YASKAWA

YRC1000micro ALARM CODES

(MAJOR ALARMS)

- Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.
- This instruction consists of "MAJOR ALARMS" version and "MINOR ALARMS" version.

MOTOMAN INSTRUCTIONS

MOTOMAN-□□□ INSTRUCTIONS

YRC1000micro INSTRUCTIONS

YRC1000micro OPERATOR'S MANUAL

YRC1000micro MAINTENANCE MANUAL

YRC1000micro ALARM CODES (MAJOR ALARMS) (MINOR ALARMS)

The YRC1000micro alarm codes above consists of "MAJOR ALARMS" and "MINOR ALARMS".

N DANGER

- This manual explains the ALARM CODES of the YRC1000micro system. Read this manual carefully and be sure to understand its contents before handling the YRC1000micro. Any matter not described in this manual must be regarded as "prohibited" or "improper".
- General information related to safety are described in "Chapter 1. Safety" of the YRC1000micro INSTRUCTIONS. To ensure correct and safe operation, carefully read "Chapter 1. Safety" of the YRC1000micro INSTRUCTIONS.

CAUTION

- In some drawings in this manual, protective covers or shields are removed to show details. Make sure that all the covers or shields are installed in place before operating this product.
- YASKAWA is not responsible for incidents arising from unauthorized modification of its products. Unauthorized modification voids the product warranty.

NOTICE

- 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.

Notes for Safe Operation

Read this manual carefully before installation, operation, maintenance, or inspection of the YRC1000micro.

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



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Safety Signs identified by the signal word DANGER should be used sparingly and only for those situations presenting the most serious hazards.



Indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury. Hazards identified by the signal word WARNING present a lesser degree of risk of injury or death than those identified by the signal word DANGER.



Indicates a hazardous situation, which if not avoided, could result in minor or moderate injury. It may also be used without the safety alert symbol as an alternative to "NOTICE".

NOTICE

NOTICE is the preferred signal word to address practices not related to personal injury. The safety alert symbol should not be used with this signal word. As an alternative to "NOTICE", the word "CAUTION" without the safety alert symbol may be used to indicate a message not related to personal injury.

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 "DANGER", "WARNING" and "CAUTION".



- Before operating the manipulator, make sure the servo power is turned OFF by performing the following operations. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.
 - Press the emergency stop button on the programming pendant or on the external control device, etc.
 - Disconnect the safety plug of the safety fence.
 (when in the play mode or in the remote mode)

If operation of the manipulator cannot be stopped in an emergency, personal injury and/or equipment damage may result.

Fig.: Emergency Stop Button



 Before releasing the emergency stop, make sure to remove the obstacle or error caused the emergency stop, if any, and then turn the servo power ON.

Failure to observe this instruction may cause unintended movement of the manipulator, which may result in personal injury.

Fig.: Release of Emergency Stop



- Observe the following precautions when performing a teaching operation within the manipulator's operating range:
 - Be sure to perform lockout by putting a lockout device on the safety fence when going into the area enclosed by the safety fence. In addition, the operator of the teaching operation must display the sign that the operation is being performed so that no other person closes the safety fence.
 - View the manipulator from the front whenever possible.
 - Always follow the predetermined operating procedure.
 - Always keep in mind emergency response measures against the manipulator's unexpected movement toward a person.
 - Ensure a safe place to retreat in case of emergency.

Failure to observe this instruction may cause improper or unintended movement of the manipulator, which may result in personal injury.

- Confirm that no person is present in the manipulator's operating range and that the operator is in a safe location before:
 - Turning ON the YRC1000micro power
 - Moving the manipulator by using the programming pendant
 - Running the system in the check mode
 - Performing automatic operations

Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop buttons are located on the front panel of the YRC1000micro and on the right of the programming pendant.

 Read and understand the Explanation of the Warning Labels before operating the manipulator.

M DANGER

- 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 4-14 pin and 5-15 pin of the Safety connector (Safety).
- Upon shipment of the YRC1000micro, 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.



- Perform the following inspection procedures prior to conducting manipulator teaching. If there is any problem, immediately take necessary steps to solve it, such as maintenance and repair.
 - Check for a problem in manipulator movement.
 - Check for damage to insulation and sheathing of external wires.
- · Return the programming pendant to a safe place after use.

If the programming pendant is left unattended on the manipulator, on a fixture, or on the floor, etc., the Enable Switch may be activated due to surface irregularities of where it is left, and the servo power may be turned ON. In addition, in case the operation of the manipulator starts, the manipulator or the tool may hit the programming pendant left unattended, which may result in personal injury and/or equipment damage.

Definition of Terms Used Often in This Manual

The MOTOMAN is the YASKAWA industrial robot product.

The MOTOMAN usually consists of the manipulator, the controller, the programming pendant, and manipulator cables.

In this manual, the equipment is designated as follows.

Equipment	Manual Designation
YRC1000micro controller	YRC1000micro
YRC1000micro programming pendant	Programming pendant (optional)
Cable between the manipulator and the controller	Manipulator cable
YRC1000micro programming pendant dummy connector	Programming pendant dummy connector (optional)

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

Equipment		Manual Designation
Programming Pendant	Character Keys /Symbol Keys	The keys which have characters or symbols printed on them are denoted with []. ex. [ENTER]
	Axis Keys /Number Keys	[Axis Key] and [Numeric Key] 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]+[COORD]
	Displays	The menu displayed in the programming pendant is denoted with { }. ex. {JOB}

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] is pressed, or that the item is directly selected by touching the screen.

Registered Trademark

In this manual, names of companies, corporations, or products are trademarks, registered trademarks, or brand names for each company or corporation. The indications of (R) and TM are omitted.

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(MAJOR ALARMS)

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Alarm List

Alarm Number (0000 to 0999)

loard rotary switch setting. Check the rotary switch setting. Check the rotary The rotary switch setting is different from the ASF30 board on the ACP31 ASKAWA representative about occurrence status (operating procedure). The rotary switch setting is overlapped to the other ACP31 board rotary 2)If the alarm occurs again, replace the controller. Save the CMOS.BIN 2)If the alarm occurs again, replace the controller. Save the CMOS.BIN If the alarm occurs again, save the CMOS.BIN, and then contact your The Upper side of ACP31 board rotary switch setting (0) witch setting. Check the rotary switch setting. Remedy The ASF30 board rotary switch setting (0) Not found the ASF30 board (RSW=0). 1)Turn the power OFF then back ON. (1)Turn the power OFF then back ON. There is RSW on the ASF30 board. before replacement to be safe. before replacement to be safe. Sheck the following settings. Check the following settings. witch setting. Cause ACP31 board ASF30 board Setting error Setting error failure failure Other ACP31 board was not able to SubCode:Subcode shows the SubCode:Subcode shows the soard when the control power ecognize ASF30 board when Not able to recognize ACP31 combination of follow boards) combination of follow boards) he control power turned ON. error part of ACP31 board. irror part of ASF30 board. There is possibility of 0000_0001: ACP31#1 0000_0010: ACP31#2 There is possibility of 0000_0001: ASF30#1 0000_0010: ASF30#2 Meaning urned ON. Sub Code connection and insertion control power turned ON. connection and insertion ACP31 board detect the ACP31 board detect the board when the control soard error when the poard error of ASF30 Contents power turned ON. **NSERTION ERROR NSERTION ERROR** Alarm Name/ Message **CPU BOARD CPU BOARD** (Safety) (SV) Number Alarm 0011 0010

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0012	ACP31 board detect th CPU BOARD SETTING setting error of ASF30 ERROR board when the contro power turned ON.	ACP31 board detect the setting error of ASF30 board when the control power turned ON.	-	ACP31 board was not able to recognize ASF30 board when the control power turned ON.	Setting error	Check the following settings. - There is RSW on the ASF30 board. - The ASF30 board rotary switch setting (0)
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	No response was sent from the ASF30 board when the control power turned ON.	Setting error	Check the following settings. - There is RSW on the ASF30 board. - The ASF30 board rotary switch setting (0)
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	No response was sent from the Setting error ASF30 board when the control power turned ON.	Setting error	Check the following settings. - There is RSW on the ASF30 board. - The ASF30 board rotary switch setting (0)

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	No response was sent from the Setting error ACP31 board #1 when the control power turned ON.	Setting error	Check the following settings Control group settings in maintenance mode - The rotary switch setting is overlapped to the other Upper side of ACP31 board rotary switch setting. Check the rotary switch setting.
					ACP31 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.
					PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ro	No response was sent from the Setting error ACP31 board #2 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The rotary switch setting is overlapped to the other Upper side of ACP31 board rotary switch setting. Check the rotary switch setting.
					ACP31 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	No response was sent from the Setting error ACP31 board #1 when the control power turned ON.	Setting error	Check the following settings Control group settings in maintenance mode - The rotary switch setting is overlapped to the other Upper side of ACP31 board rotary switch setting. Check the rotary switch setting.
					ACP31 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.
					ASF30 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.
					PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	No response was sent from the Setting error ACP31 board #2 when the control power turned ON.	Setting error	Check the following settings Control group settings in maintenance mode - The rotary switch setting is overlapped to the other Upper side of ACP31 board rotary switch setting. Check the rotary switch setting.
					ACP31 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					ASF30 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.
					PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	Not able to recognize ACP31#1 Setting error board when the control power turned ON.	Setting error	Check the following settings. - Check the Upper side of ACP31 board rotary switch setting. Not found the ACP31 board (RSW=0). - The rotary switch setting is overlapped to the other ACP31 board rotary switch setting. Check the rotary switch setting. - The rotary switch setting is different from the ASF30 board on the ACP31 board rotary switch setting. Check the rotary switch setting.
					ACP31#1 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			72	Not able to recognize ACP31#2 Setting error board when the control power turned ON.	Setting error	Check the following settings. - Check the Upper side of ACP31 board rotary switch setting. Not found the ACP31 board (RSW=1). - The rotary switch setting is overlapped to the other ACP31 board rotary switch setting. Check the rotary switch setting. - The rotary switch setting is different from the ASF30 board on the ACP31 board rotary switch setting. Check the rotary switch setting. Switch setting.

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP31#2 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0020	CPU COMMUNICATION ERROR	The YRC1000micro previously stores the connected CPU boards, and checks if each board properly responds on a startup. This alarm occurs if there is any CPU board which does not properly respond to the YRC1000micro.	-	No response was sent from the Software opera ACP31 board when the control error occurred power turned ON.	Software operation error occurred	response was sent from the Software operation (1)Turn the power OFF then back ON. P31 board when the control error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your ver turned ON. YASKAWA representative about occurrence status (operating procedure).
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	No response was sent from the Setting error optional board #1 when the control power turned ON.	Setting error	Check the following settings. - Optional board setting in maintenance mode
					AIF01 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			21	No response was sent from the Setting error optional board #2 when the control power turned ON.	Setting error	Check the following settings. - The optional board setting in maintenance mode
				-	AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	No response was sent from the Setting error ASF30 board #1 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (0) of the corresponding node number - The Upper side of ACP31 board rotary switch setting (0) of the corresponding node number (SV#1)
				-	ASF30 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.
				-	AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			31	No response was sent from the Setting error ASF30 board #2 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (1)of the corresponding node number - The Upper side of ACP31 board rotary switch setting (1)of the corresponding node number (SV#2)

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	No response was sent from the Setting error ASF30 board #3 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (2)of the corresponding node number - The Upper side of ACP31 board rotary switch setting (2)of the corresponding node number (SV#3)
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	No response was sent from the Setting error ASF30 board #4 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (3)of the corresponding node number - The Upper side of ACP31 board rotary switch setting (3)of the corresponding node number (SV#4)

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	No response was sent from the Setting error ASF30 board #5 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (4)of the corresponding node number - The Upper side of ACP31 board rotary switch setting (4)of the corresponding node number (SV#5)
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			35	No response was sent from the Setting error ASF30 board #6 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (5)of the corresponding node number - The Upper side of ACP31 board rotary switch setting (5)of the corresponding node number (SV#6)

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			36	No response was sent from the Setting error ASF30 board #7 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (6)of the corresponding node number - The Upper side of ACP31 board rotary switch setting (6)of the corresponding node number (SV#7)
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			37	No response was sent from the Setting error ASF30 board #8 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ASF30 board rotary switch setting (7)of the corresponding node number - The Upper side of ACP31 board rotary switch setting (7)of the corresponding node number (SV#8)

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	No response was sent from the ACP31 board #1 when the control power turned ON. At this time, the YRC1000micro may judge it as signal input such as external hold wrong. However, it is caused by the communication error with ACP31 board #1. Therefore, execute the following measures first of all.	Setting error	Check the following settings Control group settings in maintenance mode - The Upper side of ACP31 board rotary switch setting (0) of the corresponding node number (SV#1)
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			51	No response was sent from the Setting error ACP31 board #2 when the control power turned ON.	Setting error	Check the following settings Control group settings in maintenance mode - The Upper side of ACP31 board rotary switch setting (1)of the corresponding node number (SV#2)
					ACP31 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/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0021	COMMUNICATION ERROR(SERVO)	The YRC1000micro transfers special commands to operate SERVO units on its startup as well as its regular operation process. This alarm occurs if there is any communication failure in transferring the special commands.	20	The Main CPU detected an communication error for the ACP31 board #1 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The Upper side of ACP31 board rotary switch setting (0) of the corresponding node number (SV#1)
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			51	The Main CPU detected an communication error for the ACP31 board #2 when the control power turned ON.	Setting error	Check the following settings. - Control group settings in maintenance mode - The Upper side of ACP31 board rotary switch setting (1)of the corresponding node number (SV#2)
					ACP31 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.
					APU 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.

						_			_
Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Software operation (1)Turn the power OFF then back ON. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	system program of optional Software operation (1)Turn the power OFF then back ON. rd #1 is damaged. rd #1 is damaged. YASKAWA representative about occurrence status (operating procedure).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	system program of optional Software operation (1)Turn the power OFF then back ON. rd #2 is damaged. YASKAWA representative about occurrence status (operating procedure).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	system program of ASF30 Software operation (1)Turn the power OFF then back ON. 'd #1 is damaged. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.
Cause	Other	Software operation error occurred	Other	Software operation error occurred	Other	Software operation error occurred	Other	Software operation error occurred	ASF30 board failure
Meaning		system program is damaged.		The system program of optional board #1 is damaged.		The system program of optional board #2 is damaged.		The system program of ASF30 board #1 is damaged.	
Sub Code		-		20		24		30	
Contents		The YRC1000micro system program (ROM) runs after RAM expansion executed on a startup. This alarm occurs if there is any failure in the RAM expansion.							
Alarm Name/ Message		ROM ERROR							
Alarm Number		0030							

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			93	The system program of ASF30 board #2 is damaged.	Software operation error occurred	Software operation (1)Turn the power OFF then back ON. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	The system program of ASF30 board #3 is damaged.	Software operation error occurred	The system program of ASF30 Software operation (1)Turn the power OFF then back ON. Oard #3 is damaged. YASKAWA representative about occurrence status (operating procedure).
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	The system program of ASF30 board #4 is damaged.	Software operation error occurred	The system program of ASF30 Software operation (1)Turn the power OFF then back ON. cerror occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your performed to the control occurrence status (operating procedure).
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			34	The system program of ASF30 board #5 is damaged.		Software operation (1)Turn the power OFF then back ON. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			35	The system program of ASF30 board #6 is damaged.		Software operation (1)Turn the power OFF then back ON. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			36	The system program of ASF30 board #7 is damaged.	Software operation error occurred	Software operation (1)Turn the power OFF then back ON. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			37	The system program of ASF30 board #8 is damaged.	Software operation error occurred	Software operation (1)Turn the power OFF then back ON. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	The system program of ACP31 board #1 is damaged.	Software operation error occurred	system program of ACP31 Software operation (1)Turn the power OFF then back ON. 'd #1 is damaged. YASKAWA representative about occurrence status (operating procedure).
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			51	The system program of ACP31 board #2 is damaged.	Software operation error occurred	system program of ACP31 Software operation (1)Turn the power OFF then back ON. d #2 is damaged. error occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
0900	COMMUNICATION The YRC1000micro ERROR(I/O MODULE) previously stores the connected I/O modul and check the presereach module on a state of the preservent is any module of which presence cannot be identified.	The YRC1000micro previously stores the connected I/O modules, and check the presence of each module on a startup. This alarm occurs if there is any module of which presence cannot be identified.	0	The IO module board connected with 0th serial bus exists.	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.
					ASF30 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.
			-	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	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure (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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	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	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	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	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module betrings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ις	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	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting

Alarm Number	Alarm Name/ Message	Contents	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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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	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	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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			۲	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	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			œ	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	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			O	An error was detected in communications with the I/O module board connected with 9th serial bus when the control power turned ON.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	An error was detected in communications with the I/O module board connected with 10th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting

Alarm Number	Alarm Name/ Message	Contents	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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
				An error was detected in communications with the I/O module board connected with 11th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2	An error was detected in communications with the I/O module board connected with 12th serial bus when the control power turned ON.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	An error was detected in communications with the I/O module board connected with 13th serial bus when the control power turned ON.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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.
					I/O module 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	An error was detected in communications with the I/O module board connected with 14th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode - I/O module for the details of the setting
					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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			72	An error was detected in communications with the I/O module board connected with 15th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting

Alarm Number	Alarm Name/ Message	Contents	Sub	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.
					I/O module 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	An error was detected in communications with the I/O module board connected with 1st PCI connector when the control power turned ON.	Setting error	Check the following settings. - PCI slot number in which each PCI board is mounted - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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.
					I/O module 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.
					AIF01 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.
					EIP 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 Name/ Message	Contents	Sub	Meaning		Remedy
				PROFINET board failure	In the case of CP1616(PROFINET) board, please confirm the following communication configuration using SIEMENS manufactured setting tool (STEP 7). Please refer to the user manual of the CP1616 for more information on how to set. ?When used as IO controller - Download the project file. ?When used as IO device - Assignment of IP address and device name. Factory reset before performing the assignment.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		17	An error was detected in communications with the I/O module board connected with 2nd PCI when the control power turned ON.	Setting error	Check the following settings PCI slot number in which each PCI board is mounted - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
				Connection failure	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.
				I/O module 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.
				AIF01 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.
				EIP 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					PROFINET board failure	In the case of CP1616(PROFINET) board, please confirm the following communication configuration using SIEMENS manufactured setting tool (STEP 7). Please refer to the user manual of the CP1616 for more information on how to set. ?When used as IO controller - Download the project file. ?When used as IO device - Assignment of IP address and device name. Factory reset before performing the assignment.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			18	An error was detected in communications with the I/O module board connected with 3rd PCI when the control power turned ON.	Setting error	Check the following settings. - PCI slot number in which each PCI board is mounted - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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.
					I/O module 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.
					AIF01 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.
					EIP 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					PROFINET board failure	In the case of CP1616(PROFINET) board, please confirm the following communication configuration using SIEMENS manufactured setting tool (STEP 7). Please refer to the user manual of the CP1616 for more information on how to set. eWhen used as IO controller - Download the project file. eWhen used as IO device - Assignment of IP address and device name. Factory reset before performing the assignment.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	An error was detected in communications with the I/O module board connected with 4th PCI when the control power turned ON.	Setting error	Check the following settings PCI slot number in which each PCI board is mounted - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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.
					I/O module 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.
					AIF01 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.
					EIP 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/ r Message	Contents	Sub	Meaning	Cause	Remedy
					PROFINET board failure	In the case of CP1616(PROFINET) board, please confirm the following communication configuration using SIEMENS manufactured setting tool (STEP 7). Please refer to the user manual of the CP1616 for more information on how to set. ?When used as IO controller - Download the project file. ?When used as IO device - Assignment of IP address and device name. Factory reset before performing the assignment.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0100	COMMUNICATION ERROR(SV#1)	The serial communications of ACP31 board in the YRC1000micro is softwarily monitored by each board. This alarm occurs if ACP31 detects an error in the serial communication of 1st ACP31 board.	-	The error was detected during the check of the serial communication watchdog data. Counter value received from ACP31 board is invalid.	Setting error	Check the following settings Control group settings in maintenance mode - The Upper side of ACP31 board rotary switch setting (0) of the corresponding node number (SV#1)
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	Check the following settings Control group settings in maintenance mode - The Upper side of ACP31 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.	(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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Connection failure	ACP31 board failure	APU unit failure	Other
Meaning	The error was detected during the check of the serial communication watchdog data. Counter value received from ACP31 board is invalid.				
Sub	-				
Contents	The serial communications of ACP31 board in the YRC1000micro is softwarily monitored by each board. This alarm occurs if ACP31 detects an error in the serial communication of 2nd ACP31 board.				
Alarm Name/ Message	COMMUNICATION ERROR(SV#2)				
Alarm Number	0101				

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
00500	MEMORY ERROR(PARAMETER FILE)	The YRC1000micro requires various types of parameters to operate, and performs a check sum during the startup process to ensure that the parameter files are properly retained. This alarm occurs if the YRC1000micro detects an error in the check sum.	0	The RC parameter is damaged. Data 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	The RO parameter is damaged. Data 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The SC parameter is damaged. Data 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	The SD parameter is damaged. Data 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.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဖ	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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The FD parameter is damaged. Data 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ō	The RS parameter is damaged. Data 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	The SE parameter is damaged. Data 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.

Meaning Cause Remedy	AIF01 board (1)Turn the power OFF then back ON. failure (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	AMC parameter is 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.	AIF01 board (1)Turn the power OFF then back ON. failure (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	SVP parameter is Data error (1)Turn the power OFF then back ON. aged. mode, and then load the data saved in the external memory device.	AIF01 board (1)Turn the power OFF then back ON. failure (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	MF parameter is damaged. Data error (1)Turn the power OFF then back ON.
Sub			The AMC damaged			The SVP damaged.			The MF
Contents 6									
Alarm Name/ Message									
Alarm									

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			125	RE 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			126	FMS 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.

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0210	MEMORY ERROR(SYSTEM CONFIG-DATA)	The YRC1000micro holds the information to start as a system in the SYSTEM CONFIG-DATA file, and performs a check sum during the startup process to ensure that these files are properly retained. This alarm occurs if the YRC1000micro detects an error in the check sum.		The system configuration information data are damaged.	AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0220	MEMORY ERROR(JOB MNG DATA)	The YRC1000micro holds the user program as data files called JOB, and performs a check sum during the startup process to ensure that these files are properly retained. This alarm occurs if the YRC1000micro detects an error in the check sum.	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.
					AIF01 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			છ	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.
					AIF01 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.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Data error	AIF01 board failure	Other
Meaning		The CIO ladder file is damaged. Data error		
Sub				
Contents		A program software PLC which runs in the YRC1000micro is stored in the ladder program file. The YRC1000micro performs a check sum during the startup process to ensure that these files are properly retained. This alarm occurs if the YRC1000micro detects an error in the check sum.		
Alarm Name/ Message		MEMORY ERROR (LADDER PRG FILE)		
Alarm Number		0230		

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
0240	MEMORY ERROR(DEVICENET ALLOC FL)	The communication setting of the DeviceNet needs to be recorded when using JARCR-XFB01B (DeviceNet board) as a communication master. The file with these records is called the DeviceNet allocation file. By sum check which is performed when turning the power on, this DeviceNet allocation file is checked if it is correct. This alarm	0	The DeviceNet allocation file 1 is damaged.	Setting error	Check the following settings. [XFB01 board] - The settings of the objective DeviceNet allocation file - The I/O module settings of the objective DeviceNet board in maintenance mode - The DeviceNet allocation of the I/O module in maintenance mode
		be incorrect.				
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	The DeviceNet allocation file 2 is damaged.	Setting error	Check the following settings. [XFB01 board] - The settings of the objective DeviceNet allocation file - The I/O module settings of the objective DeviceNet board in maintenance mode - The DeviceNet allocation of the I/O module in maintenance mode
					AIF01 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/ r Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0270	MEMORY ERROR(SD BACKUP FILE)	To operate the YRC1000micro properly, the settings of each file (backup file) that is remained even after turning OFF the YRC1000micro power supply is needed. Part of the backup files are stored in the SD card in ACP31 board. By retrieving these backup files from the SD card correctly when turning on the power supply, you can check if the backup files in the SD card are correct. This alarm occurs if this file is found to be incorrect.		The system software version is inconsistent with the version when the internal storage data is set or the SD Card on the ACP31 board is damaged.	Software operation error occurred	The system software version is Software operation (1)Turn the power OFF then back ON. Inconsistent with the version error occurred when the internal storage data set or the SD Card on the Set or the SD card on the ACP31 board is damaged. ACP31 board is damaged.
					AIF01 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.

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Remedy	Software operation (1) Turn the power OFF then back ON. error occurred (2) If the alarm occurs again, initialize the appropriate data in maintenance mode, and then set the IO module.	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.
Cause	Software operation error occurred	AIF01 board failure	Other	Data error
Meaning				The network setting file is damaged.
Sub Code				
Contents	The YRC1000micro holds the information of EX IO function setting in the EX IO ALLOC FILE, and performs a check sum during the startup process to ensure that these files are properly retained. This alarm occurs if the YRC1000micro detects an error in the check sum.			The communication setting of the IP address needs to be recorded when using network function for YRC1000micro. The file with these records are called the network setting file. By sum check which is performed when turning the power on, this network setting file is checked if it is correct. This alarm occurs if this file is found to be incorrect.
Alarm Name/ Message	MEMORY ERROR(EX IO ALLOC FILE)			MEMORY ERROR(NETWORK SETUP)
Alarm Number	0280			0530

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0300	VERIFY ERROR(SYSTEM CONFIG-DATA)	The YRC1000micro holds the information to start as a system in the data files called "System Configuration Data", and performs a validity check on the data files if they are properly configured. This alarm occurs if the YRC1000micro detects an error in the validity check.	α	CIO parameter error.	Setting error	Check the following settings. - I/O module settings in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Axis-related parameter error.	Setting error	Check the following settings. - Control group settings in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2	Sensor-use parameter error.	Setting error	Check the following settings. - The optional board setting in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			^	The set optional functions are different from those of the mounted optional board.	Setting error	Check the following settings. - The optional board setting in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			∞	O type error (combination impossible to coexist).	Setting error	Check the following settings. - I/O module settings in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Safety board save data error	Setting error	(1)Select the following menu. - [File]-[Initialize],[Safety Board FLASH Reset] in maintenance mode. (2)Turn the power OFF then back ON.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					AIF01 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.
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Ex. AXIS INDIVIDUAL CONTROL Parameter Setting error (EX.TU# out of a range).	Setting error	Check the following settings [Option function] - [Ex. AXIS INDIVIDUAL CONTROL(SDA)] settings in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Ex. AXIS INDIVIDUAL CONTROL Parameter Setting error (Difference in an Ex. AXIS INDIVIDUAL CONTROL Parameter and Physics TU# parameter).	Setting error	Check the following settings. - [Option function] - [Ex. AXIS INDIVIDUAL CONTROL(SDA)] settings in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			4	POWER REGENERATIVE FUNCTION Parameter Setting error.	Setting error	Check the following settings. - [Option function] - [POWER REGENERATIVE FUNCTION] settings in maintenance mode
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Parameter setting error of the robot detachment function or axes detachment function.	Setting error	Check the following settings [OPTION FUNCTION] - [ROBOT DETACHMENT] settings in maintenance mode, Reset the detachment group setting [OPTION FUNCTION] - [AXES DETACHMENT] settings in maintenance mode, Reset the detachment axis setting.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			91	The fast cycle DeviceNet communication can not be available under this setting	Setting error	Check the fast cycle DeviceNet communication setting. - The Channel number for the fast cycle communication (Max channel number is 2). - The Communication IO number for the fast cycle communication (Max IO number is 64Byte).
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			17	The fast cycle DeviceNet communication can not be available under this setting	Setting error	Check the fast cycle DeviceNet communication setting. - The Channel number for the fast cycle communication (Only 1channel is available). - The Communication IO number for the fast cycle communication (Max IO number is 16Byte).
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	Machine Safety board save data error	Setting error	(1)Select the following menu [File]-[Initialize],[Safety Board FLASH Reset] (2)Turn the power OFF then back ON. (3)If the alarm occurs again, select the following menu [File]-[Initialize]-[I/O Data],[YSF LOGIC FILE]
					ASF30 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.
					AIF01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Check the following settings. - Connection settings (OT) in maintenance mode	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Connection settings function safety in maintenance mode	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other
Meaning	Sub Code: Control group Parameter specification and OT signal information are wrong			
Sub			0	
Contents	The YRC1000micro verifies if the parameter specification is the same as the OT signal information. This alarm occurs if the YRC1000micro detects an error in the verification process.		The YRC1000micro verifies if the parameter specification is the special hardware setting. This alarm occurs if the YRC1000micro detects an error in the verification process.	
Alarm Name/ Message	VERIFY ERROR(OVERRUN INPUT SET)		VERIFY ERROR(ASF30 HARDWARE SET)	
Alarm Number	0301		0302	

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning Cau	Cause	Remedy
0310	VERIFY ERROR(CMOS MEMORY SIZE)	The YRC1000micro verifies that the ACP30 board type (CMOS memory size) which is detected during the startup is the same as the type set at the time of system configuration. This alarm occurs if the YRC1000micro detects an error in the verification process.		The CMOS memory capacity is ACP31 board different from its initial setting. 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.
				Other	<u>+</u>	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0320	VERIFY ERROR(I/O MODULE)	The YRC1000micro verifies that the I/O module which is detected during the startup is the same as the module set at the time of system configuration. This alarm occurs if the YRC1000micro detects an error in the verification process.	0	The I/O module connected to Setting error the PCI express bus is different from the function of the set I/O module.	<u> </u>	Check the following settings. The AIO board type connected to ASF30. The rotary switch setting which specifies slot numbers of each I/O module. I/O module settings in maintenance mode. I/O module settings of the setting.
				Connection	Connection failure (1)	(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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					I/O module 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.
					ACP31 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.
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	The I/O module connected to the serial bus #1 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The I/O module connected to the serial bus #2 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			ъ	The I/O module connected to the serial bus #3 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The I/O module connected to the serial bus #4 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					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 The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ro	The I/O module connected to the serial bus #5 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module

