm Display

9.2 Alarm Display

9.2.1 Displaying and Releasing Alarm

If an alarm occurs during operation, the manipulator stops immediately and the ALARM window appears on the programming pendant indicating that the machine was stopped by an alarm.

| | DATA | EDIT | DISPLAY | UTILITY | 12 🗷 📶 🕸 🔟 Ο 👘 |
|---------------|------------------|---|-----------------------------|-----------|----------------|
| Alarm number | ROBOT | RANGE (ABSO 1 [<mark>SLUI]</mark>] | | - Sub da | ta |
| Alarm message | [1] ALARM 184 | CATION ERR | ior(Eaxain) Ior(Loop Bao | U | |
| | | | | | RESET |
| | Balo Beo | u Sle | o)e Menu | D Turn on | servé sover |

If more than one alarm occurs simultaneously, all the alarms are displayed.

Scroll the viewing area with the cursor to view the alarm that is not currently displayed on the viewing area.

The following operations are available in the alarm status: window change, mode change, alarm reset, and emergency stop. If the window is changed to another window during alarm occurrence, the ALARM window can be shown again by selecting {SYSTEM INFO} under the main menu and then selecting {ALARM}.

9.2.1.1 Releasing Alarms

Alarms are classified by minor and major alarms.

• Minor Alarms

Select "RESET" on the ALARM window to release alarms. Or, turn ON the system signal "ALARM RESET" when using an external input signal (system input).

Major Alarms

If a severe alarm such as hardware failure occurs, servo power is automatically shut OFF and the manipulator stops. Turn OFF the main power supply, remove the cause of the alarm, and then turn ON the power supply again. 9 Alarm

9.2 Alarm Display

9.2.2 Special Alarm Display

(1) Sub Data

Sub data such as data for the axis where the alarm occurred, may also be displayed for some alarms.

• Decimal data Without signs: 0 to 65535 With signs: -32768 to 32767

• Binary data The alarm occurrence data becomes "1". With 8 bits: 0000_0001 With 16 bits: 00000001_00000001

Axis data The axis where the alarm occurred is highlighted. With robot axis: Robots 1 to 2 [SUURBT] With base axis: Base 1 to 2 [12]
With station axis: Stations 1 to 3 [123]

 XYZ coordinate data The coordinates where the alarm occurred are highlighted.
 X Y Z X TY TZ]

 123 data The data for which the alarm occurred is highlighted.
 [123]

• Control group data The control group where the alarm occurred is highlighted.

[R1 R2 S1 S2 S3]

(2) Multiple SERVO Control Board System

In a system using more than one SERVO control board, the number of the SERVO control board where the alarm occurred is also displayed.

The SERVO control board number is determined by its S2 switch.

SV#1: SERVO control board 1

SV#2: SERVO control board 2

9 Alarm

9.2 Alarm Display

(3) Independent Control Function (Optional)

In the independent control function (multi-task job), the tasks that were being done when the alarm occurred are also displayed.

TASK#0: Master-task job

TASK#1: Sub-task1 job (SUB1)

TASK#2: Sub-task2 job (SUB2)

TASK#3: Sub-task3 job (SUB3)

TASK#4: Sub-task4 job (SUB4)

TASK#5: Sub-task5 job (SUB5)

- 9 Alarm
- 9.3 Display of Alarm Details

9.3 Display of Alarm Details

Alarm details displaying function indicates the alarm contents breakdown on the alarm window.

Press [Select] after moving the cursor to the subject alarm on the alarm window to display its "content", "cause" and "measure".

Skip displaying the alarm window to directly display this breakdown window is possible by specifying the parameter when an alarm occurs.

9.3.1 Parameter

S2C406 Alarm Details Direct Display 0: Invalid / 1: Valid

9.3.2 Display of Alarm Detail Window

| | Page | | | |
|--|--|-----------------------|--------------|--|
| Alarm No. | 1 | Alarm explanation | | |
| ALARM DETAIL: ALARM 4328 SERVO TRACKIN ROBOTI [SLI ALARM CONTENT The axis devia | 1/3 NG ERROR JRBT] ted from the specified | position and motion p | | Alarm title Same as alarm window data. (Ordinary window) Alarm content |
| allowable rang Sub Code: Sign CAUSE | e. ifies the axis in which | the alarm occurred | D | {Right/Left} button |
| [Interference e | rror | | • | Cause |
| MEASURE Remove the int | erference of robot. | | - | →Measure |
| | RETURN | RESET | PAGE | |
| Main Menu | Simple Men | | | [|
| | {Return} button | {Retset} button | {Page} butto | n |

Page

Displays

the page number of the alarm whose detail window is currently displayed / the total alarm number occurred coincidentally.

Alarm No.

Displays the alarm number with decimal 4 digit.

Sub data

Displays the sub code number defined to each alarm.

Alarm content

Displays the content of the alarm.

Alarm 9

Display of Alarm Details 9.3

{Right/Left} button This button appears when there can be several "cause"s and "measure"s to one alarm. Press this to right/left ward to alternate the "cause" and the "measure".

Cause Displays the cause of an alarm.

Measure Displays the recovery method from the alarming state.

{Reset}button Press this button to reset the alarm.

{Page} button

Press this button to display the page number inputting area.

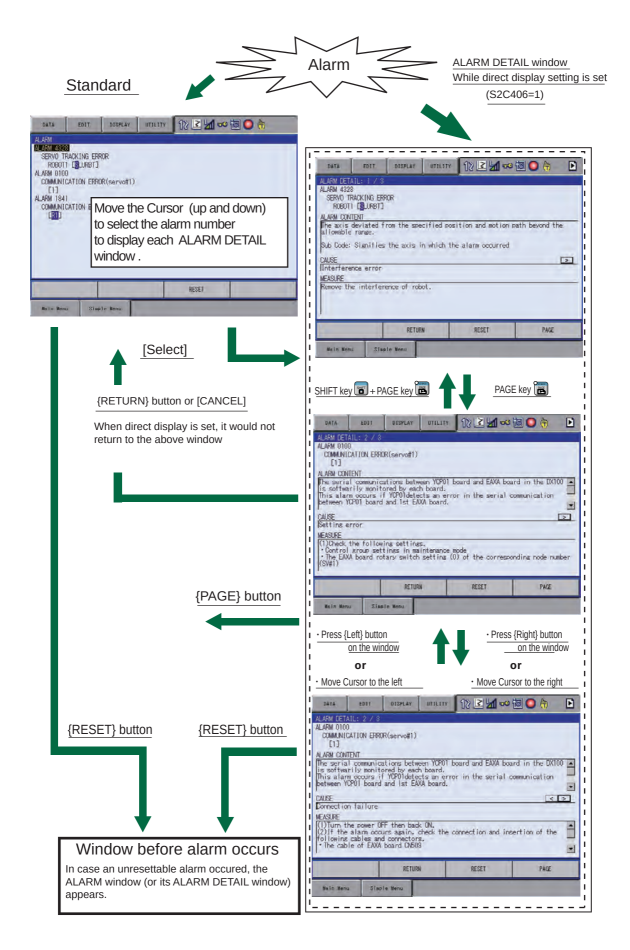
This area appears when several alarms occur at a time.

9

9.3 Display of Alarm Details

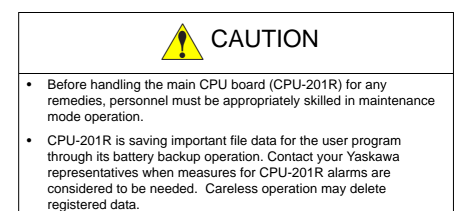
Alarm

9.3.3 Transition of Alarm Detail Window



- 9 Alarm
- 9.4 Alarm Message List

9.4 Alarm Message List



| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------|-------------|---|-----------------------------------|---|
| 20 | CPU COMMUNICATION ERROR | 1 | No response was sent from the Main CPU board when the control power turned ON. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 50 | No response was sent from the servo board #1 when the control power turned ON. In this case, the FS100 may make wrong judgement that a signal such as external hold signal is input. However, it is caused by the communication error with Servo control board #1. Therefore, execute the following measure. | Setting error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Connection failure | (1)Turn the power OFF then back ON(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1) Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 51 | No response was sent from the Servo control board #2 when the control power turned ON. | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

DX100

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------|-------------|--|-----------------------------------|--|
| | | | | converter unit failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 21 | COMMUNICATION ERROR (SERVO) | 50 | The communications CPU for the Servo control board #1 detected an error when the control power turned ON. | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 51 | The communications CPU for the Servo control board #2 detected an error when the control power turned ON. | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 30 | ROM ERROR | 1 | The CPU-201R system program is damaged. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|---|-----------------------------------|---|
| | | 50 | The system program of Servo control board #1 is damaged. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 51 | The system program of Servo control board #2 is damaged. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 60 | COMMUNICATION ERROR (I/O MODULE) | 0 | The IO module board connected with 0th serial bus exists. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 1 | An error was detected in communications with the I/O module board connected with 1st serial bus when the control power turned ON. | Setting error | 1)Check the following settings. •The rotary switch setting which specifies slot numbers of each I/O module •I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

DX100

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-------------------------------|---|
| | | 2 | An error was detected in communications with the I/O module board connected with 2nd serial bus when the control power turned ON. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 3 | An error was detected in communications with the I/O module board connected with 3rd serial bus when the control power turned ON. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|----------------------------|---|
| | | 4 | An error was detected in communications with the I/O module board connected with 4th serial bus when the control power turned ON. | Setting error | (1)Check the following settings. •The rotary switch setting which specifies slot numbers of each I/O module •I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 5 | An error was detected in communications with the I/O module board connected with 5th serial bus when the control power turned ON. | Setting error | (1)Check the following settings. •The rotary switch setting which specifies slot numbers of each I/O module •I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|----------------------------|---|
| | | 6 | An error was detected in communications with the I/O module board connected with 6th serial bus when the control power turned ON. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 7 | An error was detected in communications with the I/O module board connected with 7th serial bus when the control power turned ON. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure(I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|-----------------------------|---|
| | | 8 | An error was detected in communications with the I/O module board connected with 8th serial bus when the control power turned ON. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 100 | COMMUNICATION ERROR (servo#1) | 1 | The error was detected during the check of the serial communication watchdog data. Counter value received from Servo control board is invalid. | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 2 | The error was detected during the check of the number of the serial communications. Counter value received from Servo control board is OFF by one cycle. | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|-----------------------------|---|
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 101 | COMMUNICATION ERROR (servo#2) | 1 | The error was detected during the check of the serial communication watchdog data. Counter value received from Servo control board is invalid. | Setting error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Converter unit failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 2 | The error was detected during the check of the number of the serial communications. Counter value received from Servo control board is OFF by one cycle. | Setting error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|-------------------------------|------------------------|--|
| | | | | Converter unit failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 200 | MEMORY ERROR (PARAMETER FILE) | 0 | The RC parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 1 | The RO parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 2 | The SV parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 3 | The SVM parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 4 | The SC parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

9.4 Alarm Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|-------------------------------|------------------------|--|
| | | 5 | The SD parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 6 | The CIO parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 7 | The FD parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 8 | The AP parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 9 | The RS parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 10 | The SE parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|--|------------------------|--|
| | | 11 | The SVC parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 12 | The AMC parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 13 | The SVP parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 14 | The MF parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 15 | The SVS parameter is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 210 | MEMORY ERROR (SYSTEM CONFIG- DATA) | | The system configuration information data are damaged. | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 220 | MEMORY ERROR (JOB MNG DATA) | 0 | The management data of job files are damaged. | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the job file in maintenance mode, and then load the data (job, variable data, Robot calibration data) saved in the external memory device. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|---|------------------------|--|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 1 | The job files are damaged. | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the job file in maintenance mode, and then load the data (job, variable data, Robot calibration data) saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 2 | The management data of position data files are damaged. | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the job file in maintenance mode, and then load the data (job, variable data, Robot calibration data) saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 3 | Memory and play back file is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 230 | MEMORY ERROR (LADDER PRG FILE) | | The CIO ladder file is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 290 | MEMORY ERROR (NETWORK SETUP) | | The network setting file is damaged. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then set the network again. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

9

Alarm

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|---|------------------------|--|
| 300 | VERIFY ERROR (SYSTEM CONFIG- DATA) | 2 | CIO parameter error. | Setting error | (1)Check the following settings. ·I/O module settings in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 4 | Axis-related parameter error. | Setting error | (1)Check the following settings. •Control group settings in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 5 | Sensor-use parameter error. | Setting error | (1)Check the following settings. •The optional board setting in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 7 | The set optional functions are different from those of the mounted optional board. | Setting error | (1)Check the following settings. •The optional board setting in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 8 | IO type error (combination impossible to coexist). | Setting error | (1)Check the following settings. ·I/O module settings in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 301 | VERIFY ERROR (OVERRUN INPUT SET) | | Sub Code: Control group Parameter specification and OT signal information are wrong | Setting error | (1)Check the following settings. -Connection settings (OT) in maintenance mode |
| 310 | VERIFY ERROR (CMOS MEMORY) | 0 | The CMOS memory version is different from its initial setting. | Setting error | (1)Check the following settings.Set the security mode to MANAGEMENT MODE.Data rebuild in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------|-------------|---|----------------------------|---|
| | | 1 | The CRC data in CMOS memory and the CRC data calculated by the system software are inconsistent. | Setting error | (1)Check the following settings.Set the security mode to MANAGEMENT MODE.Data rebuild in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 320 | VERIFY ERROR (I/O MODULE) | 1 | The I/O module connected to the serial bus #1 is different from the function of the set I/O module. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 2 | The I/O module connected to the serial bus #2 is different from the function of the set I/O module. | Setting error | (1)Check the following settings.The rotary switch setting which specifies slot numbers of each I/O moduleI/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|----------------------------|---|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 3 | The I/O module connected to the serial bus #3 is different from the function of the set I/O module. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 4 | The I/O module connected to the serial bus #4 is different from the function of the set I/O module. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | UX100 |
|-----------------|------------|-------------|---|----------------------------|---|-----------------|
| | | 5 | The I/O module connected to the serial bus #5 is different from the function of the set I/O module. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode | |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. | |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module | 9.4 Ala |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. | Alarm Message I |
| | | 6 | The I/O module connected to the serial bus #6 is different from the function of the set I/O module. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode | oaye Lisi |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. | - |
| | | | | Board failure(I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. | |
| | | 7 | The I/O module connected to the serial bus #7 is different from the function of the set I/O module. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------|-------------|---|----------------------------|---|
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure(I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 8 | The I/O module connected to the serial bus #8 is different from the function of the set I/O module. | Setting error | (1)Check the following settings. The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·Terminator ·24V power of the corresponding IO module. |
| | | | | Board failure (I/O module) | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. ·Corresponding IO module |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 30 | VERIFY ERROR (APPLICATION) | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 390 | VERIFY ERROR (SEGMENT CLOCK) | | Illegal instruction cycle is set. | Setting error | (1)Check the following settings. Instruction execution cycle |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|---------------------------------|------|--|-----------------------------|---|
| Number | | Code | | | |
| 400 | PARAMETER TRANSMISSION ERROR | 50 | An error occurred during the parameter/file transfer to the 1st Servo control board. | Setting error | (1)Check the following settings. Control group settings in maintenance mode The Servo control board rotary switch setting (0) of the corresponding node number (SV#1) |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 51 | An error occurred during the parameter/file transfer to the 2nd Servo control board. | Setting error | (1)Check the following settings. Control group settings in maintenance mode The Servo control board rotary switch setting (1) of the corresponding node number (SV#2) |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 410 | MODE CHANGE ERROR | 50 | An error occurred during startup sequence processing with the servo CPU of 1st Servo control board, and the system did not startup normally. | Setting error | (1)Check the following settings. Control group settings in maintenance mode The Servo control board rotary switch setting (0) of the corresponding node number (SV#1) |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------|-------------|--|-----------------------------|---|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 51 | An error occurred during startup sequence processing with the servo CPU of 2nd Servo control board, and the system did not startup normally. | Setting error | (1)Check the following settings. Control group settings in maintenance mode The Servo control board rotary switch setting (1) of the corresponding node number (SV#2) |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 500 | SEGMENT PROC NOT READY | | | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 510 | SOFTWARE VERSION UNMATCH | 50 | 1st Servo control board's interface version is not corresponding to Main CPU board | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 51 | 2nd Servo control board's interface version is not corresponding to Main CPU board. | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 520 | AXIS LIMIT OVER | 0 | | Setting error | (1)Check the following settings.Control group settings in maintenance mode |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------|-------------|---|------------------------|--|
| 710 | LADDER INITIALIZE ERROR | | | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 720 | LADDER PROGRAM ERROR | 1 | An error was found in the relay No. specification. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 2 | An error was found in the register No. specification. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 3 | An incorrect instruction was set. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 4 | Output register is used redundantly. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 5 | Output relay is used redundantly. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|------------------------|--|
| | | 6 | Unconnected relay exists. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 7 | The STR instructions are overused. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 8 | The AND-STR instructions are overused. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 9 | A syntax error was found in the CNT instruction. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 10 | The head of the block starts with an instruction other than the STR instruction. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 11 | Excessive machine codes | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|------------------------|--|
| | | 12 | The last instruction is not the END instruction. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 13 | An error was found in the PART instruction. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 14 | An error was found in the GOUT instruction. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 15 | The No. of operand is incorrect. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 16 | The constant value is incorrect. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 17 | The step capacity exceeds the memory capacity. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------|-------------|--|------------------------|--|
| | | 18 | The number of operation instructions exceed the permissible value. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 19 | A syntax error was found in the CNT instruction or TMR instruction. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 20 | A syntax error was found in the JMP-LABEL instructions. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | 21 | The label of JMP destination does not exist. | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 790 | MEMORY BATTERY WEAK | | Main CPU board battery is weakening. | Connection failure | (1)Confirm that the battery is appropriately connected to the main CPU board. |
| | | | | Connection failure | (1)Replace the battery in accordance with the instructions in FS100 MAINTENANCE MANUAL. |
| 820 | CNTR01R HARDWARE ERROR | | Sub Code: Option board. Number × 100 factor factor: 1 ROM ERR 2 RAM ERR 3 CPU ERR 4 SHARED MEMORY ERR 5 CNTR ASIC ERR | CNTR01R board failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. |

9.4 Alarm Alarm <

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|---------------------------|-------------|--|-----------------------|---|------------------------|
| 821 | CNTR01R SOFTWARE ERROR | | Sub Code: Option board. Numberx100 factor factor: 1 WDG TIMEOVER 2 ADDRESS ERR(READ) EXCEPTION 3 ADDRESS ERR(WRITE) EXCEPTION 4 UNJUST INST EXCEPTION 5 UNJUST SLOT EXCEPTION | CNTR01R board failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | 9.4 |
| 822 | CNTR01R WDG ERROR | 100 | A Watchdog err was detected in the Option #1 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | Alarm Alarm |
| | | 200 | A Watchdog err was detected in the Option #2 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | Alarm Alarm Message |
| | | 300 | A Watchdog err was detected in the Option #3 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | e List |
| | | 400 | A Watchdog err was detected in the Option #4 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | |
| | | 500 | A Watchdog err was detected in the Option #5 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | |
| | | 600 | A Watchdog err was detected in the Option #6 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | |
| | | 700 | A Watchdog err was detected in the Option #7 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | |
| | | 800 | A Watchdog err was detected in the Option #8 board. | CNTR01R board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CNTR01R board. Save the CMOS.BIN before replacing the board to be safe. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------|-------------|--|-----------------------------------|---|
| 910 | CPU ERROR (CPU-201R) | 1 | An error was detected in the CPU. | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 920 | BUS ERROR (CPU-201R) | 1 | The JL chip does not operate normally. | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 950 | CPU ERROR (servo#1) | | An error was detected in the CPU of servo board #1. | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 951 | CPU ERROR (servo#2) | | An error was detected in the CPU of servo board #2. | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 990 | SYSTEM ERROR (Main CPU) | 1 | Power Lost Signal Error | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. |
| 1000 | ROM ERROR (Main CPU) | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1001 | ROM ERROR (SERVO) | 10 | 1*:A checksum error occurred in the board or the EEPROM. (*: axis No.) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------|-------------|--|-----------------------------|--|
| | | 20 | The SRDY signal did not turn ON after the WRITE ENABLE command was written. (EEPROM WRITE ENABLE error) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 21 | The SRDY signal did not turn ON after the WRITE PROTECT command was written. (EEPROM WRITE PROTECT error) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 22 | The SRDY signal did not turn ON after the ERASE command was written. (EEPROM ERASE error) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 23 | The SRDY signal did not turn ON after the CLEAR command was written. (EEPROM CLEAR error) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 24 | The SRDY signal did not turn ON after data were written. (EEPROM writing error) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 25 | The SRDY signal did not turn ON after data were read. (EEPROM reading error) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 26 | The written data were rejected at verification. (EEPROM verify error) | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 020 | MotoPlus application load error | 1 | Num of the Application files is over the limit. | Setting error | Set the number of application file "*.OUT" to be within the defined value. (Delete unnecessary files from the MotoPlus menu of the maintenance mode.) |
| | | 2 | Insufficient memory space | Setting error | Memory to work MotoPlus application is insufficient under the combination of current system configuration and its optional function. If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | MotoPlus application folder cannot be found. | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller and load the MotoPlus application which was loaded to the previous controller. |
| | | 4 | Memory size required by Application is over the limit (2Mbyte). | Setting error | Check that if the object file name is too long or inappropriate letters are used. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|------------------------|--|
| | | 5 | Undefined symbols are included in the application. | Setting error | Check that symbols such as undefined functions or constants, which are provided from the system side, are included in the application program. |
| | | 6 | Load failure (other) | Setting error | (1)Check the definition of static variable in the MotoPlus application program is correct or not. (2)Check the MotoPlus application programs so that they are set within the specified values. (3)Check that the object files are appropriately created. |
| | | 7 | API library initialization failure | Setting error | Memory to work MotoPlus application is insufficient under the combination of current system configuration and its optional function. If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | User root task not included | Setting error | Confirm that mpUsRoot() is described in the application program. |
| | | 9 | User root task generation failure | Setting error | Memory to work MotoPlus application is insufficient under the combination of current system configuration and its optional function. If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | RAM-Disk generation failure | Setting error | Memory to work MotoPlus application is insufficient under the combination of current system configuration and its optional function. If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | MotoPlus application process generation failure | Setting error | Check that the object file is appropriately created. |
| | | 12 | application file "*.VXE" in the controller exceeded the specified value | Setting error | Set the number of application file "*.VXE" to be within the defined value. (Delete unnecessary files from the MotoPlus menu of the maintenance mode.) |
| | | 13 | Failure to install the driver to communicate between MotoPlus application and the system. | Setting error | Memory to work MotoPlus application is insufficient under the combination of current system configuration and its optional function. If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1030 | MEMORY ERROR (PARAMETER FILE) | 0 | RCD, RCxG parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|------------------------|---|
| | | 1 | ROxG parameter error | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 2 | SVD, SVxG parameter error | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 3 | SVMxG parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 4 | S1CxG, S2C, S3C, S4C parameter error | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 5 | S1D, S2D, S3D, S4D parameter error | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|-----------------------------------|------------------------|---|
| | | 6 | CIO parameter error | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 7 | FD parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 8 | A1P, A2P,, A8P parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 9 | RS parameter error | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 10 | S1E, S2E,, S8E parameter error | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|-----------------------|------------------------|---|
| | | 11 | SVCxB parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 12 | AMCxG parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 13 | SVPxG parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 14 | MFxG parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 15 | SVSxG parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------|-------------|--|------------------------|---|
| | | 16 | RExG parameter error | Data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate parameter file in maintenance mode, and then load the parameter file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1031 | MEMORY ERROR (MOTION1) | 0 | "GET FILE" instruction, "SET FILE" instruction execution target file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 1 | Home position calibration file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 2 | Tool file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 3 | User coordinates file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 4 | Robot calibration file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 5 | Tool calibration file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 7 | Home position correction data file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 8 | Conveyor calibration file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 9 | Arm and tool interference prevention file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| | | 34 | Conveyor condition file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | UX100 |
|-----------------|------------|-------------|-----------------------------------|------------|--|--------------------|
| | | 35 | Press characteristics file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |
| | | 36 | Servo float condition file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |
| | | 42 | Anticipation OT# output file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |
| | | 43 | Anticipation OG# output file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | 9.4 A |
| | | 45 | Form cut file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | Alarm Message List |
| | | 47 | Linear servo float condition file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | ssage I |
| | | 48 | Macro definition file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | ISI |
| | | 53 | Job registration table | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |
| | | 62 | Linear scale condition file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |
| | | 64 | Conveyor condition auxiliary file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |
| | | 67 | Pelletizing condition file | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |
| | | 69 | Mastering registration position | Data error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|-----------------------------------|---|
| 1050 | SET-UP PROCESS ERROR (SYSCON) | 1 | Motion instruction setup incomplete | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Online error | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1051 | SET-UP PROCESS ERROR (MOTION) | 1 | Unable to properly activate the servo control | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | The position data of when the power supply was turned OFF cannot be transmitted to the servo control section | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | The servo control section cannot receive the position data of when the power supply was turned OFF | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 7 | Unable to send a request to prepare a feedback pulse | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | Unable to prepare a feedback pulse | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 9 | Unable to send a request to initialize the arithmetic section (ARITH) | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | Unable to initialize ARITH | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | Unable to send a request to prepare the current position | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|--|-----------------------------------|--|
| | | 12 | Unable to prepare the current position | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1053 | SYSTEM ERROR (EVENT) | | Sub Code 1 to 8: Signifies the internal software error at event process. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1100 | SYSTEM ERROR | | Sub Code C, B, F : Sub code of unknown alarm | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | RAM software data error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1101 | SYSTEM ERROR (MAN-MACHINE MECHA) | | Sub Code 0 to 6: Internal control error in software | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1102 | SYSTEM ERROR (MAN-MACHINE APPLI) | | Sub Code 0 to 526: Internal control error in software | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1103 | SYSTEM ERROR (EVENT) | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1104 | SYSTEM ERROR (CIO) | | Sub Code 1000_0000: I/O module setting error | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables or connectors. ·IO module cable of the corresponding slot. ·24V power of the corresponding IO module. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|-------------------------|-------------|---|-----------------------------------|--|-----------------|
| | | | | Setting error | (1)Turn the power OFF then back ON. (2)If the error occurs again, set the I/O module again in maintenance mode. (3)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the YCP01 board. Save the CMOS.BIN before replace the board to be safe. Replace the YCP01 board, and then remove the CF from the failure YCP01 board to insert it into the new YCP01. | |
| 1105 | SYSTEM ERROR (SERVO) | 15 | Communication period with the motion part is inappropriate. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 Ala |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | Alarm Message L |
| | | 21 | A task request was sent to an axis in the alarm status. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| | | 30 | The linear servo float does not support the manipulator type specified in the RC parameter at calculation for servo-float-related parameters. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 37 | The manipulator (B-axis) passed the singular point while the linear servo float was ON. | Setting error | (1)Check the following settings. Correct the job so that the manipulator (B-axis) does not pass the singular point while the linear servo float is ON. | |
| | | 47 | The alarm number is illegal. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 49 | Parameter modified while the servo float is ON. | Setting error | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 115 | 500µs non real process execution sequence error | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 128 | The dynamics calculation process did not complete within the time set on the scheduling table. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 135 | General08ms process dose not complete within the time set by the scheduling table. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 136 | Dynamics arithmetic process dose not complete within the time set by the scheduling table. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 137 | 500µs non real process dose not complete within the time set by the scheduling table. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 138 | Real time process dose not complete within the time set by the scheduling table. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 140 | External interruption occurred. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 151 | The averaging time is not an even number. (times) | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 160 | The interface with the microprogram dose not complete within the time set by the scheduling table. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 200 | The notch filter doesn't become effective after shifting to PLAY mode. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 303 | The difference between the base torque and the target torque exceeded the threshold in the jig robot bending correction. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 500 | Inconsistency of FP register. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1000 | The check item number of SVD parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1001 | The check item number of SV parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1002 | The check item number of SVM parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1003 | The check item number of SVP parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1004 | The check item number of AMC parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1005 | The check item number of MFG parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1006 | The check item number of MFA parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|--|---|---|
| | | 1007 | The check item number of SVC parameter is unmatched. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4000 | Execution of the motion command does not complete within the specified time. (The last three digits expresses the command code.) | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7200 | Interpolation cycle is shorter than the set value. (The last digit expresses the physical axis of the alarm occurrence.) | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7500 | Setting error of the NSRCH instruction direct-in number. | Setting error | More than 4 direct in numbers are specified at time under the NSRCH instruction. Confirm its direct-in setting value. |
| 200 | HIGH TEMPERATURE (IN CNTL BOX) | | | The temperature rises in the controller | Turn the power OFF then back ON after cooling down inside of the controller. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, check the connecting state of the following cables.The power cables of the cooling fan inside of the converter unit. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1204 | COMMUNICATION ERROR (OPTION MODULE) | | The communication error slot (Serial-bus-connected Option module communication station No.) is displayed by the bit. 0: correct / 1: incorrect | Connection failure | Check the connecting or inserting state of the followings. •Option modules of the corresponding slot. •Option module cables of the corresponding slot. |
| | | | | IO module failure | Replace the I/O module of the corresponding station number. |
| | | | | Power supply broken | Replace the 24V power supply supplied to the I/O module of the corresponding station number. |
| | | | | Main CPU board broken | Save the CMOS.BIN file. Replace the Main CPU board, and then load the saved CMOS.BIN file. |
| 1220 | LAN COMMUNICATION PARAMETER ERROR | 1 | Incorrect setting of the IP address which is used in the Ethernet function. | Setting error | (1)Check the following settings. ·IP address setting of network in maintenance mode |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|-----------------------------------|-------------|--|-----------------------------------|---|-----------------------------|
| | | 2 | Incorrect setting of the subnet mask which is used in the Ethernet function. | Setting error | (1)Check the following settings. •Subnet mask of network in maintenance mode | |
| | | 3 | Incorrect setting of the default gateway which is used in the Ethernet function. | Setting error | (1)Check the following settings. •Default gateway of network in maintenance mode | |
| | | 4 | Incorrect setting of the host address which is used in the Ethernet function. | Setting error | (1)Check the following settings. •Server (host) of network in maintenance mode | |
| | | 70 | Incorrect setting of the host name which is used in the Ethernet function. | Setting error | (1)Check the following settings. •Host name of network in maintenance mode | 9.4 A |
| | | 75 | Incorrect setting of the domain which is used in the Ethernet function. | Setting error | (1)Check the following settings. •Domain name of network in maintenance mode | larm Iarm Me |
| 1221 | ETHERNET INITIAL PROCESS ERROR | 1 | An error occurred in the device initialization process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Alarm Message List |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | Ŧ |
| | | 2 | An error occurred in the IP address setting process of the Ethernet function. | Setting error | (1)Check the following settings.IP address setting of network in maintenance mode | |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| | | 3 | An error occurred in the subnet mask setting process of the Ethernet function. | Setting error | (1)Check the following settings. •Subnet mask of network in maintenance mode | |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 4 | An error occurred in the default gateway setting process of the Ethernet function. | Setting error | (1)Check the following settings.Default gateway of network in maintenance mode |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 5 | An error occurred in the host name setting process of the Ethernet function. | Setting error | (1)Check the following settings. •Server (host) of network in maintenance mode |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 6 | An error occurred in the MAC address getting process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 20 | An error occurred in the Web server task creating process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 21 | An error occurred in the FTP server task creating process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------|-------------|---|-----------------------------------|---|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 22 | An error occurred in the FTP client task creating process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 30 | An error occurred in the semaphore generation process for access exclusion of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 50 | An error occurred in the Web server task management ID getting process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 51 | An error occurred in the FTP server task management ID getting process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| 1301 | COMMUNICATION ERROR (SERVO) | 0 | Communication status error | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|----------------------------|-----------------------------|---|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 1 | Watchdog timer error | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 2 | JL0101 alarm | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 3 | Communication status error | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------|-------------|---|-----------------------------------|---|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 4 | Data consistency error | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 303 | ARITHMETIC ERROR (SERVO) | | The data [X] indicates the generation process. 10000: Observer control 20000: High-precision path control 30000: Dynamics 40000: Disturbance observer control 50000: Dislocation detect The data [_YYY_] indicates the alarm contents. The data [Z] indicates the physical axis number. | Tool file setting error | (1)Check the following settings. Reexamine the tool file setting. (Check the units of mass and center of gravity, positive/negative signs.) |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------|-------------|--|-----------------------------------|--|
| | | | | Motor load error | (1)Check the followings. Overload is applied to the manipulator. Correct the tools, the work pieces, and the drive condition. |
| 1306 | AMPLIFIER TYPE MISMATCH | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | (1)Check the following settings. Check the current capacity of the amplifier before/after replacement by the model described in board. When the external axis is mounted, check if there is no difference between the amplifier selected at configuration and practically mounted one. Reference parameter: from SVPxG232 |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (amplifier) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1307 | ENCODER TYPE MISMATCH | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | (1)Check the following settings. Check the motor type before and after the replacement. When the external axis is mounted, check if there is no difference between the motor selected at configuration and the motor that is actually mounted. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (encoder) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the encoder. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------------|-------------|---|-----------------------------------|--|
| 1308 | CONVERTER TYPE MISMATCH | | Sub Code: Signifies the converter in which the alarm occurred | Setting error | (1)Check the following settings. Check the current capacity of the amplifier before/after replacement by the model described in board. When the external axis is mounted, check if there is no difference between the amplifier selected at configuration and practically mounted one. Reference parameter: from SVCxB025 |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1311 | A/D DETECTION ERROR (CONVERTER) | | Sub Code: Signifies the converter physical number in which the alarm occurred | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1325 | COMMUNICATION ERROR (ENCODER) | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables. {Robot axis} -Cables between the controller and the encoder. {External axis} -Cables between the controller and the encoder. |
| | | | | Module failure (encoder) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the encoder. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | UX100 |
|-----------------|------------------------------------|-------------|--|-----------------------------|---|--------------------|
| 1326 | DEFECTIVE ENCODER ABSOLUTE DATA | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables. {Robot axis} ·Cables between the controller and the encoder. {External axis} ·Cables between the controller and the encoder. | |
| | | | | Module failure (encoder) | (1)Check the following settings.Replace the defective motor (encoder).•Check the position after the alarm. | .9 |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | .4 Ala |
| | | | | External environment | (1)Check the following settings.Check the grounding condition of Manipulator.Check whether it is installed into the strong magnetic field.Check the position after the alarm. | Alarm Message List |
| 1327 | ENCODER OVER SPEED | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Turn the power OFF then back ON. (2)Turn the servo OFF where the axis does not fall off while turning ON the servo. (3)Replace the battery of the alarm occurring axis if the alarm and encoder back-up error occur again. (4)If the alarm occurs again, check the connecting or inserting state of the following cables. {Robot axis} -Cables between the controller and the encoder. {External axis} -Cables between the controller and the encoder | ye List |
| | | | | Encoder failure | Replace the defective motor (encoder). | |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy | DX100 |
|--------|-------------------------------------|------|--|-----------------------------|--|--------------------|
| Number | | Code | | | | 10 |
| 1328 | DEFECTIVE ENCODER | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables. {Robot axis} -Cables between the controller and the encoder. {External axis} -Cables between the controller and the encoder | 0 |
| | | | | Module failure (encoder) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the encoder. | 9 |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | 9.4 Ala |
| 1329 | DEFECTIVE SERIAL ENCODER COMMAND | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables. {Robot axis} ·Cables between the controller and the encoder. {External axis} ·Cables between the controller and the encoder. | Alarm Message List |
| | | | | Module failure (encoder) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the encoder. | |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 1330 | MICRO PROGRAM TRANSMIT ERROR | | Sub Code: Signifies the axis in which the alarm occurred | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 1349 | POWER LOST DETECTION (SERVO) | | | Instant power failure | Check if the primary power supply voltage is dropping. | |
| 1352 | SERIAL ENCODER CORRECTION ERROR | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables. {Robot axis} ·Cables between the controller and the encoder. {External axis} ·Cables between the controller and the encoder. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|--|-------------|--|--|---|-----------------------------|
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connection and insertion of the following cables and connectors. {Robot axis} -Cable between encoders EAXA-CN508 {External axis} -Cable between encoders -EAXB-CN0534,535,536 | 0 |
| | | | | Module failure (encoder) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the encoder. | 9.4 |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | Alarm Alarm |
| 1355 | SERIAL ENC MULTITURN LIMIT ERROR | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connecting or inserting state of the following cables. {Robot axis} -Cables between the controller and the encoder. {External axis} -Cables between the controller and the encoder. | Alarm Alarm Message List |
| | | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connection and insertion of the following cables and connectors. {Robot axis} ·Cable between encoders ·EAXA-CN508 {External axis} ·Cable between encoders ·EAXB-CN0534,535,536 | |
| | | | | Module failure (encoder) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the encoder. | |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 1400 | ENCODER ERROR (CONVEYOR) | 1 | An error occurred at conveyor encoder 1. | Cable (defect), Module failure (encoder) | Replace the encoder cable or encoder of the conveyor encoder 1. | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|--------------------------------------|------|--|---|---|
| Number | | Code | | | |
| | | 2 | An error occurred at conveyor encoder 2. | Cable (defect), Module failure (encoder) | Replace the encoder cable or encoder of the conveyor encoder 2. |
| | | 3 | An error occurred at conveyor encoder 3. | Cable (defect), Module failure (encoder) | Replace the encoder cable or encoder of the conveyor encoder 3. |
| 1401 | CANNOT CHANGE CONVEYOR MODE | | | Input error | Do not switch "Encoder / Virtual encoder" with the general signal while performing the conveyor synchronized function. |
| 1402 | WORK IN/NOT DATA CNT. LMT. OVER | | | Work status error | Check the work in/not shift data and actual the work status within the shift area. |
| 1403 | WORK IN/NOT SHIFT DATA POS LMT. | | | Work status error | Check the work in/not shift data and actual the work status within the shift area. |
| 1404 | WORK ID. DATA CNT. LMT. OVER | | | Work status error | Check the work in/not shift data and actual the work status within the shift area. |
| 1405 | WORK ID. SHIFT DATA POS LMT. | | | Work status error | Check the work in/not shift data and actual the work status within the shift area. |
| 1406 | START SHIFT DATA CNT. LMT. OVER | | | Work status error | Check the work in/not shift data and actual the work status within the shift area. |
| 1407 | START SHIFT DATA POS LMT. | | | Work status error | Check the work in/not shift data and actual the work status within the shift area. |
| 1512 | POWER SUPPLY FAN ERROR (SERVO) | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Air inlet and exhaust | Check that the air inlet or outlet is not blocked. |
| 1513 | POWER SUPPLY OVERHEAT (SERVO) | | | The temperature rises in the controller | Turn the power OFF then back ON after cooling the controller. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|--|------------------------------------|--|
| 1514 | OVERHEAT (AMPLIFIER) | | | The temperature of amplifier rose. | Turn the power OFF then back ON after cooling the amplifier. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1547 | CURRENT FEEDBACK ERROR | | The data [XXX_] indicates the alarm contents. 2000:Error in current detection value The data [Y] indicates the physical axis number. | Connection failure | Check if a ground fault has not occurred in the U-, V-, and W-phase of motor power line, or short circuit has not occurred between these phases. |
| | | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (amplifier) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (motor) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1650 | FILE TRANSFER DATA ERROR (SV) | 1 | An error occurred when the last data was not received during the first data communication at execution of motion command. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|--|-----------------------------------|---|
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 2 | An error occurred when the first data was not received during on the way data communication at execution of motion command. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 3 | An error occurred when the first data was not received during the last data communication at execution of motion command. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1651 | FILE TRANSFER DATA SIZE ERRORERROR (SV) | 1 | The data size for the file transfer does not agree with the received buffer size. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 2 | Buffer size over | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1652 | DB ON ERROR (SERVO) | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1653 | BASE BLOCK SIGNAL ERROR (SERVO) | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Module failure (amplifier) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|---|-------------|--|-----------------------------------|--|-----------------------------|
| 1654 | PG POWER ON MULTIPLE REQ (SV) | | | Setting error | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| 1655 | CONVERTER COMMAND ERROR (SV) | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| 1656 | AXIS ENDLESS INFO NOT GENERATED(SV) | | | Setting error | Check the JOB. (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | 9.4 <i>J</i> |
| 1657 | AXIS ENDLESS SPECIFIC. ERROR (SV) | 1 | The home position detecting function was used for the axis for which the axis endless function was enabled. The home position detecting function cannot be used for the axis which the axis endless function was enabled. | Setting error | Disable either the axis endless function or the home position detection function of corresponding axis. | Alarm Alarm Message List |
| | | 2 | The servo float function was used for the axis for which the axis endless function was enabled. The servo float function cannot be used for the axis which the axis endless function was enabled. | Setting error | Disable either the axis endless function or the servo float function of corresponding axis. | |
| | | 3 | The encoders manufactured by Tamagawa Seiki Co., Ltd. was used for the axis for which the axis endless function was enabled. The encoders manufactured by Tamagawa Seiki Co., Ltd. cannot be used for the axis which the axis endless function was enabled. | Setting error | Disable the corresponding axis endless function. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|---|-------------|--|-----------------------------|---|-----------------------------|
| | | 4 | The general servo function was used for the axis for which the axis endless function was enabled. The general servo function cannot be used for the axis which the axis endless function was enabled. | Setting error | Disable the corresponding axis endless function. | |
| 1658 | REDUCTION STOP SPECIFIC. ERROR (SV) | 1 | The servo float function was used for the axis for which the deceleration stop function was enabled. The servo float function cannot be used for the axis which the deceleration stop function was enabled. | Setting error | Check the JOB. | 9 Alarm 9.4 Alarm M |
| | | 2 | The specified axis speed control function was executed for the axis which the deceleration stop function was enabled. Specified axis speed control function cannot be used for the axis which the deceleration stop function was enabled. | Setting error | Check the JOB. | Alarm Alarm Message List |
| 1664 | MICRO PRG EXECUTE TIME OVER(SV) | | Sub code: specifies the axis that alarm occurred. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 1665 | MICRO PROGRAM SYNC. ERROR (SV) | | Sub code: specifies the axis that alarm occurred. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 1666 | FILE RECEIVE INCOMPLETE (SERVO) | | Sub code: specifies the axis that alarm occurred. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 1667 | RESOLUTION CONVERSE CONST ERROR (SV) | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|---|-------------------------------|---|
| 1674 | CTRL LAW SWITCHING ORDER ERROR (SV) | | Sub code: specifies the axis that alarm occurred. | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1684 | INSTANT POWER FAILURE (TRQ)(SV) | | The instant power failure occurred and then the torque was saturated. | Voltage failure | Check if the primary power supply voltage is dropping. |
| | | | | Power failure | Check if the instant power failure has occurred. |
| 1685 | INSTANT POWER FAILURE (TIME)(SV) | | The instant power failure occurred for longer than the certain time period. | Voltage failure | Check if the primary power supply voltage is dropping. |
| | | | | Power failure | Check if the instant power failure has occurred. |
| 1686 | POS.DEVITATION SATURATING ERROR (SV) | | | Setting error | Check the settings for manipulator motion condition (influence by external force, load condition). |
| | | | | Connection failure | Check if a ground fault has not occurred in the U-, V-, and W-phase of motor power line, or short circuit has not occurred between these phases. |
| | | | | Connection failure | Check the connection of motor power line. |
| | | | | Module failure (motor) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (amplifier) | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1831 | HWBB FB ERROR (PLD2) | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1832 | ESP_OUT FB ERROR (PLD1) | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------------|-------------|---------|-----------------------------------|--|
| 1833 | ESP_OUT FB ERROR (PLD2) | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1834 | M-SAFETY WATCHDOG ERROR (PLD1) | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1835 | M-SAFETY WATCHDOG ERROR (PLD2) | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1836 | M-SAFETY WATCHDOG ERROR (PLD3) | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1837 | M-SAFETY 24V POWER SUPPLY ERROR | | | Connection failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Ground fault or a short circuit | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1838 | M-SAFETY DC 24V FUSE BROKEN | | | Blown fuse | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Ground fault or a short circuit | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------------|-------------|----------------------------------|------------------------------|---|
| | | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1839 | M-SAFETY 5V POWER SUPPLY ERROR | | | Blown fuse | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1840 | M-SAFETY 3.3V LOW VOLTAGE | | | Machine safety board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1841 | COMMUNICATION ERROR (LOOP BACK) | | | Connection failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4000 | MEMORY ERROR (TOOL FILE) | | Sub Code: Tool number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the tool file in maintenance mode, and then load the tool file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4001 | MEMORY ERROR (USER COORD FILE) | | Sub Code: User coordinate number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the user coordinates file in maintenance mode, and then load the user coordinates file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------------|-------------|---------------------------------|------------------------|---|
| 4002 | MEMORY ERROR (SV MON SIGNAL FILE) | | | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the servo monitor signal file in maintenance mode, and then load the servo monitor signal file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4004 | MEMORY ERROR (HOME POS FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the home positioning file in maintenance mode, and then load the home positioning file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4005 | MEMORY ERROR (SECOND HOME POS) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the second home positioning file in maintenance mode, and then load the second home positioning file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4012 | MEMORY ERROR (LINK SERVOFLOAT) | | Sub Code: Condition file number | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the link servo float condition file in maintenance mode, and then load the link servo float condition file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4013 | MEMORY ERROR (LINEAR SERVOFLOAT) | | Sub Code: Condition file number | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the linear servo float condition file in maintenance mode, and then load the linear servo float condition file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|-----------------------|------------------------|---|
| 4014 | MEMORY ERROR (ROBOT CALIB FILE) | | Sub Code: Page number | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the file for calibration between manipulators in maintenance mode, and then load the file for calibration between manipulators saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4018 | MEMORY ERROR (LADDER PRG FILE) | | | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the ladder program file in maintenance mode, and then load the ladder program file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4020 | MEMORY ERROR (OPERATION ORIGIN) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the work home position file in maintenance mode, and then load the work home position file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4021 | MEMORY ERROR (CONVEYOR COND FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the conveyor condition file in maintenance mode, and then load the conveyor condition file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4022 | MEMORY ERROR (PAINT SPECIAL FILE) | | Sub Code: Page number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the paint special file in maintenance mode, and then load the paint special file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4023 | MEMORY ERROR (PAINT COND FILE) | | Sub Code: Page number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the paint condition file in maintenance mode, and then load the paint condition file saved in the external memory device. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|-----------------------|------------------------|---|
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4025 | MEMORY ERROR (INTERRUPT JOB FILE) | | | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the interrupt job file in maintenance mode, and then load the interrupt job file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4028 | MEMORY ERROR (SENSOR MON COND FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the sensor monitoring condition file in maintenance mode, and then load the sensor monitoring condition file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1034 | MEMORY ERROR (ANTICIPATION OT FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the anticipation output (OT) file in maintenance mode, and then load the anticipation output (OT) file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4035 | MEMORY ERROR (ANTICIPATION OG FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the anticipation output (OG) file in maintenance mode, and then load the anticipation output (OG) file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4039 | MEMORY ERROR (FORM CUT FILE) | | Sub Code: File number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the form cut file in maintenance mode, and then load the form cut file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|-----------------------|------------------------|---|
| 4040 | MEMORY ERROR (SHOCK LEVEL FILE) | | Sub Code: File number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the shock level file in maintenance mode, and then load the shock level file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4042 | MEMORY ERROR (VISION FILE) | | Sub Code: Page number | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the vision condition file in maintenance mode, and then load the vision condition file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4043 | MEMORY ERROR (VISION CALIBRATION) | | Sub Code: Page number | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the vision calibration file in maintenance mode, and then load the vision calibration file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4046 | MEMORY ERROR (CONVEYOR CALIB FILE) | | Sub Code: File number | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the conveyor calibration file in maintenance mode, and then load the conveyor calibration file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4047 | MEMORY ERROR (MACRO DEFINITION FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the macro definition file in maintenance mode, and then load the macro definition file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4050 | MEMORY ERROR (AXIS I/O ALLOC FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the axis motion I/O allocation file in maintenance mode, and then load the axis motion I/O allocation file saved in the external memory device. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|-----------------------|------------------------|---|
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4051 | MEMORY ERROR (GUN COND. AUX. FILE) | | Sub Code: File number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the gun characteristics auxiliary file in maintenance mode, and then load the gun characteristics auxiliary file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4052 | MEMORY ERROR (TOOL INTERFERENCE) | | Sub Code: File number | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the tool interference file in maintenance mode, and then load the tool interference file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4063 | MEMORY ERROR (CONVEYOR COND SUPP.) | | Sub Code: File number | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the conveyor condition auxiliary file in maintenance mode, and then load the conveyor condition auxiliary file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4065 | MEMORY ERROR (I/F PANEL FILE) | | | Data error | (1)Reset the alarm.(2)If the alarm occurs again, initialize the I/F panel file in maintenance mode, and then load the I/F panel file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4072 | MEMORY ERROR (LASER TRACKING TRACK START FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the laser tracking track start file in maintenance mode, and then load the laser tracking track start file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|---|------------------------|---|
| 4074 | MEMORY ERROR (LASER TRACKING TRACK SET FILE) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the laser tracking track set file in maintenance mode, and then load the laser tracking track set file saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4075 | MEMORY ERROR (CONDITION FILE OF CORRESPONDING TO LASER TRACKING GAP) | | | Data error | (1)Reset the alarm. (2)If the alarm occurs again, initialize the condition file of corresponding to laser tracking gap in maintenance mode, and then load the condition file of corresponding to laser tracking gap saved in the external memory device. |
| | | | | Main CPU board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4099 | DC 24V POWER SUPPLY FAILURE | | | Power supply failure | (1)Reset the alarm.(2)If the alarm occurs again, turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4103 | PARALLEL START INSTRUCTION ERROR | 1 | Sub task being executed: Although a job is being executed by instructed sub task, an attempt was made to execute another job by the sub task. | Setting error | (1)Check the following settings. •The subtask is completed by the PWAIT instruction. |
| | | 2 | Group axis being used: The job operated by another sub task uses the same group axis. | Setting error | (1)Check the following settings.The job to be startedThe execution timing for start command |
| | | 3 | Multiple start of same job: The job that was tried to be started was executed by another sub task. | Setting error | (1)Check the following settings. •The same job is not used in the another task |
| | | 4 | Unregistered master job: Although the master job was not registered, an attempt was made to execute PSTART SUB (job name omitted). | Setting error | (1)Check the following settings. •The master job of the subtask is registered |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy | N X |
|--------|---------------------------------|------|---|---------------|---|--------------|
| Number | | Code | | | | DX100 |
| | | 5 | Synchronization instruction error: When restarted by PSTART, synchronization instruction status of the sub task under interruption was different from the status to restart. | Setting error | (1)Check the following settings.The job to be startedThe execution timing for start command | 0 |
| | | 6 | Stopped by an alarm: An attempt was made to start the sub task which is stopped by an alarm. | Setting error | (1)Check the following settings. ·Alarm occurrence status | 9. |
| | | 7 | Synchronization task specification of SYNC instruction omit error | Setting error | (1)Check the following settings. •Synchronization task specification of SYNC instruction | 4 7 |
| | | 8 | The task is specified by synchronization task of SYNC instruction. | Setting error | (1)Check the following settings. •Synchronization task specification of SYNC instruction | Alarm M |
| | | 9 | I/O jog being executed | Setting error | (1)Check the following settings. ·I/O jog executing status Complete the I/O jog executing status, and then restart. | Message List |
| | | 10 | Separate group axis being used | Setting error | (1)Check the following settings.Usage status of separation use axisComplete the use of separation use axis, and then restart. | List |
| | | 11 | The servo power supply is OFF. | Setting error | (1)Check the following settings. ·Servo power Turn ON servo power. | |
| | | 12 | Twin synchronous task ID error | Setting error | (1)Check the following settings. •Twin synchronous task specification of SYNC instruction | |
| | | 16 | PSTART instruction is the old specification. | Setting error | (1)Check the following settings.The specifications of PSTART instructionRegister the PSTART instruction as new specification. | |
| | | 17 | PWAIT instruction is the old specification. | Setting error | (1)Check the following settings.The specifications of PWAIT instructionRegister the PWAIT instruction as new specification. | |
| 4104 | WRONG EXECUTION OF LOAD INST | | Sub Code1 to 245: Signifies the data transmission error. | Setting error | * Refer to the instruction manual for Data Transmission Function for details. | |
| 4105 | WRONG EXECUTION OF SAVE INST | | Sub Code1 to 245: Signifies the data transmission error. | Setting error | * Refer to the instruction manual for Data Transmission Function for details. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|--|---------------------|--|
| 4106 | WRONG EXECUTION OF DELETE INST | oode | Sub Code1 to 245: Signifies the data transmission error. | Setting error | * Refer to the instruction manual for Data Transmission Function for details. |
| 4107 | OUT OF RANGE (ABSO DATA) | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | (1)Check the following settings.Move the manipulator or station to the zero position by the axis operation and check the home position alignment marks (the arrow). |
| 4112 | DATA SENDING ERROR | 1 | Retry over of NAK | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | | 2 | Retry over for timeout in timer A | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | | 3 | Retry over for mutual response error | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| 4113 | DATA RECEIVING ERROR | 1 | Reception timeout (timer A) | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | | 2 | Reception timeout (timer B) | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | | 3 | Heading length is too short. | Setting error | (1)Reset the alarm. (2)If the alarm occurs again, send EOT code to release the data link and then check that the sending side data is correctly set. (3)Check that the communication setting is correct. |
| | | 4 | Heading length is too long. | Setting error | (1)Reset the alarm. (2)If the alarm occurs again, send EOT code to release the data link and then check that the sending side data is correctly set. (3)Check that the communication setting is correct. |
| | | 5 | The header No. error | Setting error | (1)Reset the alarm. (2)If the alarm occurs again, send EOT code to release the data link and then check that the sending side data is correctly set. (3)Check that the communication setting is correct. |
| | | 6 | The text length exceeded 256 characters. | Setting error | (1)Reset the alarm.(2)If the alarm occurs again, send EOT code to release the data link and then check that the sending side data is correctly set.(3)Check that the communication setting is correct. |