No module fallure (1) from the power OFF then back ON. ACP31 board (1) from the power OFF then back ON. ACP31 board (1) from the power OFF then back ON. ACP31 board (1) from the power OFF then back ON. ACP31 board (1) from the power OFF then back ON. ACP31 board (1) from the series again, series the CMOS BIN, and then contract your YASKAWA representative about occurrence status (operating procedure). The I/O module connected to Setting error Check the following settings. The ACP31 board (1) from the series of the controller. Save the CMOS BIN and then contact your YASKAWA representative about occurrence status (operating procedure). The I/O module connected to Setting error Check the following settings in maintenance mode module. The ACP31 board (1) from the least I/O module for the details of the setting procedure). Connection failure (1) from the least I/O module for the details of the setting occurrence again, repect the connection and inserting of the setting occurrence again. A procedure of the corresponding of the corresponding of the corresponding to the corresponding to the corresponding of the corresponding to the corresponding to the corresponding to the corresponding to the corresponding of the corresponding to the corresponding	Alarm Alarm Name/ Number Message	Contents	Sub	Meaning	Cause	Remedy
ACP31 board (failure the serial bus #6 is different from the function of the set I/O module. Connection failure (I/O module f						(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.
The I/O module connected to Setting error the serial bus #6 is different from the function of the set I/O module. Connection failure (ACP31 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.
The I/O module connected to Setting error the serial bus #6 is different from the function of the set I/O module. Connection failure (Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
odule failure			9	The I/O module connected to the serial bus #6 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
odule failure					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. The M2 communications cable which I/O module of the corresponding node number (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
1 board					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			7	The I/O module connected to the serial bus #7 is different from the function of the set I/O module.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The I/O module connected to the serial bus #8 is different from the function of the set I/O module.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode - I/O module settings in manual of each IO module for the details of the setting

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	The I/O module connected to the serial bus #9 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The I/O module connected to the serial bus #10 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			7	The I/O module connected to the serial bus #11 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			72	The I/O module connected to the serial bus #12 is different from the function of the set I/O module.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The I/O module connected to the serial bus #13 is different from the function of the set I/O module.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					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. - The M2 communications cable which I/O module of the corresponding node number node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module

Remedy	(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.	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting	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 The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding 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.	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	I/O module failure	ACP31 board failure	Other	Setting error	Connection failure	I/O module failure	ACP31 board failure	Other
Meaning				The I/O module connected to the serial bus #14 is different from the function of the set I/O module.				
Sub				14				
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			15	The I/O module connected to the serial bus #15 is different from the function of the set I/O module.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - T/O module settings in maintenance mode - I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	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. - The M2 communications cable which I/O module of the corresponding node number - (In case of M2 communications last station) Terminator - 24V power of the corresponding I/O module
					I/O module 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	The I/O module connected to the 1st PCI express bus is different from the function of the set I/O module.	Setting error	Check the following settings PCI express slot number in which each PCI express board is mounted I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connection and insertion of the following connector. The PCI express connector of the corresponding I/O module.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					I/O module 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 The corresponding I/O module (PCI express board).
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	The I/O module connected to the 2nd PCI express bus is different from the function of the set I/O module.	Setting error	Check the following settings PCI express slot number in which each PCI express board is mounted I/O module settings in maintenance mode Please refer to the manual of each IO module for the details of the setting
					Connection failure	Connection failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connection and insertion of the following connector The PCI express connector of the corresponding I/O module.
					I/O module 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 The corresponding I/O module (PCI express board).
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Instruction execution cycle	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	ACP31 board failure	ACP31 board failure	Other	Setting error	ACP31 board failure	Other
Meaning				Illegal instruction cycle is set.		
Sub						
Contents	The YRC1000micro verifies that the sensor parameters are correctly set during a startup process. This alarm occurs if the YRC1000micro detects an error in the verification process.			Illegal instruction cycle is set.		
Alarm Name/ Message	VERIFY ERROR(SENSOR FUNCTION)			VERIFY ERROR(SEGMENT CLOCK)		
Alarm Number	0340			0380		

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Remedy	Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (0) of the corresponding node number (SV#1)	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (1)of the corresponding node number (SV#2)	(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.
Cause	Setting error	Connection failure (ASF30 board (failure b	ACP31 board (failure	Other	Setting error	Connection failure (
Meaning	An error occurred during the parameter/file transfer to the ASF30 board #1.					An error occurred during the parameter/file transfer to the ASF30 board #2.	
Sub Code	90					33	
Contents	The parameters required for the ASF30 and CBB01board operation are transferred from the ACP31 board. This alarm occurs if the parameters are not successfully transferred.						
Alarm Name/ Message	PARAMETER TRANSMISSION ERROR						
Alarm	0400						

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	An error occurred during the parameter/file transfer to the ASF30 board #3.	Setting error	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (2)of the corresponding node number (SV#3)
					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.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	An error occurred during the parameter/file transfer to the ASF30 board #4.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (3)of the corresponding node number (SV#4)

Alarm Number	Alarm Name/ Message	Contents	Sub	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.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	An error occurred during the parameter/file transfer to the ASF30 board #5.	Setting error	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (4)of the corresponding node number (SV#5)
					Connection failure	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.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Contents	Sub	Meaning	0	Remedy
	35	An error occurred during the parameter/file transfer to the ASF30 board #6.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (5)of the corresponding node number (SV#6)
			Connection failure	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.
			ASF30 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.
			ACP31 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.
			Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	36	An error occurred during the parameter/file transfer to the ASF30 board #7.	Setting error	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (6)of the corresponding node number (SV#7)
			Connection failure	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.
			ASF30 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.
			ACP31 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.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (7)of the corresponding node number (SV#8)	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.	(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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings Control group settings in maintenance mode - The ACP31 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.	(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.
Cause	Other	Setting error	Connection failure	ASF30 board failure	ACP31 board failure	Other	Setting error	Connection failure	CBB01 board failure
Meaning		An error occurred during the parameter/file transfer to the ASF30 board #8.					An error occurred during the parameter/file transfer to the 1st ACP31 board.		
Sub Code		37					50		
Contents									
Alarm Name/ Message									
Alarm									

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
04 10	MODE CHANGE	The YRC1000micro changes its operation modes during a startup process from the power-on operation until the startup process completion. Since mode change is required for the peripheral CPU board, the YRC1000micro simultaneously performs a process as the mode change process. This alarm occurs if the mode change is not successfully performed.	ο _ε	An error occurred during startup Setting error sequence processing with the ASF30 board #1, and the system did not startup normally.		Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (0) of the corresponding node number (SV#1)
					Connection failure	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.
					ASF30 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.

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Remedy	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings Control group settings in maintenance mode - The ACP31 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.	(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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (2)of the corresponding node number (SV#3)	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.
Cause	ACP31 board failure	Other		Connection failure	ASF30 board failure	ACP31 board failure	Other		Connection failure
Meaning			An error occurred during startup Setting error sequence processing with the ASF30 board #2, and the system did not startup normally.					An error occurred during startup Setting error sequence processing with the ASF30 board #3, and the system did not startup normally.	
Sub Code			31					32	
Contents									
Alarm Name/ Message									
Alarm									

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	An error occurred during startup Setting error sequence processing with the ASF30 board #4, and the system did not startup normally.		Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (3)of the corresponding node number (SV#4)
					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.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			46	An error occurred during startup Setting error sequence processing with the ASF30 board #5, and the system did not startup normally.		Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (4)of the corresponding node number (SV#5)

Alarm	Alarm Name/ Message	Contents	Sub	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.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			35	An error occurred during startup Setting error sequence processing with the ASF30 board #6, and the system did not startup normally.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (5)of the corresponding node number (SV#6)
					Connection failure	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.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			36	An error occurred during startup Setting error sequence processing with the ASF30 board #7, and the system did not startup normally.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (6)of the corresponding node number (SV#7)
					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.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			37	An error occurred during startup Setting error sequence processing with the ASF30 board #8, and the system did not startup normally.	Setting error	Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (7)of the corresponding node number (SV#8)
					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.
					ASF30 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	An error occurred during startup sequence processing with the servo CPU of 1st ACP31 board, and the system did not startup normally.	Setting error	Check the following settings Control group settings in maintenance mode - The ACP31 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			51	An error occurred during startup Setting error sequence processing with the servo CPU of 2nd ACP31 board, and the system did not startup normally.		Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (1)of the corresponding node number (SV#2)
					Connection failure	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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	An error occurred during startup Setting error sequence processing with the servo CPU of 3rd ACP31 board, and the system did not startup normally.		(1)Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (2)of the corresponding node number (SV#3)
					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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			53	An error occurred during startup Setting error sequence processing with the servo CPU of 4th ACP31 board, and the system did not startup normally.		Check the following settings. - Control group settings in maintenance mode - The ACP31 board rotary switch setting (3)of the corresponding node number (SV#4)
					Connection failure	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.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			42	An error occurred during startup Setting error sequence processing with the servo CPU of 5th ACP31 board, and the system did not startup normally.		Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (4)of the corresponding node number (SV#5)
					Connection failure	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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			55	An error occurred during startup Setting error sequence processing with the servo CPU of 6th ACP31 board, and the system did not startup normally.		Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (5)of the corresponding node number (SV#6)
					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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			56	An error occurred during startup Setting error sequence processing with the servo CPU of 7th ACP31 board, and the system did not startup normally.	Setting error	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (6)of the corresponding node number (SV#7)
					Connection failure	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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	An error occurred during startup Setting error sequence processing with the servo CPU of 8th ACP31 board, and the system did not startup normally.	Setting error	Check the following settings Control group settings in maintenance mode - The ACP31 board rotary switch setting (7)of the corresponding node number (SV#8)
					Connection failure	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.

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0200	SEGMENT PROC NOT	SEGMENT PROC NOT To properly operate the manipulator, it is required to complete the processing of operation instructions within the specified time. This alarm occurs if the processing of operation instructions is not completed within the specified time.			Setting error	Check the following settings Instruction execution cycle
					ACP30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0510	SOFTWARE VERSION UNMATCH	SOFTWARE VERSION The combination of the ACP31 board program and the ASF30/Option board program is incorrect.	20	1st option board's interface version is not corresponding to ACP31.	ACP31 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	2nd option board's interface version is not corresponding to ACP31.	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	ASF30 board connected to the 1st servo boad's software version is not corresponding to ACP31.	Software error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the ASF30 board version and then consult your YASKAWA representative.
					ASF30 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.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			50	1st servo board's interface version is not corresponding to ACP31.	Software error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the ACP31 board version and then consult your YASKAWA representative.
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
0520	AXIS LIMIT OVER	The number of axes exceeds the permissible value.	0		Setting error	Check the following settings. - Control group settings in maintenance mode
					ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0400	VERIFY ERROR(EX IO ALLOC FILE)	The YRC1000micro verifies that the EX IO file are correctly set during a are correctly set during a startup process. This alarm occurs if the YRC1000 detects an error in the verification process.			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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0710	LADDER INITIALIZE ERROR	The ladder program could not be initialized successfully.			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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0720	LADDER PROGRAM ERROR	This alarm occurs if the relay number of ladder program specification is wrong.	-	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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP31 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			т	An incorrect instruction was set. Data 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP31 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.
					ACP30 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			r	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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2	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.
					ACP31 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.
		_			ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	A syntax error was found in the Data error 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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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.
					ACP31 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			72	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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	An error was found in the PART Data error instruction.	r 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.
					ACP31 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.
					ACP30 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 Al	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The No. of operand is incorrect. Data 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			9	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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	A syntax error was found in the Data error 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.
					ACP31 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/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0620	MEMORY BATTERY WEAK			The ACP31 battery is exhausted.	Connection failure	Connection failure Check if the battery is correctly connected to the ACP31 board.
					Battery failure	Refer to Chapter 5.1.1.1 Replacing the Battery in YRC1000micro Maintenance manual (RE-CHO-A108) and replace the battery.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
0800	FILE BACKUP ERROR (ACP31 SD)	FILE BACKUP ERROR The YRC1000micro saves a part of data needed for system operations on the SD Card in the ACP31 board. When the data is changed, the new data is written on the SD Card. This alarm occurs if this data writing cannot be done correctly. Since this alarm occurs due to SD Card access failure, it is not recorded in the alarm history.		The management area (FAT) of ACP31 board SD Card in ACP31 board is failure damaged.	f ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
0801	FILE LOAD ERROR (ACP31 SD)	The YRC1000micro saves a part of data needed for system operations on the SD Card in the ACP31 board. The data is read out when the controller power is turned ON. This alarm occurs if this data reading cannot be done correctly. Since this alarm occurs due to SD Card access failure, it is not recorded in the alarm history.			ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3000	PANELBOX.LOG file broken	DATA failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, select the following menu [SYSTEM]-[DATA REBUILD]
					SD card failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the SD card. Save the CMOS.BIN before replace the board to be safe. Replace the SD card, and then load the CMOS.BIN saved before alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
0802	FILE I/O ERROR (ACP31 SD)	The YRC1000micro saves a part of data needed for system operations on the SD Card in the ACP31 board. This alarm occurs if it cannot access to the ACP01correctly. Usually, this alarm occurs accAL-0800 and AL-0801 occurs simultaneously. Since this alarm occurs due to SD Card access failure, it is not recorded in the alarm history.			ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0803	FILE ERROR	The YRC1000micro software controls the detailed data of robot or motor at the extra file called [MECHA.ROM]. This alarm occurs if this file cannot be read correctly.		An error occurred during the ACP3: parameter of Manipulator Model failure (mecha.rom) loading.	1 board	(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.
					ACP30 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0831	FORCE SENSOR COMMUNICATION ERROR	Communication error of the force sensor board happen.		Sub Code: 1000 +channel*100 +factor: 0 send complete error 1 receive time out 2 receive break letter 3 framing error 4 parity error 5 over run error 6 receive length error 7 no STX control letter 8 no ETB control letter 9 BCC error 11 sensor detection error	Hardware failure	(1)After checking the following two items, turn the power OFF then back ON. - the connection status - the sensor type (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure)
0060	WATCHDOG TIMER ERROR(ACP31 board)	WATCHDOG TIMER The YRC1000micro can ERROR(ACP31 board) safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ACP31 board.		A Watchdog timeout was detected in the ACP31 board.	ACP31 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.
					ACP30 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/ r Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0910	CPU ERROR(ACP30)	An unexpected error was detected in ACP30 (main CPU board).		An error was detected in the CPU. 0-255:error code detected by ACP30 1000-: internal error of software	ACP31 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.
					ACP30 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.
					Software operation error occurred	Software operation If the alarm occurs again, save the CMOS.BIN, and then contact your error occurred YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0920	WATCHDOG TIMER ERROR(ASF30#1)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#1 board.	0	A Watchdog timeout was ASF3C detected in the ASF30#1 board failure (CPU1).	board	(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.
					ACP31 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.
					ACP30 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.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.
Cause	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure
Meaning		A Watchdog timeout was detected in the ASF30#1 board (CPU2).				A Watchdog timeout was ASF3C detected in the ASF30#2 board failure (CPU1).		
Sub Code		-				0		
Contents						The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#2 board.		
Alarm Name/ r Message						WATCHDOG TIMER ERROR(ASF30#2)		
Alarm Number						0921		

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	A Watchdog timeout was ASF3C detected in the ASF30#2 board failure (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0922	WATCHDOG TIMER ERROR(ASF30#3)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#3 board.	0	A Watchdog timeout was ASF3C detected in the ASF30#3 board failure (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.
Cause	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure
Meaning		A Watchdog timeout was detected in the ASF30#3 board (CPU2).				A Watchdog timeout was ASF3C detected in the ASF30#4 board failure (CPU1).		
Sub Code		-				0		
Contents						The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#4 board.		
Alarm Name/ r Message						WATCHDOG TIMER ERROR(ASF30#4)		
Alarm Number						0923		

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.
Cause	Other	board	ACP31 board (failure	ACP30 board (failure	Other	board	ACP31 board (failure	ACP30 board (failure
Meaning		A Watchdog timeout was ASF3C detected in the ASF30#4 board failure (CPU2).				A Watchdog timeout was ASF3C detected in the ASF30#5 board failure (CPU1).		
Sub Code		~				0		
Contents						The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#5 board.		
Alarm Name/ r Message						WATCHDOG TIMER ERROR(ASF30#5)		
Alarm Number						0924		

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.
Cause	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure
Meaning		A Watchdog timeout was detected in the ASF30#5 board (CPU2).				A Watchdog timeout was ASF30 detected in the ASF30#6 board failure (CPU1).		
Sub Code		-				0		
Contents						The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#6 board.		
Alarm Name/ r Message						WATCHDOG TIMER ERROR(ASF30#6)		
Alarm Number						0925		

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	A Watchdog timeout was ASF30 detected in the ASF30#6 board failure (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0926	WATCHDOG TIMER ERROR(ASF30#7)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#7 board.	0	A Watchdog timeout was ASF30 detected in the ASF30#7 board failure (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.
Cause	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure
Meaning		A Watchdog timeout was detected in the ASF30#7 board t (CPU2).				A Watchdog timeout was ASF3C detected in the ASF30#8 board failure (CPU1).		, -
Sub Code		-				0		
Contents						The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#8 board.		
Alarm Name/ r Message						WATCHDOG TIMER ERROR(ASF30#8)		
Alarm Number						0927		

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	A Watchdog timeout was ASF30 detected in the ASF30#8 board failure (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0940	WATCHDOG TIMER ERROR(SV#1)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ACP31#1 board.		A Watchdog timeout was detected in the ACP31#1 board.	ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
0941	WATCHDOG TIMER ERROR(SV#2)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ACP31#2 board.		A Watchdog timeout was detected in the ACP31#2 board.	ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0950	CPU ERROR(SV#1)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ACP31#1.		An error was detected in the CPU of ACP31 #1.	ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
0951	CPU ERROR(SV#2)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ACP31 #2.		An error was detected in the CPU of ACP31 #2.	ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0960	CPU ERROR(ASF30#1)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #1.	0	An error was detected in the CPU of ASF30 board #1 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			-	An error was detected in the CPU of ASF30 board #1 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0961	CPU ERROR(ASF30#2)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #2.	0	An error was detected in the CPU of ASF30 board #2 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
			~	An error was detected in the CPU of ASF30 board #2 (CPU2).	ASF30 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.	
					ACP31 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.	
					ACP30 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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
0962	CPU ERROR(ASF30#3)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #3.	0	An error was detected in the CPU of ASF30 board #3 (CPU1).	ASF30 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.	
					ACP31 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.	
					ACP30 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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
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Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			-	An error was detected in the CPU of ASF30 board #3 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0963	CPU ERROR(ASF30#4)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #4.	0	An error was detected in the CPU of ASF30 board #4 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	the CMOS.BIN	the CMOS.BIN	the CMOS.BIN	n contact your rating procedure).	e the CMOS.BIN	the CMOS.BIN	the CMOS.BIN	contact your
Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your
Cause	ASF30 board (7 failure b	ACP31 board (7 failure b	ACP30 board (failure b	Other If	ASF30 board (failure b	ACP31 board (7 failure b	ACP30 board (7 failure b	Other
Meaning	An error was detected in the CPU of ASF30 board #4 (CPU2).				An error was detected in the CPU of ASF30 board #5 (CPU1).			
Sub	-				0			
Contents					The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #5.			
Alarm Name/ Message					CPU ERROR(ASF30#5)			
Alarm					0964			

								
Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other
Meaning	An error was detected in the CPU of ASF30 board #5 (CPU2).				An error was detected in the CPU of ASF30 board #6 (CPU1).			
Sub Code	1				0			
Contents					The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #6.			
Alarm Name/ Message					CPU ERROR(ASF30#6)			
Alarm Number					0965			

ACP30 board (37) the power OFF then back ON (29) and the ASF30 board 46 failure (29) that all ann cours again, replace the controller. Save the CMOS BIN pelore replacement to be safe. CPU of ASF30 board 46 failure (37) that he power OFF then back ON (37) that he power OFF then bac	Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
ACP31 board failure The YRC1000micro can are was detected in the ASF30 board failure Porcocus in ASF30 #7. Other CPU of ASF30 board #7 failure procedure on each board. This alarm occurs if an unexpected error occurs in ASF30 #7.				~	An error was detected in the CPU of ASF30 board #6 (CPU2).	ASF30 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.	
CPU The YRC1000micro can ERROR(ASF30#7) safely stop the system even when an unexpected processing occurs in AsF30 #7. an unexpected error occurs in ASF30 #7. ACP31 board failure failure ACP31 board failure failure failure failure failure failure failure failure failure failure failure failure failure failure failure						ACP31 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.	
CPU The YRC1000micro can ERROR(ASF30#7) safely stop the system even when an unexpected processing occurs in ASF30 #7. an unexpected error occurs in ASF30 #7.						ACP30 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.	
CPU ERROR(ASF30#7) safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #7.						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
board (CPU ERROR(ASF30#7)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #7.	0	An error was detected in the CPU of ASF30 board #7 (CPU1).	ASF30 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.	
) board						ACP31 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.	
						ACP30 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.	
						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			-	An error was detected in the CPU of ASF30 board #7 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
2960	CPU ERROR(ASF30#8)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30 #8.	0	An error was detected in the CPU of ASF30 board #8 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	S.BIN	S.BIN	S.BIN	vour cedure).	S.BIN	S.BIN	S.BIN	/our cedure).
Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	(1)Turr (2)If the before	(1)Turr (2)If the before	(1)Turr (2)If the before	If the a	(1)Turr (2)If the before	(1)Turr (2)If the before	(1)Turr (2)If the before	If the a
Cause	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other
Meaning	An error was detected in the CPU of ASF30 board #8 (CPU2).				An error was detected in the CPU of ASF30 board #1 (CPU1).			
Sub	-				0			
Contents					The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#1 board.			
Alarm Name/ Message					CPU ERROR(ASF30#1)			
Alarm Number					O970			

Aları	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy	
			-	An error was detected in the CPU of ASF30 board #1 (CPU2).	ASF30 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.	
					ACP31 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.	
					ACP30 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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
CPU ERROR(ASF30#2)	F30#2)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#2 board.	0	An error was detected in the CPU of ASF30 board #2 (CPU1).	ASF30 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.	
					ACP31 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.	
					ACP30 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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
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Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			-	An error was detected in the CPU of ASF30 board #2 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0972	CPU ERROR(ASF30#3)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#3 board.	0	An error was detected in the CPU of ASF30 board #3 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other
Meaning	An error was detected in the CPU of ASF30 board #3 (CPU2).				An error was detected in the CPU of ASF30 board #4 (CPU1).			
Sub Code	-				0			
Contents					The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#4 board.			
Alarm Name/ Message					CPU ERROR(ASF30#4)			
Alarm Number					0973 ^C			

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			_	An error was detected in the CPU of ASF30 board #4 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0974	CPU ERROR(ASF30#5)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#5 board.	0	An error was detected in the CPU of ASF30 board #5 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			-	An error was detected in the CPU of ASF30 board #5 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
9750	CPU ERROR(ASF30#6)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#6 board.	0	An error was detected in the CPU of ASF30 board #6 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			_	An error was detected in the CPU of ASF30 board #6 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0976	CPU ERROR(ASF30#7)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#7 board.	0	An error was detected in the CPU of ASF30 board #7 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			-	An error was detected in the CPU of ASF30 board #7 (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
2260	CPU ERROR(ASF30#8)	The YRC1000micro can safely stop the system even when an unexpected processing occurs on each board. This alarm occurs if an unexpected error occurs in ASF30#8 board.	0	An error was detected in the CPU of ASF30 board #8 (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	MOS.BIN	MOS.BIN	MOS.BIN	ct your procedure).	MOS.BIN	MOS.BIN	MOS.BIN	ct your procedure).
Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	(1)Turr (2)If th before	(1)Turr (2)If th before	(1)Turr (2)If th before	If the a	(1)Turi (2)If th before	(1)Turr (2)If th before	(1)Turr (2)If th before	If the a
Cause	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other
Meaning	An error was detected in the CPU of ASF30 board #8 (CPU2).				A Watchdog timeout was ASF3C detected in the ASF30 board #1 failure (CPU1).			
Sub Code	~				0			
Contents					The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#1 board.			
Alarm Name/ Message					WATCHDOG TIMER ERROR(ASF30#1)			
Alarm Number					0860			

				(c				<u>(i)</u>
Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other
Meaning	A Watchdog timeout was ASF30 detected in the ASF30 board #1 failure (CPU2).				A Watchdog timeout was ASF30 detected in the ASF30 board #2 failure (CPU1).			
Sub Code	-				0			
Contents					The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#2 board.			
Alarm Name/ Message					WATCHDOG TIMER ERROR(ASF30#2)			
Alarm Number					0981 V			

ACP31 board #2 fallure CP121. The power OFF then back ON (T) trun the power OFF then back ON (APA) (Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
The YRC1000micro can safety stop the system with a watchdog timeout was allowed timeout is detected in the ASF30 board #3 failure (CPU1). ERROR(ASF30#3) timeout is detected in the ASF30 board #3 failure ASF30#3 board. ASF30#3 board. ACP31 board failure ACP30 board failure ACP31 board failure ACP30 board failure ACP31 board failure ACP30 board failure ACP31 board failure ACP31 board failure ACP31 board failure ACP31 board failure ACP31 board failure ACP30 board failure				-	A Watchdog timeout was detected in the ASF30 board #2 (CPU2).	ASF30 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.
The YRC1000micro can safely stop the system with a watchdog function when watchdog TunkER alm occurred. This alm occurred. This alm occurred is detected in the ASF30 board #3 failure ASF30#3 board. WATCHDOG TIMER a watchdog function when a watchdog function when a watchdog function when a mor occurred. This alm occurred is a watchdog timeout is detected in the ASF30#3 board. ASF30#3 board. ACP31 board failure failure failure failure failure						ACP31 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.
The YRC1000micro can safely stop the system with a watchdog function when a watchdog function when a watchdog function when a meror occurred. This an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30 board. WATCHDOG TIMER an error occurred. This alarm occurs if a watchdog function when a fall of the course if a watchdog function when a w						ACP30 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.
The YRC1000micro can safely stop the system with a watchdog function when a watchdog function when a watchdog function when a metro occurred. This an error occurred. This alarm occurs if a watchdog furneout is detected in the ASF30#30#3 board. ASF30#3 board. ASF30 board #3 failure is board #3 failure is watchdog function when a watchdog funct						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
board (0982	WATCHDOG TIMER ERROR(ASF30#3)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#3 board.	0	A Watchdog timeout was detected in the ASF30 board #3 (CPU1).	ASF30 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.
) board						ACP31 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.
						ACP30 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.
						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other	ASF30 board failure	ACP31 board failure	ACP30 board failure	Other
Meaning	A Watchdog timeout was ASF3C detected in the ASF30 board #3 failure (CPU2).				A Watchdog timeout was ASF30 detected in the ASF30 board #4 failure (CPU1).			
Sub Code	-				0			
Contents					The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#4 board.			
Alarm Name/ Message					WATCHDOG TIMER ERROR(ASF30#4)			
Alarm Number					0983			

	CMOS.BIN	CMOS.BIN	CMOS.BIN	ntact your	e CMOS.BIN	CMOS.BIN	CMOS.BIN	ntact your
Remedy	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)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.	If the alarm occurs again, save the CMOS.BIN, and then contact your
Cause	board	ACP31 board (1) failure (2)	ACP30 board (1) failure be	Other If t) board	ACP31 board (1) failure (2)	ACP30 board (1) failure be	Other If t
Meaning	A Watchdog timeout was ASF30 detected in the ASF30 board #4 failure (CPU2).	4 42	4 4		A Watchdog timeout was ASF30 detected in the ASF30 board #5 failure (CPU1).	7. 42	7 42	
Sub	-				0			
Contents					The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#5 board.			
Alarm Name/ Message					WATCHDOG TIMER ERROR(ASF30#5)			
Alarm Number					0984			

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			-	A Watchdog timeout was ASF3C detected in the ASF30 board #5 failure (CPU2).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0985	WATCHDOG TIMER ERROR(ASF30#6)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#6 board.	0	A Watchdog timeout was ASF30 detected in the ASF30 board #6 failure (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			-	A Watchdog timeout was ASF3C detected in the ASF30 board #7 failure (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
7860	WATCHDOG TIMER ERROR(ASF30#8)	The YRC1000micro can safely stop the system with a watchdog function when an error occurred. This alarm occurs if a watchdog timeout is detected in the ASF30#8 board.	0	A Watchdog timeout was ASF30 detected in the ASF30 board #8 failure (CPU1).	ASF30 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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			-	A Watchdog timeout was ASF3C detected in the ASF30 board #8 failure (CPU2).	board	(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.
					ACP31 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.
					ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
0660	SYSTEM ERROR(ACP31)	This alarm occurs if an unexpected error occurs in ACP31 board.	-	ACP30 board detect the Controller power off signal (Power lost signal) of ACP31 board when the control power turned ON. This alarm may occur, when the control power turned OFF before an online screen is displayed by a programming pendant,	Execute condition failure	Execute condition Turn the power OFF after the online window appears on the programming failure pendant.
					ACP30 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.
					ACP31 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					PS01 board failure	PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	ACP30 board detect the WATCHDOG TIMER ERROR of ACP31 board when the control power turned ON.	ACP30 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.
					ACP31 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.
					PS01 board failure	PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	ACP30board detect the Servo IF Initialize error of ACP31 board when the control power turned ON.	ACP31 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.
					ACP30 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.
					PS01 board failure	PS01 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/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	ACP30 board detect the IO IF Initialize error of ACP31 board when the control power turned ON.	ACP31 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.
					ACP30 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.
					PS01 board failure	PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	Processing time error of the IO processing	ACP30 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.
					ACP31 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.
					PS01 board failure	PS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