| Alarm Name | Sub | Meaning | Cause | Remedy |
|--------------------------------|--------------------------------|---|---|--|
| | Code | | | |
| | 7 | Illegal data received | Setting error | (1)Reset the alarm. (2)If the alarm occurs again, send EOT code to release the data link and then check that the sending side data is correctly set. (3)Check that the communication setting is correct. |
| TRANSMISSION HARDWARE ERROR | 1 | Overrun error | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | 2 | Parity error | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | 3 | Framing error | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | 4 | Transmission timeout (timer A) | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| | 5 | Transmission timeout (timer B) | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the communication setting and communication wiring is correct. |
| TRANSMISSION SYSTEM BLOCK | 1 | Received EOT while waiting ACK. | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the setting of communication or transmission side data is correctly set. |
| | 2 | Received EOT while waiting ENQ. | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the setting of communication or transmission side data is correctly set. |
| | 3 | Received EOT before last block reception. | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the setting of communication or transmission side data is correctly set. |
| | 4 | Received codes other than EOT after last block reception. | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the setting of communication or transmission side data is correctly set. |
| TRANSMISSION SYSTEM ERROR | 1 | Transmission data contents error | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the setting of communication or transmission side data is correctly set. |
| | 100 | Trans error or protocol error | Communication error | (1)Reset the alarm.(2)If the alarm occurs again, check the setting of communication or transmission side data is correctly set. |
| | TRANSMISSION HARDWARE ERROR | CodeCodeCode7TRANSMISSION HARDWARE ERROR122345TRANSMISSION SYSTEM BLOCK1234234451234111111111 | CodeCodeCode7Illegal data receivedTRANSMISSION HARDWARE ERROR1Overrun error2Parity error23Framing error4Transmission timeout (timer A)5Transmission timeout (timer B)TRANSMISSION SYSTEM BLOCK1Received EOT while waiting ACK.2Received EOT while waiting ENQ.3Received EOT while waiting ENQ.43Received EOT while waiting ENQ.11Received EOT before last block reception.11Received EOT while waiting ENQ.11Received EOT before last block reception.11Received codes other than EOT after last block reception.11Transmission data contents error11Transmission data contents error | CodeNon-SCode7Illegal data receivedSetting errorTRANSMISSION HARDWARE ERROR1Overrun errorCommunication error2Parity errorCommunication error3Framing errorCommunication error4Transmission timeout (timer A)Communication error5Transmission timeout (timer B)Communication errorTRANSMISSION SYSTEM BLOCK1Received EOT while waiting ACK.Communication error2Received EOT while waiting ENQ.Communication error3Received EOT before last blockCommunication error4Received EOT before last blockCommunication error1Received EOT before last blockCommunication error1Received codes other than EOT after last block reception.Communication errorTRANSMISSION SYSTEM ERROR1Transmission data contents errorCommunication error |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|---|---------------------|---|
| 4117 | BRAKE POWER ERROR | | Sub Code: XY X : Servo control board(SV#X) Y : Power-ON unit(TU#Y) | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit. |
| | | | | Fuse failure | (1)Reset the alarm.(2)If the alarm occurs again, turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4119 | FAN ERROR (IN CONTROL BOX) | | Sub Code 1 to 4: Signifies the Converter unit No. in which the alarm occurred | Cooling fan failure | (1)Reset the alarm.(2)If the alarm occurs again, turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4121 | COOLING FAN1 ERROR | | Sub Code: Signifies the Servo control board No. in which the alarm occurred | Cooling fan failure | Replace the cooling fan of manipulator. Check the wiring from a manipulator to a servo control board. * Move the manipulator to the safe position in the teach mode. |
| 4122 | COOLING FAN2 ERROR | | Sub Code: Signifies the Servo control board No. in which the alarm occurred | Cooling fan failure | Replace the cooling fan of manipulator. Check the wiring from a manipulator to a servo control board. * Move the manipulator to the safe position in the teach mode. |
| 4124 | WRONG EXECUTION OF VISION INST | 1 | The specified file number is incorrect. | Setting error | (1)Check the following settings.File No.Specify the correct file number. |
| | | 2 | The specified file set value is incorrect. | Setting error | (1)Check the following settings.File set valueSpecify the set value. |
| | | 3 | Calibration could not be executed. | Setting error | (1)Check the following settings. The robot coordinate data or the pixel coordinate data used for the calibration The user variable number in the calibration file Set the robot coordinate data and the pixel coordinate data used for the calibration. Set the user variable number in the calibration file. |
| | | 4 | The communication port for the vision system could not be initialized. | Setting error | (1)Check the following settings. •The Parameter for communication port |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, check the connection of the following cables.Cable between vision system and FS100 system |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 5 | Time-out occurred during data transmission. | Setting error | (1)Check the following settings. •The communication setting of vision system |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, check the connection of the following cables.Cable between vision system and FS100 system |
| | | 6 | Time-out occurred during data reception. | Setting error | (1)Check the following settings. •The communication setting of vision system |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check the connection of the following cables. Cable between vision system and FS100 system |
| | | 7 | The data received from the vision system is incorrect. | Setting error | (1)Check the following settings.The communication setting of vision systemThe detection setting of vision system |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check the connection of the following cables. Cable between vision system and FS100 system |
| | | 8 | The pixel coordinates value was not able to be converted into the robot coordinates. | Setting error | (1)Check the following settings.The communication setting of vision systemCalibration file for use |
| | | 9 | Failed to read or write the position type variable (P variable). | Setting error | (1)Check the following settings.Usage status of the specified position type variableDon't use the specified positional type variable at the same time in other jobs. |
| | | 10 | Use memory is lacking and the area could not be obtained. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | The setting value of measurement item (FT) is incorrect. | | Correct the setting value of a measurement item. |
| | | 12 | The data for the vision execution command is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|----------------------------|-------------|--|--------------------------------------|--|--------------------|
| | | 48 | The number of waiting commands sent by Vision sensor exceeded the limit. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)Check the command sent by Vision sensor (3)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| 4126 | CANNOT EXECUTE AUTO PMT | 1 | System error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2 | PBOX cannot be edited. | Setting error | (1)Check the following settings.·I/O status of the edit prohibit signalThe edit prohibit signal cannot input. | 9.4 <i>F</i> |
| | | 3 | The source job cannot be edited. | Setting error | (1)Check the following settings.The prohibit status of source jobIf the source job is protected from editing, it cannot be edited. | Alarm Message List |
| | | 4 | The converted job cannot be edited. | Setting error | (1)Check the following settings.The prohibit status of converted jobIf the converted job is protected from editing, it cannot be edited. | essage L |
| | | 5 | The memory area for job area is insufficient. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete unused jobs. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. In that case, delete the unused job. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | ist |
| | | 6 | The source job is not exist. | Setting error | (1)Check the following settings.Presence of the specified source jobThe job which does not exist cannot be set to the source job. | |
| | | 7 | The memory area for position data of the job is insufficient. | Software operation error occurred | (1)Reset the alarm. (2)when the error occurs again, if there is an unnecessary teaching position, delete it. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. In that case, delete the unuse (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|---|-----------------------------------|--|
| | | 8 | The job under execution is specified as the conversion job. | Setting error | (1)Check the following settings. Execution status of the source job Execution status of the converted job The job under execution is specified for the source / converted job. Execute conversion operation after ending the job execution. |
| 4127 | U-AXIS TIMING BELT BLOWN | | Sub Code: XY X : Servo control board(SV#X) Y : Power-ON unit(TU#Y) | Belt blown | Replace the timing belt of the manipulator. Check the connection between manipulator and Servo control board. *Move the manipulator to safety place in teach mode. |
| 4129 | TWIN DRIVE OUT OF RANGE (START) | | Sub Code: Corresponding master-axes and slave-axes are displayed by the bit. | Setting error | (1)Check the following settings. Pulse error of the master-axes and the slave-axes Switch to independent movement mode so that the pulse error of the master-axes and the slave-axes is settled within allowable range. |
| 4130 | NETWORK APPLICATION PROCESS ERROR | 1 | An error occurred when the notification of the APP task re- initialization was processed in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 2 | An error occurred when the re- initialization response was received in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 3 | The incomplete task of re-initialization was unsuccessfully completed in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 4 | An error occurred when the semaphore for re-initialization was received in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 5 | An error occurred when the re- initialization mail was sent in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 6 | An error occurred in the exclusive process of the storage area control table of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 7 | Time-out occurred in the re- initialization response receiving process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 8 | An error occurred in the re- initialization response receiving process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 9 | Receiving data size error occurred in the re-initialization response receiving process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 30 | An error occurred in the Web server task mail receiving process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 31 | An error occurred in the FTP server task mail receiving process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 32 | An error occurred in the FTP client task mail receiving process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 40 | Illegal e-mail data were received in the Web server task of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 41 | Illegal e-mail data were received in the FTP server task of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 42 | Illegal e-mail data were received in the FTP client task of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 50 | An error occurred in the data size written to PCI of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |

9.4 Alarm Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|--------------------|
| | | 51 | An error occurred when the request to write PCI data was received in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| | | 52 | The request of the undefined transmission was received in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| | | 53 | An error occurred in the transmission request of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message List |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | sage I |
| | | 54 | The transmission request without data was received in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | _ist |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| | | 55 | The transmission request of illegal data length was received in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| | | 100 | An error occurred in storing process of memory which is used in the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------|-------------|--|-----------------------------------|---|
| | | 101 | An error occurred in the buffer for request to write PCI getting process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 200 | The socket of the Ethernet function was full and was not able to create a socket. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 201 | An error occurred in the semaphore of socket control table of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| 4131 | UDP PROCESS ERROR | 1 | An error occurred in the creation of receiving socket during the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 2 | An error occurred in the creation of transmission socket during the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 3 | Illegal data were received in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |

9.4 Alarm Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 4 | Transmission error occurred in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 5 | The SELECT operation was not successfully completed in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 100 | The re-initialization notification of illegal data length was received in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 101 | The re-initialization notification of illegal data was received in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 102 | The PCI write process was not successfully completed in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 103 | The transmission request of illegal data length was received in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------------|-------------|---|-----------------------------------|---|
| | | 104 | The transmission request of illegal data was received in the UDP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| 4132 | TCP PROCESS ERROR | 1 | The socket table was not successfully created in the TCP process of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 2 | An error occurred in the process of the TCP server initialization of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 3 | An error occurred in connection detecting process of TCP server of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| | | 4 | An error occurred in the connection detection checking process of TCP server of the Ethernet function. | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. |
| 4134 | COOLING FAN SET ABNORMAL | 0 | | Setting error | (1)Check the following settings.Confirm parameter SVS and S2C for the cooling fan.Open the front panel to refer to the parameter list on the back. |
| 4137 | WRONG EXECUTION OF SETUALM INST | 1 | Alarm code specification error | Setting error | (1)Check the following settings.Alarm codeSpecify the alarm in the range 8000 to 8999. |

9 9.4 Alarm Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|-----------------------------------|-------------|---|--------------------|--|---------------|
| | | 2 | Task specification error | Setting error | (1)Check the following settings.·Task specificationSpecify the task in the range 0 to 4 (7 at expansion). | |
| | | 3 | Motion mode specification error | Setting error | (1)Check the following settings.Motion mode specificationSet the motion mode to 0 or 1. | |
| 4138 | WRONG EXECUTION OF SVON INST | | | Connection failure | (1)Check the following settings. ·Short-circuit the external servo ON (EXSVON) of MXT terminal block. | |
| | | | | Setting error | (1)Check the following settings. •The concurrent I/O signal #80031 (servo ON condition1) ON •The concurrent I/O signal #80033 (servo ON condition2) ON | 9.4 |
| 4139 | WRONG EXECUTION OF PRINT INST | | | Setting error | (1)Check the following settings. •The setting of the PRINT output conversion spec (character string specification) If there is no problem in the setting, delete the corresponding PRINT instruction and register again. | Alarm Message |
| 4140 | WRONG EXECUTION OF DIALOG INST | 1 | DIALOG instruction control error | Setting error | (1)Check the following settings. •The tag setting of DIALOG instruction If no fault is found, delete corresponding DIALOG instruction, and then register again. | ige List |
| | | 2 | Messages and buttons are not registered. | Setting error | (1)Check the following settings. •The information of DIALOG instruction message and button | |
| | | 3 | Buttons are not registered. | Setting error | (1)Check the following settings. •The information of DIALOG instruction button | |
| 4144 | FIELDBUS BOARD STATUS ERROR | | In fieldbus board slot is displayed in the sub-code, any board error, communication error (it detects communication error), or Un- communicating slave (it detects the slave station can not communicate) occurs. | Setting error | (1)Check the following settings. Check the IO module configuration of the corresponding fieldbus board in maintenance mode. Check the switch settings on the corresponding fieldbus board. Check the settings of the device to communicate with the corresponding fieldbus board. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------|-------------|---|-----------------------------------|---|
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. Communication connector and communication cable of the corresponding fieldbus board. Communication connector and communication cable of the device that communicates with corresponding fieldbus board. |
| | | | | Fieldbus board failure | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following board. Save the CMOS.BIN before replace the board to be safe. Corresponding fieldbus board |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace the CPU-201R board. |
| 4152 | TIMING BELT BLOWN | | Servo control board number (SV#) from which an error was detected. | Manipulator timing belt is blown. | Move the manipulator in teach mode to the position where there is no torque on the driving belt. (1) Check the timing belt tension. |
| 4200 | SYSTEM ERROR (FILE DATA) | | Sub code 01 to 50: Signifies the internal software error | Data error | (1)Reset the alarm. (2)If the alarm occurs again, turn the controller power OFF and then ON to check the operation. (3)If the alarm occurs again, initialize the appropriate data in maintenance mode, and then load the data saved in the external memory device. |
| 4201 | SYSTEM ERROR (JOB) | -1 | An error occurred during the access to a job in parameter specifications. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -3 | The access to a job could not be performed with the specified job name. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

9 Alarm 9.4 Alarm Message List

DX100

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | -4 | A job was newly created with the same name of the job already specified in the memory. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -5 | A job was newly created with the same name of the job already specified in the memory. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -6 | The allowable job registration area (memory) was exceeded. | Setting error | (1)Check the following settings. •Delete unused jobs. |
| | | -7 | A job that did not exist in the memory was specified. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -8 | An attempt was made to change the contents for the job prohibited from being edited. | Setting error | (1)Check the following settings. •Release the prohibition. |
| | | -9 | An error occurred during the access to a job in handle value. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -10 | An error occurred in job data control system. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -11 | An error occurred in sequence number of the accessed job. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -12 | An error occurred in step number of the accessed job. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -13 | A job specified at job search did not exist in the memory. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -16 | Unused handles were lacking when an attempt was made to open a job. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -18 | The number of instructions added to a job exceeded 9999. | Setting error | (1)Check the following settings. •Delete unnecessary instructions and add new instructions again. |
| | | -19 | The number of steps added to a job exceeded 999. | Setting error | (1)Check the following settings. Delete unnecessary steps and add new steps again. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | -22 | Job information was not able to be expanded. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -23 | Job information was not able to be acquired. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -24 | An error occurred in cluster control. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -25 | Failed to read the cluster information. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -26 | Heap area could not be obtained. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------|-------------|--|-----------------------------------|---|
| | | -90 | The configuration data is damaged. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -91 | The FAT area is damaged. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -92 | A job data in the memory was destroyed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4202 | SYSTEM ERROR (JOB) | 1 | An error occurred in parameter specifications for the access to a job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Access time exceeded the limit during the access to a job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|--------------------------------------|---|-----------------------------|
| | | 3 | Unapproved characters are used for a job name. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| | | 4 | A job was newly created with the same name of the job already specified in the memory. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9 Alari 9.4 Alari |
| | | 5 | A job was newly created with the same name of the job already specified in the memory. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Alarm Message List |
| | | 6 | The allowable job registration area (memory) was exceeded. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete unused jobs. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. In that case, delete the unused job. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7 | A job that did not exist in the memory was specified. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 8 | An attempt was made to change the contents for the job prohibited from being edited. | Setting error | (1)Check the following settings.Setting of EDIT LOCK in JOB header screenIf the job is protected from editing, release the prohibition. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|--------------------------------------|--|-----------------|
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If you edit this job, release the prohibition. (3)If the error occurs again, delete the job where the alarm occurred. (4)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (5)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| | | 9 | An attempt was made to change the contents for the job prohibited from being edited. | Setting error | (1)Check the following settings.Setting of EDIT LOCK in JOB header screenIf the job is protected from editing, release the prohibition. | 9.4 |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If you edit this job, release the prohibition. (3)If the error occurs again, delete the job where the alarm occurred. (4)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (5)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message l |
| | | 10 | An error occurred in job data control system. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | List |
| | | 11 | An error occurred in sequence number of the accessed job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|--------------------------------------|---|
| | | 12 | An error occurred in step number of the accessed job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 13 | A job specified at job search did not exist in the memory. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 14 | There was an instruction that did not exist in a job because of inconsistency of the system software. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 16 | Unused handles were lacking when an attempt was made to open a job. | Setting error | (1)Check the following settings.The number of call job stacksSet the job configuration that decreases the number of call job stacks. |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 18 | The number of instructions added to a job exceeded 9999. | Setting error | (1)Check the following settings.The number of steps in jobDelete unnecessary instructions in job and add new instructions. |

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| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|--------------------------------------|---|
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 19 | The number of steps added to a job exceeded 9999. | Setting error | (1)Check the following settings.The number of steps in jobDelete unnecessary steps in job and add new steps. |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 20 | A job was newly created with the same name of the undefined job already specified in the memory. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 22 | Failed to expand job information during the access to a job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 23 | The accessed job was not opened. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|---|--------------------------------------|---|-----------------------------|
| | | 24 | An error occurred in the cluster control process of the accessed job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| | | 25 | An error occurred when reading the cluster information of the accessed job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9 Aları 9.4 Aları |
| | | 26 | Failed to acquire the necessary memory area during the access to a job. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Alarm Message List |
| | | 90 | The configuration information for job data control is damaged. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 91 | The FAT information for job data is damaged. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

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| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------|-------------|---|-----------------------------------|---|
| | | 92 | A job data was destroyed. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 99 | A job data in the memory was destroyed. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 203 | SYSTEM ERROR (POSITION DATA) | -1 | The memory area for position data is lacking at the initialization of the position data control process. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -3 | The number of axes for position data is zero. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -6 | Unused position data file is destroyed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | -7 | Unused position data file does not exist. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -8 | Position data file is destroyed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -9 | Position data control information is destroyed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -10 | An error occurred in specified position data number. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -11 | Position data is not registered. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------|-------------|--|--------------------------------------|---|
| | | -12 | An attempt was made to access the undefined position data. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -13 | An attempt was made to access the position data for the undefined control group. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | -20 | Inconsistency of data. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Main CPU board failure | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4204 | SYSTEM ERROR (POSITION DATA) | 1 | The number of axes for all the control groups is zero at the initialization of the position data control process | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | The number of axes for position data is zero. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|--------------------------------------|---|--------------------|
| | | 6 | Unused position data file is destroyed. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7 | Unused position data file does not exist. | Setting error | (1)Check the following settings.The number of steps in job (position data)Delete unnecessary position data in job and add new position data. | 9.4 |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message List |
| | | 8 | Position data file is destroyed. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | age List |
| | | 9 | Position data control information is destroyed. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 10 | An error occurred in specified position data number. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|--------------------------------------|---|
| | | 11 | Position data is not registered. | Setting error | (1)Check the following settings.Teaching of alarm occurred pointTeaching the point where alarm occurred. |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 12 | An attempt was made to access the undefined position data. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 13 | An attempt was made to access the position data for the undefined control group. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 17 | An error occurred in exceptional control during the position data control process. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 20 | Undefined position exists. | Software operation error occurred | (1)Reset the alarm. (2)If the error occurs again, delete the job where the alarm occurred. (3)If the error occurs again after the previous measures were executed, initialize the job file in the maintenance mode, and then load the saved job file. (4)f the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------|-------------|---|-----------------------------------|---|
| 4206 | SYSTEM ERROR (TRANSMISSION) | | Sub Code 1 to 4: Signifies the internal software error during data transmission. | Software operation error occurred | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4207 | SYSTEM ERROR (MOTION) | 1 | An interrupt undefined in the main command from the system control section occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | An interrupt undefined in the sub command from the system control section occurred. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | The interrupt command that was sent previously from the system control section is being processed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | An error was detected in the interrupt command data from the system control section. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | An undefined command was detected in the sub segment task of MOTION section. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | An undefined command was detected in the servo-related processing of MOTION section. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | An undefined command was detected in the offline processing task of MOTION section. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | An undefined command was detected in the utility task of MOTION section. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|-----|-----------------------------------|-----------------------------------|---|
| Number | | 10 | Task Token is not generated. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | Mail-box Token is not generated. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 12 | Semaphore Token is not generated. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 14 | RMS receiving data error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 15 | RMS sending data error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 16 | RMS receiving unit error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 18 | Task generation error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 19 | Mail-box generation error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 20 | Semaphore generation error | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 22 | TCB area overflow | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 23 | Stack area overflow | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 24 | Mail-box area overflow | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 25 | Semaphore area overflow | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 30 | Interrupt main command error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 33 | Incorrect control group designation | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 34 | Offline bank semaphore reception error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 35 | m_gen_area semaphore reception error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 36 | Offline HA processing timeout | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 37 | DM_BANK flag error (DM_BANK conversion processing) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 38 | S -> M offline processing command type error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 39 | Function specification error in the data transmission to the sensor board | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 40 | Error in designation of application in the request of general-purpose data preset for each application. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 45 | Mail-box of sequence task is not ready. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 46 | Control-group usage undefined | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 47 | Segment task polling command error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 48 | Physical axis number error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 49 | The control group impossible to release the brake | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|------------|-------------|---|-----------------------------------|---|-----|
| | | 50 | Sub-segment request FULL | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 51 | Sub-segment process timeout | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 52 | Data latch request FULL | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | , C |
| | | 53 | Data latch process timeout | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 54 | AXIS command request FULL | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 55 | AXIS command process timeout | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 56 | Positioning monitor request FULL | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 57 | Positioning monitor process timeout | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | | Failed AXIS servo OFF command request during category1 emergency stop | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 59 | AXIS servo OFF command execution system not set during category1 emergency stop | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 61 | Conversion primary expression for Power Source command <-> EW command not prepared | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 62 | Duplicated request error during master control-group tracking | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 63 | GVM shared resource semaphore error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 64 | Job queue DEQUE error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 66 | Execution system decision table not set | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 67 | Unknown mode data (Without TEACH/PLAY mode data) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 68 | Shift-value output timeout of the general-purpose sensor | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 69 | Interrupt main status set | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 71 | System number error at the master side in twin synchronous system | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 72 | No data link added to the command | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 73 | Setting status error of the user coordinates file | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 75 | Previous path data reference error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 79 | Inner track zone status error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 80 | Instruction queue and instruction system data area overflow | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 81 | Offline answer bank flag error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 82 | Path and trace queue ENQUE BANK error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 83 | Pending and block end request FULL | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|------------|-------------|---|-----------------------------------|--|-------------------|
| | | 84 | Base axis file type error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 85 | Output buffer SYSCON for automatic test data in use | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 86 | Conversion completion status for AXIS section feedback latch data not established | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 7 |
| | | 88 | File C1 through C3 for calibration between manipulators not set | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Mes |
| | | 89 | File C1 through C3 for conveyor calibration not set | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | พ่อรริสมิธ ที่ระเ |
| | | 90 | HA function error (conv_pos_data()) | Setting error | (1)Check the following settings. Correct the job so that the target position data is within the motion range. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 91 | HA function error (conv_shift_data()) | Setting error | (1)Check the following settings. Correct the job so that the target position data is within the motion range. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 94 | HA function error (conv_pulse_to_angle()) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 100 | Control-group axis configuration information parameter error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 101 | Error in the parameter for the table for physical axes | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 102 | Error in the parameter for the table for physical TU | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 103 | Excessive number of control group axes in use | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 104 | JOG and PLAY maximum speed setting parameter error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 121 | Job argument stack overflow | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 122 | Job argument stack underflow | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 123 | Designation error of the fetched feedback pulse area at preparation of current value | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 128 | Timeout for waiting permission to modify the number of averaging times | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 129 | Object undefined for CLEAR instruction | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy | DX100 |
|--------|------------|------|--|-----------------------------------|---|-------------------|
| Number | | Code | | | | 10 |
| | | 130 | No space in RT_BANK setting area for correction-amount data | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| | | 131 | Queue operation error for variable write-in history at prereading (at ENQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 132 | Queue operation error for variable write-in history at prereading (at DEQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 133 | Queue operation error for variable write-in history at prereading (undefined operation) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message Lis |
| | | 134 | Queue operation error for variable write-in history at prereading (data length too long) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 135 | Queue operation error for score- board setting history (at ENQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 136 | Queue operation error for score- board setting history (at DEQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 137 | Queue operation error for score- board setting history (undefined operation) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 138 | Queue operation error for score- board setting history (data length too long) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 139 | Queue operation error for instruction execution (at ENQUE) | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 140 | Queue operation error for instruction execution (at DEQUE) | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 141 | Queue operation error for instruction execution (undefined operation) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 142 | Queue operation error for instruction execution (data length too long) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 143 | Queue operation error for WORK ID conveyor (at ENQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 144 | Queue operation error for WORK ID conveyor (at DEQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 145 | Queue operation error for WORK ID conveyor (undefined operation) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 146 | Queue operation error for WORK ID conveyor (data length too long) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 147 | Queue operation error for WORK IN/OUT checking conveyor (at ENQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy | DX100 |
|--------|------------|------|---|-----------------------------------|---|-----------------|
| Number | | Code | | | | 100 |
| | | 148 | Queue operation error for WORK IN/OUT checking conveyor (at DEQUE) | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 149 | Queue operation error for WORK IN/OUT checking conveyor (undefined operation) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 150 | Queue operation error for WORK IN/OUT checking conveyor (data length too long) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 151 | Queue operation error for waiting for semaphore for LOCK instruction (at ENQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message I |
| | | 152 | Queue operation error for waiting for semaphore for LOCK instruction (at DEQUE) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 153 | Queue operation error for waiting for semaphore for LOCK instruction (undefined operation) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 154 | Queue operation error for waiting for semaphore for LOCK instruction (data length too long) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 221 | Transfer data overflow in offline data bank | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 222 | Impossible to execute system exclusive for system job | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|------------|-------------|--|-----------------------------------|---|--|
| | | 223 | Event queue number range exceeded | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 225 | The number of WORK ID data and the MAX. WORK FIND COUNT unmatched (MOTION ≠ CV) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 226 | The number of WORK IN/OUT data and the MAX. WORK FIND COUNT unmatched (MOTION ≠ CV) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 227 | Excessive number of scheduling for execution of instructions | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 228 | Instruction execution scheduling impossible | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 229 | Illegal 1st-line move instruction at execution of +SMOV instruction | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 230 | Impossible to execute the slave circular interpolation and the master circular interpolation at the same time | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 232 | Illegal index value for a +MOVx instruction | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 233 | No xth-line move instruction exists where the master control group belongs. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|--------------------|
| | | 234 | Marking error for WORK ID conveyor queue (empty queue) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 235 | Marking error for WORK IN/OUT conveyor queue (empty queue) | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 236 | Data error 1 at restarting after an emergency stop (actual status and the data status unmatched) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 / |
| | | 237 | Data error 2 at restarting after an emergency stop (actual status and the data status unmatched) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message List |
| | | 238 | Data error 3 at restarting after an emergency stop (actual status and the data status unmatched) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 239 | Timeout for receiving segment data output request | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 240 | The number which designates the setting area of correction amount in RT_BANK exceeded the limit value. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 241 | Task error of the function calling source (cv_sync_intr ()) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 244 | GETTOOLW manipulator designation error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 245 | Overflow of entry number for instruction execution | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 246 | Data latch processing (function number overflow) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 247 | Data latch processing (real-time status number overflow) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 248 | Failed to set a timer unit. (No allocation space for timer unit setting) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 250 | GETS instruction internal error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 251 | SETFILE undefined file | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 252 | GETFILE undefined file | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 253 | The parameter was destroyed when a GETPRM instruction was executed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 254 | Null pointer assignment detected | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 255 | Function or other processing parameter error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 260 | Arithmetic answer is not set at prereading (ADV_HA_ANS.flag == OFF) | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 261 | Heap area obtainment failure (A_BANK) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 262 | Heap area obtainment failure (C_BANK) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 263 | Heap area obtainment failure (Instruction queue) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 264 | Heap area obtainment failure (Path/trace queue) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 278 | MEASON TRQ instruction control axis specification error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 279 | Specified MSS system instance is not generated. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 280 | API ERROR (HDAS_get_alias_name()) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 500 | SL undefined interrupt command (main command) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 501 | SL undefined interrupt command (sub command) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 502 | Previous SL interrupt command processing | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 503 | SL interrupt command data error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 999 | Arithmetic section error (segment data all zero timeout) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1000 | System clock (RTC) setting error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1001 | System task priority arrangement error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1002 | VxWorks primitive error (msgQCreate) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1003 | VxWorks primitive error (msgQSend) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------|-------------|---|-----------------------------------|---|
| | | 1005 | VxWorks primitive error (semBCreate) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1007 | VxWorks primitive error (semTake) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1100 | Failed system job environment configuration | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1101 | MotoPlus environment setup error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4208 | SYSTEM ERROR (ARITH) | 1 | Prereading task is not completed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | No previous bank exists. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | The answer bank flag is ON. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | An error occurred in preparation of current position. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | The previous bank's prereading conversion could not correctly be completed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

Alarm

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|---|-----------------------------------|---|-----------------------------|
| | | 12 | A manipulator designation error occurred at JOG operation using the external reference point. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 13 | Designation error of cubic interference coordinates | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 14 | Path control position data error of prereading bank | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 / |
| | | 16 | Station/base axis motion command error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Alarm Message List |
| | | 18 | User coordinates number error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 20 | Prereading task not completed at master in twin synchronous system | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 23 | Dynamic model arithmetic error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 24 | Speed limit control error (excessive moment of gravity) | Setting error | (1)Check the following settings. The allowable braking torque was exceeded only by the gravity moment. Set the gravity value of the tool within payload of the manipulator. Teach the manipulator orientation that does not become the overload for eachaxes. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 25 | Square root of a negative number | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 26 | The system number is not set at master in twin synchronous system. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 29 | FORMCUT internal control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 35 | No master-group is designated at preparation of master-tool user coordinates. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 41 | Pulse linked JOG function error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 42 | Special JOG operation error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 57 | Arithmetic error occurred when calculating the acceleration and deceleration time (Function acceleration and deceleration control) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 59 | Arithmetic error occurred when calculating PL control (Function acceleration and deceleration control) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 60 | Arithmetic error occurred when calculating Function acceleration and deceleration dry run. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|-----------------|
| | | 61 | Arithmetic error occurred when calculating current path of continuous motion stop operation | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 62 | Arithmetic error occurred when calculating next path of continuous motion stop operation | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 63 | Arithmetic error occurred when calculating acceleration time when continuous motion in the prereading processing | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 A |
| | | 64 | Arithmetic error occurred when calculating deceleration time when continuous motion in the prereading processing | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message I |
| | | 65 | Arithmetic error occurred when calculating acceleration and deceleration time when teaching. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | age List |
| | | 66 | Arithmetic error occurred when calculating acceleration and deceleration time for plucking in prereading processing 1 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 67 | Arithmetic error occurred when calculating acceleration and deceleration time for plucking in prereading processing 2 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 68 | Arithmetic error occurred when calculating acceleration and deceleration time for plucking in prereading processing 3 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 69 | Arithmetic error occurred when calculating acceleration and deceleration time for plucking in prereading processing 4 | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 70 | Arithmetic error occurred when calculating acceleration and deceleration for PL control plucking in prereading processing 1 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 71 | Arithmetic error occurred when calculating acceleration and deceleration for PL control plucking in prereading processing 2 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 72 | Arithmetic error occurred when calculating acceleration and deceleration for plucking | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 73 | Arithmetic error occurred when calculating acceleration and deceleration for PL control in prereading processing 1 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 74 | Arithmetic error occurred when calculating acceleration and deceleration for PL control in prereading processing 2 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 75 | Arithmetic error occurred when calculating acceleration and deceleration for PL control in prereading processing 3 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 76 | Arithmetic error occurred when calculating acceleration and deceleration for PL control in prereading processing 4 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 77 | Arithmetic error occurred when calculating acceleration and deceleration for PL control in prereading processing 5 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

9.4 Alarm Alarm <

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------|-------------|---|-----------------------------------|---|
| | | 85 | Arithemetic error occurred when acceleration and deceleration for canceling PL control of station were recalculated. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 86 | PL during current \rightarrow Arithmetic error occurred when calculating acceleration time for CONT | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 87 | Arithmetic error occurred when calculating acceleration and deceleration for PL control in prereading processing | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 88 | Arithemetic error occurred when acceleration and deceleration for moving to the different conveyer coordinate were calculated. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 89 | Operation command group which pre-reading is not completed detection error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 65535 | For HA debug use | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4209 | OFFLINE SYSTEM ERROR (ARITH) | 100 | Data setting error in offline data bank | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 101 | Data setting error in offline answer bank | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 102 | OFF_USER_POS occupation control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 103 | OFF_USER_POS valid control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 104 | Mail-receiving error of offline task | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 105 | Offline occupation control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 107 | OFF_USER_ROT_POS occupation control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 108 | OFF_USER_ROT_POS valid control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 109 | OFF_CV_CALIB_POS occupation control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 110 | OFF_CV_CALIB_POS valid control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 111 | Incorrect teaching for offline conveyor tracking turntable function | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 112 | No manipulator is designated for offline conveyor tracking turntable function. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|-----------------------------------|---|
| 4210 | SYSTEM ERROR (LOCAL VARIABLE) | -1 | Local variable is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -2 | Memory area for local variable could not be obtained. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -3 | No unused handle value exists when local variable area is created. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -4 | An error occurred in exclusive control. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -5 | Handle value is invalid for specified local variable. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -6 | Handle value is incorrect for specified local variable. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -7 | An error occurred when memory area for local variable was released. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -8 | An error occurred when memory area for local variable was registered. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | -9 | Local variable control process is not initialized. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|--------------------------------|-------------|--|-----------------------------------|---|------------------|
| | | -10 | Local variable area shared heap area. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | C |
| | | -11 | An error occurred in exclusive control. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | -12 | An error occurred in exclusive control when control of the local variable was processed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| 4220 | SERVO POWER OFF FOR JOB | | Sub Code: Control group | Setting error | (1)Check the following settings. •Turn OFF the servo power supply, and then turn ON the servo power supply for the group axis to be operated. | |
| 4221 | SERVO POWER OFF FOR JOB | | Sub Code: Control group | Setting error | •Turn OFF the servo power supply, and then turn ON the servo power supply for the group axis to be operated. | essa |
| 4226 | COMMUNICATION SERVICE ERROR | 1 | The communication channel could not be opened/closed at OPEN/CLOSE instruction execution. | Setting error | (1)Check the following settings. •Setting of the RS (transmission) parameter | เพียงรัสปุย ทางเ |
| | | 100 | The communication port is already opened. | Setting error | (1)Check the following settings. The serial port setting | |
| | | 101 | The communication port is not opened. | Setting error | (1)Check the following settings. The serial port setting | |
| | | 102 | No space was found in data sent buffer. | Setting error | (1)Check the following settings. The serial port setting | |
| | | 103 | The setting value for the event queue designation parameter is incorrect. | Setting error | (1)Check the following settings. ·RS157···Set to 1 to 4 | |
| | | 105 | The type of output data is incorrect. | Setting error | (1)Check the following settings. The serial port setting | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|---------------------------|-------------|--|--------------------------------------|---|-----------------------------|
| 4228 | WRONG DATA | | | Software operation error occurred | (1)Reset the alarm, and then execute following operation. Select a sub menu [WRONG DATA LOG] under main menu [SETUP]. Execute "RESTORE" by selecting "UTILITY" from the pull-down menu. *Occurrence date changes to restoration date after it is restored. Turn the power ON again and confirm the causes of the wrong data 1 and 2. Cause 1: Confirm the position of the file. Cause 2: Register the position of the file again. *As for the Cause 3, there is no confirming item after the power is turned ON. (2) If the restoration cannot be completed, execute the followings. Execute "RECONFIRM" by selecting "UTILITY" from the pull-down menu. (3) If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9 9,4 |
| | | | | Data error | (1) If different axes configuration data is loaded, the system data becomes incorrect status, which causes this alarm. In this case, execute the following operations. Select a sub menu [WRONG DATA LOG] under main menu [SETUP]. Execute "RESTORE" by selecting "UTILITY" from the pull-down menu. Load the correct axes configuration. (2) If the restoration cannot be completed, execute the followings. Execute "RECONFIRM" by selecting "UTILITY" from the pull-down menu. (3) If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Alarm Message List |
| 4229 | ETHERNET PROCESS ERROR | 1 | An error occurred in the acquisition process of the IP address during the IP address monitoring process of the Ethernet function. | Setting error | (1)Check the following settings.The DHCP server operation (If the DHCP is used)The network status (If the DHCP is used) | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| | | 2 | An error occurred in the acquisition process of subnet mask during the network service data creation process of the Ethernet function. | Setting error | (1)Check the following settings.The DHCP server operation (If the DHCP is used)The network status (If the DHCP is used) | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|-----------------------------------|-------------|---|-----------------------------|--|--------------------|
| | | 3 | An error occurred in the acquisition process of gateway during the network service data creation process of the Ethernet function. | Setting error | (1)Check the following settings.The DHCP server operation (If the DHCP is used)The network status (If the DHCP is used) | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| | | 4 | An error occurred in the conversion process of gateway address during the network service data creation process of the Ethernet function. | Setting error | (1)Check the following settings.The DHCP server operation (If the DHCP is used)The network status (If the DHCP is used) | 9.4 / |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | Alarm |
| | | 6 | An error occurred in the acquisition process of domain during the network service data creation process of the Ethernet function. | Setting error | (1)Check the following settings.The DHCP server operation (If the DHCP is used)The network status (If the DHCP is used) | Alarm Message List |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | st |
| | | 8 | An error occurred in the acquisition process of host name during the network service data creation process of the Ethernet function. | Setting error | (1)Check the following settings.The DHCP server operation (If the DHCP is used)The network status (If the DHCP is used) | |
| | | | | Main CPU board failure | (1)Turn the power OFF then back ON.(2)If the alarm occurs again, replace controller. | |
| 300 | VERIFY ERROR (SERVO PARAMETER) | | | Setting error | (1)Reset the alarm (2)If the alarm occurs again, check the parameter setting if there were any parameters which were modified before the alarm. (3)If the alarm occurs again or when it occurs other than above mentioned (2) case, contact your Yaskawa representative. | |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|---|--|--|
| 4302 | BRAKE CIRCUIT ERROR | | | Software operation error occurred | (1)Reset the alarm (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4303 | CONVERTER READY SIGNAL ERROR | | Sub Code: Signifies the physical No. of converter in which the alarm occurred | Connection failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4304 | CONVERTER INPUT POWER ERROR | | Sub Code: Signifies the physical No. of converter in which the alarm occurred | Module failure (converter) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Connection failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4305 | CONVERTER CIRCUIT CHARGE ERROR | | Sub Code: Signifies the physical No. of converter in which the alarm occurred | Module failure (converter) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (Regenerative resistor) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4307 | SERVO ON DEFECTIVE SPEED | | Sub Code: Signifies the axis in which the alarm occurred | Movement of axis when the SERVO ON process | Turn ON the servo power after 5 or more seconds from the alarm occurrence. |
| | | | | Mechanical failure | Check that the manipulator is not moving when the servo turned ON. |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------------|-------------|---|-----------------------------|---|
| | | | | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. {Robot axis} ·Cable between encoders {External axis} ·Cable between encoders (3)If the alarm occurs again, replace controller |
| | | | | Module failure (motor) | (1)Reset the alarm(2)If the alarm occurs again, replace the motor. |
| 4308 | VOLTAGE DROP (CONVERTER) | | Sub Code: Signifies the physical No. of converter in which the alarm occurred | Voltage failure | Check if the primary power supply voltage is dropping. |
| | | | | Connection failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4309 | DEFECTIVE ENCODER INTERNAL DATA | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. {Robot axis} ·Cable between encoders {External axis} ·Cable between encoders (3)If the alarm occurs again, replace controller |
| | | | | Module failure (encoder) | (1)Reset the alarm(2)If the alarm occurs again, replace the encoder. |
| 4310 | ENCODER OVERHEAT | | Sub Code: Signifies the axis in which the alarm occurred | Overheated encoder | Turn OFF the power supply for about 10 minutes. |
| | | | | High ambient temperature | Adjust the ambient temperature to 40°C or less. |
| | | | | Module failure (encoder) | (1)Reset the alarm(2)If the alarm occurs again, replace the encoder. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|--------------------------|-------------|--|-------------------------------------|--|--------------------------------|
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 4311 | ENCODER BACK-UP ERROR | | Sub Code: Signifies the axis in which the alarm occurred | Module failure (encoder battery) | [AL-4314 occurred] Replace the battery of the axis in which the error occurred. [AL-1327 occurred] Replace the battery of the axis in which the alarm occurred. If the home position of the corresponding axis is displays as "***", register the home position. | |
| | | | | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. {Robot axis} ·Cable between encoders {External axis} ·Cable between encoders | 9 Alarm 9.4 Alarm Message L |
| | | | | Module failure (encoder) | (1)Reset the alarm(2)If the alarm occurs again, replace the encoder. | lessa |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | ıge List |
| 4312 | ENCODER BATTERY ERROR | | | Module failure (encoder battery) | Replace the battery. | |
| | | | | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. Manipulator cable | |
| 4315 | COLLISION DETECT | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the following settings. -The tool information -The selection tap of the transfer -The collision detection level -JOB -Work -The speed of JOB -The acceleration/deceleration speed of ACC and DEC -Length of the power cables -Diameter of the power cable | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------------|-------------|--|-----------------------------|---|
| | | | | Interference error | Remove the following interferences. •The interferences to the jigs of Robot. •The interferences to the jigs of workpieces. •If there is no interference between robot and workpieces, set the shock detection level to more than maximum eternal value. Up to 500% of the level is possible. |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. The motor power line The encoder line |
| | | | | Connection failure | (1) If the alarm occurs again, check the wiring of phase-U, -V, and -W isn't disconnected. (2) If disconnected, replace the motor power wire. |
| | | | | Connection failure | (1) Check that the motor brake wire is not disconnected.(2) If disconnected, replace the motor brake wire. |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (amplifier) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (motor) | (1)Reset the alarm(2)If the alarm occurs again, replace the motor. |
| | | | | Maintenance failure | Measure the density of grease iron powder in the speed reducer and do the maintenance. |
| | | | | Defective speed reducer | Replace the speed reducer or the grease of it. |
| 4318 | SERIAL ENCODER CORRECTION LIMIT | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. {Robot axis} ·Cable between encoders {External axis} ·Cable between encoders |
| | | | | Module failure (encoder) | (1)Reset the alarm.(2)If the alarm occurs again, replace the encoder. |

9.4 Alarm Alarm Mes

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------------------|------|--|--------------------------------------|---|
| Number | | Code | | | |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4320 | OVERLOAD (CONTINUE) | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the following settings. •The tools or the mass of the workpieces |
| | | | | Interference with peripheral devices | Remove interference with the workpiece and peripheral device. |
| | | | | Setting error | Review the JOB to check if the load factor doesn't exceed 100%. |
| | | | | Servo control board failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace the following cables.The wire harness in the robot. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Module failure (converter) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4321 | OVERLOAD (MOMENT) | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the following settings. •The tools or the mass of the workpieces |
| | | | | Interference error | Remove interference with the workpiece and peripheral device. |
| | | | | Setting error | Correct the job whether load late does not exceed 100%. |
| | | | | Servo control board failure | (1)Check that 24V is generated to the brake bolt of the following terminals. Motor brake terminal (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace the following cables.The wire harness in the robot. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Module failure (converter) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

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| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|--|-----------------------------|---|
| 1322 | AMPLIFIER OVERLOAD (CONTINUE) | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the following settings. •The tools or the mass of the workpieces |
| | | | | Interference error | Remove interference with the workpiece and peripheral device. |
| | | | | Setting error | Correct the job whether load late does not exceed 100%. |
| | | | | Servo control board failure | (1)Check that 24V is generated to the brake bolt of the following terminals. Motor brake terminal (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace the following cables.The wire harness in the robot. |
| | | | | Module failure (amplifier) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 1323 | AMPLIFIER OVERLOAD (MOMENT) | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the following settings. •The tools or the mass of the workpieces |
| | | | | Interference error | Remove interference with the workpiece and peripheral device. |
| | | | | Setting error | Correct the job whether load late does not exceed 100%. |
| | | | | Servo control board failure | (1)Check that 24V is generated to the brake bolt of the following terminals. Motor brake terminal (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace the following cables.The wire harness in the robot. |
| | | | | Module failure (amplifier) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------|-------------|--|-----------------------------|--|
| 4324 | CONVERTER OVERLOAD | Code | | Setting error | Check the settings of the following. -If the tool or the workpiece used has exceeded the allowable load. |
| | | | | Setting error | Adjust the job speed. Adjust the acceleration/deceleration of ACC and DEC instructions. |
| | | | | Module failure (converter) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4326 | OVER SPEED | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the following settings. •Reduction in the motion speed |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, check that U-, V- and W-phase are appropriately connected. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4327 | WRONG MOTOR ROTATION | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. The motor power line The encoder line |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. •The power cable connection of the manipulator cable. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4328 | SERVO TRACKING ERROR | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the settings of the followings. •Tool file setting •The tools or the mass of the workpieces |
| | | | | Interference error | Remove interference with the workpiece and peripheral device. |

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| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------------|-------------|---|--|--|
| | | | | Teaching accelerating/ decelerating speed maximum | Adjust the acceleration/deceleration of ACC and DEC instructions. |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. •The motor power line •The encoder line |
| | | | | Module failure (brake) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (amplifier) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4329 | SAFETY SPEED ERROR (SERVO) | 11 | The motion speed at the center of the flange exceeded the specified max. speed. | Setting error | Check the following settings. •Reduction in the motion speed |
| | | | | Setting error | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 12 | The motion speed at the center of the flange exceeded the specified max. speed. | Setting error | Check the following settings. •Reduction in the motion speed |
| | | | | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, check that U-, V- and W-phase are appropriately connected. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 21 | The motion speed at the center of the control point exceeded the specified max. speed. | Software operation error occurred | Check the following settings. •Reduction in the motion speed |
| | | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, check that U-, V- and W-phase are appropriately connected. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | 22 | The motion speed at the center of the control point exceeded the specified max. speed. | Setting error | Check the following settings. •Reduction in the motion speed |
| | | | | Setting error | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------|-------------|---|--|---|
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, check that U-, V- and W-phase are appropriately connected. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4334 | OVERVOLTAGE (CONVERTER) | | Sub Code: Signifies the physical No. of converter in which the alarm occurred | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Setting error | Check the following settings. •The tools or the mass of the workpieces |
| | | | | Voltage failure | Modify the primary breaker voltage to the specified voltage 200V(+10% to 15%). |
| | | | | Module failure (Regenerative resistor) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4336 | OPEN PHASE (CONVERTER) | | Sub Code: Signifies the physical No. of converter in which the alarm occurred | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Voltage failure | Modify the primary breaker voltage to the specified voltage 200V(+10% to 15%). |
| | | | | Module failure (converter) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

9.4 Alarm Alarm Message List

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|--|--|--|---|--|
| Number | | Code | | | |
| 4337 | OVERCURRENT (AMP) | Sub Code: Signifies the axis in which the alarm occurred Connection failure | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace the following cables.•Manipulator cable•Supply cable |
| | | | | Module failure (amplifier) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace the motor. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4338 | REGENERATIVE TROUBLE (CONVERTER) | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (Regenerative resistor) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Overloading | Check that the load does not exceed the allowable limit. |
| 4341 | DISLOCATION DETECT | | Sub Code: Signifies the axis in which the alarm occurred | Interference error | Remove the following interferences. •The interferences to the jigs of Robot. •The interferences to the jigs of workpieces. |
| | | | | Parts damage | Check the following parts. -damage of spring -damage of bushing |
| | | | | Software operation error occurred | Check the following settings. •The tool information |
| | | | | | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|-------------------------------------|------|--|--|--|
| Number | | Code | | | |
| 4344 | LINEAR SERVOFLOAT TRACKING ERROR | | | Software operation error occurred | Confirm the job settings so that excess load would not be applied to the axis in the linear servo float. |
| 4345 | LNK SERVOFLOAT EXECUTE ERROR | | | Setting error | Confirm the job settings so that excess load would not be applied to the axis in the linear servo float. |
| 4346 | LNK SERVOFLOAT TRQ LIMIT ERROR | | | Setting error | Check the limit torque of the link servo float condition file. |
| 4347 | LNR SERVOFLOAT TRQ LIMIT ERROR | | | Setting error | Check the limit torque of the link servo float condition file. |
| 4348 | LNR SERVOFLOAT COORD TYPE ERROR | | | Setting error | Check the setting file of the job and the linear servo float. |
| 4349 | LNR SERVOFLOAT TOOL POSE ERROR | | | Setting error | Check the setting file of the job and the linear servo float. |
| 4350 | LNR SERVOFLOAT EXECUTE ERROR | | | Setting error | Check the settings for jobs. |
| 4351 | DRIVE BELT SNAP DETECT | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | Check that the driving belt is not broken. |
| | | | | Driving belt failure | Check the driving belt. |
| 4352 | TWIN DRIVE OVER DEVIATION | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Cable (failure) (motor power cable) | (1)Check U-, V- and W-phase of the motor power cable disconnection.(2)If disconnection is found, replace the motor power cable. |
| | | | | Cable (failure) (motor brake cable) | (1) Check that the motor brake wire is not disconnected.(2) If disconnected, replace the motor brake wire. |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (amplifier) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (motor) | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

9.4 Alarm Alarm Me

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|---|-------------|--|-----------------------------------|---|---|
| 4353 | DEFECTIVE TAUGHT POINT (ENDLESS) | ooue | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Check the following settings. ·Setting of the command soft (JOB) ·MRESET instruction to corresponding axis | 2 |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. | |
| 1355 | EXTERNAL PRES DETECT (SERVOFLOAT) | | | Setting error | Check the settings for jobs. | |
| 4400 | NOT READY (ARITH) | 1 | The arithmetic process for motion control did not complete within regulated time. No motion command was prepared. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2 | The arithmetic processing section is not ready for JOG operation. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 3 | The arithmetic processing section is not ready for the playback operation. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 4 | The prereading processing in the arithmetic processing section has not completed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 5 | The arithmetic processing section is not ready for the timer follow-up of the conveyor tracking function. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| 4401 | SEQUENCE TASK CONTR ERROR | 1 | Unused A_BANK does not exist in the prereading processing of move instruction. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2 | Unused bank priority does not exist in the prereading processing of move instruction. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 5 | A_BANK pointer is not set. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | A_BANK conversion could not be performed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | The specified A_BANK number does not exist. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 20 | An error occurred when system number (MSS) was obtained. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 21 | An error occurred in RMS960 system call. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 22 | Undefined interrupt command was received. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 23 | Job start condition is not defined. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 24 | An error occurred in instruction prefetch queue operation. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 26 | Intermediate code is not defined. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|--------------------|
| | | 29 | Instruction prereading processing has not been completed normally. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 30 | An error occurred in job data change. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 31 | The specified sequence number at job execution start is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 32 | The added area for interruption command is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message List |
| | | 33 | System number (MSS) for interruption command is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 38 | An error occurred at start of twin synchronous operation. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 39 | An error occurred when SYNC specification was reset. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 41 | An error occurred in occupation control group setting in MOTION section. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 45 | An error occurred in path/trace control. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 47 | An error occurred when waiting for a completion of main system task (job) in SYNC specification. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 48 | An attempt was made to execute an instruction that could not be executed at line sequence execution. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 49 | An error occurred when during the instruction data acquisition process. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 80 | An exceptional error occurred in job execution process. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 100 | Main processing command is incorrect in prereading processing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 101 | Subprocessing command is incorrect in prereading processing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 102 | Prereading processing has not been completed at job execution. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 103 | A_BANK conversion has not been completed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 104 | System number (MSS) is incorrect in prereading processing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------|-------------|--|-----------------------------------|--|
| | | 105 | An error occurred in instruction prefetch queue operation in prereading processing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 106 | An error occurred at IES switching in prereading processing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4402 | UNDEFINED COMMAND (ARITH) | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)Check the following settings. the base-axis position must be registered for the system with base-axis MOVL P00001 BP00001 (3)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4404 | ARITHMETIC ERROR | 8 | Interpolation such as linear and circular interpolation cannot be performed with this manipulator. | Setting error | (1)Check the following settings. •Change the step (move instruction), where the alarm occurred, to MOVJ. |
| | | 10 | The setting of the form data for Flip/No Flip is not "B-axis Angle". | Setting error | (1)Check the following settings.Set "1" to "S2C658: Type data detail settings". |
| | | 11 | An attempt was made to pass the B-axis zero degree position (singular area). | Setting error | (1)Check the following settings.Check the teaching position of the job so that the manipulator does not pass the B-axis zero degree position (singular area). |
| 4406 | GROUP AXIS CONTROL ERROR | 1 | Designation error for master and slave | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Slave designation error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Slave interpolation error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|---|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 4 | No designation of master axis | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | Master-axis designation error for JOG motion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | Slave-axis designation error for JOG motion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | Occupation control error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 9 | Designation error of occupation control for JOG motion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | Designation error of occupation control for Bank position | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | Designation error of occupation control group for tracking motion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 12 | No master and slave designated for tracking motion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4407 | TWO STEPS SAME POSITION (CIRC) | | | Setting error | (1)Check the following settings.Check the settings for teaching position of circular interpolation steps so that each point is different. |
| 4409 | TWO STEPS SAME POSITION (3 STEPS) | | | Setting error | (1)Check the following settings.Check the settings for three taught points to create an user coordinate system so that each point is different. |

9.4 Alarm Alarm <

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|---|-------------|----------------------------------|---------------|---|--------------------|
| 4414 | EXCESSIVE SEGMENT (LOW/HIGH) | | Sub Code: Control group and axis | Setting error | (1)Reduce the speed in the step where the alarm occurred. (2)Change the move instruction to joint interpolation (MOVJ). * Be careful to the peripheral interference since its movement changes. | 0 |
| 4416 | PULSE LIMIT (MIN./MAX.) | | Sub Code: Control group and axis | Setting error | (1)Check the following settings.Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range. | |
| 4418 | CUBE LIMIT (MIN./MAX.) | | Sub Code: Control group and XYZ | Setting error | (1)Check the following settings.Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range. | 9 |
| 4420 | SPECIAL SOFTLIMIT (MIN./MAX.) | | Sub Code: Control group and axis | Setting error | (1)Check the following settings.Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range. | .4 |
| 4422 | MECHANICAL INTERFERENCE (MIN./MAX.) | | Sub Code: Control group and axis | Setting error | (1)Check the following settings.Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range. | arm Me |
| 4424 | SPECIAL MECHANICAL INTRF(MIN./MAX.) | | Sub Code: Control group and axis | Setting error | (1)Check the following settings. -Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range. (2) If the manipulator is stopped near the interference area by servo OFF, it may interfere with the interference area. In this case, execute the following operations to disable the special mechanical interference check and move each part out of the interference area. Change the mode to "TEACH" To display LIMIT RELEASE window, select the main menu [ROBOT] and then [LIMIT RELEASE] Change the setting for ALL LIMIT RELEASE from "INVALID" to "VALID" by [SELECT] key Move each part out of the interference area Change the setting for ALL LIMIT RELEASE from "VALID" to "INVALID" by [SELECT] key Move each part out of the interference area Change the setting for ALL LIMIT RELEASE from "VALID" to "INVALID" by [SELECT] key MOTE) Be sure to check the operation direction since the above operations enable manipulator's parts to interfere with each other. | Alarm Message List |
| 4426 | PULSE MECHANICAL LIMIT(MIN./MAX.) | | Sub Code: Control group and axis | Setting error | (1)Check the following settings.Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|-----------------------------------|---|
| 4428 | SEGMENT CONTROL ERROR | 1 | RT-buffer control command error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Segment-receiving control command error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | No bank priority | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Answer error at MOVE simulating | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | The value of bank_refresh_flag(x) exceeded its limit. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | RT-buffer tracking option error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 9 | The segment was received although the previous segment had not been sent. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | Segment creation is requested before segment-receiving is completed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4429 | WRONG SPECIFIED CONTROL GROUP | 1 | Control group not designated | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|-----------------------------------|---|
| | | 2 | Slave control-group error | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Master control-group error | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Master and Slave control-group error | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | Control-group error for a job file | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | Control-group error for a user coordinate file | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | Control-group error for a calibration file between manipulators | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | Control-group error for a tool calibration file | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | Control-group error for prereading-calculation start point (for adv_st_pos) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | Control-group error for the current-value preset position | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------|-------------|--|-----------------------------------|---|
| | | 12 | Control-group error for the conveyor prereading-calculation start point | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 13 | Occupation control-group error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 18 | Control-group error for the prereading-calculation start point (for dm_st_pos) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 19 | Control-group error for prereading-calculation start point (for dm_st_pos) | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4430 | CPU COMMUNICATION ERROR | 1 | Interrupt processing error between MOTION section and system control section | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Interrupt processing error between MOTION section and SL#1 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Interrupt processing error between MOTION section and SL#2 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Interrupt processing error between MOTION section and SL#3 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | Interrupt processing error between MOTION section and SL#4 | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|----------------------------------|-------------|---|-----------------------------------|---|-------|
| | | 6 | Interrupt processing error between MOTION section and CV#1 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7 | Interrupt processing error between MOTION section and CV#2 | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| 1431 | JHM ERROR | 1 | An error occurred in JMS system call when an attempt was made to open a job. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | (|
| | | 2 | No space was found in job handle value storage area when an attempt was made to open a job. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 3 | No job handle was found. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 90000 |
| | | 4 | Job control proprietary is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | ļ |
| | | 5 | Job control proprietary could not be changed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 6 | An error occurred in exclusive control. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| 4432 | INSTRUCTION INTERPRETER ERROR | 1 | The intermediate code of the instruction that is to be executed is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 3 | Destination (variable) tag arrangement is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|---|-----------------------------------|---|-------------------|
| | | 4 | Tag data type is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 5 | Box number is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 6 | An error occurred in block separation processing of intermediate code. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 / |
| | | 8 | Box number definition is duplicated. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message Lis |
| | | 9 | Undefined instruction was found at block separation of intermediate code. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 10 | IPRM is not set. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 11 | An error occurred in tag data search process. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 12 | An error occurred move instruction search process. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 14 | Variable information does not exist. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|------------|-------------|--|-----------------------------------|---|--|
| | | 16 | An error occurred at position file data reading. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 17 | Variable data type is not defined. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 18 | An instruction is included with incorrect intermediate code in expression instruction. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 19 | The syntax in expression instruction is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 20 | The tag data length is zero when tag data is read. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 22 | The object to be processed was secret variable in position file control process, so it could not be processed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 23 | The object to be processed was position type variable in position file control process, so it could not be processed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 24 | Job argument settings do not match when a variable is given and/or taken between jobs. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 25 | An attempt was made to perform undefined operation at four-rule operation instruction. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------------------------|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 26 | Arithmetic stack used for expression operation exceeded. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 27 | Arithmetic stack used for expression operation is empty. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 28 | Operation items are lacking in expression operation and operation processing cannot be performed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 29 | Sub instruction which has EXEC process exceeded the maximum number. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 254 | Access mechanism for old parameters is used. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 255 | An exceptional error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4433 | UNDEFINED GLOBAL VARIABLE | 0 | The set data for byte type variable area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1 | The set data for integer type variable area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | The set data for double-precision integer-type variable area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------|-------------|---|-----------------------------------|---|
| | | 3 | The set data for real type variable area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | The set data for character-string type variable area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | The set data for robot-axis position-type variable area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | The set data for base-axis position-type variable (S1D parameter) area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | The set data for station-axis position-type variable (S1D parameter) area is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4435 | UNDEFINED LOCAL- VARIABLE | 0 | The byte type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |
| | | 1 | The integer type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |
| | | 2 | The double-precision integer-type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |
| | | 3 | The real-number type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |
| | | 4 | The character-string type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |
| | | 5 | The robot-axis position-type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |
| | | 6 | The base-axis position-type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |
| | | 7 | The station-axis position-type variable is not defined. | Setting error | (1)Check the following settings. •Set the number of local variables to be used in the job header. |