				· (6). (¢
Remedy	(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)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.	PS01 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	PS01 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	ACP30 board failure	ACP31 board failure	PS01 board failure	Other	PS01 board failure	Other
Meaning	Processing time error of the SV ACP30 board communication,				It was detected that AC power supply became less than the specified voltage.	
Sub	9				2	
Contents						
Alarm Name/ Message						
Alarm Number						

Alarm List

Alarm Number (1000 to 1999)

Remedy	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.	the alarm occurs again, save the CMOS.BIN, and then contact your	TASKAWA representative about occurrence status (operating procedure).	TASKAWA representative about occurrence status (operating procedure). (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.	YASKAWA representative about occurrence status (operating procedure). (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. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	TASKAWA representative about occurrence status (operating procedure). 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. If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure). 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.
		If the alarm occurs again, save YASKAWA representative abou	A checksum error occurred in ACP31 board failure (1)Turn the power OFF then back ON the board or the EEPROM.(*: (2)If the alarm occurs again, replace the before replacement to be safe.	If the alarm occurs again, save	אסטעט פאזייניספיטייט פאזירטסטן ו	A checksum error occurred in ACP31 board failure (1)Turn the power OFF then back ON the board or the EEPROM.(*: (2)If the alarm occurs again, replace the back on the EEPROM.(*: before replacement to be safe.	re(1)Turn the power OFF then bar (2)If the alarm occurs again, rep before replacement to be safe. If the alarm occurs again, save YASKAWA representative abot	A checksum error occurred in ACP31 board failure (1)Turn the power OFF then back ON the board or the EEPROM.(*: (2)If the alarm occurs again, replace the before replacement to be safe. (2)If the alarm occurs again, save the CN YASKAWA representative about occurs again, save the CN YASKAWA representative about occurs again, save the CN YASKAWA representative about occurs again, replace the board or the EEPROM.(*: (2)If the alarm occurs again, replace the before replacement to be safe.
Cause	Software operation error occurred	Other	ACP31 board failu	Other		ACP31 board failu	ACP31 board failur	ACP31 board failur
Contents Of Sub Code			A checksum error occurred in the board or the EEPROM.(*: axis No.)			A checksum error occurred in the board or the EEPROM.(*: axis No.)	A checksum error occurred in the board or the EEPROM.(*: axis No.)	A checksum error occurred in the board or the EEPROM.(*: axis No.) A checksum error occurred in the board or the EEPROM.(*: axis No.)
Sub			7			12	5	£ £
Contents	A checksum error occurred in the ROM of ACP30 (main CPU board).		This alarm is caused by faulty data in ROM of ACP31 board.					
Alarm Name/ Message	ROM ERROR(ACP30)		ROM ERROR(ACP31)					
Alarm Number	1000		1001					

Alarm	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			14	A checksum error occurred in the board or the EEPROM.(*: axis No.)	ACP31 board failure(A checksum error occurred in ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	A checksum error occurred in the board or the EEPROM.(*: axis No.)	ACP31 board failure(A checksum error occurred in ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	A checksum error occurred in the board or the EEPROM.(*: axis No.)	ACP31 board failure(necksum error occurred in ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	A checksum error occurred in the board or the EEPROM.(*: axis No.)	ACP31 board failure(ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			18	A checksum error occurred in the board or the EEPROM.(*: axis No.)	ACP31 board failure(A checksum error occurred in ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			20	The SRDY signal did not turn ON after the WRITE ENABLE command was written. (EEPROM WRITE ENABLE error)	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			21	The SRDY signal did not turn AON after the WRITE PROTECT command was written. (EEPROM WRITE PROTECT error)	ACP31 board failure	SRDY signal did not turn ACP31 board failure (1)Turn the power OFF then back ON. after the WRITE (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe. before replacement to be safe. bright state (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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	The SRDY signal did not turn / ON after the ERASE command was written. (EEPROM ERASE error)	ACP31 board failure	SRDY signal did not turn ACP31 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN mand was written. before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			23	The SRDY signal did not turn / ON after the CLEAR command was written. (EEPROM CLEAR error)	ACP31 board failure	SRDY signal did not turn ACP31 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN mand was written. before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			24	The SRDY signal did not turn on after data were written. (EEPROM writing error)	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	The SRDY signal did not turn on after data were read. (EEPROM reading error)	ACP31 board failure	SRDY signal did not turn ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			26	The written data were rejected at verification. (EEPROM verify error)	ACP31 board failure	The written data were rejected ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1020	MotoPlus (APPLICATION LOAD ERROR)	Failed at loading MotoPlus application.	-	The number of the Application Setting error files "*.OUT" in the SD card of controller is over the limit.		Delete unnecessary application files "*.out" by MotoPlus menu in the maintenance mode in order not to exceed the file number limitation.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Insufficient memory space. At the loading time, remaining CPU memory is less than 2MByte (Stipulated memory size for MotoPro).	Setting error	Under current system configuration and option function combination, there is not enough memory to run MotoPlus application. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). It may be necessary to replace the controller with the one with larger memory.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			м	MotoPlus application folder "/ S Application" cannot be found.	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Memory size (Code area + static variable area) required by MotoPlus Application is over the limit(2Mbyte).	Setting error	(1)Check the static memory definition of the application program. (2)Redesign the application program in order not to exceed the memory size limitation.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			rO	Undefined symbols are included in the application. The Symbols are not included in the MotoPlusAPI library or standard function library.	Setting error	Check that the application program doesn't include any undefined symbols such as function and constant that are not provided by the system.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	Load failure (The application cannot be loaded since the memory (program area + static variable area) that the MotoPlus application requires exceeds the specified value (2MByte).)	Setting error	(1)Check if the static variables are correctly defined in the MotoPlus application. (2)Review the MotoPlus application program so that the memory used for it doesn't exceed the specified value. (3)Check if the object files are correctly created by MotoPlusIDE.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			~	API library initialization failure Setting error because of Insufficient system memory to load MotoPlusAPI library	Setting error	Under current system configuration and the combination of optional functions, controller doesn't have enough memory to run MotoPlus application. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). It may be necessary to change the controller to the one with a large-capacity memory.
			∞	User root task "mpUsrRoot()" anot included in the application	Setting error	Check if mpUsrRoot() is described in the application program.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			б	User root task generation failure	Setting error	Under current system configuration and the combination of optional functions, the controller doesn't have enough memory to run MotoPlus application. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). It may be necessary to change the controller to the one with a large-capacity memory.
			9	RAM-Disk generation failure	Setting error	Under current system configuration and the combination of optional functions, the controller doesn't have enough memory to run MotoPlus application. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). It may be necessary to change the controller to the one with a large-capacity memory.
			16	Same name application files sexist.	Setting error	Delete the same name application file.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1030	MEMORY ERROR(PARAMETER FILE)	This alarm occurs when an error is detected during total check of parameters.	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ß	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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			∞	A1P, A2P,, A8P parameter Data error 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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			တ	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	S1E, S2E,, S8E parameter Data error 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			£	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			75	SVSxB 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	FMSxB 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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
1031	MEMORY ERROR(MOTION1)	Data error occurred in the file data used by MOTION section.	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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			-	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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			7	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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			ю	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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			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.	

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဖ	Weaving amplitude 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Home position correction data Data error 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	Weaving 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			27	Path correction 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	Sensor monitoring 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Handling 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	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			29	Palletizing 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			69	Mastering registration position Data 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			91	Svclamp 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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1033	MEMORY The mode ERROR(MODEL DATA abnormal FILE)	The model data file is abnormal		Sub;Model file number	Data error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate data, and then load the data saved in the external memory device.
1034	MEMORY ERROR(F. CONDITION FILE)	MEMORY ERROR(F- The force condition file is abnormal	_	Sub;force condition file number	Data error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, initialize the appropriate data, and then load the data saved in the external memory device.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1050	SET-UP PROCESS ERROR(SYSCON)	The system software monitors if the setup of MOTION section software is properly completed when the power turned ON. This alarm occurs if the MOTION section software fails to properly complete the setup. Note that the alarm AL-1051 (SET-UP PROCESS ERROR) occurs in conjunction with this alarm. (For details, refer to AL-1051.) The error and message of interior temperature error and interior fan error might be complicated because it doesn't starting up normally in this state.	-	Motion instruction setup incomplete.	ACP30 board failure	ACP30 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			7	Online error	ACP30 board failure	ACP30 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1051	SET-UP PROCESS ERROR(MOTION)	Setup process of MOTION section was not properly completed when the power turned ON.	~	Unable to properly activate the servo control	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, 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	ACP31 board failure	position data of when the ACP31 board failure (1)Turn the power OFF then back ON. er supply was turned OFF vot be transmitted to the ocontrol section
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	The servo control section cannot receive the position data of when the power supply was turned OFF	ACP31 board failure	ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			rc	Unable to send a request to turn ON the PG power supply for the mounted (PICK) axis		ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Unable to turn ON the PG power supply for the mounted (PICK) axis		ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			^	Unable to send a request to prepare a feedback pulse	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			œ	Unable to prepare a feedback pulse	ACP31 board failure	Unable to prepare a feedback ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			o	Unable to send a request to initialize the arithmetic section (ARITH)		ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP01 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP01 board, and then remove the SD from the failure ACP01 board to insert it into the new ACP01 board.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Unable to initialize ARITH	ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP01 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP01 board, and then remove the SD from the failure ACP01 board to insert it into the new ACP01 board.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1	Unable to send a request to prepare the current position	ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP01 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP01 board, and then remove the SD from the failure ACP01 board to insert it into the new ACP01 board.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			12	Unable to prepare the current position	ACP30 board failure	Unable to prepare the current ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP01 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP01 board, and then remove the SD from the failure ACP01 board to insert it into the new ACP01 board.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1100	SYSTEM ERROR	An unknown alarm was detected.		Sub Code C, B, F: Subcode of unknown error occurred alarm	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
1101	SYSTEM ERROR(MAN- MACHINE MECHA)	An error occurred during the system control check.		Sub Code 0 to 19: 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1102	SYSTEM ERROR(MAN- MACHINE APPLI)	An error occurred during the system control check.		Sub Code 0 to 16383: 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1103	SYSTEM ERROR(EVENT)	An error occurred during the system event data control check.		Sub Code Sub Code To 8: Internal control error in error occurred software	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1104	SYSTEM ERROR(CIO	SYSTEM ERROR(CIO) An error occurred during the system I/O control check.		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, replace the controller. Save the CMOS.BIN before replacement to be safe.
					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 error occurs again though the previous measures were executed, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1105	SYSTEM ERROR(SERVO)	An error occurred during the ACP31 board control check.	0	No processing corresponds to the command code sent from MOTION section.	ACP31 board failure	No processing corresponds to ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP30 board failure	ACP30 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	A communication cycle with MOTION section is incorrect.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			24	A task request was sent to an axis in the alarm status.	ACP31 board failure	sk request was sent to an ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	The linear servo float function Software operation or gun arm bend error occurred compensation function does not support the manipulator type.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, 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 or gun arm bend compensation function is running.	Setting error	Correct the job so that the manipulator (B-axis) does not pass the singular point while the linear servo float or gun arm bend compensation function is running.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			38	The wrist axes correction angle surpassed its limit while the linear servo float or gun arm bend compensation function is running.	Setting error	(1)Correct the teaching point where this alarm occurs. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			49	Parameter was changed Software oper: during execution of servo float error occurred function.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			02	The ASF30 board doesn't support the external axis individual control by the secondary contactor.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			80	DIN signal No. 5 is used although DIN signal extension is not valid.	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			81	DIN signal No. 6 is used although DIN signal extension is not valid.	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			82	AXIN signal No. 1 is used although DIN signal extension is valid.		ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			83	AXIN signal No. 2 is used although DIN signal extension is valid.	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			90	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			91	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			92	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					CPS01 board failure	CPS01 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.
			63	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			94	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			92	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			96	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			26	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			86	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			66	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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	The sequence was untimely executed in the general-purpose 12ms process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			101	The sequence was untimely executed in the SV_M data sub process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			103	The sequence was untimely executed in the general-purpose 2ms process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			104	The sequence was untimely executed in the general-purpose 4ms process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			105	The sequence was untimely executed in the dynamics calculation process although it was not the execution timing.		ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			106	The sequence was untimely executed in the dynamics compensation process although it was not the execution timing.	ACP31 board failure	ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			108	The sequence was untimely executed in the MCPU sending and receiving process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			109	The sequence was untimely executed in the SV_M data process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			110	The universal three clock process executing sequence error process was executed according to unexpected timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			12	The sequence was untimely executed in the general-purpose_OPT1 process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			113	The sequence was untimely executed in the general-purpose_OPT2 process although it was not the execution timing.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			120	A general-purpose 12ms process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			121	The SV_M data sub process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			123	The general-purpose 2ms process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			124	The general-purpose 4ms process did not complete within the time set on the schoduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			125	The dynamics calculation process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			126	The dynamics compensation process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			128	The dynamics calculation process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			129	The MCPU sending and receiving process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			130	The SV_M data process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			131	The universal three clock process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			132	The general-purpose_OPT1 process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			133	The general-purpose_OPT2 process did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			160	The micro program interface did not complete within the time set on the scheduling table.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			170	The parameter MFxG162 is not valid although the collision detection level data exists.	Setting error	Check the parameter setting value. If MFxG162 is set to the number other than 1 (gun axis), change the setting to 1.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			200	The notch filter doesn't Software operabecome effective after shifting error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			270	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			271	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			272	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			273	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			274	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			275	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			276	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			277	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			278	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					CPS01 board failure	CPS01 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.
			279	An error was detected in the voltage value of the CPS01 board.	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			304	A base block ON signal is output when the base block should be released.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			305	A base block release signal is outputted when the base block should be turned ON.	ACP31 board failure	A base block release signal is ACP31 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN block should be turned ON.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents 6	Sub	Contents Of Sub Code	Cause	Remedy
			306	The specific flag of brake line Scheck execution axis is not eturned off at previous check.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			700 7	Data inconsistent status occurred at the start of measurement in the Pendant Oscilloscope Function.	Software operation (error occurred	(1)Turn the power OFF then back ON, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			701	Data inconsistent status occurred during the measurement in the Pendant Oscilloscope Function.	Software operation (error occurred	(1)Turn the power OFF then back ON, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		-	1000	The check item number of Software opera	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		-	1001	The check item number of SV Software operation parameter is unmatched.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		-	1002	The check item number of SVM parameter is eunmatched.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		-	1003	The check item number of Software oper. SVP parameter is unmatched.error occurred	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1004	The check item number of SAMC parameter is eunmatched.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			1005	The check item number of S MFG parameter is e unmatched.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1006	The check item number of S MFA parameter is e unmatched.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1007	The check item number of Software oper: SVC parameter is unmatched.error occurred	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1008	The check item number of SE S 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1009	The check item number of Software oper: SVC parameter is unmatched.error occurred	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2100	The motioning software is not Software operation used with circuit board as error occurred target.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2200	The notification command of Sthe test pattern cannot be received.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2500	The JL077 in which the each Clast signal is recognized but no notification is sent from the converter.	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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4001	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4002	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4003	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4004	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4005	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4006	Execution of motion command did not complete within a certain time period. (***: command code No.)	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4007	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4008	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4009	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4010	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4011	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4012	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4013	Execution of motion command did not complete within a certain time period. (***: command code No.)	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
		,	4014 v	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4015 v	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4016 v	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4017 v	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			H 4018 V	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4019 v	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4020 v	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4021	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4022	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4023	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4024	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4025	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4026	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4027	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents S	Sub Contents Of Sub Code	Cause	Remedy
		40	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		14	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		14	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		14	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		14	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		4(Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		40	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4035	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4036	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4037	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4038	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4039	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4040	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4041	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4042	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4043	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4044	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4045	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4046	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4047	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4048	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4049	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4050	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4051	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4052	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4053	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4054	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4055	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			4056	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4057	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4058	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4059	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4060	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4061	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4062	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4063	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4064	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4065	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4066	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4067	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4068	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4069	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4070	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4071	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4072	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4073	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4074	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4075	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4076	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4077	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4078	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4079	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4080	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4081	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4082	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4083	Execution of motion command did not complete within a certain time period. (***: command code No.)	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
		,	4084	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4085	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4086	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4087	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4088	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4089	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		,	4090	Execution of motion command did not complete within a certain time period.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4091	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4092	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4093	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4094	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4095	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4096	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4097	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			4098	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4099	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4100	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4101	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4102	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4103	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4104	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4105	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4106	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4107	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4108	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4109	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4110	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4111	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4112	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4113	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4114	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4115	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4116	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4117	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4118	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4119	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4120	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4121	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4122	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4123	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4124	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4125	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4126	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4127	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4128	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4129	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4130	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4131	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4132	Execution of motion command did not complete within a certain time period. (***: command code No.)	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4133	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4134	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4135	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4136	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4137	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4138	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4139	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4140	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4141	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4142	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4143	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4144	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4145	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4146	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4147	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4148	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4149	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4150	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4151	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4152	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4153	Execution of motion command did not complete within a certain time period. (***: command code No.)	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4154	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4155	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4156	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4157	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4158	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4159	Execution of motion command did not complete within a certain time period.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4500	The servo board is not a large Setting error capacity board although a large capacity amplifier is assigned.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			4501	The received alarm code is invalid.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4600	The axis number assigned as Setting error external mecha brake is already used.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6036	The value set for A1P36 exceeds the permissible value.	Setting error	The value set for A1P36 exceeds the permissible value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6092	The value set for A1P92 exceeds the permissible value.	Setting error	The value set for A1P92 exceeds the permissible value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7201	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7202	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7203	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents S	Sub	Contents Of Sub Code	Cause	Remedy
		7.2	10 th	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		2.2	1h 7205	interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		27	ln 7206	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		27	10 th	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		27	11 th	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		27	In 7209 th	Interpolation cycle is shorter than the set value.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		72	Buf cat initi	ffer-related area for egory 1 has not completed ialization.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		72	8 7402 ci	Buffer-related area for Software oper: category 1 has not completed error occurred initialization.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			7403	Buffer-related area for Software oper category 1 has not completed error occurred initialization.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7404	Buffer-related area for Software oper category 1 has not completed error occurred initialization.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7405	Buffer-related area for Software oper category 1 has not completed error occurred initialization.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7406	Buffer-related area for Software oper category 1 has not completed error occurred initialization.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7407	Buffer-related area for Software oper. category 1 has not completed error occurred initialization.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7408	Buffer-related area for Software oper category 1 has not completed error occurred initialization.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7409	Buffer-related area for Software oper category 1 has not completed error occurred initialization.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7500	Direct-in number setting error Setting error (NSRCH)	Setting error	Three or more direct-in numbers are set for NSRCH instruction. Check the direct-in number setting.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8300	The setting value for motor is in not appropriate.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0006	Two port RAM interface error between ACP31 and ASF30 occurred.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9001	The alarm cord is not registered.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9006	A certain time passed when WDT error is detected.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2006	A certain time passed when 'SWDT error is detected.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9010	The size of variable-define data is mismatched.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9011	The size of variable-define data is mismatched.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			9012	The size of variable-define data is mismatched.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9021	Common-parameter writing timeout was detected.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9022	JL086-parameter writing timeout for each axis was detected.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9023	Parameter writing timeout for each axis was detected.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9024	Parameter writing timeout for Software operation each axis was detected.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9025	Encoder-parameter writing timeout for each axis was detected.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9034	Initial-position designation error occurred when PG power supply was turned ON.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9037	Encoder-setting error was detected.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			9038	The new P1 type access of PR mode is set.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9040	Some errors occurred at the Software oper interface between ACP31 and error occurred ASF30.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9050	Communication WDG. from the other CPU is not appropriate (core 0).	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9051	Communication WDG. from the other CPU is not appropriate (core 1).	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9052	REQ. flag from the other CPU Software operation is not appropriate (core 1).		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0906	The command cord from PV side is not matched.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9070	The hard watchdog occurred on the HOST side.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9071	The hard watchdog occurred on the PV side.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			9100	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9101	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9102	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9103	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9104	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9105	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9106	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9107	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			9108	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9109	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9110	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9111	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9112	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9113	PCI-interface information error occurred.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9114	PCI-interface information error occurred.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9115	PCI-interface information error occurred.	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			9116	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9117	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9118	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9119	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9130	PCI-interface information error occurred.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9140	The RAM/ROM error occurred Software operation on the STO diagnosis.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1200	HIGH TEMPERATURE(IN CNTL BOX)	Temperature sensor inside the controller (the CPS01AA unit) is activated, and then error was detected.			The temperature rises in the controller	If the LED (OHT) on the CPS01 unit lights up, wait until the inside of the controller has got cool and then turn the power OFF then back ON.
					CPS01AA 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.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - IP address setting of LAN interface in maintenance mode	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Subnet mask of LAN interface in maintenance mode	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Default gateway of LAN interface in maintenance mode	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Server (host) of LAN interface in maintenance mode	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other		Other		Other	Setting error	Other
Contents Of Sub Code		Incorrect setting of the IP address which is used in the Ethernet function.(LAN interface)		Incorrect setting of the subnet Setting error mask which is used in the Ethernet function.(LAN interface)		Incorrect setting of the default Setting error gateway which is used in the Ethernet function.		Incorrect setting of the host address which is used in the Ethernet function.	
Sub		-		2		က		4	
Contents		An error occurred in parameter which is used in the Ethernet function.							
Alarm Name/ Message		COMMUNICATION PARAMETER ERROR							
Alarm Number		1220							

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			Ŋ	Incorrect setting of the static route which is used in the Ethernet function.(LAN interface)	Setting error	Check the following settings. - Static route of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	Incorrect setting of the parameter which is used for the SNTP of the Ethernet function.	Setting error	Check the following settings. - SNTP setting of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			31	Incorrect setting of the IP address of the SNTP server which is used in the Ethernet function of the SNTP.	Setting error	Check the following settings. - SNTP setting of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	Incorrect setting of the IP address of the SNTP server which is used in the Ethernet function of the SNTP.	Setting error	Check the following settings. - SNTP setting of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	Incorrect setting of the DHCP Setting error parameter which is used in the Ethernet function of the SNTP.	Setting error	Check the following settings. - SNTP setting of LAN interface in maintenance mode

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			02	Incorrect setting of the host name which is used in the Ethernet function.	Setting error	Check the following settings. - Host name of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1.4	Incorrect setting of the IP address of the DNS server which is used in the Ethernet function of the DNS.	Setting error	Check the following settings. - DNS setting of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2/3	Incorrect setting of the parameter which is used in the Ethernet function of the DNS and the domain.	Setting error	Check the following settings. - DNS setting of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			74	Incorrect setting of the DHCP is parameter which is used in the Ethernet function of the DNS and the domain.	Setting error	Check the following settings. - DNS setting of LAN interface in maintenance mode
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	Check the following settings. - Domain name of LAN interface in maintenance mode	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	ACP30 board failure (1) Turn the power OFF then back ON. (2) If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings IP address setting of LAN interface in maintenance mode.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Subnet mask of LAN interface in maintenance mode	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
Cause	Setting error	Other If	ation (ACP30 board failure (Setting error	Software operation ((error occurred b	ACP30 board failure (Setting error	Software operation (Cerror occurred b
Contents Of Sub Code	Incorrect setting of the domain which is used in the Ethernet function.		An error occurred in the Software operdevice initialization process of error occurred the Ethernet function.(LAN interface)		An error occurred in the IP address setting process of the Ethernet function.			An error occurred in the subnet mask setting process of the Ethernet function.	
Sub	75		~		7			ю	
Contents			An error occurred in the initialization of the Ethernet function.						
Alarm Name/ Message			ETHERNET INITIAL PROCESS ERROR						
Alarm Number			1221						

Alarm	Alarm Name/	Contents	gns	Contents Of Sub Code	Cause	Remedy
Number	Message		Code		ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON.
						(2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	An error occurred in the default gateway setting process of the Ethernet function.	Setting error	Check the following settings. - Default gateway of LAN interface in maintenance mode
					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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	An error occurred in the host name setting process of the Ethernet function.	Setting error	Check the following settings. - Server (host) of LAN interface in maintenance mode
					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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	An error occurred in the MAC Software operaddress getting process of the error occurred Ethernet function.(LAN interface)	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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			12	IP address duplication was detected.	Setting error	Check the following settings IP address setting of LAN interface in maintenance mode - IP addresses of other devices in the network.
					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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	IP address duplication was detected.	Setting error	Check the following settings IP address setting of LAN interface in maintenance mode - IP addresses of other devices in the network.
					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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	The Ethernet function is enabled in the LAN interface is invalid state.	Setting error	Check the following settings. - LAN interface in maintenance mode
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			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, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			72	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, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	An error occurred in the FTP Software oper client task creating process of error occurred the Ethernet function.	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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			29	An error occurred in the network task generation process.	Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			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, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			59	An error occurred in the Software oper: DHCP acquisition item setting error occurred process of the Ethernet function.(LAN interface)	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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			09	An error occurred in the Software opera DHCP initialization process of error occurred the Ethernet function.(LAN interface)	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			61	An error occurred in the DHCP interface of the Ethernet function.	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 replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			62	The data acquisition process from the server did not complete within regulated time.	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. Replace the controller, and then remove the SD CARD from the failure ACP30 board to insert it into the new ACP30 board.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			63	The data acquired from the server were found illegal in the DHCP of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			49	An error occurred in the subnet mask acquisition process in the DHCP of the Ethernet function.(LAN interface)	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. Replace the controller, and then remove the SD CARD from the failure ACP30 board to insert it into the new ACP30 board.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			65	An error occurred in the DNS server address acquisition process in the DHCP of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			99	An error occurred in the Ethernet function DNS domain getting process in the DHCP of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			29	An error occurred in the SNTP Setting error server address acquisition process in the DHCP of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			89	An error occurred in the IP address acquisition process in the DHCP of the Ethernet function.(LAN interface)	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			69	An error occurred in the DHCP interface structure object mapping process of the Ethernet function.(LAN interface)	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			02	An error occurred in the DNS resolver initialization process of the Ethernet function.	Setting error	Check the following settings The domain name - The DNS related settings - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1.2	An error occurred in the DNS resolver setting of the Ethernet function.	Setting error	Check the following settings The domain name - The DNS related settings - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			72	The parameter setting error cocurred in the DNS resolver setting of the Ethernet function.	Setting error	Check the following settings The domain name - The DNS related settings - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			73	The mode error occurred in the DNS resolver setting of the Ethernet function.	Setting error	Check the following settings The domain name - The DNS related settings - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			80	An error occurred in the basic Software operation library initialization process of error occurred the Ethernet function.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			81	An error occurred in the initialization process other than basic library 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			100	An error occurred in the IP Software opera address acquisition process in error occurred the DHCP of the Ethernet function.(LAN interface)	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			240	An error occurred in the start process of the Ethernet function Telnet (for on board).	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			241	An error occurred in the start process of the Ethernet function Telnet (for expand).	Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
1222	IP ADDRESS SET FAIL(DHCP)	The IP address acquired in the DHCP of the Ethernet function is not enabled.		IP address could not be obtained at DHCP.	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1248	IOSPDCTRL SET ERROR	IOSPDCTRL setting is abnormal		Nine or more IOSPDCTRL are set. Sub code:The setting number of IOSPDCTRL	Setting error	Modify the setting number of IOSPDCTRL to less than 9 in the maintenance mode. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Cause
ACP31 board failure (1)Turn the power OFF then back ON (2)If the alarm occurs again, replace the before replacement to be safe.
Other
Connection failure
CPS01 board failure (1)Turn the power OFF then back ON (2)If the alarm occurs again, replace the before replacement to be safe.
ACP31 board failure (1)Turn the power OFF then back ON (2)If the alarm occurs again, replace the before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	Watchdog timer error	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.
					CPS01 board failure	CPS01 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.
					ACP31 board failure	ACP31 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Communication status error	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.
					CPS01 board failure	CPS01 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Data consistency error	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.
					CPS01 board failure	CPS01 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.
					ACP31 board failure	ACP31 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1303	ARITHMETIC ERROR(SERVO)	An error occurred in control arithmetic process or parameter arithmetic process in the ACP31 board. This alarm occurs if a control-related parameter calculated from the input parameter (tool file) is not within the specified range.		The data [X] indicates the generation process. 10000: Observer control 20000: High-precision path control 30000: Dynamics 40000: Disturbance observer control 50000: New OBS control The data [YYY] indicates the alarm contents. The data [Z] indicates the physical axis number.	Tool file setting error	Tool file setting error Check the units of mass and center of gravity, positive/negative signs.)
					Motor load error	Check the followings. Overload is applied to the manipulator. Correct the tools, the work pieces, and the drive condition.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1306	AMPLIFIER TYPE MISMATCH	When the controller power turned ON, the YRC1000micro system checks the current capacity of the SERVOPACK amplifier in the servo control circuit board. This alarm occurs if there is a difference in the capacity between the set value and the mounted amplifier.		Sub Code: Signifies the axis in which the alarm occurred	Setting error	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 the amplifier that is actually mounted.

Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	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.
				Module failure (amplifier)	(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.
				ACP31 board failure	ACP31 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.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	When the controller power turned ON, the YRC1000micro system checks the encoder type of the manipulator. This alarm occurs if there is a difference between the set value and the mounted encoder.		Sub Code: Signifies the axis in which the alarm occurred	Setting error	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 the controller. Save the CMOS.BIN before replacement to be safe.
				Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1308	CONVERTER TYPE MISMATCH	When the controller power turned ON, the YRC1000micro system checks the converter type. This alarm occurs if there is a difference between the set value and the mounted converter type.		Sub Code: Signifies the converter in which the alarm occurred	Setting error	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 converter selected at configuration and the converter that is actually mounted.
					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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1309	HARDWARE Converte ERROR(CONVERTER incorred:	Converter hardware is incorrect.			Module failure (converter)	(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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1310	CHARGE ERROR(CONVERTER	Converter charge error			Module failure (converter)	(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.
					Primary power failure	Check if the primary power supply voltage does not drop with a tester, etc
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1311	A/D DETECTION Converte ERROR(CONVERTER incorrect.	Converter A/D detection is incorrect.			Module failure (converter)	(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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1312	ID ERROR(CONVERTER	Converter ID is incorrect. The YRC1000micro system checks internal state of converter in the converter board. This alarm occurs if any malfunction is found.		Sub Code: Signifies the converter in which the alarm occurred	Module failure (converter)	(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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1325	COMMUNICATION ERROR(ENCODER)	The YRC1000micro system performs serial communications between controller and encoder. This alarm occurs if the system fails to establish the communications.		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 connection and insertion of the following cables and connectors. [Robot axis] - Cable between encoders [External axis] - Cable between encoders
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1326	DEFECTIVE ENCODER ABSOLUTE DATA	When the controller power turned ON, the YRC1000micro system checks the encoder data. This alarm occurs if there is an error in the encoder 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 connection and insertion of the following cables and connectors. [Robot axis] - Cable between encoders [External axis] - Cable between encoders
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1327	ENCODER OVER SPEED	When the controller power turned ON, the YRC 1000micro system checks the encoder data. This alarm occurs if any axis moves (i.e. falls by its own weight), or an encoder rotation speed of 400 rpm or more is detected during the power-ON process.		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 connection and insertion of the following cables and connectors. [Robot axis] - Cable between encoders [External axis] - Cable between encoders
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.
					Module failure (motor)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the motor.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1328	DEFECTIVE	The YRC1000micro system performs serial communications between controller and encoder. This alarm occurs if there is an error in the internal data of the 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 connection and insertion of the following cables and connectors. [Robot axis] - Cable between encoders - Cable between encoders - Cable between encoders
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1329	DEFECTIVE ENCODER COMMAND	The YRC1000micro system performs serial communications between controller and encoder. This alarm occurs if the operation in response to the encoder command is a malfunction.		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 connection and insertion of the following cables and connectors. [Robot axis] - Cable between encoders [External axis] - Cable between encoders
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.
					ACP31 board failure	ACP31 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.

Cause	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP31 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.	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 [External axis] - Cable between encoders	Noise interference Check the following settings. - Check the grounding condition of Manipulator. - Install a ferrite core to the motor power line.	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP31 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.	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
Contents Of Sub Code							
Sub							
Contents		The number of pulses generated by one motor rotation does not agree with the specified value.				The number of pulses generated by one motor rotation does not agree with the specified value.	
Alarm Name/ Message		POSITION ERROR				POSITION ERROR(SERIAL ENCODER)	
Alarm Number		1332				1333	

Alarm	Alarm Name/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Noise interference	Check the following settings Check the grounding condition of Manipulator Install a ferrite core to the motor power line.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1335	ENCODER NOT	This alarm occurs when reset operation to recover from the encoder backup error did not complete.		Sub Code: Signifies the axis in which the alarm occurred	Battery failure	Replace the battery.
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1343	COMMUNICATION ERROR(CONVERTER	COMMUNICATION The YRC1000micro System performs serial communications between the ACP31 board and the converter. This alarm occurs if there is an error in the serial communications.	101	Communication status error (The first digit shows the converter No.)	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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			102	Command timeout (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			103	Transmission buffer FULL (The first digit shows the converter No.)	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.
					Module failure (converter)	(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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			40	CRC-16 failure (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			105	Error code received (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			106	Receive command error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			201	Communication status error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			202	Command timeout (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			203	Transmission buffer FULL (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			204	CRC-16 failure (The first digit shows the converter No.)	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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			205	Error code received (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			206	Receive command error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			301	Communication status error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			302	Command timeout (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			303	Transmission buffer FULL (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			304	CRC-16 failure (The first digit Connection failure shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			305	Error code received (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			306	Receive command error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			401	Communication status error (The first digit shows the converter No.)	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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			402	Command timeout (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			403	Transmission buffer FULL (The first digit shows the converter No.)	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.
					Module failure (converter)	(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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			404	CRC-16 failure (The first digit Connection failure shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			405	Error code received (The first Connection failure digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			406	Receive command error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			501	Communication status error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			502	Command timeout (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			503	Transmission buffer FULL (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			504	CRC-16 failure (The first digit shows the converter No.)	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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			505	Error code received (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			506	Receive command error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			601	Communication status error (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			602	Command timeout (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			603	Transmission buffer FULL (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			604	CRC-16 failure (The first digit Connection failure shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			605	Error code received (The first digit shows the converter No.)	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			909	Receive command error (The Connection failure first digit shows the converter No.)		(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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1349	POWER LOST DETECTION(ACP31 board)	POWER LOST signal was detected.			Instant power failure	Instant power failure Check if the primary power supply voltage is dropping.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(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 - Cable between encoders	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.	ACP31 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Connection failure	Module failure (encoder)	ACP31 board failure	Other
Contents Of Sub Code	Sub Code: Signifies the axis in which the alarm occurred			
Sub				
Contents	The YRC1000micro system controls the manipulator based on the position data from encoder. If a communication error occurs in a control cycle, the system controls the manipulator in accordance with the previous position data checking the compensation data. This alarm occurs if the compensation data is not within the specified value.			
Alarm Name/ Message	ENCODER CORRECTION ERROR			
Alarm Number	1352			

¥	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
ENCODER MULTITURN LIMIT ERR	LIMIT	When the controller power turned ON, the YRC1000micro system checks the encoder multiturn quantity. This alarm occurs if the multi-turn quantity data is not within the normal range.		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 connection and insertion of the following cables and connectors. (Robot axis) (Cable between encoders) (External axis) (Cable between encoders)
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
SPECIFIED AXIS	AXIS	A task request was sent to an axis of the group that was disabled by the group separation function.			Setting error	(1)Check the job setting. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	(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)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the following cables. Check the axis in which earth fault occurs in the alarm history screen. If both robot axes and external axes use the same type converter, the earth fault may occur on the external axis not the robot axis. (There is also a possibility that it is stained by water) (1)External axis cables (Power wire) (2)Traveling axis cable (Robot axis, external axis) (Power wire) (3)Power supply cable (Robot axis, external axis) (Power wire)	(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)Turn the power OFF then back ON. (2)If the alarm repeats, check the voltage of the primary power and GND. If the voltage amount on each RST varies more than 100V, review the GND setting.
Cause	Connection failure	Connection failure	Module failure (Regenerative resistor)	GND wiring failure
Contents Of Sub Code	Sub Code: Signifies the axis in which the alarm occurred. (If the alarm occurred at an axis which is driven by a common converter, all the subject axes are indicated.)			
Sub Code				
Contents	This alarm occurs if there is a ground fault in any motor power line connected to converter. The axis cannot be specified because of detection with the converter, but the axis can be specified if "4337 over current (amplifier)" has been occurred at the same time or it remains in the history.			
Alarm Name/ Message	GROUND FAULT			
Alarm Number	1365			

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Remedy	Check the load mounted on the manipulator.	Modify the primary breaker voltage to the specified voltage $200V(+10\%$ to $15\%)$.	(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)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.	ACP31 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Voltage failure	Module failure (Regenerative resistor)	Module failure (converter)	ACP31 board failure	Other
Contents Of Sub Code						
Sub						
Contents						
Alarm Name/ Message						
Alarm						

Remedy	(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)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)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.	ACP31 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.	Check that the load does not exceed the allowable limit.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Connection failure	Module failure (Regenerative resistor)	Module failure (converter)	ACP31 board failure	Overloading (converter)	Other
Contents Of Sub Code	Sub Code: Signifies the axis in which the alarm occurred					
Sub						
Contents	This alarm occurs if the converter regenerative resistor cable is disconnected or short-circuited. The regenerative energy at motor deceleration exceeded the allowable limit. The regenerative energy at motor deceleration is too large. The primary power supply voltage is too high (above 242V)					
Alarm Name/ Message	REGENERATIVE TROUBLE(CONVERT ER)					
Alarm	1368					

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1369	INPUT POWER OVER VOLTAGE(CONV)	This alarm occurs if the input voltage monitored by the YRC1000micro exceeds 420 V.		Sub Code: Signifies the physical No. of converter in which the alarm occurred	Voltage failure	Modify the primary breaker voltage to the specified voltage 200V(+10% to 15%).
					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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1370	MICRO PROGRAM ERROR (SV)	Micro program error occurred.			ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1371	SERVO PROGRAM SYNC. ERROR (SV)	Micro program error occurred.			ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1372	PARAMETER ERROR (CONVERTER)	Parameter error occurred in converter.		Sub Code: Signifies the axis in which the alarm occurred.	Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1373	OVERCURRENT(CON VERTER)	OVERCURRENT(CON Overcurrent is detected in converter.		Sub Code: Signifies the axis in which the alarm occurred.	Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1374	ENCODER MIXED Encoder-axis ALLOCATION ERROR mismatched.	Encoder-axis allocation is mismatched.		Sub Code: Signifies the axis in which the alarm occurred.	ACP31 board failure	ACP31 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.
					Setting error	Check the parameter setting value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1375	ENCODER ALLOCATION RANGE mismatched ERROR	Encoder-axis allocation is mismatched.			ACP31 board failure	ACP31 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/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					Setting error	Check the parameter setting value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1376	ENCODER SET AXES NUMBER OVER	ENCODER SET AXES Encoder-axis allocation is NUMBER OVER mismatched.			ACP31 board failure	ACP31 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.
					Setting error	Check the parameter setting value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1377	ENCODER CABLE DISCONNECTION(SV) mismatched	Encoder-axis allocation is mismatched.		Sub Code: Signifies the axis in which the alarm occurred.	Connection failure	(1)Turn the power OFF then back ON. (2)The multi-drop encoders are addressed in order of near side by the ACP31 board, and the encoders are addressed successfully before the alarm axis. Check the connection and insertion of the cable and connector before the alarm axis, or the encoder of the alarm axis. (3)If the alarm occurs again, check the connection and insertion of the following cables and connectors. [Robot axis] - Cable between encoders [External axis] - Cable between encoders
					Module failure (encoder)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the encoder.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1378	MICRO PROGRAM INIT. SEQ. ERR(SV)	Micro program error occurred.			ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1379	CHOPPER Chopper overcurrent i OVERCURRENT(CON detected in converter. VERTER)	Chopper overcurrent is detected in converter.		Sub Code: Signifies the axis in which the alarm occurred.	Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1380	ENCODER ADDRESS VERIFY ERROR	Encoder-address verify error is detected.		Sub Code: Signifies the axis in which the alarm occurred.	Setting error	Check the parameter setting value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1381	INPUT PRIMARY POWER SUPPLY MISMATCH	The voltage of the primary power supply (200V or 400V) differs from the converter specification.		Sub Code: Signifies the axis in which the alarm occurred.	Voltage failure	Check the primary breaker voltage to the specified voltage
					Module failure (converter)	(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.

Remedy	(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.	CPS01 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Replace the cable of the conveyor encoder 1 or encoder.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Replace the cable of the conveyor encoder 2 or encoder.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Replace the cable of the conveyor encoder 3 or encoder.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Connection failure	CPS01 board failure	Other	Connection failure, I	Other	Connection failure, I	Other	Connection failure, I	Other
Contents Of Sub Code				Conveyor encoder 1 is abnormal.		Conveyor encoder 2 is abnormal.		Conveyor encoder 3 is abnormal.	
Sub				~		2		3	
Contents				The encoder is abnormal.					
Alarm Name/ Message				ENCODER ERROR(CONVEYOR)					
Alarm Number				1400					

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1401	CONVEYOR MODE	The encoder mode "Encoder / Virtual encoder" was switched by the general input while performing conveyor synchronized function.			Input error	Do not switch "Encoder / Virtual encoder" with the general signal while performing the conveyor synchronized function.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1402	WORK IN/NOT DATA CNT. LMT. OVER	An arithmetic error occurred for the current position pulse of Work IN/NOT Shift Data.			Work status error	Check the work in/not shift data and actual the work status within the shift area.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1403	WORK IN/NOT SHIFT DATA POS LMT.	An arithmetic error occurred for the current travel length of Work IN/NOT Shift Data.			Work status error	Check the work in/not shift data and actual the work status within the shift area.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1404	WORK ID. DATA CNT. An arithmetic error LMT. OVER occurred for the cuposition pulse of Warit Data.	An arithmetic error occurred for the current position pulse of Work ID Shift Data.			Work status error	Check the work in/not shift data and actual the work status within the shift area.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1405	WORK ID. SHIFT DATA POS LMT.	An arithmetic error occurred for the current travel length of Work ID Shift Data.			Work status error	Check the work in/not shift data and actual the work status within the shift area.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1406	START SHIFT DATA CNT. LMT. OVER	An arithmetic error occurred for the current position pulse of Start Shift Data.			Work status error	Check the start shift data and actual the work status within the shift area.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1407	START SHIFT DATA POS LMT.	An arithmetic error occurred for the current travel length of Start Shift Data.			Work status error	Check the start shift data and actual the work status within the shift area.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1437	PORT OPEN ERROR	Failed to open the communication port.			Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1512	POWER SUPPLY FAN ERROR(SERVO)	POWER SUPPLY FAN The rotation speed of in- ERROR(SERVO) panel cooling fan decreased.			Connection failure	Check the power supply cable of the cooling fan (-X11, -X12, -X13).
					CBB board failure	(1)Check the cooling fan is working. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Install failure	Check that the air inlet or outlet is not blocked.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1513	POWER SUPPLY OVERHEAT(SERVO)	Temperature sensor in the CPS01 board is activated. The internal temperature of the controller is abnormally increased.			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 the controller. Save the CMOS.BIN before replacement to be safe.
					CPS01 board failure	CPS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1514	OVERHEAT(AMPLIFIE Amplifier overheated. R)	Amplifier overheated.			The temperature rises in the amplifier	Turn the power OFF then back ON after cooling the amplifier.

Alarm Number	Alarm Name/	Contents	Sub	Contents Of Sub Code	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.
					Module failure (converter)	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1547	CURRENT FEEDBACK ERROR	This alarm occurs if an excessive current is applied for motor.		The data [XXX_] indicates the alarm contents. 200:The motor current value is abnormal. The data [Y] indicates the physical axis number.	Ground fault	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 the controller. Save the CMOS.BIN before replacement to be safe.
					Setting error	(1)Check the load mounted on the manipulator. (2)Check the JOB. (3)Turn the power OFF then back ON.
					Module failure (amplifier)	(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/ r Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Module failure (motor)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the motor.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1554	OVERCURRENT(SER VO2)	OVERCURRENT(SER Overcurrent was detected. VO2)			Ground fault	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.
					The temperature rises in the controller	Turn the power OFF then back ON after cooling the controller.
					Setting error	Check the settings for manipulator motion condition (influence by external force, load condition).
					Module failure (motor)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the motor.
					Module failure (SERVOPACK)	(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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1560	SYSTEM ERROR(SERVO2)	The internal program error occurred in the SERVOPACK.			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.
					Module failure (SERVOPACK)	(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.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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)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)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN oefore replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.
	If the alarm occurs again, save YASKAWA representative abou	(1)Turn the power OFF then back ON (2)If the alarm occurs again, replace the before replacement to be safe.	ASF30 board failure (1)Turn the power OFF then back ON (2)If the alarm occurs again, replace the before replacement to be safe.	ACP30 board failure (1)Turn the power OFF then back ON (2)If the alarm occurs again, replace the before replacement to be safe.	If the alarm occurs again, save YASKAWA representative abou	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the before replacement to be safe.
Cause	Other	Connection failure	ASF30 board failure	ACP30 board failure	Other	Connection failure
Contents Of Sub Code						Communication status error
Sub						0
Contents		The CPU timer and the communication interruption timing are checked by the function safety board when performing the serial communication between ACP30 (main CPU board) and ASF30 board. This alarm occurs if the timing becomes off.				The CPU timer and the communication interruption timing are checked by the function safety board when performing the serial communication between ACP30 (main CPU board) and ASF30 board. This alarm occurs if the timing becomes off.
Alarm Name/ Message		F-SAFE CPU SYNCHRO ERROR				F-SAFE COMMUNICATION ERROR
Alarm Number		1610				1612

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	Watchdog timer error	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	JL0101 alarm	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	Communication status error	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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Data consistency error	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			വ	CRC error	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	CRC error	ASF30 board failure	ASF30 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	CRC error	ASF30 board failure	ASF30 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1613	F-SAFE ENCODER COMM. ERR 1	Communication error occurred between the encoder and the ASF30 board.		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure (Blown fuse)	ACP31 board failure If AL1962 "ACP31 board failure" occurred simultaneously with this alarm, 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.
					Module failure (encoder)	(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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1614	F-SAFE ENCODER COMM. ERR 2	Communication error occurred between the encoder for all axes and the ASF30 board.			ACP31 board failure (Blown fuse)	ACP31 board failure If AL1962 "ACP31 board failure" occurred simultaneously with this alarm, 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.
					Module failure (encoder)	(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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1615	F-SAFE SYSTEM ERROR	System error occurred in the ASF30 board.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1616	F-SAFE SYSTEM ERROR 1	System error occurred in the ASF30 board.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1618	F-SAFE ARITHMETIC ERROR	Arithmetic error occurred in the ASF30 board.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1619	F-SAFE PARAMETER ERROR	Parameter setting value error occurred in the ASF30 board.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1622	F-SAFE DEFECTIVE ENCODER	The ASF30 board has detected a malfunction of the encoder diagnostic 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, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (encoder)	(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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1623	F-SAFE ENCODER CORR. NUM OVER	The ASF30 board monitors position information sent from the encoder. If communication error occurs during a control cycle, it monitors based on the last position data. At that time, if the correction data exceeds the specified value, the alarm occurs.		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, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (encoder)	(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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1625	OPERATION AREA MON. ERR(AXIS)	The ASF30 board has detected the manipulator is about to exceed the specified operation area.			Setting error	(1)Select [ROBOT] to open [ROBOT RANGE] screen. Set the item to "INVALID" and then cycle the power. (2)Move the manipulator into the specified range. (3)Select [ROBOT] to open [ROBOT RANGE] screen. Set the item to "VALID" and then cycle the power.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1626	This alarm is caused ASF30 board which SAFETY BOARD NOT not been installed is INSTALLED assigned.	This alarm is caused if the ASF30 board which has not been installed is assigned.			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.
					ASF30 board failure	ASF30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1627	SAFETY BOARD COMM ERROR(SERVO)	The communication error occurred between the ASF30 board and the ACP31 board.			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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy	
					ASF30 board failure	ASF30 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.	
					ACP31 board failure	ACP31 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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
	STOPPING POS. MON. ERR(SAFETY)	The ASF30 board has detected the manipulator moved while stop monitoring function is activated.			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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
	OPERATION AREA MON. ERR(ROBOT)	The ASF30 board has detected the manipulator is about to exceed the specified operation area.			Setting error	(1)Select [ROBOT] to open [ROBOT RANGE] screen. Set the item to "INVALID" and then cycle the power. (2)Move the manipulator into the specified range. (3)Select [ROBOT] to open [ROBOT RANGE] screen. Set the item to "VALID" and then cycle the power.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	

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Remedy	ASF30 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	ASF30 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	(1)7 (2)1 befr	- F th	(1)F	(1)Tilure (1)Tilure (2)I:	r th ∀A8
Cause	ASF30 board fe	Other	Setting error	ASF30 board fa	Other
Contents Of Sub Code					
Sub					
Contents	The ASF30 board is configured by duplicated systems to check operations each other. Either of the duplicated systems operates abnormally, watchdog check failed.		The ASF30 board is configured by duplicated systems to check operations each other. Either of the duplicated systems has detected hardware setting error of the other system		
Alarm Name/ Message	F-SAFE MUTUAL DIAG. ERR(WDT)		F-SAFE MUTUAL DIAG. ERR(HW SET)		
Alarm Number	1630		1631		

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1632	F-SAFE MUTUAL DIAG. ERR(MONITOR	The ASF30 board is configured by duplicated systems to check operations each other. A safety monitoring error DIAG. ERR(MONITOR) occurred in either of the duplicated systems.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1633	F-SAFE SIGNAL COMPARISON ERROR	The ASF30 board is configured by duplicated systems to check operations each other. Signal inconsistency status has continued for more than 500msec between two systems.	0	PPESP inconsistent	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	PPDSW inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	PBESP inconsistent	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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	EXESP inconsistent	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	EXDSW inconsistent	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	SAFF inconsistent	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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဖ	FST inconsistent	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	UNUSED_1 inconsistent UNUSED_1 is not used. Therefore, in this case, the board is damaged.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	SON inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	BON inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			12	SVMAIN inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	MODE0 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			41	MODE1 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	SSP inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	WDGER_1 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	WDGER_2 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	SFRDY1 inconsistent	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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			23	SFRFB1 inconsistent	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	KMMB1 inconsistent	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			53	UNUSED_3 inconsistent UNUSED_3 is not used. Therefore, in this case, the board is damaged.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			24	SFRDY2 inconsistent	ASF30 board failure	ASF30 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/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	SFRFB2 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			26	KMMB2 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			27	UNUSED_2 inconsistent UNUSED_2 is not used. Therefore, in this case, the board is damaged.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	SFRDY3 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			31	SFRFB3 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	KMMB3 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			33	UNUSED_5 inconsistent UNUSED_5 is not used. Therefore, in this case, the board is damaged.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	SFRDY4 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			35	SFRFB4 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			36	KMMB4 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			37	UNUSED_4 inconsistent UNUSED_4 is not used. Therefore, in this case, the board is damaged.	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			40	GSIN0 inconsistent	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.
					ASF30 board failure	ASF30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			41	GSIN1 inconsistent	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			42	SFSMDOFB0 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			43	SFSMDOFB1 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			44	SFSMD10 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			45	SFSMD11 inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			46	SFULI inconsistent	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			47	SFULFB inconsistent This may occur in accordance with other alarms.	Data error	Execute the trouble shooting for the accompanying alarm.
					Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1634	FEEDBACK SIGNAL ERROR(SAFETY)	The ASF30 board checks the feedback for the output signals. This alarm occurs when inconsistency has occurred in the feedback.	0	SFSMDO0 feedback inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	SFSMDO1 feedback inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	SFULO feedback inconsistent	ASF30 board failure	SFULO feedback inconsistent ASF30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	SF1 feedback inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	SF2 feedback inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	SF3 feedback inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	SF4 feedback inconsistent	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1635	F-SAFE LOW VOLTAGE	The ASF30 board is configured by duplicated systems to check operations each other. Either of the duplicated systems has detected abnormal voltage of the other system	-	Low voltage error detected in the 1.0V supply line.	ASF30 board failure	ow voltage error detected in ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			2	Low voltage error detected in the 1.5V supply line.	ASF30 board failure	voltage error detected in ASF30 board failure (1)Turn the power OFF then back ON. 5V supply line. before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Low voltage error detected in the 1.8V supply line.	ASF30 board failure	voltage error detected in ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Low voltage error detected in the 3.3V supply line.	ASF30 board failure	voltage error detected in ASF30 board failure (1)Turn the power OFF then back ON. 3.3V supply line. before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Low voltage error detected in the 5.0V supply line.	ASF30 board failure	voltage error detected in ASF30 board failure (1)Turn the power OFF then back ON. 5.0V supply line. before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Low voltage error detected in the 24.0V supply line.	ASF30 board failure	voltage error detected in ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1636	F-SAFE OVER VOLTAGE	The ASF30 board is configured by duplicated systems to check operations each other. Either of the duplicated systems has detected abnormal voltage of the other system	-	Over voltage error detected in A the 1.0V supply line.	ASF30 board failure	Over voltage error detected in ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Over voltage error detected in A the 1.5V supply line.	ASF30 board failure	Over voltage error detected in ASF30 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.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Over voltage error detected in A the 1.8V supply line.	ASF30 board failure	Over voltage error detected in ASF30 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.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Over voltage error detected in A the 3.3V supply line.	ASF30 board failure	Over voltage error detected in ASF30 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.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Over voltage error detected in A the 5.0V supply line.	ASF30 board failure	Over voltage error detected in ASF30 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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Over voltage error detected in the 24.0V supply line.	ASF30 board failure	Over voltage error detected in ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1637	F-SAFE RAM DIAGNOSIS ERROR	The ASF30 board has detected RAM diagnosis error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1638	F-SAFE ROM DIAGNOSIS ERROR	The ASF30 board has detected ROM diagnosis error.			ASF30 board failure	ASF30 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. Replace the controller board, and.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1639	F-SAFE RAM AREA CONVERSION ERR	The ASF30 board has detected processing error of mirror area used for RAM diagnosis.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			50	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			21	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm /	Alarm Name/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			22	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			40	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			14	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			42	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			50	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			51	RAM error detected	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			52	RAM error detected	ASF30 board failure	ASF30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			09	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			61	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			62	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			71	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			80	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			81	RAM error detected	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1640	F-SAFE REAL TIME MONITOR ERROR	The ASF30 board has detected processing error of real time monitor.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Failed to initialize real-time monitor	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Failed to initialize real-time monitor	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ъ	Process in the real-time monitor (RTP) error occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Process in the real-time monitor (NRTP) error occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			7	Process in the real-time monitor (NRTP) error occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	Process in the real-time monitor (RTP) error occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Process in the real-time monitor (BGP) error occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1	Process in the real-time monitor (NRTP) error occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	Real-time monitor error occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1641	SAFETY OUTPUT FB ERROR(SAFETY)	Communication between CNSF connector of the ASF30 board and other units has been disconnected.	0	ASF30 board is broken.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	gnS	Contents Of Sub Code	Cause	Remedy
Number	Message		Code			
			-		Software operation error occurred	Software operation (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2		Software operation error occurred	Software operation (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1642	F-SAFE WATCHDOG SIGNAL ERROR	The ASF30 board has detected watchdog signal error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1643 F-	F-SAFE SAFETY SIGNAL SET ERROR	Safety signal configuration data of safety monitoring conditions file is abnormal.		Sub Code: Code [X] indicates the abnormal content. 1000:Input/output signal number in condition file is abnormal. 2000:Functional safety general input signal that is not available is set in condition file. 3000:Functional safety general output signal that is not available is set in condition file. 4000:Safety fieldbus input signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 6000:Safety fieldbus output signal that is not available is set in condition file. Code [Y] indicates the type of condition file. Code [Y] indicates the type of condition file abnormality occurs. 100:Axis range limit function 200:Axis speed monitor function 600:Tool angle monitor function 600:Tool change monitor function Code [Z_Z] indicates the number of condition file abnormality occurs.	Data error	abnormality occurs.
					ASF30 board failure	ASF30 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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	Link signal error between ASF30 board	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1644	24V LOW VOLTAGE(SAFETY)	24V voltage error has been detected in the ASF30 board.	-	Low voltage 5V error detected Fuse 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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Low voltage 3.3V error detected	Fuse 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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	Low voltage 1.5V error detected	Fuse 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.
					ASF30 board failure	ASF30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1645	F-SAFE CRC ERROR	An error has been detected in the Communication data from CPS01AA unit to ASF30.		Sub Code: Signifies the file kind in which the alarm occurred.	ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1646	F-SAFE COMM.SETTING ERROR	The rotary switch setting on the ASF30 board has an error.		Sub Code: The rotary switch Setting error number recorded in the ASF30 board is shown.	Setting error	(1)Select the following menu. - [File]-[Initialize], [Safety Board FLASH Reset] in maintenance mode. (2)Turn the power OFF then back ON.
					Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1648	PENDANT MODE SIGNAL ERROR	An error has been detected in the MODE signal.			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.
1650	FILE TRANSFER DATA ERROR (SV)	An error occurred in the file transfer sequence at execution of motion command.	-	An error occurred when the last data was not received during the first data communication at execution of motion command.	ACP30 board failure	ACP30 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/	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	An error occurred when the first data was not received during on the way data communication at execution of motion command.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဗ	An error occurred when the first data was not received during the last data communication at execution of motion command.	ACP31 board failure	ACP31 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.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1651	FILE TRANSFER DATA SIZE ERR (SV)	The data size for the file transfer was over housing size at executing a motion command.	-	The data size for the file transfer does not agree with the received buffer size.	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Buffer size over	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1652	DB ON ERROR (SERVO)	An attempt was made to turn ON the DB although the base block is released.		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Software operation (error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1653	BASE BLOCK SIGNAL ERROR(SERVO)	BASE BLOCK SIGNAL An attempt was made to ERROR(SERVO) release the base block although the DB is turned ON.		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Module failure (amplifier)	(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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1654	PG POWER ON MULTIPLE REQ (SV)	The request to turn ON the PG power supply again was sent to an axis where the PG power was already ON.			Setting error	Check if the PICK instruction was executed again for the axis where executed the PICK instruction in the group change system.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1655	CONVERTER COMMAND ERROR (SV)	The source data size does not agree with the destination data size during converter communication control data transmission.			Module failure (converter)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1656	AXIS ENDLESS INFO NOT GENERATED(SV)	An error occurred while the axis endless function was being used.			Setting error	(1)Check the JOB. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1657	AXIS ENDLESS SPECIFIC. ERR(SV)	An unusable function was executed for the axis which the deceleration stop alarm function was enabled.		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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.