9

Alarm

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|--------------------------------------|--|
| 4436 | LESS THAN 3 STEPS (CIRCULAR) | | | Setting error | (1)Check the following settings. Perform teaching so that circulation interpolation steps are continuous three points or more. |
| 4438 | UNDEFINED JOB | | | Setting error | (1)Check the following settings. Check if the CALL/JUMP destination job is registered. If the job is not registered, delete the JUMP instruction where an alarm occurred. |
| 4439 | UNDEFINED LABEL | | | Setting error | (1)Check the following settings.Check if the JUMP destination label is registered. If the label is not registered, delete the JUMP instruction where alarm occurred. |
| 4440 | UNDEFINED RETURN JOB | | | Setting error | (1)Check the following settings. If there is an illegal RET instruction in the start job, delete the RET instruction. Check if RET instruction is not executed under the condition that there is no job in the job call stack. In that case, execute it from |
| 4441 | LACK OF LOCAL- VARIABLE AREA | | | Setting error | (1)Check the following settings.Reduce the number of local variables to be used. |
| 4444 | UNSUCCESSFUL FINE POSITIONING | | Sub Code: Bit specification of axis where error occurred | Effect of external force | (1)Check the following settings. Move the manipulator by the axis operation, etc. to remove the external force of axis where alarm occurred. |
| 4445 | DATA PRESET ERROR | 1 | The token for prereading processing could not be obtained. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | The prereading processing has not been completed within the time, and the waiting time for completion exceeded the limit. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | The prereading operation processing has not been completed within the time, and the waiting time for completion exceeded the limit. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | An error occurred in prereading operation process. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|---------------------|-------------|--|-----------------------------------|---|---------|
| | | 5 | A_BANK conversion has not been completed. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 255 | An exceptional error occurred in job execution process. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| 4446 | OVER VARIABLE LIMIT | 0 | The variable value exceeded the limit. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | |
| | | 1 | The value for the binary (0/1) data type variable exceeded the limit. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | |
| | | 2 | The value for the signed 1-byte data type variable is less than the minimum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | |
| | | 3 | The value for the unsigned 1-byte data type variable is less than the minimum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | 90 ! |
| | | 4 | The value for the signed 2-byte data type variable is less than the minimum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | |
| | | 5 | The value for the unsigned 2-byte data type variable is less than the minimum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | |
| | | 6 | The value for the signed 4-byte data type variable is less than the minimum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | |
| | | 7 | The value for the unsigned 4-byte data type variable is less than the minimum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. | |
| | | 8 | The value for the real-number 4- byte data type variable is less than the minimum value. | Setting error | (1)Check the following settings. •Check the settings for variable, and then correct the job to fall within the input range of the tag. | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|-------|---------------------------------|-------|--|---------------|---|
| umber | | Code | | | |
| | | 14 | The value for the character-string type variable is less than the minimum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32770 | The value for the signed 1-byte data type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32771 | The value for the unsigned 1-byte data type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32772 | The value for the signed 2-byte data type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32773 | The value for the unsigned 2-byte data type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32774 | The value for the signed 4-byte data type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32775 | The value for the unsigned 4-byte data type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32776 | The value for the real-number 4- byte data type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| | | 32782 | The value for the character-string type variable exceeded the maximum value. | Setting error | (1)Check the following settings.Check the settings for variable, and then correct the job to fall within the input range of the tag. |
| 447 | DEFECTIVE TAUGHT POINT(CIRC) | | | Setting error | (1)Check the following settings.Check the settings for three teaching points so that circular interpolation steps do not lie in a straight line. |
| 449 | UNMATCHED POSN VAR DATA TYPE | | | Setting error | (1)Check the following settings. •Match the data type of position type variable. |
| 450 | FILE NO. ERROR | 1 | An error occurred in tool file number check. | Setting error | (1)Check the following settings.Confirm that the specified tool file number is 0 to 63. |
| | | 2 | An error occurred in user coordinate file number check. | Setting error | (1)Check the following settings.Confirm that the specified user coordinate file number is 1 to 63. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------------|-------------|---|---------------|---|
| | | 3 | An error occurred in calibration file number check between the manipulators. | Setting error | (1)Check the following settings.Confirm that the specified robot calibration file number is 1 to 32. |
| | | 4 | An error occurred in tool calibration file number check. | Setting error | (1)Check the following settings.Confirm that the specified tool file number is 0 to 63. |
| | | 5 | An error occurred in reference point number check. | Setting error | (1)Check the following settings.Confirm that the specified robot calibration file number is 1 to 8. |
| | | 9 | An error occurred in conveyor characteristic file number check. | Setting error | (1)Check the following settings.Confirm that the specified conveyor condition file number is 1 to 6. |
| | | 10 | An error occurred in press characteristic file number check. | Setting error | (1)Check the following settings.Confirm that the specified press characteristic file number is 0 to 3. |
| | | 12 | An error occurred in conveyor calibration file number check. | Setting error | (1)Check the following settings.Confirm that the specified conveyor calibration file number is 1 to 6. |
| | | 13 | An error occurred in argument number check. | Setting error | (1)Check the following settings. •Confirm that the argument number is 1 to 16. |
| | | 15 | An error occurred while checking the link (linear) servo float condition file number. | Setting error | (1)Check the following settings.Confirm that the link (linear) servo float condition file number is within the range of 1 to 8. |
| 4451 | UNDEFINED REFERENCE POINT | | Sub Code: Reference point number in binary | Setting error | (1)Check the following settings. -Set the reference point. |
| 4452 | STACK MORE THAN 10 (JOB CALL) | | | Setting error | (1)Check the following settings.Change the job configuration so that the number of nests for CALL instruction is twelve or less. |
| 4453 | OVER VARIABLE NO. | | The variable number is out of range. Sub Code: The variable number which an attempt was made to use | Setting error | (1)Check the following settings. -Correct the job using the variable number within the range. |
| 4459 | EXCESSIVE INSTRUCTION EQUATION | | | Setting error | (1)Check the following settings. Separate the operation expression, shorten the expression, and then check the settings for the job. |
| 4460 | ZERO DIVIDED OCCURRENCE | | | Setting error | (1)Check the following settings. •Do not divide by zero. |
| 4463 | PARITY ERROR | | | Setting error | (1)Check the following settings.Check the settings for the parity data of the user I/O group. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------------|-------------|---|-----------------------------------|---|
| 4464 | OVER BCD RANGE | | | Setting error | (1)Check the following settings. •Correct the BCD data so that it is within the limit. |
| 4465 | OVER BINARY RANGE (PARITY CHECK) | | | Setting error | (1)Check the following settings.Correct the binary data so that it is within the limit. |
| 1466 | OFFLINE UNDEFINED COMMAND (ARITH) | 0 | An undefined command was issued to the offline position-data preparation section. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4467 | USER COORD STEP NOT ENOUGH | | | Setting error | (1)Check the following settings.Correct the JOB that the number of steps will be three or more. |
| 4468 | ROBOT CALIBRATION DATA ERROR | 1 | The calibration between manipulators cannot be executed for this model. | Setting error | (1)Check the following settings.Do not use a coordinated motion with this manipulator. |
| | | 2 | The master group and the slave group are set to the same group. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Incorrect designation of the control group for master group | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Incorrect designation of the control group for slave group | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | Incorrect designation of the occupation control group for calibration data | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | Incorrect designation of the enabling control group for calibration data | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | Among three points in the master- group's calibration data, two or three points are on the same point. | Setting error | (1)Check the following settings. •Teach the data for calibration so that each point is different. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|--|-----------------------------------|---|
| | | 8 | Among three points in the slave- group's calibration data, two or three points are on the same point. | Setting error | (1)Check the following settings. •Teach the data for calibration so that each point is different. |
| | | 9 | The number of the teaching points for calibration data is insufficient. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4469 | ROBOT CALIBRATION FRAME ERROR | 1 | The calibration between manipulators cannot be executed for this model. | Setting error | (1)Check the following settings. •The calibration function between manipulators cannot be used for this model. |
| | | 2 | The master group and the slave group are set to the same group. | Setting error | (1)Check the following settings. •Set the different groups for the master group and the slave group. |
| | | 3 | Incorrect designation of the control group for master group | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Incorrect designation of the control group for slave group | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | Calibration data setting error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4470 | ROBOT CARIB STEP NOT ENOUGH | | | Setting error | (1)Check the following settings. •Check the settings for number of the job steps |
| 4471 | ROBOT CALIBRATION DATA ERROR | 1 | Incorrect number of teaching points for tool calibration | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Incorrect designation of the occupation control group for calibration data | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|--|-----------------------------------|--|
| | | 3 | Incorrect designation of the enabling control group for calibration data | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Incorrect designation of the control group for calibration data | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4473 | ARITHMETIC ALARM RESET ERROR | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4474 | WRONG CONTROL GROUP AXIS | | Sub Code:The related control- group | Setting error | (1)Check the following settings. Make the setting in advance so that the control group of the CALL/JUMP designation job is included in that of the CALL/JUMP source job. Don't start the job which including control group under already operation by "PSTART. |
| 4475 | CANNOT EXECUTE JOB (NO ROBOT) | | | Setting error | (1)Check the following settings. Add the robot axis to the control-group of the job. A robot which executed SKILLSND is not defined as using MotoPlus sensor related API. Check the combination of the robot and MotoPlus application. If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4476 | CANNOT EDIT (EDIT LOCK JOB) | 0 | An attempt was made to change the tag data. | Setting error | (1)Check the following settings. •Release the prohibition. |
| | | 1 | An attempt was made to change the speed tag data. | Setting error | (1)Check the following settings. •Release the prohibition. |
| | | 2 | An attempt was made to change the board thickness tag data. | Setting error | (1)Check the following settings. •Release the prohibition. |
| 4477 | SELECT ERROR (APPLICATION) | | Sub Code: Application number | Setting error | (1)Check the following settings.Set the application to a specified robot by the application selection of maintenance mode. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|--|-----------------------------------|---|
| 4478 | MM TASK NO RESPONSE (MotoPlus) | | | Software operation error occurred | (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace controller and load the MotoPlus application which was loaded to the previous controller. (3)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your contact your Yaskawa representative about occurrence status (operating procedure). |
| 4479 | MotoPlus MM TASK WATCH DOG ERROR | | | Software operation error occurred | Check if there is high priority task of MotoPlus application running long time. Especially, check if there may be the process which waits for a special condition without executing mpTaskDelay in loop process. If such process exists, suitable remedy should be taken such as inserting mpTaskDelay, etc. |
| 4480 | SELECT ERROR (SENSOR 1) | | Sub Code:Sensor number | Setting error | (1)Check the following settings. Select the option function for the specified robot in the option function selection of maintenance mode. |
| 4485 | WRONG SELECTION (SENSOR) | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4487 | WRONG MECH PARAMETER FILE | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4490 | DEFECTIVE TAUGHT POINT (ENDLESS) | 1 | After the Endless rotation completed, an attempt was made to execute an interpolation instruction such as MOVL and MOVC before executing an MRESET instruction. | Setting error | (1)Check the following settings. •To perform an interpolation motion such as MOVL and MOVC after an Endless rotation, execute an MRESET instruction beforehand. |
| | | 2 | The base axis is set as an Endless rotation axis. The Endless function cannot be used with the base axis. | Setting error | (1)Check the following settings.Check the parameter setting that designates the Endless rotation axis. |
| | | 3 | An attempt was made to execute the Endless function although the endless axis was not designated. | Setting error | (1)Check the following settings. •Check the parameter setting that designates the Endless rotation axis. |
| | | 4 | The Endless axis exceeded the maximum pulse value (±536870911). | Setting error | (1)Check the following settings. Set the rotation amount so that the Endless axis does not exceed the maximum pulse value. |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|-----------------------|---------------------------------|--------|---|--------------------------------------|---|
| Number 4491 | CORRECTIONAL DIRECTION ERROR | 1 1 | Control-group designation error for correcting-direction preparation | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Designation error for the correcting-direction coordinates | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | When "any direction" is set for the correcting direction, the correction coordinates is not prepared. | Setting error | (1)Check the following settings. •Check the settings for the correcting direction with the reference point (REFP). |
| | | 4 | When "any direction" is set for the correcting direction, the reference points (REFP) are taught on the same point. | Setting error | (1)Check the following settings. •Check the settings for the reference points (REFP) so that each point is different. |
| | | 5 | Designation error for the coordinated motion control axis at the reference point | Setting error | (1)Check the following settings. •Match the control group designation of the wall point and weaving execution. |
| 4492 | POSITION CORRECTION ERROR | 1 | Data unmatched between the correction amount data and the job data: The information about the control groups designated for the series of jobs, which is added to the correction amount data, does not include the valid control-group for the job. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Data unmatched between the correction amount data and the job data: The valid control-group information that is added to the correction amount data disagrees with the valid control-group for the job. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4493 | OVER TOOL FILE NO. | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------|-------------|---|---------------|---|
| 4495 | UNDEFINED ROBOT CALIBRATION | | Sub Code: Control group which calibration is not completed | Setting error | (1)Check the following settings.Before using the coordinated motion, execute the calibration between manipulators. |
| 4496 | PARAMETER ERROR | 1 | The setting of the manipulator number is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Zero is set for the resolution. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Zero is set in the feedback pulse parameter. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | The setting of L-axis ball-screw data is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | The setting of U-axis ball-screw data is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | Zero or a negative value is set for MAXPPS. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | Zero or a negative value is set for the maximum acceleration speed. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | Zero or a negative value is set for the maximum deceleration speed. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|---|---------------|---|
| | | 9 | Zero or a negative value is set for the play-mode servo averaging time. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | The setting of the manipulator number is incorrect. An undefined type is designated. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | The incorrect coordinate system is designated for the cubic interference. An undefined coordinate system is set. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 12 | The designation of the user coordinates number is incorrect. A number out of the setting range is set. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 13 | The reduction ratio <= 0 is output. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 14 | Zero or a negative value is set for the spring constant. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 15 | Zero or a negative value is set for the motor inertia. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 16 | Zero or a negative value is set for the speed calculation constant. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 17 | Dividing number setting error | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | | procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | |
|-----------------|------------|-------------|---|---------------|---|--|
| | | 18 | The setting of allowable torque for the speed reducer is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 19 | The setting of allowable torque for the motor is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 21 | Zero or a negative value is set for the balancer. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 22 | The angle of hexagon set for the CUT instruction is out of the range "0 degree < angle < 60 degrees". | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 33 | Zero is set for the response time constant. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 35 | Zero is set for the averaging time constant. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 36 | Torque limit ratio data error | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 39 | The setting in the optimized acceleration/deceleration designation parameter is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 41 | The dynamics-model calculation at the optimized acceleration/ deceleration is invalid. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|---------------|---|
| Number | | Code | | | |
| | | 42 | Zero is set for the inertia of dynamics fixed model. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 43 | Designation error for dynamics- model calculation type | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 44 | The optimized acceleration/ deceleration control of speed limit function is disabled. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 45 | The axis designation parameter for the speed limit function is not set. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 46 | The setting in the mode designation parameter for the speed limit function is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 47 | Zero or negative value is set in the allowable braking torque parameter for the speed limit function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 48 | Zero or a negative value is set in the speed adjustment ratio parameter for the speed limit function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 49 | Zero or a negative value is set in the torque limit adjustment ratio parameter for the acceleration/ deceleration tuning. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 50 | Zero or a negative value is set in the parameter that sets the shortest acceleration/deceleration time for when the excessive torque is applied at the optimized acceleration/deceleration. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|---------------|---|
| | | 51 | Zero is set for the dimension information "a3" for the SKR manipulator. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 53 | The parameter setting for the Cartesian manipulator X-axis data is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 54 | The parameter setting for the Cartesian manipulator Y-axis data is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 56 | Zero or a negative value is set in the FORMCUT maximum acceleration/deceleration time parameter. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 85 | The setting of wrist axis angle for tube-incorporated wrist type manipulators or three-roll wrist type manipulators is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 86 | The special link JOG operation cannot be used with this manipulator. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 87 | The setting in the parameter for special angle limit check designation is incorrect. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 92 | A negative value is set in the roundness parameter for the path- priority control. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 93 | The link parameter for the cutting device is not set. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|---------------|---|
| Number | | Code | | | |
| | | 95 | The real-time bending correction function is enabled for a control- group other than robot axis. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 96 | Zero is set for the dimension information "a2" for the Arc Cell Torch Arm type manipulators. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 97 | Zero is set for the deceleration ratio for double T-axis unit of the V-shaped double T-axis manipulator. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 103 | "α" is replaced with "0" in SKR1-5 type robot. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 118 | Wrong value in set for backlash correction function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 121 | Incorrect parameter setting to inertia speed control function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 122 | Incorrect acceleration/ deceleration time setting at tool mass acceleration/deceleration speed correction function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 123 | Incorrect coefficient/item settings at tool mass acceleration/ deceleration speed correction function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 124 | No tool mas as the minimum acceleration/deceleration time at tool mass acceleration/ deceleration speed correction function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|---------------|---|
| | | 125 | Incorrect speed setting at tool mass acceleration/deceleration speed correction function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 126 | Incorrect coefficient/item settings at tool mass acceleration/ deceleration speed control function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 127 | No tool mass as the maximum acceleration/deceleration time at tool mass acceleration/ deceleration speed control function. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 129 | An error in the standard arithmetical axis number setting for approximation model. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 130 | An error in the standard expanding point number setting for approximation model. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 131 | An error in the radius setting for approximation model. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 132 | setting error of arithmetical axis number in D-H method. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 133 | setting error of choosing no / wrong connection base arithmetical axis number in D-H method. | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 135 | Base axis control point → Robot coordinate system offset setting prohibited | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

Alarm

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|---|---------------|---|
| | | 136 | Pulse linked JOG function specification error | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 137 | Dual drive control specification error | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 138 | Notch filter supported acceleration and deceleration tuning: Notch filter function setting error | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 139 | Notch filter supported acceleration and deceleration tuning: Notch filter (z2) setting error | Setting error | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4497 | DEFECTIVE TAUGHT POINT (CALIB) | 1 | Some of the teaching points for master-group are on the same point. | Setting error | (1)Check the following settings.Perform the teaching again so that the teaching points are different from one another. |
| | | 2 | Some of the teaching points for slave-group are on the same point. | Setting error | (1)Check the following settings.Perform the teaching again so that the teaching points are different from one another. |
| | | 3 | The 2nd-axis positions of C3, C4, and C5 of station axes are not the same. | Setting error | (1)Check the following settings.Perform the teaching again so that the 2ndaxis positions of C3, C4, and C5 of the station axes are the same. |
| | | 4 | The 1st-axis positions of C1, C2, and C3 of station axes are not the same. | Setting error | (1)Check the following settings.Perform the teaching again so that the 1staxis positions of C1, C2, and C3 of station axes are the same. |
| | | 5 | The 2nd-axis positions of C1, C2, and C3 of station axes are the same. | Setting error | (1)Check the following settings.Perform the teaching again so that the teaching positions are different from one another. |
| | | 6 | The 1st-axis rotation direction of C3, C4, and C5 of station axes are not the same. | Setting error | (1)Check the following settings.Perform the teaching again so that the 1staxis rotation direction of C3, C4, and C5 of station axes are the same. |
| | | 7 | The 1st-axis (elevation axis) positions of C1, C2, and C3 of station axes are not the same. | Setting error | (1)Check the following settings. Perform the teaching again so that the 1staxis (elevation axis) positions of C1, C2, and C3 of station axes are the same. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------------------|-------------|---|-----------------------------------|--|
| | | 8 | The 1st-axis (elevation axis) positions of C3, C4, and C5 of station axes are not the same. | Setting error | (1)Check the following settings. Perform the teaching again so that the 1staxis (elevation axis) positions of C3, C4, and C5 of station axes are the same. |
| 4498 | CANNOT EXECUTE JOB (NO GRP AXIS) | | An attempt was made to execute an instruction that could not be executed in a job without control group. | Setting error | (1)Check the following settings. •Check the settings for the job instruction with control group. |
| 4499 | UNDEFINED POSITION VARIABLE | | Sub Code: The variable number | Setting error | (1)Check the following settings.Check the settings for the position type variable. |
| 4500 | UNDEFINED USER FRAME | | Sub Code: User coordinate number | Setting error | (1)Check the following settings. •Check the settings for the user coordinate. |
| 4501 | OUT OF RANGE (PARALLEL PROCESS) | | Sub Code: Task number | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4502 | SL BOARD ON-LINE ERROR | | The option board was detected not to operate normally at power ON. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4507 | REFP POS ERROR (SEARCH MOTION) | | | Setting error | (1)Check the following settings. Perform the teaching again so that the search start point and the motion target point are not the same. Increase the distance between the search start point and the motion target point. |
| 4508 | SPECIFIED ERROR (COORDINATE) | 0 | The specified coordinate system does not exist. | Setting error | (1)Check the following settings. •Check the settings for the coordinate system which can be used. |
| | | 1 | Designation error of the master tool coordinate system. This coordinate system cannot be used. | Setting error | (1)Check the following settings.Check the settings for the coordinate system which can be used. |
| | | 2 | Designation error of the tool coordinate system. This coordinate system cannot be used. | Setting error | (1)Check the following settings.Check the settings for the coordinate system which can be used. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|---|---------------|---|
| | | 3 | Designation error of the direction of travel coordinate system (for a shared function). This coordinate system cannot be used. | Setting error | (1)Check the following settings.Check the settings for the coordinate system which can be used. |
| | | 4 | Designation error of the any direction coordinate system (for a shared function). This coordinate system cannot be used. | Setting error | (1)Check the following settings. •Check the settings for the coordinate system which can be used. |
| | | 6 | Designation error of the conveyor coordinate system. This coordinate system cannot be used. | Setting error | (1)Check the following settings.Check the settings for the coordinate system which can be used. |
| | | 10 | Designation error of the cylindrical coordinate system. This coordinate system cannot be used. | Setting error | (1)Check the following settings. •Check the settings for the coordinate system which can be used. |
| | | 11 | Designation error of the coordinate system for the external reference point. This coordinate system cannot be used. | Setting error | (1)Check the following settings. •Check the settings for the coordinate system which can be used. |
| 4509 | MFRAME ERROR | 1 | The master-tool user coordinates could not be prepared. | Setting error | (1)Check the following settings. •Execute the MFRAME instruction in coordinated job when you make the master tool user coordinate. |
| 1510 | CANNOT EXECUTE INSTRUCTION (SQRT) | | | Setting error | (1)Check the following settings.Check the job settings so that the second argument of SQRT instruction does not become negative. |
| 4511 | OUT OF RANGE (DROP-VALUE) | | Sub Code: Control group exceeding the allowable value | Setting error | (1)Check the following settings.Confirm the load setting to the robot. |
| 4512 | TWOSTEPSSAMELINE (3 STEPS) | | | Setting error | (1)Check the following settings.Check the settings so that the teaching points are not aligned in a straight line. |
| 4513 | EXCESSIVE SEGMENT (SAFETY 1): LOW/HIGH | | Sub Code: Control group and axis | Setting error | (1)Check the following settings. Reduce the speed of the step where the alarm occurred. Change the move instruction to joint interpolation (MOVJ). * Be careful to the peripheral interference since its movement changes. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|---|-----------------------------------|---|
| 4515 | EXCESSIVE SEGMENT (SAFETY 2): LOW/HIGH | | Sub Code: Control group and axis | Setting error | (1)Check the following settings. Reduce the speed of the step where the alarm occurred. Change the move instruction to joint interpolation (MOVJ). * Be careful to the peripheral interference since its movement changes. |
| 4517 | SEARCH MONITOR SET ERROR (SERVO) | | Sub Code: The related control- group | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4518 | SEARCH MON RELEASE ERROR (SERVO) | | Sub Code: The related control- group | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4521 | WRONG JOB TYPE | | Sub Code 0000_0001: A robot job was started from the concurrent job at CALL/JUMP instruction execution. 0000_1001: A concurrent job was started from the robot job at CALL/JUMP instruction execution. 1000_0001: A system job was started from the robot job at CALL/JUMP instruction execution. | Setting error | (1)Check the following settings. •Check the settings for the job to be started. |
| 4522 | TAG DATA CHANGE PROCESS ERROR | 0 | An attempt was made to change the contents of variable tag data. | Setting error | (1)Check the following settings.The variable tag cannot be changed. Correct the job so as not to use the variable tag. |
| | | 1 | An attempt was made to change the tag data for the job prohibited from being edited. | Setting error | (1)Check the following settings. •Release the prohibition. |
| | | 2 | An error occurred at instruction read-in. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------------------|-------------|---|-----------------------------------|---|
| | | 3 | The tag is not registered. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | The tag data was variable specification. | Setting error | (1)Check the following settings.The variable tag cannot be changed. Correct the job so as not to use the variable tag. |
| | | 5 | The value which it was made to change exceeded the limit of tag data. | Setting error | (1)Check the following settings. •Check the contents of changing data. |
| | | 7 | An error occurred at tag data change. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4524 | CANNOT EXECUTE INST (COUCUR JOB) | | | Setting error | (1)Check the following settings.Delete an instruction that cannot be executed such as move instruction in the concurrent job. |
| 4525 | CANNOT EXECUTE SPECIFIED JOB | 1 | An interrupt job (user setting) is started up during the back operation. | Setting error | (1)Check the following settings.Check the job so that the interrupt job will not start-up during the back operation. |
| | | 2 | An interrupt macro job is started up during the back operation. | Setting error | (1)Check the following settings.Check the job so that the interrupt macro job will not start-up during the back operation. |
| | | 3 | An interrupt job (inside the system) is started up during the back operation. | Setting error | (1)Check the following settings.Check the job so that the interrupt job will not start-up during the back operation. |
| 4527 | UNDEFINED PORT NO.(AOUT) | | | Setting error | (1)Check the following settings.Check the settings for the specified analog output port number. |
| 4528 | SYNTAX ERROR | 1 | A syntax error was found in the IF sentence. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4529 | TWIN COORDINATED ERROR | 1 | A job without control group was started by SYNC instruction. | Setting error | (1)Check the following settings.Check the control group setting of the job to be started by SYNC. |
| | | 2 | A job only with robot axes was started by SYNC instruction. | Setting error | (1)Check the following settings.Check the control group setting of the job to be started by SYNC. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------|-------------|--|-----------------------------------|---|
| | | 3 | A job only with master control group axes was started by SYNC instruction. | Setting error | (1)Check the following settings.Check the control group setting of the job to be started by SYNC. |
| | | 4 | At full synchronization, the completion timings of move instructions for the master and the slave disagreed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | At full synchronization, no operation request from the master was sent. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | At full synchronization, the execution timings of move instructions for the master and the slave disagreed. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | The twin synchronous ID number is incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | An attempt was made to execute triple synchronization when specified Sub-master for the master was different. | Setting error | (1)Check the following settings. •Match the system number specification of the master between the job to be started by SYNC. |
| 4530 | CONVEYOR TRACKING ERROR | 1 | The base axis specification is other than 1 or 2 for conveyor characteristic file. | Setting error | (1)Check the following settings. •Set the base axis specification of conveyor characteristic file to either 0, 1, or 2. |
| | | 2 | No robot axis in the job for robot axis tracking | Setting error | (1)Check the following settings.Correct the job setting so that the robot axis tracking is executed in the job where robot axis exists. |
| | | 3 | No base axis in the job for base axis tracking | Setting error | (1)Check the following settings.Correct the job settings so that the base axis tracking is executed in the job where base axis exists. |
| | | 4 | The conveyor board number and conveyor characteristic file number used are incorrect. | Setting error | (1)Check the following settings.Check the specification of conveyor condition file number for use. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|--|-----------------------------------|---|
| | | 5 | There was no conveyor start position data at prereading processing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | No base axis in the job for arc tracking | Setting error | (1)Check the following settings.Correct the job setting so that the arc tracking is executed in the job where robot axis exists. |
| 4531 | UNDEFINED CONVEYOR COND FILE | | Sub Code: Conveyor characteristic file number | Setting error | (1)Check the following settings. •Set "Use state" of conveyor characteristic file to "1: Use". |
| 4532 | CONVEYOR SPEED DOWN | | Sub Code: Conveyor number | Setting error | (1)Check the following settings. •Correct the "Conveyor Lowest Speed" set in the conveyor characteristic file. |
| 4533 | ARITHMETICERROR (CV TRACKING) | 1 | Designation error of the conveyor tracking control-group | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Designation error of the user coordinates for the conveyor tracking | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | An attempt was made to use the conveyor tracking function with the slave manipulator at coordinate motion. | Setting error | (1)Check the following settings. •The conveyor tracking cannot be executed to the slave manipulator of the coordinate system. Correct the job so that the conveyor tracking perform by the robot unit or without coordinated motion. |
| | | 4 | Zero is set for the resolution for the turn-table synchronization. | Setting error | (1)Check the following settings. •Check the settings for the resolution. |
| | | 5 | Base axis tracking application error at the control whose conveyor coordinates are different. | Setting error | (1)Check the following settings. Set the tracking system to "robot axis tracking". Do not operate between different conveyors while it is set to "base-axis tracking". |
| | | 6 | Turn table tracking application error at the control whose conveyor coordinates are different. | Setting error | (1)Check the following settings.Do not operate between different conveyors while it is set to turn table synchronization. |
| | | 7 | Interpolation error of the control whose conveyor coordinates are different. | Setting error | (1)Check the following settings.Teach interpolation method to SYMOVL when operating between different conveyors. |

9 9.4 Alarm Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|--|---------------|---|
| 4534 | TORQUE INTERFERENCE | | | Setting error | (1)Check the following settings. Correctly set the weight information in the tool file. (Are the weight: W and the number set to the load value of either Xg, Yg or Zg) Reduce the speed in the step where the alarm occurred. |
| 4535 | TARGET VARIABLE TYPE UNMATCHED | 0 | An attempt was made to obtain the byte type system variable by the other type variable. | Setting error | (1)Check the following settings.Obtain as the byte type variable. |
| | | 1 | An attempt was made to obtain the integer type system variable by the other type variable. | Setting error | (1)Check the following settings.Obtain as the integer type variable. |
| | | 2 | An attempt was made to obtain the double-precision integer-type system variable by the other type variable. | Setting error | (1)Check the following settings.Obtain as the double-precision integer-type variable. |
| | | 3 | An attempt was made to obtain the real-number type system variable by the other type variable. | Setting error | (1)Check the following settings.Obtain as the real-number type variable. |
| | | 4 | An attempt was made to obtain the character-string type system variable by the other type variable. | Setting error | (1)Check the following settings.Obtain as the character-string type variable. |
| 4538 | ROBOT AXIS TRACKING INVALID | 0 | "SYMOVJ" instruction is executed at robot-axis tracking. | Setting error | (1)Check the following settings. •Do not use "SYMOVJ" instruction in robot axis tracking. |
| 4539 | CORNER R CONTROL ERROR | 1 | The Corner-R motion cannot be used for coordinated motion. | Setting error | (1)Check the following settings.Do not use the Corner-R motion for coordinated motion. |
| | | 2 | An attempt was made to execute the Corner-R motion for the same point. | Setting error | (1)Check the following settings.Check the settings for the teaching so that the start step and end step are not on the same point. |
| | | 3 | The Corner-R zone is taught on a straight line. | Setting error | (1)Check the following settings.Check the settings for teaching so that the Corner-R zone is not on a strait line. |
| | | 4 | The start position or end position for the Corner-R motion could not be calculated inside the start zone or the end zone. | Setting error | (1)Check the following settings. Make the setting for the Corner-R radius small. Make the moving amount of the Corner-R start step long. Make the moving amount of the Corner-R start end long. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------|-------------|--|-----------------------------------|---|
| | | 5 | The Corner-R motion cannot be used for coordinated motion (with master manipulators). | Setting error | (1)Check the following settings.Do not use the Corner-R motion for master manipulators at coordinated motion. |
| | | 6 | The Corner-R motion cannot be used for MOVC, MOVS, and EIMOVC instructions. | Setting error | (1)Check the following settings. •Use a MOVL instruction when using the Corner-R motion. |
| | | 8 | Different tool numbers are set in a Corner-R zone (for the Corner-R middle step and end step). | Setting error | (1)Check the following settings.Use the same tool number in a Corner-R zone. |
| | | 17 | The Corner-R motion is disabled during conveyor tracking. | Setting error | (1)Check the following settings. •Do not perform the conveyor tracking when using the Corner-R motion. |
| | | 18 | Arithmetic error occurred when calculating the acceleration and deceleration time for the Corner-R operation | Setting error | (1)Check the following settings.Do not perform the conveyor tracking when using the Corner-R motion. |
| | | 20 | The Corner-R motion is disabled to start during continuous motion. | Setting error | (1)Check the following settings.Make the setting for the Corner-R radius small.set Timer or PL=0 to a previous line. |
| 4540 | JOB QUE EMPTY ERROR | | | Setting error | (1)Check the following settings. •Use "CALL QUE" under the condition that the job data is set to the job queue. |
| 4541 | INVALID INPUT STRING (VAL) | 1 | There was no character string representing a constant in character string to be extracted at VAL instruction execution. | Setting error | (1)Check the following settings.Check the settings for the data of the character string to be extracted. |
| 4542 | MRESET ERROR | 1 | An MRESET instruction was executed while no endless axis was designated. | Setting error | (1)Check the following settings. •Set the endless axis. |
| 4543 | STACK LESS THAN 0 (JOB CALL) | | At job return, an attempt was made to fetch a data from an empty job call stack or to stack a data in the job call stack that is full. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4544 | MID\$ INST ERROR | 1 | The first character of character string to be extracted is null at MID\$ instruction execution. | Setting error | (1)Check the following settings.Check the settings for the data of the character string to be extracted. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|--|-----------------------------------|---|
| | | 2 | The extraction start position exceeds the character string length at MID\$ instruction execution. | Setting error | (1)Check the following settings. •Check the settings for the data of the character string to be extracted. |
| 4546 | CANNOT EXCUTE SYSTEM JOB | | Sub Code: System number | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4547 | PRIMITIVE ERROR | | Sub Code: Error code | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4548 | CANNOT OPERATE SPECIFIED EVENT | | Sub Code: System number | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4549 | NOT EXECUTION OF INIEVNT | | Sub Code: System number | Setting error | (1)Check the following settings. •Execute an INIEVNT instruction before executing an event related instruction. |
| 4550 | CANNOT EXECUTE INST (USER JOB) | | Sub Code: System number | Setting error | (1)Check the following settings. This instruction cannot be executed in the system job. Correct the job so that the instruction is executed in the user job. |
| 4565 | SOFTWARE UNMATCH | 1 | The multi-layer welding function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | The TURBO function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | The conveyor/press synchronization function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | The shared motion function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 7 | The layer motion function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | The general sensor function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 9 | The servo float function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | The laser cutting function (with small circle cutter) is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 11 | The motor gun function (for spot welding application) is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 12 | The speed control function (VCON/VCOF) is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 14 | The laser cutting function (for form cutting operation) is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 15 | The series communication function between the systems (PSEND/PRECV) is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 16 | The motion extension function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|----------------------------|-------------|---|-----------------------------------|---|--------------------|
| | | 17 | The bending function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 18 | The ME-NET function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 19 | The MEMO-PLAY function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 / |
| | | 20 | The 3D-SHIFT function is not used. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message List |
| | | 255 | An attempt was made to execute an undefined instruction. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| 4566 | USER FRAME MAKING ERROR | 1 | The teaching points are incorrect. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2 | The teaching points for user- coordinate turning are incorrect. | Setting error | (1)Check the following settings.Among three taught points in the teaching position. Teach the three points again so that they do not lie in the straight line. | |
| | | 3 | The robot axis is not specified for the control group of the job to prepare the user coordinates. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 5 | Position data error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---|-------------|--|-----------------------------------|---|
| | | 6 | Setting error of the slave group for user coordinate conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4567 | CANNOT MONITOR DISTANCE | | | Setting error | (1)Check the following settings.Change the interpolation instruction to MOVL/MOVC.Change the setting so that the arc retry or restart operation does not perform. |
| 4568 | UNDEFINED PRESS COND DATA FILE | | Sub Code: Press characteristic file number | Setting error | (1)Check the following settings.Set the status of press characteristic file to be used in the job to "Used State". |
| 4569 | UNDEFINED PRESS RESOLUTION DATA | | Sub Code: Press characteristic file number | Setting error | (1)Check the following settings.Set the press resolution data to be used in the job. |
| 4571 | SERVO FLOAT MODE RELEASE ERROR | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4579 | ANTICIPATION CONTROL ERROR | 1 | No availability in anticipation control | Setting error | (1)Check the following settings. Maximum simultaneous execution number of anticipation control is five. Correct the settings for the job so that it is within five. |
| | | 2 | The anticipation data exceeded the maximum length. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4581 | DEFECTIVE ANTICIPATION OT FILE | 1 | Incorrect setting of OT output number for anticipation output file | Setting error | (1)Check the following settings.Check the setting value of OT output number. |
| | | 2 | Incorrect setting of OG output number for anticipation output file | Setting error | (1)Check the following settings.Check the setting value of OG output number. |
| 4585 | SERVO PG ON ERROR | | | Connection failure | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. Each axes encoder cable |
| 4591 | SPEED CTRL MODE SET ERROR (SERVO) | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|-------------------------------------|-------------|--|-----------------------------------|---|-----------------------------|
| 4592 | SPEED CTRL MODE CANCEL ERROR(SV) | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 0 |
| 4595 | CAN'T DO FIXED FORM CUT MOTION | 1 | The setting for radius is incorrect. (1) For a circle, it is incorrectly set as: radius <= 0, or radius < minimum radius value, or radius > maximum radius value. (2) For an ellipse, it is incorrectly set as: radius <= 0 or radius < minimum radius value/2, or radius > (maximum radius/2 - width/2) value. | Setting error | (1)Check the following settings.Setting of the radius data | 9 Aları 9.4 Aları |
| | | 2 | The setting for width is incorrect. (1) For a rectangle, it is incorrectly set as: width < 1.0, width > sqrt (maximum diameter2 - height2), or width > maximum diameter. (2) It is incorrectly set as: width < 0, width > maximum diameter -2 * radius. | Setting error | (1)Check the following settings. -Setting of the width data | Alarm Alarm Message List |
| | | 3 | The setting for height is incorrect. (1) For a rectangle, it is incorrectly set as: height > maximum diameter, height < minimum diameter/2, or height > sqrt (maximum diameter ² - width ²). | Setting error | (1)Check the following settings.Setting of the height data | |
| | | 4 | The setting for the corner radius is incorrect. (1) For a rectangle, it is incorrectly set as: corner radius > width/2 or corner radius > height/2. | Setting error | (1)Check the following settings. -Setting of the corner radius | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|---------------|-------------|---|---------------------------|--|-----------------------------|
| | | 5 | The setting for overlap is incorrect. (1) For a rectangle, it is incorrectly set as overlap > width/2. (2) For a circle, it is incorrectly set as overlap > ABS (2π * radius). (3) For an ellipse, it is incorrectly set as overlap > π * radius +ABS (width/2). | Setting error | (1)Check the following settings. •Setting of the overlap data | 0 |
| | | 6 | The setting for the cutting speed is incorrect. It is set as the cutting speed > maximum linear speed. | Setting error | (1)Check the following settings. •Setting of the cutting speed | 9.4 |
| | | 7 | Coordinated motion cannot be used with the Form Cutting motion. | Setting error | (1)Check the following settings. •Do not use the coordinated motion. | Alarm Alarm N |
| | | 8 | Zero or a negative value is set in the minimum diameter parameter (S1CxG063) for the Form Cutting motion. | Setting error | (1)Check the following settings.The setting of the minimum diameter parameter (S1CxG063) for the Form Cutting motion. | Alarm Alarm Message List |
| | | 9 | Zero or a negative value is set in the maximum diameter parameter (S1CxG064) for the Form Cutting motion. | Setting error | (1)Check the following settings. •The setting of the maximum diameter parameter (S1CxG064) for the Form Cutting motion. | st |
| | | 10 | Although "PLACEMENT" or "AUTO" is set for the start point designation on the FORM CUT SETTING window, the FORMAPR instruction was not executed. | Setting error | (1)Check the following settings. •Execute the FORMAPR instruction. | |
| | | 11 | The Cut file setting of the FORMAPR instruction is different from that of the FORMCUT instruction. | Setting error | (1)Check the following settings. •The Cut file settings of FORMAPR and FORMCUT instructions must be same. | |
| 4596 | FORMCUT ERROR | 1 | An attempt was made to re- execute the FORMCUT instruction after interrupting it. | Execute condition failure | (1)Check the following settings. Re-execute the move instruction executed before the FORMCUT instruction, and then execute the FORMCUT instruction again. | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|---|-----------------------------------|---|
| 1597 | OFFLINE POSITION DATA CONVERT ERROR | 1 | Incorrect information of reference position data for offline position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Incorrect reference-point data for offline position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | The standard position data for offline position data conversion could not correctly be calculated. | Setting error | (1)Check the following settings.The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 5 | Incorrect pulse incremental value for offline position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | The position data could not correctly be added by the pulse incremental value at the offline position data conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7 | Incorrect Cartesian incremental value for offline position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 8 | The position data could not correctly be added by the Cartesian incremental value at the offline position data conversion. | Setting error | (1)Check the following settings.The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 9 | The position conversion could not be done in the designated coordinate system at the offline position data conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | Incorrect incremental value of angle for offline position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|--|-----------------------------------|---|
| | | 11 | The position data could not correctly be added by the incremental value of angle at the offline position data conversion. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 14 | The reverse shift value could not correctly be calculated at the offline position data conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 15 | The reverse shift value could not correctly be calculated at the offline position data conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 17 | The shift value could not correctly be added at the offline position data conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 19 | The positions for the mirror shift function could not correctly be calculated at the offline position data conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 20 | The positions could not correctly be converted for the mirror shift function at the offline position data conversion. | Setting error | (1)Check the following settings.The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 22 | Incorrect designation of coordinates for a new mirror-shift conversion function at the offline position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4599 | SERVO COMMAND ERROR | | An attempt was made to issue the command while the servo control processing has not completed. Sub Code: Servo CPU bit number | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4604 | SPECIFIED ERROR (ABSO RECOVER AXIS) | | | Setting error | (1)Check the following settings. •Registration for the home position correction data. |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------------------------------|------|--|-----------------------------------|--|
| Number | | Code | | | |
| 4605 | SETTOOL ERROR | 1 | The difference between the current tool constant and a new set value exceeded the allowable range (parameter set value). | Setting error | (1)Check the following settings. Correct the job so that the setting value of tag is allowable value. Set the allowance amount of the tool data automatic setting function maximum deviation (S3C1192) to large value. |
| 4606 | LACK OF GLOBAL VARIABLE AREA | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4607 | WRONG EXECUTION OF MACRO INST | 1 | The execution macro job is not set. | Setting error | (1)Check the following settings.Check the settings for execution macro job. |
| | | 2 | The interrupt macro job is not set. | Setting error | (1)Check the following settings.Check the settings for interrupt macro job. |
| | | 3 | An attempt was made to start the job that could not be started by the macro instruction. | Setting error | (1)Check the following settings. •Check the settings for macro job. |
| | | 5 | An error occurred in the operation process of job call stack when the execution of macro instruction was cancelled. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6 | Incorrect macro number | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4608 | WRONG EXECUTION OF GETARG INST | 1 | The job argument is not set. | Setting error | (1)Check the following settings. -Check the settings for jobs. |
| | | 2 | No number of the specified job argument | Setting error | (1)Check the following settings. •Check the settings for jobs. |
| | | 3 | The data types of job argument disagreed. | Setting error | (1)Check the following settings. •Check the settings for jobs. |
| 4611 | OVER OPTON INST EXECUTION LIMIT | | | Setting error | (1)Check the following settings.Check the settings for the OPTON instruction. OPTON instruction can use only the function to five simultaneously. |
| 4612 | TSYNC ERROR | | Sub code: the number of synchronizations of the first executed TSYNC | Setting error | (1)Check the following settings.Check the settings for the number of synchronizations of the TSYNC instruction. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------------|-------------|--|---------------|---|
| 4615 | I/O AXIS OPERATING | | An attempt was made to command a job whose control group was in I/O axis motion. | Setting error | (1)Check the following settings. Does not the I/O axis motion executed for the control group that executing the job? Does not the job executed for the control group that operating by the I/O axis motion? The control group where the I/O axis is operating |
| 4619 | UNDEFINED JOB ENTRY TABLE | | Sub Code:Designated registration number | Setting error | (1)Check the following settings.Check the settings for the job registration table. |
| 4620 | ARM (TOOL) INTERFERENCE | | Sub Code: Interfering control group and axis & interfered control group and axis. | Setting error | (1)Check the following settings. Modify the teaching so that the robots indicated by the sub code would not interfere each other. Confirm the tool mode (tool interference file) of the robots indicated by the sub code would not interfere each other. Confirm the calibration between the robots is set correctly. |
| 4622 | SELF-INTERFERENCE | | Sub Code:Control group & interfering axis number & interfered axis number. | Setting error | (1)Check the following settings. Modify the teaching so that the robots indicated by the sub code would not interfere each other Confirm the tool mode (tool interference file) of the robots indicated by the sub code would not interfere each other (2) If the manipulator is stopped near the interference area by servo OFF, it may interfere with the interference area. In this case, execute the following operations to disable the self interference check and move each part out of the interference area. Change the mode to "TEACH" To display LIMIT RELEASE window, select the main menu [ROBOT] and then [LIMIT RELEASE] Change the setting for SELF INTERFERENCE RELEASE from "INVALID" to "VALID" by [SELECT] key Move each part out of the interference area Change the setting for SELF INTERFERENCE RELEASE from "VALID" to "INVALID" by [SELECT] key NOTE) Be sure to check the operation direction since the above operations enable manipulator's parts to interfere with each other. |
| 4623 | WRONG EXECUTION OF GETPOS INST | 1 | An attempt was made to obtain the step that used a local position type variable. (The step with local position type variable cannot be fetched. Example: MOVJ LP000 VJ=25.00) | Setting error | (1)Check the following settings. •Check the settings for the GETPOS instruction. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------------------|-------------|--|---------------|--|
| | | 2 | An attempt was made to obtain the step that used a local position type variable. (The step with local position type variable cannot be fetched. Example: MOVJ LP000 VJ=25.00) | Setting error | (1)Check the following settings. •Check the settings for the GETPOS instruction. |
| | | 3 | The specified step did not exist. | Setting error | (1)Check the following settings. •Check the settings for the GETPOS instruction. |
| 4628 | WRITE VARIABLE NO. MULTI SETTING | | Sub Code: Duplicated variable number | Setting error | (1)Check the following settings. •Check the settings for the written destination variable numbers. |
| 4629 | GROUP CHANGE ERROR | 1 | The group change parameter was invalid. | Setting error | (1)Check the following settings. •Validate the group change parameter. |
| | | 2 | The GRPCHG instruction was executed while the external axis motor was servo ON. | Setting error | (1)Check the following settings. •Execute the GRPCHG instruction when the external axis motor was servo OFF. |
| | | 3 | The GRPCHG instruction was executed in unchuck status. | Setting error | (1)Check the following settings. •Execute the GRPCHG instruction in chuck status. |
| | | 4 | The group identification signal was not received. | Setting error | (1)Check the following settings. •Check the settings for group identification signal. |
| | | 5 | The specified control group number and the group identification number were unmatched. | Setting error | (1)Check the following settings. •Check the settings for the specified control group number. |
| | | 6 | The encoder PG power supply was OFF when the GRPCHG was ON. | Setting error | (1)Check the following settings. •Turn ON the encoder PG power supply when GRPCHG is ON. |
| | | 7 | The encoder PG power supply was ON when the GRPCHG was OFF. | Setting error | (1)Check the following settings. •Turn OFF the encoder PG power supply when GRPCHG is OFF. |
| | | 8 | The control group that corresponded to the received group identification signal did not exist. | Setting error | (1)Check the following settings. •Check the settings for group identification signal. |
| 4632 | UNDEFINED LNR SCALE FILE | | Sub Code: Linear scale characteristic file number | Setting error | (1)Check the following settings. •Complete the settings for the linear scale condition file. |
| 4635 | CANNOT EXECUTE COMMON JOB | | Sub Code: The related control- group | Setting error | (1)Check the following settings. •Check the settings for control group specified by the CALL instruction. |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|--|------|--|-----------------------------------|---|
| Number | | Code | | | |
| 4637 | TRACK CHG WORK IN/ NOT NOT FOUND | | Sub Code: Conveyor characteristic file number | Setting error | (1)Check the following settings. -Check the workpiece presence/absence and data settings for the synchronization section. |
| 4638 | TRACKING CHG WORK | | Sub Code: Conveyor characteristic file number | Setting error | (1)Check the following settings. •Check the workpiece presence/absence and data settings for the synchronization section. |
| 4639 | SYMOVJ INST EXECUTE ERROR | 2 | The conveyor moving amount is not specified for the SYMOVJ motion. | Setting error | (1)Check the following settings. •Set the conveyor moving amount for the SYMOVJ motion. |
| | | 3 | An error occurred in the preparation process of the manipulator motion start position for the SYMOVJ motion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | An error occurred in the preparation process of the manipulator motion end position for the SYMOVJ motion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4640 | WRONG EXECUTION OF PSTART INST | 1 | No axis data of control group to be disconnected | Setting error | (1)Check the following settings. •Check the settings for PSTART instruction. |
| | | 2 | An attempt was made to disconnect a control group other than the occupation control group during prereading processing. | Setting error | (1)Check the following settings. -Check the settings for PSTART instruction. |
| | | 3 | An attempt was made to disconnect a control group other than the occupation control group when executing a PSTART instruction. | Setting error | (1)Check the following settings. •Check the settings for PSTART instruction. |
| 4641 | CANNOT EXECUTE JOB (SEPARATE GRP) | | Sub Code: The disconnected control group used by a move instruction | Setting error | (1)Check the following settings. Correct the teaching so that the control group disconnected by itself is not to operate for move instruction of own system. |
| 4649 | PARTIAL OPERATION AREA INTERFERENCE | | Sub Code: Interference control group number & interference axis & interference area number. | Setting error | (1)Check the following settings. •Check the teaching position setting of manipulators. |
| 4650 | TRQ CLEAR ERROR | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4651 | PALLETIZING EXECUTE ERROR | 1 | The setting of the pelletizing condition configuration file is incomplete. | Setting error | (1)Check the following settings.Set the pelletizing condition setting file to "Completed". |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------------|-------------|--|-----------------------------------|---|
| | | 4 | Pelletize completion universal output number range exceeds the limit. | Setting error | (1)Check the following settings. Change the pelletize completion universal output signal number of the pelletizing condition setting file in the user output signal point of contact number. |
| | | 5 | During the pelletize start instruction execution, the pelletize start instruction is executed again (double execution). | Setting error | (1)Check the following settings.Delete the pelletize start instruction in the pelletize section. |
| | | 6 | The value of the pelletizing number present value output register (or I variable) is more than the total number output register (or I variable). | Setting error | (1)Check the following settings. ·Check if the pelletizing number of current position output register (or I variable) and total number of output register (or I variable) is not changed by another function. |
| | | 7 | Pelletize completion universal output signal is turned ON at pelletize start instruction execution. | Setting error | (1)Check the following settings. •Reset the pelletize completion universal output signal. |
| | | 8 | Pelletize end instruction is not registered. | Setting error | (1)Check the following settings. •Register the pelletizing end instruction. |
| 4652 | TRQ MEASURE MODE SET ERROR(SV) | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4653 | TRQ MEASURE MODE CANCEL ERROR(SV) | | | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4654 | WRONG EXECUTION OF SETREG INST | 1 | An attempt was made to change the value of the register currently used by TMR/CNT. | Setting error | (1)Check the following settings. The SETREGM instruction cannot change the register values used in TMR/ CNT. Correct the setting of tag that specifies register number of SETREG instruction. |
| 4655 | WRONG EXECUTION OF GETREG INST | 1 | An attempt was made to acquire the value of the register not existing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4656 | WRONG EXECUTION OF SETPRM INST | 1 | An attempt was made to change a parameter other than the cube-related parameter. | Setting error | (1)Check the following settings. •The SETPRM instruction cannot change the parameter values other than the parameter related to the cube. Correct the setting of tag that specifies parameter number of SETPRM instruction. |
| | | 2 | The SETPRM instruction was executed while another system was in execution. | Setting error | (1)Check the following settings. •The SETPRM instruction cannot execute while another system is operating. Correct the job. |

Alarm

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--|-------------|---|--------------------|--|
| 4670 | INSUFFICIENT NUM OF SAMPLE DATA | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Lengthen the measurement section. |
| 4671 | SAMPLE BUFFER OVER FLOW | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Shorten the measurement section. |
| 4672 | BASIC SPEED UNREACHED | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Increase the speed specification value of a measurement job or set a small value for BASICV. Or set a small value for BASICT, or lengthen the measurement section. |
| 4673 | MAX TRQ UNDETECTED | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | Set a large value for the BASICT, and then check again. |
| 4676 | BROKEN FAN FUSE | | Sub Code: Signifies the YSU unit number in which the alarm occurred | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, check if there is a ground fault or short circuit in the fan power line. |
| | | | | Fuse failure | (After cancellation of the short-circuit and ground fault) Replace the fuse. |
| 4677 | IMPOSSIBLE LINEAR MOTION | | Sub Code: Control group and axis | Setting error | (1)Check the following settings. If the sub code display is L- and U-axes, perform the teaching again to make the form (arm folded direction) of L- and U-axes same at start point and end point. If the sub code display is S- and L-axes, perform the teaching again to make the form (arm folded direction) of S- and L-axes same at start point and end point. Change the teaching move instruction to MOVJ instruction. *Be carefull to the interefernces with peripheral environment, because the robot changes its motion. |
| 4681 | OVER SPEED (MainCPU) | | Sub Code: Control group and axis | Setting error | (1)Check the following settings. Reduce the speed of the step where the alarm occurred. Change the move instruction to joint interpolation (MOVJ). * Be careful to the peripheral interference since its movement changes. |
| 4682 | MOTION RANGE LIMIT INTERFERENCE | | Sub Code: Manipulator number | Setting error | (1)Check the following settings. Modify the teaching position or widen the operation area so that the robot would not interfere with the operation area. Confirm the setting of the robot tool mode (tool interference file) which the control group is indicated. |
| 4683 | AXIS MOTION RANGE LIMIT OVER(MIN./MAX.) | | Sub Code: Control group and axis | Setting error | (1)Check the following settings. Modify the teaching position or widen the operation area so that the robot would not interfere with the operation area. Confirm the setting of the operation area which the control group is indicated by the sub code. |
| 4684 | INTERPOLATION INVALID | | Sub Code: Control group | Setting error | (1)Check the following settings. At the cartesian jog operation, switch to each-axes jog operations, and then change the orientation of manipulator. Change the teaching position and orientation. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------------|-------------|--|-----------------------------------|---|
| 4696 | TURN TABLE CALIBRATION ERROR | 1 | There was the same point in three points where the calibration had been executed. | Setting error | (1)Check the following settings. •Correct the calibration position so that each point is different. |
| | | 2 | The three points where the calibration had been executed lie in a straight line. | Setting error | (1)Check the following settings. •Check the calibration position so that the three taught points are not aligned in a straight line. |
| | | 3 | The three points where the calibration had been executed lie in a straight line. | Setting error | (1)Check the following settings. •Check the calibration position so that the three taught points are not aligned in a straight line. |
| 4697 | OFFLINE ARM BEND POS CONVERT ERROR | 1 | Incorrect information of standard position data for offline arm bend position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Incorrect reference-point data offline arm bend position data conversion | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | The position data could not be converted correctly/conversely for the standard position data at the offline arm bend position data conversion. | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 5 | Incorrect pulse incremental value for offline arm bend position data conversion | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 6 | The position data could not be converted correctly for the pulse incremental value at the offline arm bend position data conversion. | Setting error | (1)Check the following settings. The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 7 | Incorrect Cartesian incremental value for offline arm bend position data conversion | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 8 | The position data could not be converted correctly for the Cartesian incremental value at the offline arm bend position data conversion. | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 9 | The position conversion could not be done in the conversion data for offline arm bend position data conversion. | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-----------------------------|-------------|---|-----------------------------------|---|
| | | 10 | Incorrect incremental value of angle for offline arm bend position data conversion | Setting error | (1)Check the following settings. The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 11 | The position data could not be converted correctly for the incremental value of angle at the offline arm bend position data conversion. | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 14 | The reverse shift value creation at the offline position data conversion failure | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 15 | The reverse shift value adding failure at the offline position data conversion | Setting error | (1)Check the following settings. The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 17 | The shift value adding failure at the offline position data conversion | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 19 | Mirror shift correctly/conversely conversion for the offline position data conversion error | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 20 | Mirror shift position conversion for the offline position data conversion error | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| | | 22 | Coordinate specification error in the new mirror shift conversion for the offline position data conversion | Setting error | (1)Check the following settings. •The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range. |
| 1698 | SHIFT VALUE MAKING ERROR | 1 | Reference position and target position occupation control-group error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Reference position and target position enabling control-group error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | The position data type is not applicable. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Coordinated control-group error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|----------------------------------|-------------|---|-----------------------------------|---|
| | | 5 | User coordinates number on the specified tag side error | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4715 | CIP MESSAGE SERVER FUNC ERROR | 1 | Failed in the generation of the CIP server task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Failed in the ID take of the CIP server task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Failed in the generation of the class entry table. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Library initialize error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 5 | Failed in the generation of the access process. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 10 | Detect undefined error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 20 | Detect sever function started processing. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 30 | Detect request error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