Alarm Number	Alarm Name/ r Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1658	SPECIFIC. ERR(SV)	An unusable function was executed for the axis for which the deceleration stop alarm function was enabled.	-	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	(1)Check the JOB. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	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	(1)Check the JOB. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1665	MICRO PROGRAM SYNC. ERROR (SV)	The counts of the micro program executed on the ASIC is incorrect.		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1666	FILE RECEIVE INCOMPLETE (SERVO)	An attempt was made to execute a function which use the file, the transfer file was not successfully completed.		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1667	RESOLUTION CONVERSE CONST ERR(SV)	A logical error occurred in the parameter for modification of resolution which was calculated by the parameter specified by CMOS.BIN.			ACP31 board failure.	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1672	GRP CHANGE PG POWER ON ERR (SV)	GRP CHANGE PG The PG power supply of POWER ON ERR (SV) the axis for group change is already ON.		Sub Code: Signifies the axis in which the alarm occurred	Setting error	(1)Check the JOB. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1673	GRP CHANGE SERVO ON ERROR (SV)	GRP CHANGE SERVO The PG power supply of ON ERROR (SV) the axis for change is already ON.		Sub Code: Signifies the axis in which the alarm occurred	Setting error	(1)Check the JOB. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1674	ARM CONTROL SEQUENCE ERR (SV) motor control mode switching process.	An error occurred in the motor control mode switching process.		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1675	BASE BLOCK READ SIGNAL ERR (SV)	The status setting to base block is different from that of base block signal reading from JL056. (The lowest digit shows the axis No.)		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1676	BASE BLOCK WRITE SIGNAL ERR (SV)	The status setting to base block is different from that of base block signal writing to JL056. (The lowest digit shows the axis No.)		Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1678	MOTOR CMD POSITION ERROR (SV)	The motor command position is incorrect.	_	Sub Code: Signifies the axis in which the alarm occurred	ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1679	BRAKE POWER ERROR(12V)	The fuse is blown in brake unit.			Fuse 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/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1681	BRAKE POWER ERROR	An error occurred in the power supply in the brake unit.			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.
					Short circuit or ground fault	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1682	EXTERNAL BRAKE POWER ERROR	An error occurred in the external axis brake power supply for brake unit.			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.
					Short circuit or ground fault	(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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1683	DC 24V POWER SUPPLY FAILURE(SV	DC 24V POWER An error was detected in SUPPLY FAILURE(SV) the voltage value of the CPS01 board.			Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					CPS01 board failure	CPS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1684	INSTANT POWER FAILURE(TRQ)(SV)	The instant power failure occurred and then the torque was saturated.		The instant power failure occurred and then the torque was saturated.	Voltage failure	(1)Check if the primary power supply voltage is dropping. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1685	INSTANT POWER FAILURE(TIME)(SV)	The instant power failure occurred for longer than the certain time period.		The instant power failure occurred for longer than the certain time period.	Voltage failure	(1)Check if the primary power supply voltage is dropping. (2)Turn the power OFF then back ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1686	POS.DEVITATION SATURATING ERR(SV)	The deviation of the position reaches the soft limit position.			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	(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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Module failure (amplifier)	(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.
					Module failure (motor)	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the motor.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1687	COORDINATED STOP FUNC. DISABLE	COORDINATED STOP The function parameter is specified for the system for which it cannot be applied. This function is applicable only for the system with two manipulators (with two ACP31 boards).			Setting error	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1688	MEMORY DATA FILE STORAGE ERROR	The model file is not saved normally.	~	Storage file number is inconsistent	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Start index is inconsistent	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1690	PCI BOARD NOT DETECTED	AD board connection error			AD board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1691	FORCE SENSOR BOARD UNMOUNTED	FORCE SENSOR force sensor board is not BOARD UNMOUNTED mounted (could not be found)			Force sensor board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1692	PG POWER FUSE BLOWN(SV)	The fuse is blown in the ACP31 board.			Fuse failure	Replace the ACP31 board fuse(F1).
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1694	GROUND FAULT(BRAKE LINE)	The brake connection is a ground fault or short circuit.		Sub Code: Signifies the axis in which the alarm occurred	Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1695	DC 24V POWER SUPPLY FAILURE(SV)	DC 24V POWER An error was detected in SUPPLY FAILURE(SV) the voltage value of the CPS01 board.			CPS01 board failure	CPS01 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1696	F-SAFE ENCODER DIAG.EROOR	The ASF30 board has detected the encoder diagnosis error.			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.
					Module failure (encoder)	(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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					ASF30 board failure	ASF30 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.
					Setting error	Check the parameter setting value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1860	M-SAFETY COMMUNICATE ERROR	The communication error occurred between the ACP30 and the ASF30 board.	0	There was no response from ASF30 board within the time limit.	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN , and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	The reset of Machine-Safety alarm was not properly completed.	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN , and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Calculation results do not match the receive data.	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN , and then contact your YASKAWA representative about occurrence status (operating procedure).
1861	M-SAF SYSTEM ERROR	An error occurred in a process of Machine-Safety system.		Sub code indicates where the error occurred.	ASF30 board failure	code indicates where the ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1862	M-SAF VERSION UP ERROR	An error is detected in the update process of Machine-Safety software.		An error is detected in the update process of Machine-Safety software.	Hardware failure	Please try the software update again.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1863	M-SAF SETUP ERROR	The parameter setting do not match to system configuration setting.	-	The parameter setting is incorrect.	Setting error	Please re-configure the setting of the control group in maintenance mode.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Parameter setting does not match the number of ASF30 boards.	Setting error	In maintenance mode, check that the control group setting is appropriate for the system.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ო	The parameter setting is incorrect.	Setting error	In the control group setting window of maintenance mode, check that the following items are appropriate for the system configuration. (1)In case of STO connection: -Servo board which connects to each control group -The number of axis which connects to connector of each servo board -Contactor unit which connects the brake -Converter which connects the axis -ON_ENABLE signal (or TU) which connects to each control group -The setting of overrun signal (2)In case of Contactor connection: -Servo board which connects to each control group. -The number of axis which connects to connector of the servo board -Axis number to be connected to the connector of the servo board -Converter which connects the axis -Contactor unit which connects the brake -The setting of overrun signal
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			10	The CRC data which calculated do not accord with CRC data saved away by Flash Rom.	Setting error	If the alarm occurs again, Select the following menu. - Start up maintenance mode. - Change to the safety mode security. - Select [Safety Board FLASH Reset] by going to [INITIALIZE] form [FILE] in the main menu.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1	The CRC data which calculated do not accord with CRC data saved in a parameter.	Setting error	If the alarm occurs again, Select the following menu Start up maintenance mode Change to the safety mode security Select [Safety Board FLASH Reset] by going to [INITIALIZE] form [FILE] in the main menu.
					ASF30 board failure (ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	The calculated CRC data are not accord with the CRC data that is saved in Flash Rom. In addition, both the CRC data that is saved in the parameter does not match.	Setting error	If the alarm occurs again, Select the following menu Start up maintenance mode Change to the safety mode security Select [Safety Board FLASH Reset] by going to [INITIALIZE] form [FILE] in the main menu.
					ASF30 board failure (ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			1000	The ASF30 board revision is not correct.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1001	The ASF30 board revision is not correct.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1002	The ASF30 board revision is not correct.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1003	The ASF30 board revision is not correct.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1004	The ASF30 board revision is not correct.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1005	The ASF30 board revision is not correct.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1006	The ASF30 board revision is not correct.	ASF30 board failure	ASF30 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/	Contents	gng	Contents Of Sub Code	Cause	Remedy
Number	Message		Code			
					Other	If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1007	The ASF30 board revision is , not correct.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010	The firmware of ASF30 is not , correct.	ASF30 board failure	firmware of ASF30 is not ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1011	The firmware of ASF30 is not . correct.	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1012	The firmware of ASF30 is not . correct.	ASF30 board failure	firmware of ASF30 is not ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1013	The firmware of ASF30 is not . correct.	ASF30 board failure	firmware of ASF30 is not ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1014	The firmware of ASF30 is not . correct.	ASF30 board failure	firmware of ASF30 is not ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			1015	The firmware of ASF30 is not correct.	ASF30 board failure	firmware of ASF30 is not ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1016	The firmware of ASF30 is not correct.	ASF30 board failure	firmware of ASF30 is not ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1017	The firmware of ASF30 is not correct.	ASF30 board failure	firmware of ASF30 is not ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000	The error of rotary switch setting is detected in ASF30.	Setting error	(1)Select the following menu. [File]-[Initialize], [Safety Board FLASH Reset] (2)Turn the power OFF then back ON.
					Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1864	M-SAF CPU BOARD COMM ERRO	The communication error occurred between the Machine-Safety and the ACP30 board.	_	There was no response from ACP30 board within the time limit.	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.

Alarm	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Calculation results do not match the receive data.	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဗ	Calculation results do not match the receive data on a logical circuit.	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Here was no response from ACP30 board within the time limit.	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.
					ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1865	M-SAF CPU COMM ERROR	The communication error was detected at Machine Safety Software.	-	Incorrect data was detected on communication between ASF30s.	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Communication error was detected (ASF30 - ASF30).	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.

Alarm	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Communication error was detected (ASF30 - ASF30).	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Communication error was detected (ASF30 - ASF30).	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Communication error was detected (ASF30 - ASF30).	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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Communication error was detected (ASF30 - ASF30).	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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Incorrect data was detected on communication between ASF30 and ASF04.	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.
					ASF30 board failure	ASF30 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.
					ASF04 board failure	ASF04 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ASF04 board.
					ACP30 board failure	ACP30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	Communication error was detected (ASF30 - ASF04).	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.
					ASF30 board failure	ASF30 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.
					ASF04 board failure	ASF04 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ASF04 board.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	Incorrect data was detected on communication between ASF30 and ASF04.	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.
					ASF30 board failure	ASF30 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.
					ASF04 board failure	ASF04 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ASF04 board.
					ACP30 board failure	ACP30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	Incorrect data was detected on communication between ASF30 and ASF04.	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.
					ASF30 board failure	ASF30 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.
					ASF04 board failure	ASF04 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ASF04 board.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			41	Communication error was detected (ASF30 - ASF04).	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.
					ASF30 board failure	ASF30 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.
					ASF04 board failure	ASF04 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ASF04 board.
					ACP30 board failure	ACP30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	Communication error was detected (ASF30 - ASF04).	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.
					ASF30 board failure	ASF30 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.
					ASF04 board failure	ASF04 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ASF04 board.
					ACP30 board failure	ACP30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			101	Communication error was detected (ASF30 - ACP31).	ASF30 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.
					ACP31 board failure	ACP31 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			102	Incorrect data was detected on communication between ASF30 and ACP30.	ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			103	Incorrect data was detected on communication between ASF30 and ACP30.	ASF30 board failure	ASF30 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.
					ACP30 board failure	ACP30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			202	Incorrect communication data was detected on ASF30.	ASF30 board failure	Incorrect communication data ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	cause	Кетебу
			203	Incorrect communication data was detected on ASF30.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			204	Incorrect communication data was detected on ASF30.	ASF30 board failure	rrect communication data ASF30 board failure (1)Turn the power OFF then back ON. detected on ASF30. before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			205	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			206	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			207	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			300	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			301	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
	D D D D D D D D D D D D D D D D D D D		000		Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			302	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			303	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			304	Communication error was detected (ASF30).	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			305	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			306	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			307	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			310	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			311	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			312	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			313	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			314	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			315	Communication error was detected (ASF30).	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			316	Communication error was detected (ASF30).	ASF30 board failure	ASF30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			317	Communication error was detected (ASF30).	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1866	M-SAF F-SAFETY COMM ERROR	The communication error is detected between the M-SAF and the F-SAF.	-	Function Safety did not come by an online mode.	ASF30 board failure	Function Safety did not come ASF30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN by an online mode. before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Machine Safety received an offline command.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	There was no response from Function Safety with in the time limit.	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Machine Safety was not able to detect the first of the sequential number.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ro	Machine Safety detected CRC error.	ASF30 board failure	ASF30 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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Machine Safety detected sequential number error.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Machine Safety was not able to connect with Function Safety in start up process.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Here was no response from Function Safety board within the time limit.	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	Here was no response from (Function Safety board within the time limit.)	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1867	M-SAF ROM DIAG. ERROR	An error is detected in the ROM diagnosis function of Machine Safety.	0	An error is detected in the ROM diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	An error is detected in the ROM diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
			2	An error is detected in the ROM diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1868	M-SAF RAM DIAG. ERROR	An error is detected in the RAM diagnosis function of Machine Safety.		Machine Safety software detected failure with RAM diagnosis function of Machine Safety.		ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1869	M-SAF STACK DIAG. ERROR	An error is detected in the stack diagnosis function of Machine Safety.	-	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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/	Contents	gns	Contents Of Sub Code	Cause	Remedy
	Message		apoo		Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			.c	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			∞	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			o	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	An error is detected in the stack diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1870	M-SAF REGISTER DIAG. ERROR	An error is detected in the register diagnosis function of Machine-Safety.	1000	An error is detected in the register diagnosis function of Machine Safety.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1871	M-SAF SEQUENCE WATCH ERROR	Sequence diagnosis function of Machine Safety board detected a failure.		Subcode means error data.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1872	M-SAF WATCHDOG ERROR	An error is detected in the watch dog check of Machine Safety.	101	CPU1of ASF30 detected an error in start up process.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			102	CPU1of ASF30 detected an error of itself.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			103	CPU1of ASF30 detected an error of CPU2.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			401	CPU1of ASF30 detected an error of CPU2 in start up process.	ASF30 board failure	ASF30 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/	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			201	CPU2of ASF30 detected an error in start up process.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			202	CPU2of ASF30 detected an error of CPU1.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			203	CPU2of ASF30 detected an error of CPU1.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			204	CPU2of ASF30 detected an error of CPU1 in start up process.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1873	M-SAF OFFLINE MODE SETUP ERROR	The parameter setting error is detected in offline mode of Machine Safety.			Setting error	Please re-configure the setting of the control group in maintenance mode.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1874	M-SAF VOLTAGE WATCH ERROR	An error is detected in process to check the voltage of the ASF30 board.	, 2 0 , 2 0 0 0	The CPU1 of ASF30 board has detected an illegal voltage of the CPU2. The number indicates as CPU which detected error, surveillance voltage, and 0001 or 0002 value. 0001:Over voltage		ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1875	M-SAF I/O BOARD VOLTAGE ERROR	An error is detected in process to check the voltage of the ASF30 board.		subcode: CPU1 1:CPU1 detected a 5V low voltage CPU1 2:CPU1 detected a 5V high voltage CPU1 3:CPU1 detected a 24V high voltage CPU1 4:CPU1 detected a 24V high voltage CPU2 1:CPU2 detected a 5V low voltage CPU2 2:CPU2 detected a 5V low voltage CPU2 2:CPU2 detected a 5V high voltage CPU2 3:CPU2 detected a 24V high voltage CPU2 3:CPU2 detected a 24V low voltage CPU2 5:CPU2 detected a 24V high voltage CPU2 5:CPU2 detected a 24V high voltage CPU2 5:CPU2 detected a 24V high voltage CPU2 5:CPU2 detected a 24V high voltage	Fuse 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1876	M-SAF I/O BOARD WATCHDOG ERROR	Watchdog error is detected in the ASF30 board.	101	An error was detected in startup process by CPU1 of ASF30 board.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			102	An error in CPU1 of ASF30 board was detected by CPU1 of ASF30 board.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			103	An error in CPU2 of ASF30 board was detected by CPU1 of ASF30 board.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			104	An error in CPU2 of ASF30 board was detected for a definite period of time by CPU1 of ASF30 board.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			201	An error of ASF30 board was detected in startup process by CPU2 of ASF30 board.	7	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
			202	An error in CPU1 of ASF30 board was detected by CPU2 of ASF30 board.	ASF30 board failure ((ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			203	An error in CPU2 of ASF30 board was detected by CPU2 of ASF30 board.	ASF30 board failure (ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			204	An error in CPU2 of ASF30 board was detected for a definite period of time by CPU2 of ASF30 board.	ASF30 board failure (ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1878	M-SAF VOLTAGE WATCH ERROR2	An error is detected in process to check the voltage of the ASF30 board.		subcode: cause of alarm (cause) 0.75 V out of range. 1.5 V out of range. 1.8 V out of range. 2.5 V out of range. 2.5 V out of range. 2.74V out of range. 2.74V out of range.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1879	M-SAF OPECODE ERROR	The ASF30 board has detected OPCODE diagnosis error.			ASF30 board failure	ASF30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1887	F-SAFE RAM DIAG. ERROR(RD ADDR)	The ASF30 board has detected RAM diagnosis error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1888	F-SAFE RAM DIAG. ERROR(WT ADDR)	The ASF30 board has detected RAM diagnosis error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1889	F-SAFE OPCODE DIAG. ERROR	The ASF30 board has detected OPCODE diagnosis error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1890	F-SAFE M-SAFETY COMM ERROR	The communication error occurred between the ASF30 and the ASF30 board.	~	Machine safety did not come Setting error by an online mode.	Setting error	(1)Reset the alarm, and then try again. (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.
					ASF30 board failure	ASF30 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/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Functional safety received an offline command.	ASF30 board failure	Functional safety received an ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	There was no response from machine safety board with in the time limit.	ASF30 board failure	ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Functional safety board was not able to detect the first of the sequential number.	ASF30 board failure	ASF30 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.
					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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ß	Functional safety board detected CRC error.	ASF30 board failure	ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Functional safety board detected sequential number error.	ASF30 board failure	ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Interrupt signal does not occur from the machine safety board.	ASF30 board failure	nterrupt signal does not occur ASF30 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.
					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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Communication data error of Machine Safety was detected. (Running number over)	ASF30 board failure	ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			O	Communication data error of Machine Safety was detected. (Running number don't change)	ASF30 board failure	ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Communication data of CPU1 and CPU2 is mismatch.	ASF30 board failure	Communication data of CPU1 ASF30 board failure (1)Turn the power OFF then back ON. and CPU2 is mismatch. 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.

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	Allocation requests of safety field bus signal is abnormal.	ASF30 board failure	ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	The error of JL098 communication data was detected.	ASF30 board failure	ASF30 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.
					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.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The communication error is detected in the ASF30 board.	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Contents Of Sub Code	Cause	Remedy
1891	F-SAFE OUTPUT SIGNAL UNMATCH	Output data from CPU1 and CPU2 is mismatch.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1892	F-SAFE COND FILE SETTING ERR	The ASF30 board has detected the condition file abnormality.		Sub Code: Indicates the type of condition file abnormality occurs. 0:Axis range limit function 1:Axis speed monitor function 2:Speed limit function 3:Robot range limit function 4:Tool angle monitor function 5:Tool change monitor	Setting error	Check condition file that is indicated in the sub code is set correctly.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1894	F-SAFE STACK DIAG. ERROR	The ASF30 board has detected stack diagnosis error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1895	F-SAFE REGISTER DIAG. ERROR	The ASF30 board has detected register diagnosis error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Contents Of Sub Code	Cause	Remedy
1896	F-SAFE SEQUENCE WATCH ERROR	The ASF30 board has detected sequence monitor error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1897	F-SAFE WATCHDOG ERROR	The ASF30 board has detected watchdog monitor error.			ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1898	F-SAFE ENCODER SELECT ERROR	The Change of encoder communication of Function Safety ERROR was detected.		Sub Code: Signifies the axis in which the alarm occurred	ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1899	The of Full EXECUTE TIME OVER time.	The diagnosis processing of Function Safety was not completed in the definite time.			Setting error	Reduce the condition file.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

YRC1000micro ALARM CODES

(MAJOR ALARMS)

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

YASKAWA

YASKAWA ELECTRIC CORPORATION

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YASKAWA

YRC1000micro ALARM CODES

(MINOR ALARMS)

- Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.
- This instruction consists of "MAJOR ALARMS" version and "MINOR ALARMS" version.

MOTOMAN INSTRUCTIONS

MOTOMAN-□□□ INSTRUCTIONS

YRC1000micro INSTRUCTIONS

YRC1000micro OPERATOR'S MANUAL

YRC1000micro MAINTENANCE MANUAL

YRC1000micro ALARM CODES (MAJOR ALARMS) (MINOR ALARMS)

The YRC1000micro alarm codes above consists of "MAJOR ALARMS" and "MINOR ALARMS".

N DANGER

- This manual explains the ALARM CODES of the YRC1000micro system. Read this manual carefully and be sure to understand its contents before handling the YRC1000micro. Any matter not described in this manual must be regarded as "prohibited" or "improper".
- General information related to safety are described in "Chapter 1. Safety" of the YRC1000micro INSTRUCTIONS. To ensure correct and safe operation, carefully read "Chapter 1. Safety" of the YRC1000micro INSTRUCTIONS.

CAUTION

- In some drawings in this manual, protective covers or shields are removed to show details. Make sure that all the covers or shields are installed in place before operating this product.
- YASKAWA is not responsible for incidents arising from unauthorized modification of its products. Unauthorized modification voids the product warranty.

NOTICE

- 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.

Notes for Safe Operation

Read this manual carefully before installation, operation, maintenance, or inspection of the YRC1000micro.

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



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Safety Signs identified by the signal word DANGER should be used sparingly and only for those situations presenting the most serious hazards.



Indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury. Hazards identified by the signal word WARNING present a lesser degree of risk of injury or death than those identified by the signal word DANGER.



Indicates a hazardous situation, which if not avoided, could result in minor or moderate injury. It may also be used without the safety alert symbol as an alternative to "NOTICE".

NOTICE

NOTICE is the preferred signal word to address practices not related to personal injury. The safety alert symbol should not be used with this signal word. As an alternative to "NOTICE", the word "CAUTION" without the safety alert symbol may be used to indicate a message not related to personal injury.

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 "DANGER", "WARNING" and "CAUTION".



- Before operating the manipulator, make sure the servo power is turned OFF by performing the following operations. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.
 - Press the emergency stop buttons on the programming pendant or on the external control device, etc.
 - Disconnect the safety plug of the safety fence.
 (when in the play mode or in the remote mode)

If operation of the manipulator cannot be stopped in an emergency, personal injury and/or equipment damage may result.

Fig.: Emergency Stop Button



 Before releasing the emergency stop, make sure to remove the obstacle or error caused the emergency stop, if any, and then turn the servo power ON.

Failure to observe this instruction may cause unintended movement of the manipulator, which may result in personal injury.

Fig.: Release of Emergency Stop



- Observe the following precautions when performing a teaching operation within the manipulator's operating range:
 - Be sure to perform lockout by putting a lockout device on the safety fence when going into the area enclosed by the safety fence. In addition, the operator of the teaching operation must display the sign that the operation is being performed so that no other person closes the safety fence.
 - View the manipulator from the front whenever possible.
 - Always follow the predetermined operating procedure.
 - Always keep in mind emergency response measures against the manipulator's unexpected movement toward a person.
 - Ensure a safe place to retreat in case of emergency.

Failure to observe this instruction may cause improper or unintended movement of the manipulator, which may result in personal injury.

- Confirm that no person is present in the manipulator's operating range and that the operator is in a safe location before:
 - Turning ON the YRC1000micro power
 - Moving the manipulator by using the programming pendant
 - Running the system in the check mode
 - Performing automatic operations

Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop buttons are located on the front panel of the YRC1000micro and on the right of the programming pendant.

 Read and understand the Explanation of the Warning Labels before operating the manipulator.

M DANGER

- 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 4-14 pin and 5-15 pin of the Safety connector (Safety).
- Upon shipment of the YRC1000micro, 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.



- Perform the following inspection procedures prior to conducting manipulator teaching. If there is any problem, immediately take necessary steps to solve it, such as maintenance and repair.
 - Check for a problem in manipulator movement.
 - Check for damage to insulation and sheathing of external wires.
- · Return the programming pendant to a safe place after use.

If the programming pendant is left unattended on the manipulator, on a fixture, or on the floor, etc., the Enable Switch may be activated due to surface irregularities of where it is left, and the servo power may be turned ON. In addition, in case the operation of the manipulator starts, the manipulator or the tool may hit the programming pendant left unattended, which may result in personal injury and/or equipment damage.

Definition of Terms Used Often in This Manual

The MOTOMAN is the YASKAWA industrial robot product.

The MOTOMAN usually consists of the manipulator, the controller, the programming pendant, and manipulator cables.

In this manual, the equipment is designated as follows.

Equipment	Manual Designation
YRC1000micro controller	YRC1000micro
YRC1000micro programming pendant	Programming pendant (optional)
Cable between the manipulator and the controller	Manipulator cable
YRC1000micro programming pendant dummy connector	Programming pendant dummy connector (optional)

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

Equipment		Manual Designation
Programming Pendant	Character Keys /Symbol Keys	The keys which have characters or symbols printed on them are denoted with []. ex. [ENTER]
	Axis Keys /Numeric Keys	[Axis Key] and [Numeric Key] 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]+[COORD]
	Displays	The menu displayed in the programming pendant is denoted with { }. ex. {JOB}

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] is pressed, or that the item is directly selected by touching the screen.

Registered Trademark

In this manual, names of companies, corporations, or products are trademarks, registered trademarks, or brand names for each company or corporation. The indications of (R) and TM are omitted.

Contents

(MAJOR ALARMS)

Alarm	ı List	Alarm List-1
	Alarm Number (0000 to 0999)	Alarm List-1
	Alarm Number (1000 to 1999)	
(MII	NOR ALARMS)	
	Alarm Number (4000 to 4999)	

Alarm List

Alarm Number (4000 to 4999)

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4000	MEMORY ERROR(TOOL FILE)	An error was detected at memory check. The memory for the tool file is damaged.		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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4001	MEMORY ERROR(USER COORD FILE)	An error was detected at memory check. The memory for the user coordinates file is damaged.		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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4002	MEMORY ERROR(SV MON SIGNAL FILE)	An error was detected at memory check. The memory for the servo monitor signal file is damaged.			Data error	(1)Reset the alarm. (2)If the alam 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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4003	MEMORY ERROR(WEAVING FILE)	An error was detected at memory check. The memory for the weaving condition file is damaged.		Sub Code: Page number	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the weaving condition file in maintenance mode, and then load the weaving condition file saved in the external memory device.
					ACP30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4004	MEMORY ERROR(HOME POS FILE)	An error was detected at memory check. The memory for the home positioning file is damaged.			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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4005	MEMORY ERROR(SECOND HOME POS)	An error was detected at memory check. The memory for the second home position file is damaged.			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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4011	MEMORY ERROR(FILE DATA)	An error was detected at memory check.	243	The memory for the learning control I/O allocation file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the learning control I/O allocation file in maintenance mode, and then load the learning control I/O allocation file saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			261	The memory for the IOSPDCTRL setup file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the IOSPDCTRL setup file in maintenance mode, and then load the IOSPDCTRL setup file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			262	The memory for the SETTM SETUP file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the SETTM SETUP in maintenance mode, and then load the SETTM SETUP saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

The memory for the USER The memory for the US	Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy	
The memory for the USER Data error GROUP INPUT file is damaged. The memory for the USER Data error Other The memory for the USER Data error GROUP OUTPUT file is damaged. Other Othe				263	ER.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the TIMER VARIABLE NAME file in maintenance mode, and then load the TIMER VARIABLE NAME file saved in the external memory device.	
The memory for the USER GROUP INPUT file is damaged. The memory for the USER ACP30 board failure GROUP OUTPUT file is damaged. The memory for the USER ACP30 board failure ACP30 board failure ACP30 board failure ACP30 board failure ACP30 board failure SETTING DATA is damaged.						ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
The memory for the USER Data error GROUP INPUT file is damaged. The memory for the USER Data error GROUP OUTPUT file is damaged. The memory for the USER Data error Other ACP30 board failure ACP30 board failure ACP30 board failure ACP30 board failure ACP30 board failure ACP30 board failure ACP30 board failure						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
The memory for the USER GROUP OUTPUT file is damaged. The memory for the USER Data error ACP30 board failure Other Other Other SETTING DATA is damaged.				265	SER	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the USER GROUP INPUT file in maintenance mode, and then load the USER GROUP INPUT file saved in the external memory device.	
The memory for the USER GROUP OUTPUT file is damaged. ACP30 board failure Other The memory for the SENSPS Data error SETTING DATA is damaged.						ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
The memory for the USER GROUP OUTPUT file is damaged. ACP30 board failure Other The memory for the SENSPS Data error SETTING DATA is damaged.						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
ACP30 board failure Other The memory for the SENSPS Data error SETTING DATA is damaged.				266	ιχ.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the USER GROUP OUTPUT file in maintenance mode, and then load the USER GROUP OUTPUT file saved in the external memory device.	
Other The memory for the SENSPS Data error SETTING DATA is damaged.						ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
The memory for the SENSPS Data error SETTING DATA is damaged.						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
				267			(1)Reset the alarm. (2)If the alarm occurs again, initialize the SENSPS SETTING DATA in maintenance mode, and then load the SENSPS SETTING DATA saved in the external memory device.	