Alarm

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------------------------------|------|---|-----------------------------------|---|
| Number | | Code | | | |
| | | 31 | Detect memory error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 32 | Detect mail send error. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 33 | Detect CIP answer error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 40 | Detect CIP server task mail receive error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 41 | Detect CIP server task request data error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 50 | Detect CIP server task send error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4716 | BINARY ETHERNET SERVER FUNC ERR | 1 | IP address duplicated. | IP address setting error | (1)Reset the alarm, and then try again. (2)The IP address is duplicated with the FS100 controller. Confirm the IP address of the communication target. (3)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | Detect message library initialize error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Failed in the generation of the RC connect management task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|---|-----------------------------------|---|---------------|
| | | 3 | Failed in the generation of the RC server task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 4 | Failed in the generation of the file server task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1040 | Failed in the request take of the RC connect management task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 1041 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message |
| | | 1042 | Received data area overflow. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 1043 | Failed in the request error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1044 | Failed in the request error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1059 | In a RC connect management task, undefine error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1060 | Failed in the ID take of the RC server task. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|--------------|
| | | 1061 | Failed in the mail take of the RC server task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1062 | In a RC server task, request mail data error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1063 | Answer data area overflow. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 1064 | In a RC server task, receive data area overflow. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Mes |
| | | 1079 | In a RC server task, undefined error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Message List |
| | | 1080 | In a file server task, mail receive error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1081 | In a file server task, request mail data error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1082 | IP address duplicated. | IP address setting error | (1)Reset the alarm, and then try again. (2)The IP address is duplicated with the FS100 controller. Confirm the IP address of the communication target. (3)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | | In a file server task, request error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|-----------------------------|
| | | 1083 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1084 | In a file server task, receive data area overflow. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2045 | In a RC connect management task , send error detected. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 2046 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Alarm Message List |
| | | 2065 | Detect RC server task send error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 2066 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2085 | Detect file server task send error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2086 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 2087 | In a file server task, answer data error detected. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------------------------------|------|---|-----------------------------------|---|
| Number | | Code | | | |
| | | 2088 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2089 | In a file server task, answer data area overflow. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2098 | Failed in the status error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2099 | In a file server task, undefined error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3090 | In a file sever task, file close error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4718 | BINARY ETHERNET CLIENT FUNC ERR | 1 | Detect message library initialize error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2 | Failed in the generation of the file function task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Failed in the generation of the RC function task. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 4 | Detect I/F data error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|---|-----------------------------------|---|-----------------------------|
| | | 10 | Detect undefined error. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 110 | In a file task, undefined error detected. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 510 | In a RC task, undefined error detected. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 511 | In a RC task, request command error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Alarm Message List |
| | | 512 | In RC task, there is not the class entry of the request command. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 513 | In RC task, there is not the service entry of the request command. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1130 | In a high speed Ethernet task, request mail error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1131 | In a high speed Ethernet task, request command error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 1132 | In a file task, mail receive error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|------------|------|--|-----------------------------------|---|
| Number | | Code | | | |
| | | 2140 | In a file task, file reading error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 2141 | In a file task, file writing error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3150 | In a file task, request send error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3151 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3160 | In a file task, reply packet clear error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3161 | Failed in the take of the reply packet data error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3162 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3163 | In a file task, time out occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3164 | In a file task, receive data area overflow occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | DX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|---------------|
| | | 3165 | In a file task, received data unmatched. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 3166 | In a file task, receive data size overflow occurred. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 3167 | In a file task, received data size set to zero occurred. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 3168 | In a file task, reply head error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alarm Message |
| | | 3169 | In a file task, reply status error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 5530 | In a RC task, interface request error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 5531 | In a RC task, interface answer error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 5532 | In a RC task, interface data area overflow occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 5533 | In a RC task, interface data writing error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------|-------------|--|-----------------------------------|---|
| | | 6540 | In a RC task, time out occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6541 | Detect data error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6542 | Detect exclusive process error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6543 | Detect time out. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6544 | Setting error | Setting error | (1)Reset the alarm, and confirm whether the following parameter is set to zero. S2C541 S2C542 |
| | | | Detect data error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 6545 | Detect exclusive process error. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7550 | In a RC task, request send error occurred. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 7551 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | UX100 |
|-----------------|------------|-------------|--|-----------------------------------|---|--------------------|
| | | 7560 | In a RC task, reply packet error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7561 | In a RC task, reply take error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7562 | Failed in the endian conversion. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | 9.4 |
| | | 7563 | Detect time out. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | Alami Message List |
| | | 7564 | In a RC task, receive data area overflow detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | sage List |
| | | 7565 | In a RC task, received data unmatched. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7566 | In a RC task, received data size over. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7567 | In a RC task, receive data size zero detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| | | 7568 | In a RC task, reply head error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|---------------------------------|-------------|--|-----------------------------------|---|
| | | 7569 | In a RC task, reply status error detected. | Software operation error occurred | (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4730 | MOTION RANGE LIMIT OVER | | Sub Code: Control group | Setting error | (1)Check the following settings. •Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range. |
| 4731 | DEST MOTION RANGE LIMIT OVER | | Sub Code: Control group | Setting error | (1)Check the following settings. •Check the position setting for the step (move instruction) where the alarm occurred. |
| 1822 | HARD WIRE BASE BLOCK ERROR | | | Connection failure | (1)Reset the alarm(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4823 | HARD WIRE BASE ENABLE ERROR | | | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4825 | BASE ENABLE ERROR | | | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

9 Ala 9.4 Ala

DX100

Alarm 4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|------------------------------|-------------|---------|------------------------------|--|
| 4826 | POWER RELAY ERROR | | | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Servo control board failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Power relay failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4830 | PP E-STOP SIGNAL ERROR | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | programming pendant failure | (1)Reset the alarm. (2)Still the alarm occurs again after confirming the connection or insertion status, execute the following operation. Replacement of the programming pendant |
| | | | | Machine safety board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4831 | PANEL E-STOP SIGNAL ERROR | | | Machine safety board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4832 | EXT E-STOP SIGNAL ERROR | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, execute the following operation.Replacement of the connection cable |
| | | | | Hardware failure | (1)Reset the alarm. (2)If the alarm occurs again, execute the following operation. Replacement of the external emergency stop button or the corresponding parts. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------------|-------------|-------------------------|-------------------------------|---|
| 1833 | ENABLE SW SIGNAL ERROR | | | Enable signal unmatched error | (1)Reset the alarm. (2)Check the followings. There are two point of contact enable switch, and only one might be turned ON by how to squeeze. Moreover, only one might be turned ON when putting it on the place where it is not a plane on the knee etc. |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, execute the following operation. Replacement of the programming pendant |
| | | | | programming pendant failure | (1)Reset the alarm. (2)If the alarm occurs again, execute the following operation. Replacement of programming pendant |
| | | | | Machine safety board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 834 | SAFTY PLUG SIGNAL ERROR | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, execute the following operation. Replacement of connection cable |
| | | | | Hardware failure | (1)Reset the alarm. (2)If the alarm occurs again, execute the following operation. ·Replacement of the switch used for safeguarding signal or the corresponding parts. |
| | | | | Hardware failure | (1)Reset the alarm. (2)If the alarm occurs again, execute the following operation. •Replacement of the switch used for protection stop signal or the corresponding parts. |
| | | | | Machine safety board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 1836 | OVERRUN SIGNAL ERROR (OT1) | | Sub Code: Control group | Enable signal unmatched error | (1)Reset the alarm. (2)If the alarm occurs again, confirm the followings. ·Select "OVERRUN & S-SENSOR"from "ROBOT" menu to display OVERRUN & S-SENSOR window. The alarm can be released on this window. |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, execute the following operation. ·Replacement of the connection cable |

9 Alarm 9.4 Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy | טאיוטט |
|-----------------|--------------------------------|-------------|-------------------------|---------------------------------|---|--------------------|
| | | | | Hardware failure | (1)Reset the alarm. (2)If the alarm occurs after the replacement of the machine safety module, execute the following operation. Replacement of the limit switch or corresponding parts. | |
| | | | | Machine safety board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| 4837 | OVERRUN SIGNEAL ERROR (OT2) | | Sub Code: Control group | Enable signal unmatched error | (1)Reset the alarm. (2)If the alarm occurs again, confirm the followings. ·Select "OVERRUN & S-SENSOR"from "ROBOT" menu to display OVERRUN & S-SENSOR window. The alarm can be released on this window. | ა 4 |
| | | | | Connection failure | (1)Reset the alarm.(2)If the alarm occurs again, confirm the following.·Replacement of the connection cable | AldIII |
| | | | | Hardware failure | (1)Reset the alarm. (2)If the alarm occurs after the replacement of the machine safety module, execute the following operation. •Replacement of the limit switch or corresponding parts. | Alalilli Message I |
| | | | | Machine safety board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | ם רוטנ |
| 4838 | OVERRUN DETECT | | Sub Code: Control group | Overrun limit switch released | (1)Reset the alarm. (2)If the alarm occurs again, confirm the followings. ·Select "OVERRUN & S-SENSOR"from "ROBOT" menu to display OVERRUN & S-SENSOR window. The alarm can be released on this window. | |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs again, confirm the following. ·Replacement of the connection cable | |
| | | | | Hardware failure | (1)Reset the alarm. (2)If the alarm occurs after the replacement of the machine safety board, execute the following operation. •Replacement of the limit switch or corresponding parts. | |
| | | | | Machine safety board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). | |
| 4839 | MODE SIGNAL CUT | | | Dummy connector not inserted | Insert the dummy connector. | |

| Alarm | Alarm Name | Sub | Meaning | Cause | Remedy |
|--------|---|------|--|-----------------------------|--|
| Number | | Code | | | |
| | | | | Connection failure | (1)Reset the alarm. (2)If the alarm occurs after above mentioned operation, execute the following operation. Confirm the looseness of the connectors connecting the programming pendant and the cable. Replace the programming pendant cable. |
| | | | | programming pendant failure | (1)Reset the alarm.(2)If the alarm occurs again, execute the following operation.·Replacement of the programming pendant |
| | | | | Servo control board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4840 | INTERLOCK CONNECTOR IS USED | | Sub Code: Servo control board from which errors are detected. 0000_0001 SV#1 0000_0010 SV#2 | Insert connector | (1)Reset the alarm.(2)Disconnect the connector for releasing the manual brake |
| | | | | Servo control board failure | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4901 | CUBE/AXIS INTERFERENCE | | Sub Code; Group, axis, and interference area number | Setting error | (1)Check the following settings. Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is out of interference area. Change the settings for interference area. |
| 4902 | CUBE INTERFERENCE (CONTROL POINT MONITOR) | | Sub Code: Control group & Area number | Setting error | (1)Check the following settings. Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is out of interference area. Change the settings for interference area. |
| 4903 | CUBE INTERFERENCE (WHOLE MONITOR) | | Sub Code: Control group & Interference axis & Area number | Setting error | (1)Check the following settings. Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is out of interference area. Change the settings for interference area. |
| 4904 | CUBE INTERFERENCE AREA SETTING ERROR | 0 | Maximum number of the cube interference area exceeds the allowable range. | Setting error | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 1 | The number of cube interference area whose monitoring part is "whole" exceeds the limit. | Setting error | Reduce the number of cube interference area whose monitoring part is "whole" . |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------------------|-------------|---|-----------------------------------|---|
| | | 2 | Detect the cube whose interference area are extremely big or small. | Setting error | (1)Among the cube interference areas already values are entered, modify as follows. 1.Change the extremely big values to smaller ones. 2.Change the extremely small values to bigger ones. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| | | 3 | Detect the cube interference area whose monitoring part is set to "whole" despite the invalid status of cube arm interference check function. | Setting error | (1)Reset the alarm. (2)If the alarm occurs just after loading the cube interference area setting function, execute the following measures. 1.Among the cube interference areas to be loaded, change the monitoring part setting from "whole" to "control point. 2.Load the changed cube interference area again. 3.If the alarm occurs again after loading the area, confirm its setting again. (3)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4940 | MOTION COMMAND CODE ERROR (SV) | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4941 | CANNOT EXECUTE MOTION CMD (SV) | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4942 | AVERAGING TIME CHANGE ERROR (SV) | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4943 | AVERAGING TIME ERROR (SERVO) | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4944 | POSITION LOOP GAIN ERROR (SV) | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4945 | MOTION COMMAND DATA ERROR (SV) | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------------|-------------|--|-----------------------------------|---|
| 4946 | PG POWER ON INCOMPLETE (SV) | | | Software operation error occurred | (1)Reset the alarm.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4947 | SERVO ON MULTIPLE REQUEST (SV) | | | Software operation error occurred | (1)Reset the alarm.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4948 | ENCODER ALARM (SERVO) | | | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4953 | ENCODER COUNTER DIFF. ERROR(SV) | | Sub Code: Signifies the axis in which the alarm occurred | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. {Robot axis} Cable between encoders {External axis} Cable between encoders |
| | | | | Servo control board failure | (1)Reset the alarm.(2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4955 | AVERAGING DATA ERROR (SERVO) | | | Software operation error occurred | (1)Reset the alarm.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4956 | AVERAGING SUM ERROR (SERVO) | | | Software operation error occurred | (1)Reset the alarm.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4957 | AVERAGING STATUS ERROR (SERVO) | | | Software operation error occurred | (1)Reset the alarm.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4958 | HIGH RESOLUTION PRM UNDEFINED(SV) | | | Software operation error occurred | (1)Reset the alarm.(2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |

9.4 Alarm Alarm Message List

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|-------------------------------------|-------------|--|--|---|
| 4960 | BELT SNAP DETECT PRM ERROR (SV) | | Sub Code: Signifies the axis in which the alarm occurred | Setting error | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4961 | SERIAL ENC OSCILL DETECTED (SV) | | Sub Code: Signifies the axis in which the alarm occurred | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4962 | BRAKE LOCK ERROR (SERVO) | | Sub Code: Signifies the axis in which the alarm occurred | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4963 | BRAKE RELEASE ERROR (SERVO) | | Sub Code: Signifies the axis in which the alarm occurred | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4964 | CONST.SPD MEASURE MULTI REQ (SV) | | Sub Code: Signifies the axis in which the alarm occurred | Software operation error occurred | (1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your Yaskawa representative about occurrence status (operating procedure). |
| 4965 | DIN SIGNAL SPECIFIC. ERROR (SV) | | | Setting error | Confirm the DIN signal settings. |
| 4972 | CONVTR REGENERATE OVERLOAD(SV) | | | Primary power supply failure | Correct the converter primary power supply. |
| | | | | Setting error | Check the following settings. • The tool information • JOB • Work • The speed of JOB • The acceleration/deceleration speed of ACC and DEC |
| | | | | Connection failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (Regenerative resistor) | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| | | | | Module failure (converter) | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |

| Alarm Number | Alarm Name | Sub Code | Meaning | Cause | Remedy |
|-----------------|--------------------------------------|-------------|---------|-----------------------------|--|
| | | | | Servo control board failure | (1)Reset the alarm (2)If the alarm occurs again, replace controller. Save the CMOS.BIN before replace controller to be safe. |
| 4973 | POSITION ERROR (COLLISION DETECT) | | | Setting error | Confirm the settings of the followings. •The tool information •Work |
| 4980 | DESTINATION PULSE | | | Setting error | (1)Check the following settings. •Check the position setting for the step (move instruction) where the alarm occurred. |
| 4981 | DEST PULSE MECHANICAL LIMIT | | | Setting error | (1)Check the following settings. Check the position setting for the step (move instruction) where the alarm occurred. |
| 4982 | DEST MECHANICAL INTRF | | | Setting error | (1)Check the following settings.Check the position setting for the step (move instruction) where the alarm occurred. |
| 4983 | DEST MECHANICAL INTRF | | | Setting error | (1)Check the following settings.Check the position setting for the step (move instruction) where the alarm occurred. |
| 4984 | DESTINATION SELF- INTERFERENCE | | | Setting error | (1)Check the following settings.Check the position setting for the step (move instruction) where the alarm occurred. |

9 9.4

Alarm Alarm Message List

10 Error10.1 Error Message

10 Error

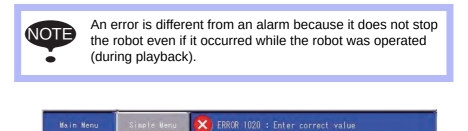
10.1 Error Message

Error warns the operator not to advance to the next operation caused by a wrong operation or the access method when using the programming pendant or an external equipment (computer, PLC, etc.).

When an error occurs, confirm the content of the error then release the error.

To release the error, perform either of the following operations:

- Press [CANCEL] on programming pendant.
- Input alarm/error reset signal (system input).



When two or more errors occur, appears in the message display area. Activate the message display area and press [SELECT] to view the list of current errors. 10.1 Error Message

10.1.1 System and General Operation

| Error No. | Data | Error Message | Contents |
|-----------|------|--|---|
| 10 | - | Turn OFF servo power and perform corrective action | It cannot be operated while servo power supply is ON. |
| 20 | - | Depress TEACH | Out of specified operation mode |
| 30 | - | Illegal setting for number of variables | Parameter setting error |
| 31 | - | Illegal setting for number of variable- names | |
| 32 | - | Illegal setting for number of SUB task. | |
| 40 | - | Undefined robot position variables | Position variable cannot be used. |
| 50 | - | Depress MODIFY | |
| 60 | - | Undefined points (ORG, XX, XY) | Not registered user coordinates basic 3 points (ORG, XX, XY) |
| 70 | - | Program and current tool different | The tool number registered with teaching position data does not match the tool number selected at the programing pendant. |
| 80 | - | Same position in the 3 points | |
| 90 | - | Set robot exactly to taught position | |
| 100 | - | On overrun recovery status | |
| 110 | - | Turn ON servo power | |
| 120 | - | Set to PLAY mode | |
| 130 | - | No start using external signal | |
| 140 | - | No start using P.P. | |
| 150 | - | TEACH-LOCK mode ON | |
| 160 | - | ENABLE LED ON | |
| 170 | - | Servo OFF signal ON | |
| 180 | - | TEACH mode select signal ON | |
| 190 | - | Set variable number | |
| 200 | - | Defined group axis | |
| 210 | - | Undefined coordinated robots | |
| 211 | - | Cannot register between stations | |
| 212 | - | Cannot register at this combination | |
| 220 | - | Taught by other robot | |
| 230 | - | While releasing soft limit | |
| 240 | - | Undefined robot | |
| 250 | - | Defined condition No. | |
| 260 | - | Undefined file | |
| 280 | - | Lack of number of I/O points | |
| 290 | - | Cannot set same No. | |
| 300 | - | Undefined user frame | |
| 310 | - | Cannot register Master JOB | |
| 320 | - | Cannot operate CHECK-RUN | |
| 330 | - | Cannot operate MACHINE LOCK | |
| 340 | - | Cannot operate Master JOB | |

10 Error

| Error No. | Data | Error Message | Contents |
|-----------|------|--|--|
| 350 | - | Cannot initialize | |
| 360 | - | Teach point not specified | |
| 370 | - | No SYNCRO operation | |
| 380 | - | Position not checked | Second home position was not checked. |
| 383 | - | Select joint coordinate system and perform forward operation | |
| 390 | - | Can specify servo OFF by safety relay | |
| 400 | - | Wrong specification of measure interval | |
| 410 | - | Time could not be measured | Time could not be measured for TRT function. |
| 420 | - | Incorrect number of taught points | The number of the taught points for tool calibration is incorrect. |
| 430 | - | Register start reserved JOB | |
| 440 | - | Clear data to teach at the tool because other tool is set | |
| 450 | - | Wrong JOB for measuring | |
| 460 | - | Excess time for measuring | |
| 470 | - | Calibrated at another file | |
| 480 | - | Calibrated at another robot combination | |
| 490 | - | Cannot calibrate at this combination | |
| 500 | - | Undefined robot calibration data | |
| 510 | - | Undefined axis | |
| 520 | - | Cannot select two coordinated combination | |
| 530 | - | Start reservation mode | |
| 540 | - | Not start reservation mode | |
| 550 | - | Start reserved JOB change prohibit is set | |
| 560 | - | Cannot teach position while soft limit released | |
| 590 | - | Register group axis combination | [SYNCHRO] was pressed for coordinated job which was not registered as group. |
| 600 | - | Out of setting data range | |
| 610 | - | Cannot use the user coordinate | |
| 620 | - | Select JOB (robot) | |
| 630 | - | Not completed to load original tool file | |
| 640 | - | Not specified Tool File | |
| 650 | - | Incorrect measured data | |
| 660 | - | Wrong data type of position variable | |
| 670 | - | Enter path number | |
| 680 | - | Defined data | |
| | XXX | | File no. |
| 690 | - | Illegal path number | |
| 700 | - | Wrong CMOS memory board type | |
| 710 | - | Canceled pelletizing shift value | |
| 720 | - | Defined name | |

10 Error

| Error No. | Data | Error Message | Contents |
|-----------|------|--|----------|
| 721 | - | It is already registered for IN/OUT signal name. | |
| 722 | - | It is already registered for Variable name. | |
| 723 | - | It is already registered for Local variable name. | |
| 724 | - | The existing names cannot be overwritten | |
| 730 | - | Undefined Name Position file | |
| 750 | - | This name cannot be defined | |
| 760 | - | Error in start condition set | |
| 770 | - | During robot or station operation | |
| 790 | - | FWD/BWD don't work in the handle operation | |
| 810 | - | Servo power supply is limited | |
| 820 | - | Modification range over | |
| 830 | - | Cannot move while modifying speed | |
| 840 | - | Unregistered key | |
| 850 | - | Cannot register instruction | |
| 860 | - | Please release key registration mode | |
| 870 | - | This key cannot be allocated | |
| 880 | - | Same relay cannot be set | |
| 890 | - | This key has already been registered. Cannot register them once | |
| 900 | - | Relay No. not set | |
| 910 | - | Cannot be registered because job control group not same | |
| 920 | - | Cannot modify this setting | |
| 930 | - | Undefined conveyor calibration data | |
| 960 | - | I/O axis mode requesting | |
| 971 | - | ERRCPU signal error | |

Error Error Message

10.1.2 Editing

| Error No. | Data | Error Message | Contents |
|-----------|------|--|----------|
| 1010 | - | EDIT LOCK mode | |
| 1020 | - | Enter correct value | |
| 1030 | - | Unauthorized ID No. | |
| 1050 | - | Enter correct date | |
| 1060 | - | Enter correct clock | |
| 1070 | - | Enter an ID number in 4-8 figures | |
| 1080 | - | Negative value can't be set | |
| 1090 | - | Enter correct value(START-END signal no) | |

10 Error

10.1 Error Message

10.1.3 Job Defined Data

| Error No. | Data | Error Message | Contents |
|-----------|------|---|---|
| 2010 | - | Incorrect character | |
| 2020 | - | Name not entered | |
| 2030 | - | Undefined JOB name | |
| 2040 | - | Defined JOB name | |
| 2050 | - | Address not found | |
| 2060 | - | Select master | |
| 2070 | - | Set robot exactly to taught position | |
| 2080 | - | Press INSERT or MODIFY | |
| 2090 | - | Only modifying move instruction possible | |
| 2100 | - | JOB cannot be edited. | |
| 2110 | - | Over soft limit | |
| 2111 | - | Over soft limit. Adjust center position or pulse width. | |
| 2111 | - | Cannot insert/alter/delete with servo OFF | |
| 2130 | - | Only modifying move instruction possible | |
| 2140 | - | Must press ENABLE to modify | |
| 2150 | - | Inserting is not possible from this point | |
| 2160 | - | Cannot modify or delete this position | |
| 2170 | - | Press INSERT to record same step as previous step | |
| 2180 | - | Cannot insert data | |
| 2190 | - | Cannot delete data | |
| 2200 | - | Cannot modify data | |
| 2210 | - | Illegal data setting | |
| 2220 | - | Display edit instruction | |
| 2230 | - | Illegal instruction equation | |
| 2240 | - | Excessive instruction equation | |
| 2250 | - | Unmatched number of parentheses in equation | |
| 2260 | - | Wrong group axis selection | |
| 2270 | - | Cannot insert any more instruction in JOB | |
| 2280 | * | JOB memory is full | |
| | 1 | | Lack of position file memories |
| | 2 | | Lack of JOB registering memories |
| | 3 | | Lack of instruction file memories |
| | 4 | | Lack of memory pool |
| | 5 | | Lack of pass condition file for multi layer |
| 2290 | - | Undefined master JOB | |

10 Error

| Error No. | Data | Error Message | Contents |
|-----------|------|--|--------------|
| 2291 | * | Undefined SUB Master JOB | |
| | 1 | | Sub-master 1 |
| | 2 | | Sub-master 2 |
| | 3 | | Sub-master 3 |
| | 4 | | Sub-master 4 |
| | 5 | | Sub-master 5 |
| 2292 | - | Undefined MASTER START JOB | |
| 2293 | * | Undefined SUB START JOB | |
| | 1 | | Sub-master 1 |
| | 2 | | Sub-master 2 |
| | 3 | | Sub-master 3 |
| | 4 | | Sub-master 4 |
| | 5 | | Sub-master 5 |
| 2300 | - | Cannot teach JOB without group-axis specification | |
| 2310 | * | Same label exists | |
| | XXX | | Line no. |
| 2320 | - | Cannot create coordinated JOB | |
| 2330 | - | Cannot edit coordinated instruction | |
| 2350 | - | Pasted data not found | |
| 2340 | - | Editing data not found | |
| 2360 | - | Cannot create editing area | |
| 2370 | - | Cannot cut/copy NOP and END instructions | |
| 2380 | - | Wrong JOB selection | |
| 2390 | - | Wrong group axis selection | |
| 2400 | - | Cannot move in cut & paste editing | |
| 2410 | - | When variable is used for speed setting, perform a line-edit | |
| 2420 | - | When variable is used for teach setting, perform a line-edit | |
| 2430 | - | Reverse data not found | |
| 2450 | - | Relative JOB not permitted | |
| 2460 | - | Specified JOB is already converted | |
| 2470 | - | Wrong JOB type | |
| 2480 | - | Wrong JOB coordinates setting | |
| 2490 | - | Execute FWD/BWD operation once | |
| 2500 | - | Cannot convert the JOB | |
| 2501 | - | Cannot convert positions as macro arguments | |
| 2510 | - | Cannot correct position in the JOB | |
| 2520 | - | Enter JOB name | |
| 2530 | - | Illegal step number | |
| 2540 | - | Enter step number | |
| 2550 | - | Duplicated step number | |