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			268	The memory for the USER ANALOG INPUT file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the USER ANALOG INPUT file in maintenance mode, and then load the USER ANALOG INPUT file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			269	The memory for the USER ANALOG OUTPUT file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the USER ANALOG OUTPUT file in maintenance mode, and then load the USER ANALOG OUTPUT file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			270	The memory for the F- SAFETY SIGNAL ALLOC file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the USER ANALOG OUTPUT file in maintenance mode, and then load the USER ANALOG OUTPUT file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			271	The memory for the SLC EXT. Data error SIGNAL ALLOC file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			272	The memory for the ysf logic comment file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure (((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			273	The memory for the timer set file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure (((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			273	The memory for the timer set file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			275	The memory for the PAINT RECOVERY file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the PAINT RECOVERY file in maintenance mode, and then load the PAINT RECOVERY file saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			277	The memory for the reducer remain time file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the reducer remain time file in maintenance mode, and then load the reducer remain time file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occu before replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			278	The memory for the ysf logic signal display setup file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			284	The memory for the F- SAFETY SIGNAL ALLOC file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			285	The memory for the SPECIFIC INPUT COMMENT SET file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			286	The memory for the operating Data error time database is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the operating time database in maintenance mode, and then load the operating time database saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			287	The memory for the operating Data error time database is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the operating time database in maintenance mode, and then load the operating time database saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			288	The memory for the operating Data error time database is damaged.		(1)Reset the alarm. (2)If the alarm occurs again, initialize the operating time database in maintenance mode, and then load the operating time database saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			290	The memory for the STEP DIAGNOSIS file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the STEP DIAGNOSIS file in maintenance mode, and then load the STEP DIAGNOSIS saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			291	The memory for the ROBOT MONITOR file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ROBOT MONITOR in maintenance mode, and then load the ROBOT MONITOR file saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			292	The memory for the ROBOT ARRANGEMENT SETUP file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ROBOT ARRANGEMENT SETUP in maintenance mode, and then load the ROBOT ARRANGEMENT SETUP file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			295	The memory for the ROBOT RANGE DISP DATA is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ROBOT RANGE DISP DATA in maintenance mode, and then set the ROBOT RANGE DISP DATA.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			298	The memory for the servo power time is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the servo power time database in maintenance mode, and then load the servo power time database saved in the external memory device.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			299	The memory for the SYNCHRO WELDING PARAMETER is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the SYNCHRO WELDING PARAMETER in maintenance mode, and then load the SYNCHRO WELDING PARAMETER saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			300	The memory for the ysf logic file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			301	The memory for the ysf logic comment file is damaged.	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4012	MEMORY ERROR(LINK SERVOFLOAT)	An error was detected at memory check. The memory for the link servo float condition file is damaged.		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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4013	MEMORY ERROR(LINEAR SERVOFLOAT)	An error was detected at memory check. The memory for the linear servo float condition file is damaged.		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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4014	MEMORY ERROR(ROBOT CALIB FILE)	An error was detected at memory check. The memory for the file for calibration between manipulators is damaged.		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.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4018	MEMORY ERR(LADDER PRG FILE)	An error was detected at memory check. The memory for the ladder program file is damaged.			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.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4020	MEMORY ERROR(OPERATION ORIGIN)	An error was detected at memory check. The memory for the work home position file is damaged.			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.
					ACP01 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4021	MEMORY ERROR(CONVEYOR COND FILE)	An error was detected at memory check. The memory for the conveyor condition file is damaged.			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.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					ACP01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4024	MEAV AMP FILE)	MEMORY ERR(WRIST An error was detected at MEAV AMP FILE) The memory for the wrist weaving amplitude file is damaged.			Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the wrist weaving amplitude file in maintenance mode, and then load the wrist weaving amplitude file saved in the external memory device.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4025	MEMORY ERROR(INTERRUPT JOB FILE)	An error was detected at memory check. The memory for the interrupt job file is damaged.			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.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4030	MEMORY ERR(PRESS COND DATA FILE)	MEMORY ERR(PRESSAn error was detected at COND DATA FILE) memory check. The memory for the press condition file is damaged.		Sub Code: File number	Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the press condition file in maintenance mode, and then load the press condition file saved in the external memory device.

Alarm	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4034	MEMORY ERR(ANTICIPATION OT FILE)	An error was detected at memory check. The memory for the anticipation outputs (OT) file is damaged.			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.
					ACP30 board failure	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4035	MEMORY ERR(ANTICIPATION OG FILE)	An error was detected at memory check. The memory for the anticipation outputs (OG) file is damaged.			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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4039	MEMORY ERROR(FORM CUT FILE)	An error was detected at memory check. The memory for the form cut file is damaged.		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.

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4040	MEMORY ERROR(SHOCK LEVEL FILE)	An error was detected at memory check. The memory for the shock level file is damaged.		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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4042	MEMORY ERROR(VISION FILE)	An error was detected at memory check. The memory for the vision condition file is damaged.		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.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4043	MEMORY ERROR(VISION CALIBRATION)	An error was detected at memory check. The memory for the vision calibration file is damaged.		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.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4046	MEMORY ERR(CONVEYOR CALIB FILE)	An error was detected at memory check. The memory for the conveyor calibration file is damaged.		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.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4047	MEMORY ERROR(MACRO DEFINITION FILE)	An error was detected at memory check. The memory for the macro definition file is damaged.			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.
					ACP30 board failure	1)Reset the alarm. 2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4050	MEMORY ERR(AXIS IV O ALLOC FILE)	MEMORY ERR(AXIS I/ An error was detected at control of ALLOC FILE) memory check. The memory for the axis motion I/O allocation file is damaged.			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	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4052	MEMORY ERROR(TOOL INTERFERENCE)	An error was detected at memory check. The memory for the tool interference file is damaged.		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.
					ACP30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4063	MEMORY ERR(CONVEYOR COND SUPP.)	An error was detected at memory check. The memory for the conveyor condition auxiliary file is damaged.		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.
					ACP30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4065	MEMORY ERROR(I/F PANEL FILE)	An error was detected at memory check. The memory for the I/F panel file is damaged.			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.

Alarm Number	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4069	MEMORY ERR(PALLETIZE COND FILE)	An error was detected at memory check. The memory for the palletizing condition file is damaged.			Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the palletize condition file in maintenance mode, and then load the palletize condition file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4086	MEMORY ERROR(YSF SET FILE)	An error was detected at memory check. The memory for the ysf set file is damaged.			Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4087	MEMORY ERROR(YSF TMR FILE)	An error was detected at memory check. The memory for the ysf timer file is damaged.			Data error	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.
					ACP01 board failure (1)Reset the alarm. (2)If the alarm occube for replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

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	d then contacts (operating p	ile in mainten al memory de	Save the CM	d then contacts (operating p	Save the CM	d then contacts (operating p	ng ON the ser	If the alarm occurs again, save the CMOS.BIN, and then contact your
Remedy	CMOS.BIN, an	e the ysf logic of in the extern	the controller	CMOS.BIN, an	the controller	CMOS.BIN, an	N before turni	CMOS.BIN, an
8	ain, save the a	again, initializ Iogic file save	again, replace b be safe.	ain, save the ative about oc	again, replace b be safe.	ain, save the ative about oc	F then back C	lain, save the
	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, initialize the ysf logic file in maintenance mode, and then load the ysf logic file saved in the external memory device.	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)Turn the power OFF then back ON before turning ON the servo power supply.	If the alarm occurs again, save the CMOS.BIN, and then contact your
	If the 8 YASK	(1)Res (2)If th and th	re (1)Res (2)If th before	If the 8 YASK	(1)Res (2)If th before	If the 8 YASK	(1)Rese (2)Turn supply.	If the a
Cause	Other	Data error	ACP30 board failure (Other	POWER SUPPLY unit failure	Other	System data changed	Other
Meaning	O			O	ш 3		0 8	
Mea								
Sub Code								
Contents		An error was detected at memory check. The memory for the ysf ogic file is damaged.			An error was detected in the voltage value of the CPS power,		The system parameters are modified. and attempt was made to turn ON the servo power supply after having modified the system parameters.	
					An e the v CPS		1 10 1 2 37 2 2	
Alarm Name/ Message		MEMORY ERROR(YSF LOGIC FILE)			DC 24V POWER SUPPLY FAILURE(CPS)		SYSTEM DATA HAS BEEN CHANGED	
Alarm Number		4088 F			4099 S		8 8 8 8 7 105	

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4103	PARALLEL START INSTRUCTION ERROR	An error occurred in the independent control startup operation.	-	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)Reset the alarm. (2)Check if other JOB has been already executed in the same task which is used in the PSTART. If same task need to be executed in series, add PWAIT to confirm if the previous task end.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Group axis being used: The job operated by another sub task uses the same group axis.	Setting error	(1)Reset the alarm. (2)Check if the control group of the JOB which is used in the PSTART has been already executed in other task. If the same group need to be executed in series, add PWAIT to confirm if the other task end.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဇ	Multiple start of same job: The job that was tried to be started was executed by another sub task.	Setting error	(1)Reset the alarm. (2)Check if the JOB which is used in the PSTART has been already executed in other task. If the same job need to be executed in series, add PWAIT to confirm if the ohter task end.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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)Reset the alarm. (2)Check the following settings. - The master job of the subtask is registered
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	(1)Reset the alarm. (2)Check the following settings The job to be started - The execution timing for start command	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Alarm occurrence status	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)Check the following setting. - Synchronization task specification of SYNC instruction	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)Check the following setting Synchronization task specification of SYNC instruction It is not possible to set the same task to the SYNC as the sub task of PSTART instruction.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Synchronization instruction error: When restarted by PSTART, synchronization instruction status of the sub task under interruption was different from the status to restart.		Stopped by an alarm: An attempt was made to start the sub task which is stopped by an alarm.		Synchronization task specification of SYNC instruction omit error		The task is specified by synchronization task of SYNC instruction.	
Sub	ro		9		7		∞	
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			თ	I/O jog being executed	Setting error	(1)Reset the alarm. (2)Check the following setting. - I/O jog executing status Complete the I/O jog execution, and then restart.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	Separate group axis being used	Setting error	(1)Reset the alarm. (2)Check the following setting. - I/O jog executing status Complete the I/O jog executing status, and then restart.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			=	The servo power supply is OFF.	Setting error	(1)Reset the alarm. (2)Check the following setting. - Servo power Turn ON servo power.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	Twin synchronous task ID error	Setting error	(1)Reset the alarm. (2)Check the following setting. - Twin synchronous task specification of SYNC instruction
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	PSTART instruction is the old Setting error specification.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The specifications of PSTART instruction Register the PSTART instruction as new specification.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			17	PWAIT instruction is the old specification.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The specifications of PWAIT instruction Register the PWAIT instruction as new specification.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Sub task to be set PSTART has been already executed.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The subtask is completed by the PWAIT instruction. - The execution timing for start command
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			19	An attempt was made to start up the control group where IO speed control is activated by a job.	Setting error	(1)Reset the alarm. (2)Check the status of IOSPDCTRL operation setting. The control group of which setting status is "VALID" cannot be started up by a job. (3)Modify the job so as not to start up the control group in which IO speed control is activated.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	MotoPlus is operating	Setting error	(1)Reset the alarm. (2)Check the following setting. - MotoPlus operating status Complete the MotoPlus operation, and then restart.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4104	WRONG EXECUTION OF LOAD INST	An error occurred when an instruction was executed by the data transmission DCI function.		Sub Code1 to 245: Signifies the data transmission error.	Setting error	(1)Refer to the instruction manual for Data Transmission Function for details.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
4105	WRONG EXECUTION OF SAVE INST	An error occurred when an instruction was executed by the data transmission DCI function.		Sub Code1 to 245: Signifies the data transmission error.	Setting error	(1)Reset the alarm. (2)Refer to the instruction manual for Data Transmission Function for details.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
4106	WRONG EXECUTION OF DELETE INST	An error occurred when an instruction was executed by the data transmission DCI function.		Sub Code1 to 245: Signifies the data transmission error.	Setting error	(1)Reset the alarm. (2)Refer to the instruction manual for Data Transmission Function for details.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
4107	OUT OF RANGE(ABSO DATA)	The position difference between when the power was turned OFF and when the power was turned ON again exceeded the tolerance for the manipulator or a station.		Sub Code: Signifies the axis in which the alarm occurred	Setting error	(1)Reset the alarm. (2)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).	
					Blown fuse	f AL1962 "SDCA01 board failure" occurred simultaneously with this alarm, Replace the fuse(F1) in the SDCA01 board.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
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	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
DC 24V F	DC 24V POWER 24V pow SUPPLY FAILURE(I/O) supplied.	24V power for I/Os is not supplied.		0000_0000_0000_0001: Detector circuit error. 0000_0000_0000_0010: Fuse blown (SIO board) 0000_0000_0000_0011: External 24V power supply error.	Voltage error	(1)Reset the alarm. (2)If the alarm occurs again, Check the 24V external power supply. If abnormal, replace the 24V external power supply.	
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Short circuit or ground fault	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. Check the insertion, connection, Short circuit or ground fault of the followings YFC24-CN219(81,82,92,93:+24V2U3) - YFC24-CN219(83,84,94,95:024V2) - AIO-CN306,CN307,CN308,CN309	
SHOCK	SHOCK SENSOR ACTION	This alarm occurs if the shock sensor signal is detected.			Shock sensor activated	Shock sensor is activated. Select "OVERRUN&SHOCK SENSOR" under sub menu "ROBOT" to reset the sensor. After that, perform avoidance movement by jog operation.	
					Fuse failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
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Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4112	DATA SENDING ERROR	A sending error occurred during data transmission.	~	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Retry over for timeout in timer Communication A	Communication error	(1)Reset the alarm. (2)If the alarm occurs again, check the communication setting and communication wiring is correct.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4113	DATA RECEIVING ERROR	A receiving error occurred during data transmission.	-	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ß	The header No. error	Setting error	 Reset the alarm. If the alarm occurs again, send EOT code to release the data link and then check that the sending side data is correctly set. Check that the communication setting is correct.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The text length exceeded 256 Setting error 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4114	TRANSMISSION HARDWARE ERROR	An error occurred during data transmission.	-	Overrun error	Communication error	(1)Reset the alarm. (2)If the alarm occurs again, check the communication setting and communication wiring is correct.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Parity error	Communication error	(1)Reset the alarm. (2)If the alarm occurs again, check the communication setting and communication wiring is correct.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			т	Framing error	Communication error	(1)Reset the alarm. (2)If the alarm occurs again, check the communication setting and communication wiring is correct.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4115	SYSTEM BLOCK	An error occurred during data transmission. (This alarm occurs when received data cause inconsistency on the system although the transmission protocol is correct. Mainly, this alarm occurs due to an illegal transmission or erroneous report at the data sending side.)	-	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Received codes other than Com EOT after last block reception error	Communication nerror	(1)Reset the alarm. (2)If the alarm occurs again, check the setting of communication or transmission side data is correctly set.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4116	TRANSMISSION SYSTEM ERROR	An error occurred in data transmission.	-	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4117	BRAKE POWER ERROR	Brake power supply unit (SDCA) has been blown.	-	The CBB01 board # 1generates an alarm.	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, check the brake connection and then replace the fuse.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The CBB01 board # 2 generates an alarm.	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, check the brake connection and then replace the fuse.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	The CBB01 board # 3 generates an alarm.	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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Fuse failure	(1)Reset the alarm. (2)If the alarm occurs again, check the brake connection and then replace the fuse.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The CBB01 board # 4 generates an alarm.	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, check the brake connection and then replace the fuse.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The CBB01 board # 5 generates an alarm.	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, check the brake connection and then replace the fuse.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The CBB01 board # 6generates an alarm.	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, check the brake connection and then replace the fuse.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	(1)Reset the alarm. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.	 Reset the alarm. If the alarm occurs again, check the brake connection and then replace the fuse. 	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, check the brake connection if there is a ground fault or short circuit.	(1)Reset the alarm. (2)If the alarm occurs again, check the brake connection and then replace the fuse.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.	(1)Reset the alarm. (2)Check the following settings. - (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.	(1)Reset the alarm. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board. * Move the manipulator to safety place in teach mode.
Cause	Connection failure	Fuse failure	Other	Connection failure	Fuse failure	Other	Connection failure	Setting error	Cooling fan failure
Meaning	The CBB01 board # 7generates an alarm.			The CBB01 board # 8generates an alarm.			The CBB01 board # 1generates an alarm.		
Sub Code	7			8			-		
Contents							The circuit protector of the in-panel cooling fan is tripped or turned OFF. (This alarm will be displayed one minutes after detection.)		
Alarm Name/ Message							FAN CIRCUIT PROTECTOR TRIPPED		
Alarm Number							8118		

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The CBB01 board # 2 generates an alarm.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.
					Setting error	(1)Reset the alarm. (2)Check the following settings. - (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.
					Cooling fan failure	(1)Reset the alarm. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board. * Move the manipulator to safety place in teach mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The CBB01 board # 3 generates an alarm.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.
					Setting error	(1)Reset the alarm. (2)Check the following settings. - (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.
					Cooling fan failure	(1)Reset the alarm. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board. * Move the manipulator to safety place in teach mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The CBB01 board # 4 generates an alarm.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Setting error	(1)Reset the alarm. (2)Check the following settings. - (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.
					Cooling fan failure	(1)Reset the alarm. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board. * Move the manipulator to safety place in teach mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The CBB01 board # 5 generates an alarm.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.
					Setting error	(1)Reset the alarm. (2)Check the following settings. - (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.
					Cooling fan failure	(1)Reset the alarm. (2)Replace the in-panel cooling fan. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board. * Move the manipulator to safety place in teach mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The CBB01 board # 6 generates an alarm.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.
					Setting error	(1)Reset the alarm. (2)Check the following settings. - (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.

		Cooling fan failure	(1)Reset the alarm. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board. Move the manipulator to safety place in teach mode.
		Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	The CBB01 board # 7 generates an alarm.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.
		Setting error	(1)Reset the alarm. (2)Check the following settings. - (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.
		Cooling fan failure	(1)Reset the alarm. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board.
		Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
8	The CBB01 board # 8 generates an alarm.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check fan power line if there is a ground fault or short circuit.
		Setting error	(1)Reset the alarm. (2)Check the following settings. (After cancellation of the short-circuit and ground fault) Turn ON the circuit protector.
		Cooling fan failure	(1)Reset the alarm. (2)Replace the in-panel cooling fan. Check the connection between manipulator and servo board. * Move the manipulator to safety place in teach mode.
		Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4119	FAN ERROR(IN CONTROL BOX)	The rotation speed of the cooling fan 1 with alarm sensor connected to the CPS01KA unit decreased.		Sub Code 1 to 8: Signifies the CPS01AA board No. in which the alarm occurred	Cooling fan failure	Replace the CPS01AA unit.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4121	COOLING FAN1 ERROR	The rotation speed of the cooling fan 1 with alarm sensor connected to the contactor unit decreased.		Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Cooling fan failure	(1)Reset the alarm. (2)Replace the cooling fan of manipulator. Check the wiring from a manipulator to a servo board. * Move the manipulator to the safe position in the teach mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4122	COOLING FANZ ERROR	The rotation speed of the cooling fan 2 with alarm sensor connected to the contactor unit decreased.		Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Cooling fan failure	(1)Reset the alarm. (2)Replace the cooling fan of manipulator. Check the wiring from a manipulator to a servo board. * Move the manipulator to the safe position in the teach mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4123	COOLING FAN3 ERROR	The rotation speed of the cooling fan 3 with alarm sensor connected to the contactor unit decreased.		Sub Code 1to 8: Signifies the CBB01 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 board. * Move the manipulator to the safe position in the teach mode.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)Check the following settings. - File No. Specify the correct file number.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - File set value Specify the set value.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)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 - The user variable adta and the pixel coordinate data used for the calibration to the user variable. Correctly set the user variable number in the calibration file.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	 (1)Reset the alarm. (2)Check the following settings. - The Parameter for vision communication port. (3)Set the correct parameters for the communication port. 	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		The specified file number is incorrect.		The specified file set value is incorrect.		Calibration could not be executed.		The communication port for the vision system could not be initialized.	
Sub		~		2		т		4	
Contents									
Alarm Name/ Message		WRONG EXECUTION OF VISION INST							
Alarm Number		4124							

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			5	Time-out occurred during data Setting error transmission.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The communication setting of vision system
		(1)Reset the alarm. (2)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 YRC1000micro system
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Time-out occurred during data Setting error reception.	Setting error	(1)Reset the alarm. (2)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 YRC1000micro system
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The data received from the vision system is incorrect.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The communication setting of vision system - The 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 YRC1000micro system
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8	The pixel coordinates value was not able to be converted into the robot coordinates.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The communication setting of vision system - Calibration file for use
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	Failed to read or write the position type variable (P variable).	Setting error	(1)Reset the alarm. (2)Check the following settings Usage status of the specified position type variable Don't use the specified positional type variable at the same time in other jobs.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	The setting value of measurement item (FT) is incorrect.	Setting error	(1)Reset the alarm. (2)Correct the setting value of a measurement item.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			84	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4126	CANNOT EXECUTE AUTO PMT	An error occurred when execution of auto PMT.	-	System error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	PBOX cannot be edited.	Setting error	(1)Reset the alarm. (2)Check the following setting. - I/O status of the edit prohibit signal The edit prohibit signal cannot input.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	The source job cannot be edited.	Setting error	(1)Reset the alarm. (2)Check the following setting. - The prohibit status of source job If the source job is protected from editing, it cannot be edited.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The converted job cannot be edited.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The prohibit status of converted job If the converted job is protected from editing, it cannot be edited.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ى	The memory area for job area Software operation 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 jobs. (4)If the error occurs again though the previous measures were executed, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The source job is not exist.	Setting error	Check the following settings. - Presence of the specified source job The job which does not exist cannot be set to the source job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	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 unused jobs. (4)If the error occurs again though the previous measures were executed, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	 (1)Reset the alarm. (2)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. 	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	 (1)Reset the alarm. (2)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. 	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Software operation error occurred	ACP30 board failure	Software operation error occurred
Meaning	The job under execution is specified as the conversion job.		Sub Code: Corresponding master-axes and slave-axes are displayed by the bit.		An error occurred when the notification of the APP task reinitialization was processed in the Ethernet function.		An error occurred when the re-initialization response was received in the Ethernet function.
Sub Code	ω				~		2
Contents			When the twin drive started, the error value of the pulse between the master-axes and the slave-axes exceeded the allowable range.		An error occurred when the Ethernet function was used.		
Alarm Name/ Message			TWIN DRIVE OUT OF RANGE(START)		NETWORK APPLICATION PROCESS ERROR		
Alarm Number			4129		4130		

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs agair, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			ဇ	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			4	An error occurred when the Software opera semaphore for re-initialization error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			S	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

	, and then contact your is (operating procedure).	r. Save the CMOS.BIN		, and then contact your is (operating procedure).	and then contact your is (operating procedure).	and then contact your is (operating procedure). r. Save the CMOS.BIN and then contact your is (operating procedure).	and then contact your is (operating procedure). r. Save the CMOS.BIN and then contact your is (operating procedure).	and then contact your (C. Save the CMOS.BIN (A. Save the CMOS.BIN	and then contact your is (operating procedure). T. Save the CMOS.BIN is (operating procedure). T. Save the CMOS.BIN is (operating procedure).
Remedy	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Software operation (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure YASKAWA representative about occurrence status (operating procedure ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Software operation (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure YASKAWA representative again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your serror occurred (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller to be safe. (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Software operation (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. Software operation (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. Software operation (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
Cause	Software operation (1)Tu error occurred (2)If t YASP	P30 board failure (1)Tu (2)If t befor	Software operation (1)Tu error occurred (2)If the YASP		P30 board failure (1)Tu (2)If 4	ailure	ation	failure	ation
Meaning	Time-out occurred in the re- Sc nitialization response en receiving process of the Ethernet function.	A	An error occurred in the re-Sc initialization response er receiving process of the Fherner function			ze error initialization g process of ion.	Acceiving data size error Scurred in the re-initialization enponse receiving process of Ethernet function.	Receiving data size error Sc occurred in the re-initialization er response receiving process of the Ethernet function. An error occurred in the Web Sc server task mail receiving err process of the Ethernet function.	tion ss of
Sub	Tim initi: rece 7 Eth		An initia	<u>.</u>		Rec occ thesis			
Contents									
Alarm Name/ Message									
Alarm Number									

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			40	llegal 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			41	llegal 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			42	llegal e-mail data were Software opera received in the FTP dient task error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			20	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	ACP30 board failure	Software operation error occurred								
Meaning		An error occurred when the request to write PCI data was received in the Ethernet function.		The request of the undefined transmission was received in the Ethernet function.		An error occurred in the transmission request of the Ethernet function.		The transmission request without data was received in the Ethernet function.		The transmission request of illegal data length was received in the Ethernet function.
Sub Code		51		52		53		5 5		55
Contents										
Alarm Name/ Message										
Alarm										

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			09	Illegal mail data ware received Software operation in the DNS task of the error occurred Ethernet function.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			61	Illegal mail data was Software operatransmitted in the DNS task of error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			101	An error occurred in the buffer Software operation for request to write PCI getting error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure ((1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
4131	UDP PROCESS ERROR	An error occurred in the UDP process of the Ethernet function.	_	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			ဧ	llegal 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			Ŋ	The SELECT operation was Software operand successfully completed in error occurred the UDP process of the Ethernet function.	ation	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			100	The re-initialization notification Software operation of illegal data length was error occurred received in the UDP process of the Ethernet function.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			101	The re-initialization notification Software operation of illegal data was received in error occurred the UDP process of the Ethernet function.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

	contact your ing procedure).	e CMOS.BIN	contact your ing procedure).	e CMOS.BIN	contact your ing procedure).	e CMOS.BIN	contact your ing procedure).	e CMOS.BIN	contact your ing procedure).
Kelliedy	(1)Turn the power OFF then back ON. (2)If the alam occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	ACP30 board failure (1 (2 be	Software operation (1) error occurred (2)	ACP30 board failure (1 (2 be	Software operation (1 error occurred (2	ACP30 board failure (1 (2 bo	Software operation (1 error occurred (2 Y	ACP30 board failure (1 (2 bo	Software operation (1 error occurred (2
Meaning	The PCI write process was not Software operation successfully completed in the error occurred UDP process of the Ethernet function.		The transmission request of llegal data length was received in the UDP process of the Ethernet function.		The transmission request of llegal data was received in the UDP process of the Ethernet function.		The socket table was not successfully created in the TCP process of the Ethernet function.		An error occurred in the process of the TCP server initialization of the Ethernet function.
Sub	102 L		103		_ ± = ± = =		<u> </u>		2 4 Q 77 13
Contents							An error occurred in the TCP process of the Ethernet function.		
Alarm Name/ Message							TCP PROCESS ERROR		
Alarm Number							4132		

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			т	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			4	An error occurred in the Software opera connection detection checking error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
4134	COOLING FAN SET ABNORMAL	Cooling fan setting parameter disabled	0		Setting error	(1)Reset the alarm. (2)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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4135	TOYOPUC RUN STOP	OYOPUC RUN STOP TOYOPUC is in stopped state.	0		Setting error	(1)Reset the alarm. (2)Check the following settings. - Use the PCwin, etc. to run the TOYOPUC.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4136	TOYOPUC MAJOR ERROR	An error occurred in the PCI bus communication processing of the TOYOPUC.	0	The PCI bus state of the TOYOPUC turns to "ER".	Setting error	1)Reset the alarm. 2)Check the following settings. OFF/ON status of the remote OFF/ON status of the power supply Turn OFF and back ON the remote or power supply.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4137	WRONG EXECUTION OF SETUALM INST	An error occurred at SETUALM instruction execution.	-	Alarm code specification error Setting error	Setting error	(1)Reset the alarm. (2)Check the following settings. Alarm code Specify the alarm in the range 8000 to 8999.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Task specification error	Setting error	(1)Reset the alarm. (2)Check the following settings. - Task specification Specify the task in the range 0 to 15.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	Motion mode specification error	Setting error	(1)Reset the alarm. (2)Check the following settings. (3) Motion mode specification (3) Set the motion mode to 0 or 1.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Alarm num error	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4138	WRONG EXECUTION OF SVON INST	An error occurred at SVON instruction execution.			Connection failure	(1)Reset the alarm. (2)Check the following settings. - Short-circuit the external servo ON (EXSVON) of MXT terminal block.
					Setting error	(1)Reset the alarm. (2)Check the following settings. - The concurrent I/O signal #80031 (servo ON condition1) ON - The concurrent I/O signal #80033 (servo ON condition2) ON
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4139	WRONG EXECUTION OF PRINT INST	An error occurred at PRINT instruction execution.			Setting error	(1)Reset the alarm. (2)Check the following settings The setting of the PRINT output conversion spec (character string specification) specification) If there is no problem in the setting, delete the corresponding PRINT instruction and register again.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4140	WRONG EXECUTION OF DIALOG INST	An error occurred at DIALOG instruction execution.	-	DIALOG instruction control error	Setting error	(1)Reset the alarm. (2)Check the following settings. - The tag setting of DIALOG instruction If no fault is found, delete corresponding DIALOG instruction, and then register again.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Messages and buttons are not Setting error registered.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The information of DIALOG instruction message and button