10 Error

| 2551-Duplicated line number2560-Cannot correct steps of position variables and REFP2570-The step does not contain speed2580-The step dose not contain PL/CONT2590-Soft limit range over2600-Cannot teach position in concurrent JOB2610-Wrong JOB kind2620-Cannot correct play speed in the JOB2630-Conveyor position not reset2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB2690-Defined same kind JOB | |
|---|--|
| variables and REFP2570-The step does not contain speed2580-The step dose not contain PL/CONT2590-Soft limit range over2600-Cannot teach position in concurrent JOB2610-Wrong JOB kind2620-Cannot correct play speed in the JOB2630-Conveyor position not reset2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| 2580-The step dose not contain PL/CONT2590-Soft limit range over2600-Cannot teach position in concurrent JOB2610-Wrong JOB kind2620-Cannot correct play speed in the JOB2630-Conveyor position not reset2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| 2590-Soft limit range over2600-Cannot teach position in concurrent JOB2610-Wrong JOB kind2620-Cannot correct play speed in the JOB2630-Conveyor position not reset2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| 2600-Cannot teach position in concurrent JOB2610-Wrong JOB kind2620-Cannot correct play speed in the JOB2630-Conveyor position not reset2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| JOB2610-Wrong JOB kind2620-Cannot correct play speed in the JOB2630-Conveyor position not reset2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| 2620 - Cannot correct play speed in the JOB 2630 - Conveyor position not reset 2640 - Incorrect JOB name 2650 - Defined JOB name 2660 - Register MOVL after circular block 2670 - Undefined target JOB | |
| 2630-Conveyor position not reset2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| 2640-Incorrect JOB name2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| 2650-Defined JOB name2660-Register MOVL after circular block2670-Undefined target JOB | |
| 2660 - Register MOVL after circular block 2670 - Undefined target JOB | |
| 2670 - Undefined target JOB | |
| | |
| 2690 - Defined same kind IOB | |
| | |
| 2710 - Relative job can't be shifted with pulse type | |
| 2720 - Cannot correct position variables | |
| 2730 - Cannot use robot macro JOB | |
| 2740 - Cannot use concurrent macro JOB | |
| 2750 - Cannot use JOB with group-axis specification | |
| 2760 - Cannot insert/modify/delete for group axis detachment | |
| 2761 - Cannot insert/modify/delete for axis detachment | |
| 2780 - Arithmetic error | |
| 2790 - Step exceeding operation range. | |

10.1.4 External Memory Equipment

| Error No. | Data | Error Message | Contents |
|-----------|------|---|------------------------------------|
| 3021 | - | CompactFlash not inserted into CompactFlash slot(PP) | |
| 3022 | - | USB media not inserted | |
| 3040 | - | File not saved on the media | |
| 3050 | - | File saved on the media | |
| 3060 | - | Out of memory on the media | |
| 3070 | - | Number of files on the media | |
| 3080 | - | I/O error on the media | |
| 3090 | -* | Transmission error with the media | |
| | 1 | | Framing error |
| | 2 | | Overrun error |
| | 3 | | Parity error |
| | 4 | | Data code error |
| | 5 | | Data read error |
| | 6 | | Data write error |
| | 7 | | Data time out |
| | 8 | | Serial I/O error |
| | 9 | | Error other than described above |
| 3100 | - | Total checksum error | |
| 3110 | - | Syntax error | |
| 3120 | * | HEX code error | |
| | 1 | | Specification error of data decode |
| | 2 | | Specification error of EOF record |
| | 3 | | Record type error |
| | 4 | | Total check error of record |
| 3130 | - | Verify error | |
| 3140 | - | Wrong pseudo instruction | |
| 3150 | * | Concurrent I/O record error | |
| | 1 | | Format error |
| | 2 | | Ladder program is too long |
| | 3 | | Exceed the range of the data |
| | 4 | | Specification error of channel No. |
| | 5 | | Specification error of relay No. |
| | 6 | | Timer value error |
| 3150 | 7 | | Specification error of timer No |
| 3160 | - | Cannot load illegal system data | |
| 3170 | * | Condition file data error | |
| | 1 | | Format error |
| | 2 | | Specified file No. is omitted |
| | 3 | | Specified tool No. is omitted |
| | 4 | | User file is not registered. |
| 3180 | - | Concurrent I/O data transmission error | |

10 Error

| Error No. | Data | Error Message | Contents |
|-----------|------|-------------------------------------|--|
| 3190 | * | Error in JOB data record | |
| | 1 | | Record on the number of position data (NPOS) is wrong for the format. |
| | 2 | | Record on the user coordinate No. (USER) is wrong for the format. |
| | 3 | | Record on the tool No. (TOOL) is wrong for the format. |
| | 4 | | Record on the position data section is wrong for the format. |
| | 5 | | Record on the robot type of XYZ data (RCONF) is wrong for the format. |
| | 6 | | Date (DATE) record is wrong for the format. |
| | 7 | | Comment (COMM) record is wrong for the format. |
| | 8 | | Record on the JOB attribute data (ATTR) is wrong for the format. |
| | 9 | | Control group (GROUP) record is wrong for the format. |
| | 10 | | Local variable (LVARS) record is wrong for the format. |
| | 11 | | JOB argument (JARGS) record is wrong for the format. |
| | 12 | | Record on the teaching coordinates for relative job (FRAME) is wrong for the format. |
| | 13 | | Position data coordinates do not match relative job coordinates. |
| 3200 | - | NOP or END instruction not found | |
| 3210 | - | Position No. storage area not found | |
| 3220 | * | Syntax error in instruction data | |
| | 2 | | Interior control error |
| | 3 | | Undefined instruction/tag |
| | 4 | | Instruction/tag shortage |
| | 5 | | Disuse instruction/tag |
| | 6 | | Sub instruction |

10 Error

| Error No. | Data | Error Message | Contents |
|-----------|------|--------------------|---|
| 3220 | 7 | | No instruction |
| | 8 | | Invalid instruction |
| | 9 | | Invalid tag |
| | 10 | | Invalid character |
| | 11 | | Undefined intermediate code |
| | 12 | | Intermediate code shortage |
| | 13 | | Syntax stack overflow |
| | 14 | | Syntax stack underflow |
| | 15 | | Array type tag uncompleted Tag [ARRAY] |
| | 16 | | Element type tag uncompleted Tag [ELEMENT] |
| | 17 | | Macro JOB unregistered |
| | 18 | | Input format error |
| | 19 | | Data size over |
| | 20 | | MIN value over |
| | 21 | | MAX value over |
| | 22 | | Operation expression error |
| | 23 | | Job call argument setting error |
| | 24 | | Macro job call argument setting error |
| | 25 | | Position vector setting error |
| | 26 | | System error |
| | 27 | | Soft key designate error |
| | 28 | | Numerical input buffer overflow |
| | 29 | | Real type data precision error |
| | 30 | | Element format error |
| | 35 | | BOOL TYPE data error |
| | 36 | | CHAR data error |
| | 37 | | BYTETYPE, BINARY / HEXADECIMAL BYTE TYPE data error |
| | 38 | | INTEGER TYPE, DECIMAL WORD TYPE data error |
| | 39 | | BINARY/HEXADECIMAL WORD TYPE data error |
| | 40 | | DOUBLE PRECISION INTEGER TYPE, DECIMAL DWORD TYPE data error |
| | 41 | | BINARY/HEXADECIMAL WORD TYPE data error |
| | 42 | | REAL TYPE data error |
| | 43 | | LADDER SPECIAL TYPE data error |
| | 44 | | JCL text |
| | 45 | | Invalid text |
| | 46 | | LABEL NAME data error |
| | 47 | | JOB NAME data error |
| | 48 | | STRING data error |
| | 49 | | COMMENT data error |
| | 58 | | Invalid instruction/tag detection |
| 3230 | - | Syntax not matched | |

10 Error

| Error No. | Data | Error Message | Contents | |
|-----------|------|--|------------------------------------|--|
| 3240 | - | Undefined application | | |
| 3250 | - | Cannot load this file | | |
| 3260 | - | Excess input data | | |
| 3270 | - | Cannot verify this file | | |
| 3290 | - | Serial port not defined | | |
| 3300 | - | Serial port being used | | |
| 3310 | - | Protocol being used | | |
| 3350 | - | Not enough memory | | |
| 3360 | - | Invalid folder | | |
| 3370 | - | Incorrect folder name | | |
| 3380 | - | Drive not ready | | |
| 3390 | - | File not found | | |
| 3400 | - | File already exists on the media | | |
| 3410 | - | Out of memory on the media | | |
| 3420 | - | Max number of files has been reached | | |
| 3430 | - | I/O error on the drive | | |
| 3440 | - | Wrong media type | | |
| 3450 | - | Cannot load macro JOB at current security mode | Load in management mode. | |
| 3460 | * | Cannot backup the media | | |
| | 1 | | Insufficient Compact Flash memory. | |
| | 2 | | Not accessible to Compact Flash. | |
| 3470 | - | Database not found | | |
| 3480 | - | Database access error | | |
| 3490 | - | Same database exists | | |
| 3500 | - | Check the media insertion | | |
| 3501 | - | Check the media insertion | | |
| 3510 | - | Cannot delete folder. Check attribute and inside file | | |
| 3520 | - | Same folder exists | | |
| 3530 | - | Cannot load at current security mode | | |
| 3540 | - | CMOS not compatible | | |
| 3550 | - | Under automatic backup operation. Operate after the backup is completed. | | |
| 3551 | - | Under automatic backup operation. Operate "SORT FILE" after the backup is completed. | | |
| 3560 | - | Failed in sorting backup file | | |
| 3570 | - | Actuator data transmission error | | |
| 3580 | - | Under backup file access. Operate after the access is completed. | | |
| 3581 | - | Under backup file access. Operate "SORT FILE" after the access is completed. | | |

10 Error

| Error No. | Data | Error Message | Contents |
|-----------|------|---------------------------------------|----------|
| 3600 | - | system configuration data not matched | |
| 3610 | - | Excessive path | |
| 3620 | - | Excess folders | |

10 Error

10.1 Error Message

10.1.5 Concurrent I/O

| Error No. | Data Error Message | | Contents | |
|-----------|--------------------|---|---|--|
| 4010 | * | Illegal relay No. | | |
| | XXX | | Line no. | |
| 4020 | - | Illegal block No. | | |
| 4030 | * | Illegal instruction | | |
| | XXX | | Line no. | |
| 4040 | * | Relay/register No. duplicated in OUT/ GOUT or arithmetic instruction | Multiple outputs are instructed to the relay or register. | |
| | XXX | | Line no. | |
| 4050 | * | The relay is not used | | |
| | XXX | | Line no. | |
| 4060 | * | Excess STR-[-NOT] instructions | | |
| | XXX | | Line no. | |
| 4070 | * | Excess AND [OR] STR instructions | | |
| | XXX | | Line no. | |
| 4080 | * | Syntax error in CRT instructions | | |
| | XXX | | Line no. | |
| 4090 | * | Enter STR [-NOT] at head of block | Need STR [-NOT] | |
| | XXX | | Line no. | |
| 4100 | - | Relay No. duplicated in TMR and CNT | | |
| 4110 | - | Excessive ladder scan-time | | |
| 4120 | - | Concurrent I/O memory is full | Exceeds memory capacity (10000 steps) | |
| 4130 | - | END instruction not found | END instruction not found | |
| 4140 | - | Wrong ladder program | Position and number of PART instruction are wrong. | |
| 4150 | * | Wrong use of GSTR, GOUT commands | GSTR and GOUT is not used together. | |
| | XXX | | Line no. | |
| 4160 | - | Cannot edit system section | | |
| 4170 | - | Cannot modify/delete | | |
| 4180 | - | Depress INSERT/MODIFY/DELETE keys | | |
| 4190 | - | Ladder program not found | | |
| 4200 | - | Cannot specify system variables(\$) | | |
| 4210 | - | Cannot edit line | | |
| 4220 | - | Excess TMR/CNT or arithmetic Instructions More than 100 TMR, CNT or arithmetic Instruction used | | |
| 4230 | - | Syntax error in TMR/CNT instructions | | |

10.1.6 Maintenance Mode

| Error No. | Data | Error Message | Contents | |
|-----------|------|---|----------|--|
| 8010 | - | Too many axes | | |
| 8011 | - | Choose the input of overrun | | |
| 8020 | - | Too many I/O points | | |
| 8030 | - | Too many boards (DEVICENET) | | |
| 8033 | - | Too many boards | | |
| 8034 | - | Too many channels | | |
| 8035 | - | Invalid configuration | | |
| 8040 | - | Memory error (ControlNet output condition) | | |
| 8041 | - | Memory error (UNIWIRE CONNECT DAT | | |
| 8042 | - | Memory error(IP Network Configuration data) | | |
| 8050 | - | Robot model is not registered | | |
| 8051 | - | Select model | | |
| 8060 | - | Cannot get UNIWIRE connection data | | |
| 8070 | - | DHCP is already set to use for another item | | |
| 8071 | - | DNS is already set to use for another item | | |
| 8072 | - | DHCP is not set to use | | |
| 8073 | - | DNS is not set to use | | |
| 8074 | - | Device Information not found | | |
| 8075 | - | Unable to accept same type of boards simultaneously | | |
| 8076 | - | Ethernet is being used by other function. | | |
| 8080 | - | Non support function | | |
| 8205 | - | ENABLE Unit over | | |
| 8206 | - | FLASH access error | | |
| 8210 | - | IO module configuration is not modified | | |
| 8211 | - | OPTION, BOARD or MODULE SETUP is not completed. | | |
| 8212 | - | Cannot change setting (Function conflict | | |
| 8213 | - | Check EXTERNAL IO setup | | |

- 10 Error
- 10.2 Particular Error Message

10.2 Particular Error Message

Apart from ordinary alarms or errors, some may display an error box message on the programming pendant. This message is displayed, when the system of the programming pendant becomes unauthorized.

10.2.1 Message

10.2.1.1 Fatal Error

This message is displayed when the fatal error occurs.

The message is "Fatal application Error" although the content of the message box varies depending on the occurence status.

The programming pendant becomes either of following states

- 1. The window becomes inoperable.
- 2. The window disappears and blue background appears.

| JOB | EDIT | DISPLAY | UTILITY | 12 🗹 🐋 📾 🕞 🔭 |
|---|----------|----------------|-----------------------|--------------|
| 0004 MOVJ 0005 DOUT 0006 MOVJ 0007 MOVJ 0008 MOVJ | ROUP: R1 | ation NxPp1.ex | m persists, con «e | |
| | | | | |
| Main Men | u Simp | le Menu | | |

Error
 Particular Error Message

10.2.1.2 Application Transaction Error

This message is displayed when the system or the software of the programming pendant becomes unauthorized due to unexpected transaction or failure in softaware transaction, etc.

The message in the message box varies depending on the occurence status.

| JOB | EDIT | DISPLAY | UTILITY | 12 🗹 🐝 🗃 🗔 👆 |
|---|------------------------------------|---------|----------------|--------------|
| JOB CONTEN J:TESTO1 CONTROL GI | | | S:000 TOOL: | |
| 0001 SET E 0002 SET E 0003 MOVJ 0004 MOVJ | 3001 0 VJ=80,00 | te | st01 | ок |
| 0005 D001 0006 MOVJ 0007 MOVJ 0008 MOVJ 0009 MOVJ 0010 END | VJ=80.00 VJ=100.00 VJ=100.00 | 4 | Out of r | memory. |
| MOVJ VJ= | 0.78 | | | |
| Main Men | J. Simp | le Menu | | |

Followings are the messages possible to occure.

| Message | Meaning |
|---|---|
| syntax error | There is an unauthorized part in internal processing discription. |
| expression too complex(stack overflow) | Internal stack has overflowed. |
| function nesting depth exceeded | Nesting of internal processing is unauthorized. |
| bad radix | The cardinal number used is unauthorized. |
| divide by 0 | Memory is running out. |
| out of memory | Memoriy is insufficient. |
| argument list does not match a function | The internal processing of the pendant program is unauthorized. |
| register is not available | Specified an unavailable system data. |

The programming pendant becomes either of following states

- 1. The window becomes inoperable.
- 2. Press {OK} button to disappear the message box and it becomes operable.

10.2.1.3 Other Errors

Other errors than mentioned above, some can trigger the message box.

10 Error

10.2 Particular Error Message

10.2.2 When the Error is Indicated

10.2.2.1 Fatal Error

Prgramming pendant becomes inoperable when this message appears. Please restart the system.

10.2.2.2 Application Transaction Error

It is possible to keep the operation after pressing {OK} button to disappear the message box. However, in this case, the system might be instable. Please restart the system if the window becomes inoperable.

10.2.2.3 Other Errors

Most of the cases when an error occurs, it is possible to keep the operation after pressing {OK} button to disappear the message box. Please restart the system if the window becomes inoperable.

Sometimes the message appears due to a specific operation although unstable state of the programming pendant is the main cause of the error in most cases.

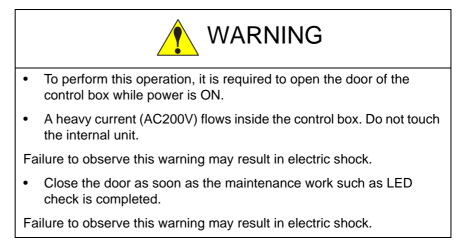
If the pendant becomes inoperable after the message due to a specific operation invariably, please report the displayed message to your Yaskaswa representative.

11 LED Indicator on Each Circuit Board

•

Before the check of LED indicator

In principle, the door must not be opened to prevent electric shock while power is ON. However, open the door with extreme care only if it is required to check the LED display on each circuit board for maintenance.





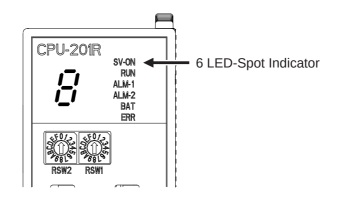
Failure to observe this warning may result in electric shock.

- 11 LED Indicator on Each Circuit Board
- 11.1 6 LED-Spot Indicator on the Main CPU Circuit Board (CPU201R)

11.1 6 LED-Spot Indicator on the Main CPU Circuit Board (CPU201R)

CPU201R board shows its operation status with 6 LED-spot indicator.

| Indication | LED Color | Board Status when LED is lit |
|------------|-----------|-------------------------------------|
| SV-ON | Green | While the SERVO power is turned ON. |
| RUN | Green | While in operation |
| ALM-1 | Red | Occurrence of a major error |
| ALM-2 | Red | Occurrence of a minor error |
| BAT | Red | Battery alarm |
| ERR | Red | Error |



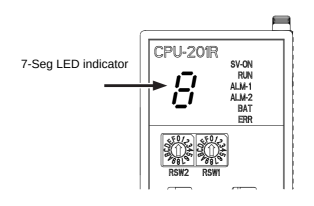
11 LED Indicator on Each Circuit Board

11.2 7-Segment LED Indicator on the Main CPU Circuit Board (CPU201R)

11.2 7-Segment LED Indicator on the Main CPU Circuit Board (CPU201R)

CPU201R board indicates its start-up status and error causes with 7-segment LED indicator.

| Status | 7-Segment LED Indicator |
|--|---|
| Immediately after the power is turned ON | All 7-SEG indicators light up. ('8' + '.' light up.) |
| During the start-up process | Count up from '0' toward 'd' or 'P' |
| Online normal start-up | 'd' + '.' blink every one second |
| Maintenance mode start-up | 'F' + '.' blink every one second |
| PP/SWP unconnected | 'P' + '.' blink every one second |
| ERR | The error cause and the address where the error has occurred are indicated. |



Error indication spec .:

 11 LED Indicator on Each Circuit Board

11.2 7-Segment LED Indicator on the Main CPU Circuit Board (CPU201R)

11.2.1 Status of 7-Segment LED Indicator at Error Occurrence

| Error cause indication | Meaning |
|------------------------|--|
| F0100 | Critical Input |
| F0200 | Machine Check |
| F0300 | Data Storage |
| F0400 | Instruction Storage |
| F0600 | Alignment |
| F0700 | Program |
| F0800 | Floating Point Unavailable |
| F0900 | Watchdog Timer Error (no address indication) |
| F0930 | CPU Hung Up Error (no address indication) |
| F0a00 | Auxiliary Processor Unavailable |
| F0c00 | Fixed Interval Timer |
| F0d00 | Watchdog Timer |
| F0e00 | Data TLB Error |
| F0f00 | Instruction TLB Error |
| F1000 | Debug Exception |
| F1100 | CPU Signal Process Engine |
| F1200 | Floating Point Data |
| F1300 | Floating Point Data Round |
| F1400 | Performance Monitor |

11.2.2 Status of 7-Segment LED Indicator at Control Power Start-up (one digit)

| Error | Status |
|-------|--|
| 1 | The system program has started. |
| 2 | Starts verifying the existence of other circuit boards. (Verifies the start-up of the booting program.) |
| 3 | Starts the system program transmission. |
| 4 | Sends the request of the system program start-up. |
| 5 | Starts verifying the existence of other circuit boards. (Verifies the start-up of the system program.) |
| 6 | Acquires hardware information, etc. of other circuit boards. (Verifies the IO board status, SERVO IF, and so on.) |
| 7 | Starts the CMOS data transmission. |
| 8 | Sends the pre-online request. |
| 9 | Waits for MIII communication synchronization. |
| А | |
| b | Sends the start-up request of on-line system. |
| С | The on-line system has started. (Starts up the initialization task.) |
| d | Processes of the system setup completion. (Servo ON enabled) |
| E | Alarm occurs at the system setup. |
| F | The maintenance mode is starting up. |
| Р | The system setup PP/SWP unconnected. |

11.2.3 Status of 7-Segment LED Indicator at Hardware Error Occurrence

When the hardware error is detected during the operation, the error is indicated with 4-digit numbers with the letter [H] at its head.

Indication spec.:

Repeat of $[H] \rightarrow [0] \rightarrow [0] \rightarrow [0] \rightarrow [1] \rightarrow [.]$

| Alarm No. | |
|-----------|---|
| H0001 | MAC address eorror |
| H0002 | Power lost error when start-up |
| H0003 | Watchdog error when start-up |
| H0004 | Interrupt clear impossible |
| H0005 | Initialization of SERVO communication error |

Turn the power supply OFF and ON again when the above mentiond numbered error is indicated by the 7-Segment.

Replacement of the controller is requied if the the error occurs again.

| FS100 | 11 LED Indicator on Each Circuit Board 11.2 7-Segment LED Indicator on the Main CPU Circuit Board (CPU201R) |
|----------------------------|--|
| 11.2.4 Status of 7-Segment | LED Indicator at Alarm Occurrence |
| | Only when the PP is not connected the FS100, the alarm number is indicated with 4-digit numbers with the letter [A] at its head. |
| | If more than one alarm occurred, the first alarm numbers indicated. |

Note that the number of the major alarm is indicated if major and minor alarms occurred at a time.

Indication spec.: when Alarm 1200 is occurred

Repeat of $[-] \rightarrow [A] \rightarrow [1] \rightarrow [2] \rightarrow [0] \rightarrow [0]$

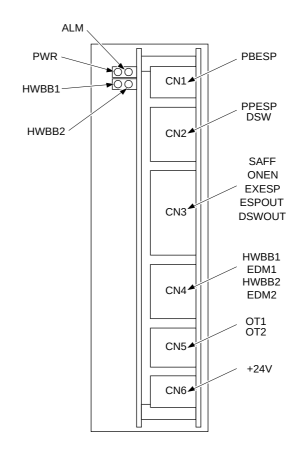
11 LED Indicator on Each Circuit Board

11.3 7 SEG-LED Indicator on Machine Safety Board (SF2300)

11.3 7 SEG-LED Indicator on Machine Safety Board (SF2300)

SF2300 board indicates its operation status with LED indicator.

| Indication | LED Color | Board Status when LED is lit |
|------------|-----------|--------------------------------------|
| PWR | Green | When the control power is turned ON. |
| ALM | Red | Error is being detected |
| HWBB1 | Green | CH1 side HWBB is in operation |
| HWBB2 | Green | CH2 side HWBB is in operation |



11 LED Indicator on Each Circuit Board

11.4 7 SEG-LED Indicator on SERVO Control Board (IFM)

11.4 7 SEG-LED Indicator on SERVO Control Board (IFM)

IFM board indicates its start-up status and error causes with 6 LED-spot indicator.

| Status | 6 LED-spot Indicator |
|--|---|
| Immediately after the power is turned ON | "ERR" is lit |
| During the start-up process | Green LED are lit in sequentially. Refer to <i>chapter 11.4.2</i> . |
| Online normal start-up | "LNK2" blinks every one second |
| Alarm occurrence in the main CPU and SERVO control board communication system | The error cause is indicated. Refer to <i>chapter 11.4.1</i> . |
| Normal alarms other than alarms described above | "ERR" is lit. |
| Fatal alarm occurrence | The error cause and the address where the error has occurred are indicated. |

11.4.1 LED Indicator at Alarm Occurrence in the Main CPU and SERVO Control Board Communication System

| Small-sized RC SERVO CPU Board LED Status | Status |
|--|-------------------------------------|
| Blink RDY ERR CN CMERR ON LNK1 LNK2 CMERR | MIII send incompletion |
| Blink RDY ERR ERR Blink CN CMERR ON LNK1 LNK2 ENK2 | Receive WDG inconsistency |
| Blink RDY ERR CN CMERR ON Blink LNK1 LNK2 | MIII status error |
| RDY ERR Blink CN CMERR ON Blink LNK1 | Power lost detected by way of JL077 |

"Blink": light up for 3 second then light OFF for 1 second.

11 LED Indicator on Each Circuit Board11.4 7 SEG-LED Indicator on SERVO Control Board (IFM)

11.4.2 LED Indicator During the Start-up Process

| LED Status | Meaning |
|--|--|
| OFF RDY ERR ON OFF CN CMERR OFF OFF LNK2 OFF | Power supply is turned ON |
| OFF RDY ERR OFF OFF CN CMERR OFF OFF LNK1 LNK2 OFF | Starts up boot program |
| ON RDY C ERR OFF OFF CN CMERR OFF OFF LNK1 LNK2 OFF | Starts up boot system (Completes initialization) |
| ON RDY C ERR OFF ON CN C CMERR OFF OFF LNK1 LNK2 OFF | Completes the preparation for receiving the system program |
| ON RDY C ERR OFF ON CN CMERR OFF ON LNK1 LNK2 OFF | Starts up the system program has (Starts up each hardware initialization) |
| ON RDY ERR OFF ON CN CMERR OFF ON LNK1 LNK2 ON | Starts up the SERVO system (Starts up each SERVO part initialization) |
| RDY O ERR OFF CN O CMERR OFF LNK1 O LNK2 ON | Starts up pre-online processes (LNK2 blinks at 0.3 sec intervals) |
| RDY ERR OFF CN CMERR OFF LNK1 LNK2 ON | FS100 setup competed (SERVO ON enabled) (LNK2 blinks at 1 sec intervals) |

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HEAD OFFICE 2-1 Kurosakishiroishi, Yahatanishi-ku, Kitakyushu 806-0004, Japan Phone +81-93-645-7703 Fax +81-93-645-7802

YASKAWA America Inc. (Motoman Robotics Division) 100 Automation Way, Miamisburg, OH 45342, U.S.A. Phone +1-937-847-6200 Fax +1-937-847-6277

YASKAWA Europe GmbH (Robotics Divsion) Yaskawastrasse 1, 85391 Allershausen, Germany Phone +49-8166-90-100 Fax +49-8166-90-103

YASKAWA Nordic AB Bredbandet 1 vån. 3 varvsholmen 392 30 Kalmar, Sweden Phone +46-480-417-800 Fax +46-480-417-999

YASKAWA Electric (China) Co., Ltd. 22/F One Corporate Avenue No.222, Hubin Road, Huangpu District, Shanghai 200021, China Phone +86-21-5385-2200 Fax +86-21-5385-3299

YASKAWA SHOUGANG ROBOT Co. Ltd. No7 Yongchang North Road, Beijing E&T Development Area, China 100176 Phone +86-10-6788-2858 Fax +86-10-6788-2878

YASKAWA India Private Ltd. (Robotics Division) #426, Udyog Vihar, Phase- IV, Gurgaon, Haryana, India Phone +91-124-475-8500 Fax +91-124-475-8542

YASKAWA Electric Korea Co., Ltd 9F, Kyobo Securities Bldg., 26-4, Yeouido-dong, Yeongdeungpo-gu, Seoul 150-737, Korea Phone +82-2-784-7844 Fax +82-2-784-8495

YASKAWA Electric Taiwan Corporation 12F, No.207, Sec. 3, Beishin Rd., Shindian District, New Taipei City 23143, Taiwan Phone +886-2-8913-1333 Fax +886-2-8913-1513

YASKAWA Electric (Singapore) PTE Ltd. 151 Lorong Chuan, #04-02A, New Tech Park, Singapore 556741 Phone +65-6282-3003 Fax +65-6289-3003

YASKAWA Electric (Thailand) Co., Ltd. 252/125-126 27th Floor, Tower B Muang Thai-Phatra Complex Building, Rachadaphisek Road, Huaykwang, Bangkok 10320, Thailand Phone +66-2693-2200 Fax +66-2693-4200

PT. YASKAWA Electric Indonesia Menara Anugrah Lantai 1, Kantor Taman E.3.3, JI Mega Kuningan Lot 8.6-8.7, Kawasan Mega Kuningan, Jakarta, Indonesia Phone +62-21-57941845 Fax +62-21-57941843

Specifications are subject to change without notice for ongoing product modifications and improvements.

YASKAWA ELECTRIC CORPORATION



MANUAL NO. RE-CHO-A111 © Printed in Japan August 2014 11-09