SINTP ERROR An error occurred in the Ethernet function. SINTP ERROR An error occurred in the Ethernet function. SINTP ERROR An error occurred in the Ethernet function. SINTP ERROR An error occurred in the Ethernet function. SINTP ERROR An error occurred in the Ethernet function. SINTP ERROR An error occurred in the Ethernet function. The error on setting of time. Software operation (1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the Ethernet function. (2)If the alarm occurs again, save the Ethernet function. (3)If the alarm occurs again, save the Ethernet function. (3)If the alarm occurs again, save the Ethernet function. (4) Thurn the power OFF then back ON. (5) If the alarm occurs again, save the Ethernet function. (5) If the alarm occurs again, save the Ethernet function. (6) If the alarm occurs again, save the Ethernet function. (7) Thurn the power OFF then back ON. (8) If the alarm occurs again, save the Ethernet function. (8) If the alarm occurs again, save the Ethernet function. (9) If the alarm occurs again, save the Ethernet function. (1) Thurn the power OFF then back ON. (1) Thurn the power OFF then back ON. (2) If the alarm occurs again, save the Ethernet function. (3) If the alarm occurs again, save the Ethernet function. (3) If the alarm occurs again, replace the controller to be safe for Ethernet function. (4) Thurn the power OFF then back ON. (5) If the alarm occurs again, replace the controller to be safe for the Ethernet function. (6) If the alarm occurs again, replace the occurred function. (7) If the alarm occurs again, replace the controller to be safe for the Ethernet function. (8) If the alarm occurs again, replace the controller to be safe for the Ethernet function.	Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy	
SINTP ERROR An error occurred in the Ethernet function. SINTP ERROR An error occurred in the Ethernet function. SINTP process of the Hernet function. The error on setting of time Software operation the SINTP process of the Ethernet function. The error on setting of time error occurred out value occurred in the Ethernet function. ACP30 board failure courred in the error occurred or the Ethernet function. ACP30 board failure felerence interval value occurred occurred or the Ethernet function. The error on setting of eference interval value occurred o						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
SNTP ERROR An error occurred in the Ethernet function. The error on setting of time Software operation difference value occurred in error occurred the SNTP process of the Ethernet function. The error on setting of time-software operation out value occurred in the SNTP process of the Ethernet function. The error on setting of time-software operation out value occurred in the error occurred function. ACP30 board failure function. ACP30 board failure function. ACP30 board failure function. ACP30 board failure function.				ю	Buttons are not registered.	Setting error	(1)Reset the alarm. (2)Check the following settings. - The information of DIALOG instruction button	
SNTP ERROR An error occurred in the SNTP process of the Ethernet function. Ethernet function. The error on setting of time error occurred in the error occurred function. The error on setting of time error occurred in the error occurred in the error occurred in the error occurred in the error occurred in the error occurred function. The error on setting of software operation occurred in the error occurred function. ACP30 board failure function. ACP30 board failure occurred in the SNIP process of the Ethernet function. ACP30 board failure occurred in the SNIP process of the Ethernet function.						Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
The error on setting of time- out value occurred in the SNTP process of the Ethernet function. ACP30 board failure ACP30 board failure accurred in the SNTP process of the Ethernet function. ACP30 board failure ACP30 board failure accurred in the SNTP process of the Ethernet function.		SNTP ERROR	An error occurred in the SNTP process of the Ethernet function.	-	The error on setting of time difference value occurred in the SNTP 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
The error on setting of time- Software operation out value occurred in the SNTP process of the Ethernet function. ACP30 board failure The error on setting of software operation reference interval value occurred in the SNTP process of the Ethernet function. ACP30 board failure						ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	
The error on setting of reference interval value cocurred of the Ethernet function.				2	The error on setting of time- out value occurred in the SNTP 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
The error on setting of Software operation reference interval value error occurred occurred in the SNTP process of the Ethernet function.						ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	
ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the besaft before replace the controller to be safe				т	The error on setting of reference interval value occurred in the SNTP process of the Ethernet function.		(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
						ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	

Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
		4	The IP address error occurred Setting error in the SNTP process of the Ethernet function.	Setting error	Check the following settings. The IP address of the SNTP server The DHCP server operation (If the DHCP is used) The network status (If the DHCP is used)
				ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		ις	Time-out occurred in the SNTP process of the Ethernet function.	Setting error	Oneck the following settings. The SNTP server operation The network status
				ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		9	The server time is not synchronized in the SNTP process of the Ethernet function.	Setting error	Check the following settings. The SNTP server operation The network status
				ACP30 board failure (ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		۷	The SNTP process of the Ethernet function is not compliant with the version that the server sent.	Setting error	Use the server compliant with the SNTP version 3.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure (((1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			∞	Illegal parameters were found Setting error in the SNTP process of the Ethernet function.	Setting error	Check the following settings. - SNTP setting
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			o	The SNTP process of the Ethernet function was not successfully completed.	Setting error	Check the following settings. - SNTP setting
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	The name resolution error occurred in the SNTP process of the Ethernet function.	Setting error	Check the following settings. - The IP address of the SNTP server - The DHCP server operation *If the DHCP is used - The network status *If the DHCP is used
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The error on getting of server address occurred in the SNTP process of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation - The network status
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The server setting is incorrect Setting error in the SNTP process of the Ethernet function (for future use).		Check the following settings. - SNTP setting
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4145	RELAY NO. ERROR(LADDER PROGRAM)	The relay number which was detected in the ladder program was out of range.	0	There is invalid relay number in the SYSTEM LADDER.	Setting error	Save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			-	There is invalid relay number in the USER LADDER.	Setting error	Set the security to management mode and compile the ladder program. If any error occurs, modify the invalid relay number to complete the compiling. Valid range General Input:00010 to 05127 General Input:20010 to 15127 External Input:20010 to 25127 External Input:20010 to 41607 Specific Input:40010 to 43007 IVF Panel Input:60010 to 63007 IVF Panel Input:80010 to 85127 Pseudo Input:87010 to 85127 Pseudo Input:37010 to 29567 Network output:37010 to 39567
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4146	ENCDR PWR CIRCUIT	An error was detected in ENCDR PWR CIRCUIT the encoder power circuit PROTECTOR TRIP protector.	~	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.
					Unit failure	Replace the motor or encoder to which the power is supplied.
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.
					Unit failure	Replace the motor or encoder to which the power is supplied.
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဇ	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.
					Unit failure	Replace the motor or encoder to which the power is supplied.
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.
					Unit failure	Replace the motor or encoder to which the power is supplied.
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			гO	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.
					Unit failure	Replace the motor or encoder to which the power is supplied.
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Unit failure	Replace the motor or encoder to which the power is supplied.
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			۲	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.
					Unit failure	Replace the motor or encoder to which the power is supplied.
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Sub Code 1to 8: Signifies the CBB01 board No. in which the alarm occurred	Incorrect setting	Check the following settings. - Turn ON the circuit protector.
					Short circuit or ground fault	(1)Turn the power OFF then back ON. (2)If the alarm occurs again even after turning ON the circuit protector, check encoder power line if there is a ground fault or short circuit.
					Unit failure	Replace the motor or encoder to which the power is supplied.

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Parts failure	Replace the circuit protector.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4147	USER COORD EDIT ERROR	An error occurred during the editing operation of the user coordinates file.			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4152	TIMING BELT BLOWN	The timing belt of manipulator is blown.	F	The CBB01 board # 1 generates an alarm.	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. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The CBB01 board # 2 generates an alarm.	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. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	The CBB01 board # 3 generates an alarm.	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. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The CBB01 board # 4 generates an alarm.	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. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	The CBB01 board # 5 generates an alarm.	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. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The CBB01 board # 6 generates an alarm.	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. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The CBB01 board # 7 generates an alarm.	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. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Move the manipulator in teach mode to the position where there is no torque on the driving belt. (1)Check the timing belt tension. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Refer to the instruction manuals for the cooling unit in use.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Refer to the instruction manuals for the cooling unit in use.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Refer to the instruction manuals for the cooling unit in use.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Refer to the instruction manuals for the cooling unit in use.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Refer to the instruction manuals for the cooling unit in use.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Refer to the instruction manuals for the cooling unit in use.
Cause	Manipulator timing belt is blown.	Other	Unit failure										
Meaning	The CBB01 board # 8 generates an alarm.		The CBB01 board # 1 generates an alarm.		The CBB01 board # 2 generates an alarm.		The CBB01 board # 3 generates an alarm.		The CBB01 board # 4 generates an alarm.		The CBB01 board # 5 generates an alarm.		The CBB01 board # 6 generates an alarm.
Sub Code	ω		~		2		3		4		5		9
Contents			An error was detected in the cooling unit.										
Alarm Name/ Message			COOLING UNIT ERROR										
Alarm Number			4153										

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The CBB01 board # 7 generates an alarm.	Unit failure	Refer to the instruction manuals for the cooling unit in use.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The CBB01 board # 8 generates an alarm.	Unit failure	Refer to the instruction manuals for the cooling unit in use.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4154	COOLING FAN ERROR (DOOR)	An error occurred in the cooling fan on the front door.	1	The CBB01 board # 1 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The CBB01 board # 2 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ო	The CBB01 board # 3 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The CBB01 board # 4 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The CBB01 board # 5 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			9	The CBB01 board # 6 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.	
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.	
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.	
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			7	The CBB01 board # 7 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.	
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.	
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.	
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			80	The CBB01 board # 8 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.	
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.	

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4155	COOLING FAN ERROR (BACKSIDE)	An error occurred in the backside cooling fan.	~	The CBB01 board # 1 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The CBB01 board # 2 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			3	The CBB01 board # 3 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The CBB01 board # 4 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The CBB01 board # 5 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The CBB01 board # 6 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	The CBB01 board # 7 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.
					Unit failure	(1)Reset the alarm. (2)Replace the malfunctioning cooling fan with a new one.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The CBB01 board # 8 generates an alarm.	Connection failure	(1)Reset the alarm. (2)Check the connection and insertion of the cable and connector for the cooling fan.
					Power voltage drop	(1)Reset the alarm. (2)Check if the primary power voltage is normal.
					Dirt	(1)Reset the alarm. (2)Clean the cooling fan and the fan duct.

		contact your iting procedure).		contact your ting procedure).	= and then ON to in maintenance iry device.	contact your ting procedure).		he CMOS.BIN	contact your ting procedure).
(nome)	1)Reset the alarm. 2)Replace the malfunctioning cooling fan with a new one.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Adjust the parameter: 3D trace sampling cycle:S3C1325.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Reset the alarm, and then try again.	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
cause	Unit failure (1 (2	Other Y.		Other	Data error (1)	Other K	Software operation Rerror occurred	ACP30 board failure (1) (2)	Other
Meaning			There is not enough space for Setting error 3D trace buffer.		Sub code 01 to 50: Signifies the internal software error		An error occurred during the access a job in parameter specifications.		
Sub Code							7.00		
Contents			An error occurred in the tracing function of 3D graphic function.		SYSTEM ERROR(FILE An error occurred during DATA) the access to file data (during file edition or external memory device operation).		An error occurred when accessing the job data of MOTION section.		
Alarm Name/ Message			3D TRACE BUFFER the		SYSTEM ERROR(FILE DATA)		SYSTEM ERROR(JOB)An error occurred when accessing the job data of MOTION section.		
Alarm Number			4194 3		8 8 D D		S 4201		

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure (((1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ကု	The access to a job could not Software operation be performed with the error occurred specified job name.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	A job was newly created with the same name of the job already specified in the memory.	Software operation error occurred	Reset the alarm, and then try again.
					AIF01 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5-	A job was newly created with the same name of the job already specified in the memory.	Software operation error occurred	Reset the alarm, and then try again.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			φ	The allowable job registration area (memory) was exceeded.	Setting error	Delete unused jobs.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2-	A job that did not exist in the memory was specified.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, 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	Release the prohibition.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6-	An error occurred during the access to a job in handle value.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-10	An error occurred in job data control system.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			<u> </u>	An error occurred in sequence Software operation number of the accessed job. error occurred		Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-12	An error occurred in step number of the accessed job.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, 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	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			41-	There was an instruction that did not exist in a job because of inconsistency of the system software.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs agair, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-16	Unused handles were lacking Software opera when an attempt was made to error occurred open a job.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-18	The number of instructions added to a job exceeded 9999.	Setting error	Delete unnecessary instructions and add new instructions again.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-19	The number of steps added to Setting error a job exceeded 9999.	Setting error	Delete unnecessary steps and add new steps again.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			-22	Job information was not able to be expanded.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-23	Job information was not able to be acquired.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-24	An error occurred in cluster control.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-25	Failed to read the cluster information.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure (((1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-26	Heap area could not be obtained.	Software operation error occurred	Reset the alarm, and then try again.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-27	The target for change is the Software operaline where editing is prohibited error occurred or the comment-out line.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, deactivate the prohibit setting for the target line or delete the comment-out line.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-28	The marker job was incorrectly changed.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			06-	The configuration data is damaged.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-91	The FAT area is damaged.	Software operation error occurred	Reset the alarm, and then try again.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-92	A job data in the memory was Software operation destroyed.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4202	SYSTEM ERROR(JOB)This alarm occurs if abnormal internal didetected during the to the job data of op editing software.	This alarm occurs if abnormal internal data is detected during the access to the job data of operating/editing software.	-	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			ო	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	A job was newly created with S 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	The allowable job registration Software operation area (memory) was exceeded error occurred	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 jobs.
	_				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, 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	Check the following settings. - Setting of EDIT LOCK in JOB header screen If the job is protected from editing, release the prohibition.
					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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	An attempt was made to change the contents for the job prohibited from being edited.	Setting error	Check the following settings. - Setting of EDIT LOCK in JOB header screen If the job is protected from editing, release the prohibition.
					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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		An error occurred in job data	Software operation	
	9	control system.	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.
			Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	7	An error occurred in sequence Software operation number of the accessed job. error 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.
			Other	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	72	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.
			Other	If the alarm occurs again, save the CMOS.BIN, 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.
			Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			4	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.
					Other	If the alarm occurs again, save the CMOS.BIN, 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	Check the following settings. - The number of call job stacks Set 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			18	The number of instructions added to a job exceeded 9999.	Setting error	Check the following settings. - The number of steps in job Delete unnecessary instructions in job and add new instructions.
					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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			19	The number of steps added to Setting error a job exceeded 9999.	Setting error	Check the following settings. - The number of steps in job Delete unnecessary steps in job and add new steps.

Alarm	Alarm Name/ Message	Contents	Sub	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	A job was newly created with Software operation the same name of the error occurred 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	Failed to expand job Software opera information during the access error occurred 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.
					Other	If the alarm occurs again, save the CMOS.BIN, 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	An error occurred when Software operareading the cluster information error occurred 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			27	An attempt was made to change the contents for the line prohibited from being edited or the commented-out line.	Setting error	(1)Reset the alarm. (2)Cancel the LINE EDIT LOCK/COMMENT OUT settings of target lines in JOB CONTENTS screen.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Software operation error occurred	(1)Reset the alarm. (2)Cancel the LINE EDIT LOCK/COMMENT OUT settings of target lines in JOB CONTENTS screen. (3)If the error occurs again, delete the line 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			28	The marker job was incorrectly changed.	Software operation error occurred	(1)Reset the alarm. (2)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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			06	The configuration information Software operation for job data control is error occurred 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			66	A job data in the memory was Software operation 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4203	SYSTEM ERROR(POSITION DATA)	An data error occurred during the access to position data of MOTION section.	-1	The memory area for position Software operation data is lacking at the initialization of the position data control process.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-2	The number of axes for all the Software operation control groups is zero at the error occurred initialization of the position data control process.		Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, 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	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4-	The number of stored position Software operation data exceeded the maximum error occurred stored data at the initialization of the position data control process.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-ç-	The memory size of the position data exceeded the maximum memory size at the initialization of the position data control process.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			9-	Unused position data file is destroyed.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-7	Unused position data file does Software operation not exist.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8-	Position data file is destroyed. Software operation error occurred	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6-	Position data control information is destroyed.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	if the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-10	An error occurred in specified Software operation position data number.		Reset the alarm, and then try again.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			<u>-</u>	Position data is not registered. Software operation error occurred		Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-12	An attempt was made to Software opera access the undefined position error occurred data.	ation	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, 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	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-14	Position data control is not initialized.	Software operation lerror occurred	Reset the alarm, and then try again.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-15	The number of axes for the control groups exceeded the limit.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-16	An error occurred in exclusive Software operation control during the position error occurred data control process.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, 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	Reset the alarm, and then try again.
					ACP30 board failure	ACP30 board failure (1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			-20	Inconsistency of data.	Software operation error occurred	Reset the alarm, and then try again.
					ACP30 board failure ((1)Reset the alarm, and then try again. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4204	SYSTEM ERROR(POSITION DATA)	This alarm occurs if abnormal internal data is detected during the access to position data.	-	The number of axes for all the Software operation 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The number of axes for all the Software operation 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဗ	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - The number of steps in job (position data) Delete unnecessary position data in job and add new position data.	(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.
Cause	Software operation error occurred	Other	Software operation error occurred	Other	Software operation error occurred	Other	Setting error	Software operation error occurred
Meaning	The number of stored position data exceeded the maximum stored data at the initialization of the position data control process.		The memory size of the position data exceeded the maximum memory size at the initialization of the position data control process.		Unused position data file is destroyed.		Unused position data file does Setting error not exist.	
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Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	Position data file is destroyed. Software operation error 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	An error occurred in specified Software operation 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	Position data is not registered.Setting error	Setting error	Check the following settings. - Teaching of alarm occurred point Teaching 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.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	An attempt was made to Software opera access the undefined position error occurred 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.
					Other	If the alarm occurs again, save the CMOS.BIN, 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			41	Position data control is not initialized.	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	The number of axes for the control groups exceeded the limit.	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			91	An error occurred in exclusive Software operation control during the position error occurred 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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.
					Other	If the alarm occurs again, save the CMOS.BIN, 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4206	SYSTEM ERROR(TRANSMISSI ON)	An error occurred in data transmission.		Sub Code 1 to 4: Signifies the Software operation internal software error during error occurred data transmission.	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4207	SYSTEM ERROR(MOTION)	A system error occurred in MOTION section.	-	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred							
Meaning	An interrupt undefined in the sub command from the system control section occurred.	The interrupt command that was sent previously from the system control section is being processed.	An error was detected in the interrupt command data from the system control section.	An undefined command was detected in the sub segment task of MOTION section.	An undefined command was detected in the servo-related processing of MOTION section.	An undefined command was detected in the offline processing task of MOTION section.	An undefined command was detected in the utility task of MOTION section.	Task Token is not generated.
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Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			7	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	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, 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, 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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	Interrupt main command error Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			36	Offline HA processing timeout Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, 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, 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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			64	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			51	Sub-segment process timeout Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			54	AXIS command request FULL Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			92	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			58	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			99	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			29	Unknown mode data (Without Software operation TEACH/PLAY mode data) error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			89	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			73	Setting status error of the user Software operation coordinates file	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			84	Offline answer bank flag error Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			82	Path and trace queue ENQUE Software operation BANK error error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			98	Conversion completion status Software operation for AXIS section feedback error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			68	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			06	HA function error (conv_pos_data())	Setting error	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	HA function error (conv_shift_data())	Setting error	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			26	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			92	HA function error (pr_atinf_pos_make())	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			97	HA function error (get_gun_ctrl_ori_angle())	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			86	HA function error (make_conv_frm_data())	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			66	HA function error (calc_dist_pos())	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			104	JOG and PLAY maximum Software oper. speed setting parameter error error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			105	Reduction ratio 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			106	feedback PPR 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			122	Job argument stack underflow Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			130	No space in RT_BANK setting area for correction-amount data	BANK setting Software operation on-amount error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Al Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy	
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			2 6	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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			135	Queue operation error for Software oper score-board setting history (at error occurred ENQUE)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			136	Queue operation error for Software oper. score-board setting history (at error occurred DEQUE)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
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Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			44	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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			161	Functional safety command request is full.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	_		162	Functional safety command request is latency over.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			163	Transfer data overflow in functional safety readback data.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			222	Impossible to execute system Software operation exclusive for system job error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			225	The number of WORK ID data Software operation and the MAX. WORK FIND error occurred COUNT unmatched (MOTION NOT EQUAL CV)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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 NOT EQUAL CV)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			230	Impossible to execute the Software operslave circular interpolation and error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			231	Impossible to execute the slave spline interpolation and the master spline 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			234	Marking error for WORK ID conveyor queue)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			236	Data error 1 at restarting after Software operation an emergency stop (actual error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			237	Data error 2 at restarting after Software operation an emergency stop (actual error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			238	Data error 3 at restarting after Software operation an emergency stop (actual error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			239	Timeout for receiving segment Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			240	The number which designates Software operation the setting area of correction error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			241	Task error of the function S calling source (cv_sync_intr (e))	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			244	GETTOOLW manipulator S designation error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			248	Failed to set a timer unit. (No Software operallocation space for timer unit error occurred setting)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			249	Segment data missing (seg_t_req was not received in time.)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			250	GETS instruction internal errorSoftware operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			253	The parameter was destroyed Software operation when a GETPRM instruction error occurred was executed.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			255	Function or other processing barameter error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			260	Arithmetic answer is not set at Software operation 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, 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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			265	Heap area obtainment failure (IF-Express descriptor)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			270	Error in setting impedance control mode.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			271	Error in releasing impedance control mode.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			280	API error(HDAS_get_alias_name(error occurred))	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			284	GA generation number is over the limit.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			285	GA gene number is over the limit.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			286	GA initial generation number setting error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			287	GA 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			288	Learning control analysis error Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			290	HA function error (get_svspot_ntch_data())	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			294	Job completion time over	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			295	Servo simulator averaging time change error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			310	Synchronized 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			311	Synchronized 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			312	Synchronized 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			330	P-PLC suspend err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			331	P-PLC suspend err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			332	P-PLC suspend seq err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			333	P-PLC suspend seq no err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			334	P-PLC suspend seq no err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			340	PSTRIG suspend err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			341	PSTRIG suspend err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			342	PSTRIG suspend seq err	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Al Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			200	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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			666	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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1008	VxWorks primitive error Software opera (msgQSend) Message queue error occurred is full.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4208	SYSTEM ERROR(ARITH)	A system error occurred in ARITH.	-	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The averaging buffer in the arithmetic section is destroyed.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	Mails could not correctly be received in the current task.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Spline-curve path designation Software operation error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			4	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			19	Processing error in re- preparation of segment control data	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			24	Speed limit control error (excessive moment of gravity)	Setting error	Check the following settings. - The allowable breaking 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 each-axes of the manipulator. (2) If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			56	The system number is not set Software operation at master in twin synchronous error occurred system.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			59	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	Arm interference check error (radius data referencing mistake)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			31	Arm interference check error (miscalculation using direct kinematics)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	Arm interference check error (L-axis expansion flag setting error)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	Arm interference check error (check-point re-setting error)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			34	Impossible to edit the averaging buffer (zero division)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Segment overless: Segment excessive error	Setting error	The teaching position cannot hold down the speed by the segment overless function. Reduce the teaching speed of the job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			45	Segment overless: Path calculation repeat error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			47	Play path control: initialization Software operation error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			48	Play path control: continue process error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			49	Play path control: Step continuous initialization error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			20	Play path control: step continuous motion execution process error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	Approximation model internal sontrol error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			55	Pair coordinate system position calculation function error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			26	OPT higher acceleration and deceleration control is not allowed when Function acceleration and deceleration control is enabled.	Setting error	Check the following settings. OPT higher acceleration and deceleration control is used. Don't use the OPT higher acceleration and deceleration control.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	Arithmetic error occurred when calculating the acceleration and deceleration time (Function acceleration and deceleration	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			28	Arithmetic error occurred when recalculating the acceleration and deceleration time (Function acceleration and deceleration	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			09	Arithmetic error occurred Sc when calculating Function er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			61	Arithmetic error occurred Sc when calculating current path er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			62	Arithmetic error occurred Sc when calculating next path of er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			63	Arithmetic error occurred when calculating acceleration er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Arithmetic error occurred Sc when calculating deceleration er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			65	Arithmetic error occurred when calculating acceleration eand 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			66	Arithmetic error occurred when calculating acceleration e 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			69	Arithmetic error occurred when calculating acceleration eand 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			70	Arithmetic error occurred When calculating acceleration error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			72	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	Arithmetic error occurred when calculating acceleration eand 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			23	Arithmetic error occurred Software opera when calculating acceleration error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			47	Arithmetic error occurred Software opera when calculating acceleration error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			75	Arithmetic error occurred Software opera when calculating acceleration error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm /	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			92	Arithmetic error occurred Software opera when calculating acceleration error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			77	Arithmetic error occurred Software opera when calculating acceleration error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			102	Posture control error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			103	HA Servo Simulation error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			105	Timing control function control Software operation group error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			106	Feedback approximation model table queue control error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			107	Feedback approximation model 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4209	OFFLINE SYSTEM ERROR(ARITH)	A system error occurred in arithmetic section offline.	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			102	OFF_USER_POS occupation control error	POS occupation Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			ကု	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	An error occurred in exclusive Software operation control.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ιĊ	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			မှ	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2-	An error occurred when Software opera memory area for local variable error occurred was released.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			æ	An error occurred when Software opera memory area for local variable error occurred was registered.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6-	Local variable control process Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			-11	An error occurred in exclusive Software operation control.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-12	An error occurred in exclusive Software operation control when control of the error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4220	SERVO POWER OFF FOR JOB	The servo power is not supplied to the job control group axis to be operated.		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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4221	SERVO POWER OFF FOR JOB	The servo power is not supplied to the job control group axis to be operated.		Sub Code: Control group	The servo power is not supplied.	- Turn OFF the servo power supply, and then turn ON the servo power supply for the group axis to be operated.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4224	MEMOPLAY FILE ERROR	An error occurred in memory play file.	7	An error occurred in control process for memory play file.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-5	The arrangement address information is destroyed for memory play file system.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဗု	The fixed control information is destroyed for memory play file system.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			4	The fixed control information is destroyed for memory play file system.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			rģ	An attempt was made to newly register the memory play file under use.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			φ	An error occurred in checking Software operation written sampling data when error occurred the data was written to CMOS.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
				An attempt was made to access an unused memory play file data.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			φ	The memory play 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ō-	The memory area for sampling data is full.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-10	The sampling data is destroyed.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1-	Data in control process for memory play file is incorrect.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			-12	The sampling data is scanned Software operation only at top or end position. error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			£.	The memory play file system 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4-	The offset value is out of range at sampling data scanning.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4226	COMMUNICATION SERVICE ERROR	An error occurred at OPEN/CLOSE instruction execution. The communication channel could not be opened/closed.	-	The communication channel could not be opened/closed at OPEN/CLOSE instruction execution.	Setting error	Check the following settings. - Setting of the RS (transmission) parameter
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			100	The communication port is already opened.	Setting error	Check the following settings. The serial port setting
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			101	The communication port is not Setting error opened.	Setting error	Check the following settings. The serial port setting
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	Check the following settings. The serial port setting	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)Check the following settings. - RS157 Set to 1 to 4	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)Check the following settings. The serial port setting	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	No space was found in data sent buffer.		The setting value for the event Setting error queue designation parameter is incorrect.		The type of output data is ncorrect.	
Sub	102		103		105	
Contents						
Alarm Name/ Message						
Alarm Number						

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4228	WRONG DATA	The YRC1000 divides the job; instruction data and position data, into separate files to save. This alarm occurs if it detects the inconsistency between the Job instruction and position file. The followings are the causes of the inconsistency. Cause 1: Single position data is chained by the plural Job instruction data. (Overlapped chain) Cause 2: Job instruction file chains the unregistered position data. (Unregistered position data chain) Cause 3: Registered position data chain data is not chain data is chained by the position 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 OFF and then ON to check the factor of the inconsistency 1 and 2, on the data inconsistency screen in maintenance mode. The factor 1: Check the position of the corresponding file The factor 3:Just turn the power OFF and then ON again *The factor 3:Just turn the power OFF and then ON again. (2)If it would not restore, select "RE CHECK" from the pull-down menu. (3)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					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]. Select "ILLITY" from the pull-down menu to execute "RESTORE". Load correct axes configuration data (2)If it would not restore, select "RE CHECK" from the pull-down menu, and then load correct axes configuration data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm		Contents	Sub	Meaning	Cause	Remedy
4229	ETHERNET PROCESS	ETHERNET PROCESS An error occurred when the ERROR Ethernet function was used.	-	An error occurred in the acquisition process of the IP address during the IP address monitoring process of the Ethernet function.(LAN interface)	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	An error occurred in the acquisition process of subnet mask during the network service data creation process of the Ethernet function.(LAN interface)	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	An error occurred in the acquisition process of gateway during the network service data creation process of the Ethernet function.	Setting error	Check the following settings The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
Cause	Other	Setting error	ACP30 board fail	Other	Setting error	ACP30 board fail	Other	Setting error
Meaning		An error occurred in the conversion process of gateway address during the network service data creation process of the Ethernet function.			An error occurred in the conversion process of DNS server address during the network service data creation process of the Ethernet function.			An error occurred in the acquisition process of domain during the network service data creation process of the Ethernet function.
Sub		4			ى			9
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	An error occurred in the acquisition process of SNTP server during the network service data creation process of the Ethernet function.	Setting error	Check the following settings The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	An error occurred in the acquisition process of host name during the network service data creation process of the Ethernet function.	Setting error	Check the following settings The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			თ	An error occurred in the newest DNS information getting process from DHCP server in the DNS process of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	An error occurred in the setting process to update DNS information in the DNS process of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1	An error occurred in the setting clearing process to update DNS information in the DNS process of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			20	The subnet mask was not able Setting error to be acquired in the DHCP information update process of the Ethernet function.(LAN interface)		Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	Subnet mask update error occurred in the DHCP information update process of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	Gateway update error occurred in the DHCP information update process of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			56	Gateway clear error occurred in the DHCP information update process of the Ethernet function.	Setting error	Check the following settings. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			35	IP address duplication was detected.(LAN interface)	Setting error	Check the following settings. - IP address setting of LAN interface in maintenance mode - IP addresses of other devices in the network.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			36	IP address duplication was detected.	Setting error	Check the following settings. - IP address setting of LAN interface in maintenance mode - IP addresses of other devices in the network.
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			40	IP address can not be gotten or can not be updated via DHCP.(LAN interface)	Setting error	Check the following settings and status. - The DHCP server operation (If the DHCP is used) - The network status (If the DHCP is used)

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			20	Gateway setting is faulted.	Software operation error occurred	Check the following settings. - Default gateway setting of LAN interface in maintenance mode - Leased IP address, when getting IP address from DHCP.
					ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			51	Static route setting is faulted.(LAN interface)	Software operation error occurred	Check the following settings. - Static route setting of LAN interface in maintenance mode - Leased IP address, when getting IP address from DHCP.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			52	NAT setting is faulted.(LAN interface)	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP01 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP01 board, and then remove the SD CARD from the failure ACP01 board to insert it into the new ACP01 board.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
			53	The host address to be used in ethernet function is not configured correctly.	Software operation error occurred	Check the following settings. - The host address setting of LAN interface in maintenance mode
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.

Remedy	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	/O module failure	ACP30 board failure	Setting error	/O module failure	ACP30 board failure	Other
Meaning	The IO module board connected with 0th serial bus exists.			An error was detected in communications timeout with the I/O module board connected with 1st serial bus when the control power turned ON.			
Sub	0			-			
Contents	An error was detected in communications timeout with the I/O module board when the control power turned ON.						
Alarm Name/ Message	COMMUNICATION TIMEOUT(IO MODULE)						
Alarm Number	4234						

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8	An error was detected in Scommunications timeout with the I/O module board connected with 2nd serial bus when the control power turned ON.	etting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module locations in maintenance mode.
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ε	An error was detected in communications timeout with the I/O module board connected with 3rd serial bus when the control power turned ON.	etting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			4	An error was detected in Sommunications timeout with the I/O module board connected with 4th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	An error was detected in Scommunications timeout with the I/O module board connected with 5th serial bus when the control power turned ON.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			9	An error was detected in Scommunications timeout with the I/O module board connected with 6th serial bus when the control power turned ON.	etting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			۲	An error was detected in communications timeout with the I/O module board connected with 7th serial bus when the control power turned ON.	etting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

An error was detected in produle failure (1)Turn the power OFF then back ON, An error was detected in the control power turned of the control	Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
ACP30 board failure (Communications timeout with the I/O module board connected with 9th serial bus when the control power turned ON. /O module failure (Communications timeout with 9th serial bus when the control power turned ON.				80	An error was detected in communications timeout with the I/O module board connected with 8th serial bus when the control power turned ON.		Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
ACP30 board failure (Communications timeout with the I/O module board connected with 9th serial bus when the control power turned ON. /O module failure (Communications timeout with 9th serial bus when the control power turned ON.						I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
An error was detected in communications timeout with the I/O module board connected with 9th serial bus when the control power turned ON. /O module failure (C C C C C C C C C C C C C C C C C C C						ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
An error was detected in communications timeout with the I/O module board connected with 9th serial bus when the control power turned ON. I/O module failure (CON)							If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
odule failure O board failure				o	An error was detected in communications timeout with the I/O module board connected with 9th serial bus when the control power turned ON.		Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
0 board failure						I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
						ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
							If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			10	An error was detected in Scommunications timeout with the I/O module board connected with 10th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
				An error was detected in Scommunications timeout with the I/O module board connected with 11th serial bus when the control power turned ON.	etting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			5	An error was detected in communications timeout with the I/O module board connected with 12th serial bus when the control power turned ON.	Setting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	An error was detected in communications timeout with the I/O module board connected with 13th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module locatings in maintenance mode.
					I/O module failure ((1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe. Replace the controller, and then load the CMOS.BIN saved before alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			41	An error was detected in Sommunications timeout with the I/O module board connected with 14th serial bus when the control power turned ON.	Setting error	Check the following settings The rotary switch setting which specifies slot numbers of each I/O module I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	An error was detected in communications timeout with the I/O module board connected with 15th serial bus when the control power turned ON.	etting error	Check the following settings. - The rotary switch setting which specifies slot numbers of each I/O module - I/O module settings in maintenance mode
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			92	An error was detected in communications timeout with the I/O module board connected with 1st PCIe connector when the control power turned ON.	Setting error	Check the following settings. - PCle slot number in which each PCle board is mounted - 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 connection and insertion of the following connector The PCIe connector of the corresponding I/O module
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the corresponding I/O module (PCI board). Save the CMOS.BIN before replace the corresponding I/O module (PCI board) to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	An error was detected in communications timeout with the I/O module board connected with 2nd PCle connector when the control power turned ON.	Setting error	Check the following settings. - PCIe slot number in which each PCIe board is mounted - 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 connection and insertion of the following connector The PCIe connector of the corresponding I/O module

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the corresponding I/O module (PCI board). Save the CMOS.BIN before replace the corresponding I/O module (PCI board) to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	An error was detected in communications timeout with the I/O module board connected with 3rrCle connector when the control power turned ON.	Setting error	Check the following settings. - PCle slot number in which each PCle board is mounted - 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 connection and insertion of the following connector. The PCIe connector of the corresponding I/O module
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the corresponding I/O module (PCI board). Save the CMOS.BIN before replace the corresponding I/O module (PCI board) to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			6	An error was detected in communications timeout with the I/O module board connected with 4th PCIe connector when the control power turned ON.	Setting error	Check the following settings. - PCle slot number in which each PCle board is mounted - 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 connection and insertion of the following connector. The PCle connector of the corresponding I/O module
					I/O module failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the corresponding I/O module (PCI board). Save the CMOS BIN before replace the corresponding I/O module (PCI board) to be safe.
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replace the controller to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4298	PROTECTED STOP SIGNAL ERROR	PROTECTED STOP signal is unmatched.		PROTECTED STOP signal was unmatched for a certain time.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4299	PROTECTED STOP SIGNAL DIAG. ERR.	An error is detected by ASF30 board in self diagnosis process of PROTECED STOP signal.	W 20 W	Sub code indicates the process that the software of CPU1 or CPU2 detected an error.	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	The parameter input value is out of the allowable range.			Setting error	(1)Reset the alarm. (2)If the alarm occurs again, check whether the setting is within the allowable range.
				ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
CONTACTOR ERROR	The YRC1000micro system checks the status of the power-ON (PS01 board) contactors. This alarm occurs if there is an inconsistency between the control output and contactor status. Ex.) • The signal from the contactor turned OFF while the servo was ON. • The contactor turned ON while the servo was OFF for emergency stop.		Sub Code: Signifies the physical No. of contactor in which the alarm occurred.	PS01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4303	SIGNAL ERROR	The YRC1000micro system checks the converter status. This alarm occurs if the ready state signal of converter is not ON after a certain time period from SERVO ON. This alarm occurs if the ready state signal of converter is not OFF after a certain time period from SERVO ON.		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 the controller. Save the CMOS.BIN before replacement to be safe.
					PS01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	Z m	N.	NE	r lure).
Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	(1)Reset the alarm. (2)If the alarm occurs again, re before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, re before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, re before replacement to be safe.	If the alarm occurs again, say YASKAWA representative ab
Cause	PS01 board failure	Connection failure	Module failure (converter)	Other
Meaning	Sub Code: Signifies the physical No. of converter in which the alarm occurred			
Sub Code				
Contents	The YRC1000micro system checks the converter status. No response of primary power supply input was sent from the converter when the servo turned ON. The READY 1 signal remains ON when the servo turned OFF at emergency stop. The READY 1 signal turned ON while the servo was OFF for emergency stop.			
Alarm Name/ Message	CONVER ERROR			
Alarm	4304			

				<u></u>
Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Connection failure	Module failure (converter)	Module failure (Regenerative resistor)	Other
Meaning	Sub Code: Signifies the physical No. of converter in which the alarm occurred			
Sub Code				
Contents	TThe YRC1000micro system checks the converter charge status. No response (READY 2 signal) of charge completion was sent from the converter when the servo turned ON. The READY 2 signal turned OFF while the servo was ON. The READY 2 signal remains ON when the servo turned OFF at emergency stop. The READY 2 signal remains ON when the servo turned OFF at emergency stop. The READY 2 signal turned ON while the servo was OFF for emergency stop.			
Alarm Name/ Message	CONVERTER CIRCUIT The YRC1000micro system checks the converter charge stands and the converter when send the converter when servo turned ON. The READY 2 signal turned OFF while the was ON. The READY 2 signal turned OFF while the was ON. The READY 2 signal turned OFF while the was ON. The READY 2 signal turned OFF while the was ON. The READY 2 signal turned OFF while the was ON. The READY 2 signal turned OFF at the was ON when the servo turned OFF at the mergency stop. The READY 2 signal turned ON while the was OFF for emergency stop.			
Alarm Number	4305			

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4306	AMPLIFIER READY SIGNAL ERROR	No response "Power ON" was sent from the amplifier when the servo turned ON. The amplifier READY signal turned OFF while the servo was ON. The amplifier READY signal remains ON when the servo turned OFF at emergency stop. The amplifier READY signal turned ON while the servo was OFF for emergency stop.		Sub Code: Signifies the axis in Connection failure which the alarm occurred		(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
) (OO)	Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				(ari	Module failure (amplifier)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				AC	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				1 0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4307	SERVO ON DEFECTIVE SPEED	This alarm occurs if any manipulator axis moves (or any motor operates) when the servo power turned ON.		Sub Code: Signifies the axis in Mechanical failure which the alarm occurred		Check that the manipulator is not moving when the servo turned ON.

	ler. Save the CMOS.BIN	on and inserting state of th		er. Save the CMOS.BIN	and then contact your itus (operating procedure).	pping.	ler. Save the CMOS.BIN	er. Save the CMOS.BIN
Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. [Robot axis] - Power supply cable (Power cable) [External axis] - Power supply cable (Power cable)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check if the primary power supply voltage is dropping.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
Cause	CBB board failure	Connection failure	Module failure (motor)	ACP31 board failure	Other	Voltage failure	Connection failure	Module failure (converter)
Meaning						Sub Code: Signifies the physical No. of converter in which the alarm occurred		
Sub								
Contents						This alarm occurs if there is any error in the charge status of converter when the servo power turned ON.		
Alarm Name/ Message						VOLTAGE DROP(CONVERTER)		
Alarm						4308		

		e CMOS.BIN	ontact your ing procedure).	. If the home ister the home terry), causing then ON, there is	arting state of the		e CMOS.BIN
Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the encoder.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	[AL-4314 occurred] Replace the battery of the axis in which the error occurred. [AL-1327 occurred] [AL-1327 occurred] Replace the battery of the axis in which the alarm occurred. If the home position of the corresponding axis is displayed as "***, register the home position again. AL-1327 occurs due to the battery disconnection (weak battery), causing undefined alarm data. If the alarm doesn't occur after turning the power OFF and then ON, there is no problem.	1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the collowing cables and connectors. (Bobot axis) (Cables between encoders (External axis) (Cables between encoders	1)Reset the alarm. (2)If the alarm occurs again, replace the encoder.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
Cause	Module failure ((encoder)	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	Other	£	Connection failure	Module failure ((encoder)	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement
Meaning				Sub Code: Signifies the axis in Module failure which the alarm occurred (encoder batte			
Sub				,,,,			
Contents				Encoder resetting (initialization) not completed. The position data in the encoder was lost due to the voltage drop of encoder backup battery.			
Alarm Name/ Message				ENCODER BACK-UP			
Alarm Number				4311			

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4312	ERROR BATTERY	Encoder backup battery voltage is too low. The voltage of the encoder backup battery is below 2.8V.			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 Manipulator cables.
					Module failure (motor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4315	COLLISION DETECT	A collision was detected because of the interference between the manipulator and a peripheral device. The external force applied to the robot exceeded the threshold.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Check the following settings. - The tool information - The selection tap of the transfer - The selection detection level - 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 cables
					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% can be set.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Acceleration limit over	This alarm occurs when excessive load is applied to the motor upon the satisfactions of all the following conditions;
						- The acceleration/deceleration is automatically calculated by the manipulator's position at start/end point - The JOB is stopped by category 1 stop or HOLD stop - Compared to the start/end point, excessive load is applied to the motor according to the position
						-Remedy> Adjust the acceleration/deceleration by ACC and DEC for the teaching position. Also, make sure to run the machine enough before operation when this alarm occurs at low temperature environment (ambient temperature: 10 degrees Celsius)
					Connection failure	(1)Reset the alarm.
						(2)If the alarm occurs again, check the connection and inserting state of the Motor power wires.
					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.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (amplifier)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement 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.

Remedy	Replace the speed reducer or the grease of it.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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	(1)Reset the alarm. (2)If the alarm occurs again, replace the encoder.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the tools or the mass of the workpieces.	Check if the manipulator interferes with any objects such as workpieces or peripheral devices. If interferes, remove the object.	Review the JOB to check if the load factor doesn't exceed 100%.
Cause	Defective speed reducer	Other	Connection failure	Module failure (encoder)	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	Other	Setting error	Interference with peripheral devices	Setting error
Meaning			Sub Code: Signifies the axis in Connection failure which the alarm occurred				Sub Code: Signifies the axis in Setting error which the alarm occurred		
Sub Code									
Contents			This alarm occurs if the value generated from the position data of encoder exceeds the limit value.				This alarm occurs to protect the servo motor from overloading when 110% to 150% of the rated torque is continuously loaded.		
Alarm Name/ Message			ENCODER CORRECTION LIMIT				OVERLOAD(CONTINU This alarm occurs to protect the servo mo from overloading who the servo mo from overloading who the servo mo from overloading who the total servo mo from the servo more is continuously loaded.		
Alarm Number			4318				4320		

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					ACP31 board failure	(1)Check the power is applied to the brakevoltage of the Motor brake terminal. (2)If any error is found, replace the controller. Save the CMOS.BIN before replacement to be safe.
					PS01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (motor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the wire harnesses in the robot.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4321	OVERLOAD(MOMENT)	OVERLOAD(MOMENT This alarm occurs instantly to protect the servo motor from overloading when 200% of the rated torque is loaded.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Check the tools or the mass of the workpieces.
					Interference with peripheral devices	Check if the manipulator interferes with any objects such as workpieces or peripheral devices. If interferes, remove the object.
					Setting error	Review the JOB to check if the load factor doesn't exceed 100%.
					ACP31 board failure	ACP31 board failure (1)Check the power is applied to the brakevoltage of the Motor brake terminal. (2)If any error is found, replace the controller. Save the CMOS.BIN before replacement to be safe.

Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.	1)Reset the alarm. (2)If the alarm occurs again, replace the wire harnesses in the robot.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the tools or the mass of the workpieces.	Check if the manipulator interferes with any objects such as workpieces or peripheral devices. If interferes, remove the object.	Review the JOB to check if the load factor doesn't exceed 100%.	ACP31 board failure (1)Check the power is applied to the brakevoltage of the Motor brake terminal. (2)If any error is found, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
	<u> </u>	(1)Reset the alarm. (2)If the alarm occu		re (1)Reset th (2)If the ala before repl	If the alarm YASKAWA	Check the		Review the	re (1)Check tl terminal. (2)If any er replaceme	
Cause	PS01 board failure	Module failure (motor)	Connection failure	ACP31 board failure (1)Reset the alarm. (2)If the alarm occu before replacement	Other	Setting error	Interference with peripheral devices	Setting error	ACP31 board failu	PS01 board failure
Meaning						Sub Code: Signifies the axis in Setting error which the alarm occurred				
Sub										
Contents						AMPLIFIER OVERLOAD(CONTINU protect the power transistor of the servo pack from overloading when 110% to 150% of the rated torque is continuously loaded				
Alarm Name/ Message						AMPLIFIER OVERLOAD(CONTINU E)				
Alarm						4322				

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					Module failure (amplifler)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the wire harnesses in the robot.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4323	AMPLIFIER OVERLOAD(MOMENT)	The torque a several times OVERLOAD(MOMENT as much as the motor rated torque has continuously been applied for a certain period.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Check the tools or the mass of the workpieces.
					Interference with peripheral devices	Check if the manipulator interferes with any objects such as workpieces or peripheral devices. If interferes, remove the object.
					Setting error	Review the JOB to check if the load factor doesn't exceed 100%.
					ACP31 board failure	ACP31 board failure (1)Check the power is applied to the brakevoltage of the Motor brake terminal. (2)If any error is found, replace the controller. Save the CMOS.BIN before replacement to be safe.
					PS01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Module failure (amplifier)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the wire harnesses in the robot.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4324	CONVERTER	The total load value of all the motors connected to the converter exceeded the converter rating.			Setting error	(1)Confirm that the tool and workpiece in use don't exceed the permissible load.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4326	OVER SPEED	This alarm occurs if the motor speed indicated in the axis data exceeds the allowable maximum motor speed.		Sub Code: Signifies the axis in Setting error which the alarm occurred		If the alarm occurs at the same site, set the lower motion speed around the site where the alarm occurs.

Alarm Name/ Message	Contents	Sub	Meaning	Cause Connection failure	Remedy (1)Reset the alarm.(In case of major alarm, turn the power OFF then back
					ON.) (2)If the alarm occurs again, check the wiring of phase-U, -V, and -W is correct.
				Module failure (motor)	(1)Reset the alarm.(2)If the alarm occurs again, replace the motor.
				ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
<u>> ¤ o w o ∺</u>	While the motor is accelerating, the direction of the torque and the speed was detected as being the opposite of what t was supposed to be.		Sub Code: Signifies the axis in Connection failure which the alarm occurred	Connection failure	(1Reset the alarm. (2)If the alarm occurs again, check the connection and insertion of the following cables and connectors. - Motor power cable - Encoder cable
				ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
<u>a </u>	The axis deviated from the specified position and notion path beyond the allowable range.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Check the following settings. - The settings of the tool files - The mass of the tools or the workpieces
-				Interference error	Check if the manipulator interferes with any objects such as workpieces or peripheral devices. If interferes, remove the object.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Acceleration limit over	This alarm occurs when excessive load is applied to the motor upon the satisfactions of all the following conditions;
						- The acceleration/deceleration is automatically calculated by the manipulator's position at start/end point - The JOB is stopped by category 1 stop or HOLD stop - Compared to the start/end point, excessive load is applied to the motor according to the position
						«Remedy» Adjust the acceleration/deceleration by ACC and DEC for the teaching position. Also, make sure to run the machine enough before operation when this alarm occurs at low temperature environment (ambient temperature: 10 degrees Celsius) Accounts a control of the
					Connection failure	(1Reset the alarm. (2)If the alarm occurs again, check the connection and insertion of the following cables and connectors Motor power wiring - Power supply cable (Power cable)
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					PS01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (amplifier)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (motor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.

Contents This alarm occurs if the motion speed at the center of the flange exceeded the specified max. speed.
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Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Module failure (motor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			121	The motion speed at the center of the control point exceeded the specified max. speed. (R1)	Setting error	If the alarm occurs at the same site, set the lower motion speed around the site where the alarm occurs.
					Software operation lerror occurred	Reset the alarm, and then try again.
					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.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			122	The motion speed at the center of the control point exceeded the specified max. speed. (R1)	Setting error	If the alarm occurs at the same site, set the lower motion speed around the site where the alarm occurs.
					Software operation error occurred	Reset the alarm, and then try again.

Alarm Number	Alarm Name/ Message	Contents	Sub	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.
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			211	The motion speed at the center of the flange exceeded the specified max. speed. (R2)	Setting error)	If the alarm occurs at the same site, set the lower motion speed around the site where the alarm occurs.
					Software operation error occurred	Reset the alarm, and then try again.
					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.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			212	The motion speed at the center of the flange exceeded the specified max. speed. (R2)	Setting error	If the alarm occurs at the same site, set the lower motion speed around the site where the alarm occurs.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Software operation error occurred	Reset the alarm, and then try again.
					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.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			221	The motion speed at the center of the control point exceeded the specified max. speed. (R2)	Setting error	If the alarm occurs at the same site, set the lower motion speed around the site where the alarm occurs.
					Software operation error occurred	Reset the alarm, and then try again.
					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.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			222	The motion speed at the center of the control point exceeded the specified max. speed. (R2)	Setting error	If the alarm occurs at the same site, set the lower motion speed around the site where the alarm occurs.
					Software operation error occurred	Reset the alarm, and then try again.
					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.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4331	SPEED MONITOR LEVEL ERROR	The speed monitor level is incorrect.			ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4336	OPEN PHASE(CONVERTER)	OPEN This alarm occurs if there PHASE(CONVERTER) is an open phase in the converter input power.		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 the controller. Save the CMOS.BIN before replacement to be safe.
					Voltage failure	Modify the primary breaker voltage to the specified voltage 200V(+10% to 15%).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					PS01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4337	OVERCURRENT(AMP)This alarm occurs if a current exceeding the allowable maximum current is applied for amplifier. As a cause of the alar ground fault in the U, W wire, or a short circl between these wires i suspected.	This alarm occurs if a current exceeding the allowable maximum current is applied for amplifier. As a cause of the alarm, a ground fault in the U, V, or W wire, or a short circuit between these wires is suspected.		Sub Code: Signifies the axis in Connection failure which the alarm occurred	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the Motor power wires.
					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 the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (motor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.

Alarm	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4340	TEMPERATURE This alarm occurs if the ERROR(CONVERTER)converter temperature monitored by the YEC1000micro system exceeds the specified value.	This alarm occurs if the converter temperature monitored by the YRC1000micro system exceeds the specified value.		Sub Code: Signifies the physical No. of converter in which the alarm occurred	Install failure	Check that the air inlet or outlet is not blocked.
					High ambient temperature	Adjust the ambient temperature to 40 degrees Celsius or less.
					Voltage failure	Modify the primary breaker voltage to the specified voltage 200V(+10% to 15%).
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
4344	LINEAR SERVOFLOAT TRACKING ERROR	The deviation of X, Y, and Z-axis exceeded the allowable limit while the linear servo float was in execution.			Setting error	(1)Check the settings for jobs. (2)Reset the alarm.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4345	LNK SERVOFLOAT EXECUTE ERROR	Request of the link servo float execution was sent to an axis where the linear servo float is executing.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	(1)Check the settings for jobs. (2)Reset the alarm.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4346	LNK SERVOFLOAT TRQ LIMIT ERROR	The limit torque of the link servo float condition file is outside the specified range.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	(1)Check the limit torque of the link servo float condition file. (2)Reset the alarm.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4347	LNR SERVOFLOAT TRQ LIMIT ERROR	The limit torque of the linear servo float condition file is outside the specified range.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	(1)Check the limit torque of the link servo float condition file. (2)Reset the alarm.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
4348	LNR SERVOFLOAT COORD TYPE ERROF	COORD TYPE ERROR was in execution, another request of linear servo float execution was sent with a different coordinates specified.		Sub Code: Signifies linear Seervo float condition file number in which the alarm occurred	Setting error	(1)Check the setting file of the job and the linear servo float. (2)Reset the alarm.
				ţ	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4349	LNR SERVOFLOAT TOOL POSE ERROR	Another request of the linear servo float execution with a different tool orientation control specified was sent to an axis where the linear servo float is executing.		<u> </u>	Setting error	(2)Reset the alarm.
				ţ	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4350	LNR SERVOFLOAT EXECUTE ERROR	Request of the linear servo float execution was sent to an axis where the link servo float is executing.	3 , 2	Sub Code: Signifies the axis in Setting error which the alarm occurred	etting error	(2)Reset the alarm.
				Ot	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4351	DETECT	The driving belt may be disconnected because the torque decreased below the normal value.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sub Code: Signifies the axis in Driving belt failure which the alarm occurred	riving belt failure	(1)Check that the driving belt is not broken. (2)If the driving belt is broken, replace the driving belt.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4352	TWIN DRIVE OVER DEVIATION	The deviation of the position error pulse from the twin drive axis exceeded the allowable limit with twin drive function.		Sub Code: Signifies the axis in Connection failure which the alarm occurred	Connection failure	1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the Motor power wires.
					Connection failure (motor power)	(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 (motor brake)	(1)Check that the motor brake wire is not disconnected. (2)If disconnected, replace the motor brake wire.
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (amplifier)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (motor)	1)Reset the alarm. 2)If the alarm occurs again, replace the motor.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4353	DEFECTIVE TAUGHT POINT(ENDLESS)	This alarm occurs if the feedback pulse count of endless operation axis exceeds the allowable maximum pulse count (229 = 536, 870, 912).		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Check the following settings Setting of the command soft (JOB) - MRESET instruction to corresponding axis

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4355	EXTERNAL PRES DETECT(SERVOFLOA T)	EXTERNAL PRES An external force above DETECT(SERVOFLOA, the threshold was detected on the servo-float executing axis.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Check the settings for jobs.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4356	ARM CTRL PARAMETER ERR(OBSERVER)	The search of motor-gun equalizing function cannot be executed because no observer (including collision detection) is specified.			Setting error	Check the settings for jobs.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4357	IMPOSSIBLE SRCHEQUALIZE TEACH)	The manipulator orientation at the execution of search of the motor-gun equalizing function is the orientation for the singular point.			Setting error	Check the settings for jobs.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4359	CONVERTER ERROR	An error occurred in the 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 the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4371	SYSTEM ERROR(SERVO)	Error at the ACP31 boards	33	Robot did not reach the command position within a certain time period.	Setting error	Check the parameter setting value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			161	Automatic test data error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			180	The tool number is out of range.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			250	Control filter error.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
) 		260	Control filter error.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			261	Control filter error.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7101	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7102	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7103	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7104	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7105	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7106	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			7107	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7108	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7109	The override ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7301	The speed ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7302	The speed ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7303	The speed ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7304	The speed ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7305	The speed ratio is invalid.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	The speed ratio is invalid.	The speed ratio is invalid.	The speed ratio is invalid.	The speed ratio is invalid.	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)
Sub Code	7306	7307	7308	7309	8111	8112
Contents						
Alarm Name/ Message						
Alarm Number						

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8113	The data error of ROBOT S DUTY DIAGNOSIS el FUNCTION was defected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8114	The data error of ROBOT SDUTY DIAGNOSIS el FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8115	The data error of ROBOT SDUTY DIAGNOSIS en FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8816	The data error of ROBOT S DUTY DIAGNOSIS en FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8817	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	contact your g procedure).	contact your g procedure).	contact your ig procedure).	contact your g procedure).	contact your g procedure).
Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS,BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred				
Meaning	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)
Sub	8818	8819	8121	8122	8123
Contents					
Alarm Name/ Message					
Alarm Number					

Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	n (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	n (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)
Sub	8124	8125	8126	8127	8128
Contents					
Alarm Name/ Message					
Alarm Number					

Contents Sub		Cause	Remedy
8129	Ine data error of ROBO! DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	1)Reset the alarm, and then try again. [2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
8131	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
8132 (C	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
8133 (The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
8134	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8135	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8136	The data error of ROBOT SI DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8137	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8138	The data error of ROBOT S DUTY DIAGNOSIS ele FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8139	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8141	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8142	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8143	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8144	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8145	The data error of ROBOT S DUTY DIAGNOSIS E FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8146	The data error of ROBOT SDUTY DIAGNOSIS el FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8147	The data error of ROBOT SDUTY DIAGNOSIS el FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8148	The data error of ROBOT SDUTY DIAGNOSIS en FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8149	The data error of ROBOT S DUTY DIAGNOSIS en FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8151	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8152	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8153	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8154	The data error of ROBOT S DUTY DIAGNOSIS E FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8155	The data error of ROBOT S DUTY DIAGNOSIS EVINCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8156	The data error of ROBOT S DUTY DIAGNOSIS EVINCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8157	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8158	The data error of ROBOT SI DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8159	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8161	The data error of ROBOT S DUTY DIAGNOSIS E FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8162	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8163	The data error of ROBOT Sort DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	offware operation rror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8164	The data error of ROBOT Solution DIAGNOSIS er FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8165	The data error of ROBOT Sort DUTY DIAGNOSIS EUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (cerror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8166	The data error of ROBOT Sort DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8167	The data error of ROBOT or DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8168	The data error of ROBOT S DUTY DIAGNOSIS E FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8169	The data error of ROBOT S DUTY DIAGNOSIS E FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8171	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8172	The data error of ROBOT S DUTY DIAGNOSIS EVINCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8173	The data error of ROBOT S DUTY DIAGNOSIS EVINCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	n (1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your
Cause	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	The data error of ROBOT DUTY DIAGNOSIS
Sub	8174	8175	8176	8177	
Contents					
Alarm Name/ Message					
Alarm					

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8179	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8181	The data error of ROBOT SI DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8182	The data error of ROBOT S DUTY DIAGNOSIS ele FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8183	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8184	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8185	The data error of ROBOT DUTY DIAGNOSIS er FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	offware operation rror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8186	The data error of ROBOT SI DUTY DIAGNOSIS er FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8187	The data error of ROBOT SOUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (cerror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8188	The data error of ROBOT SOUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8189	The data error of ROBOT DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8191	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8192	The data error of ROBOT SI DUTY DIAGNOSIS err FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8193	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8194	The data error of ROBOT S DUTY DIAGNOSIS E FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8195	The data error of ROBOT S DUTY DIAGNOSIS e FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			8196	The data error of ROBOT S DUTY DIAGNOSIS el FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	offware operation rror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8197	The data error of ROBOT SDUTY DIAGNOSIS el FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8198	The data error of ROBOT SDUTY DIAGNOSIS en FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (cerror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8199	The data error of ROBOT S DUTY DIAGNOSIS el FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8200	The data error of ROBOT S DUTY DIAGNOSIS en FUNCTION was detected. (Sub Code: Signifies the data type and the axis in which the alarm occurred)	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4378	CANNOT EXECUTE BRAKE LINE CHECK	This alarm occurs if any axis moves (i.e. falls by its own weight)		Sub Code: Signifies the axis in Connection failure which the alarm occurred		Check the brake connection.
				other	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4379	SAFETY RELAY ERROR(SERVO)	An feedback error of the output of STO signal is detected by ACP31 board in diagnosis process.		Sub Code: Signifies the control axis number which detected an error	Setting error	Check the settings for CONNECTION(STO/CONTACTOR) in maintenance mode
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				other	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4398	PULSE LIMIT(SERVO)	The speed control axis exceeded its pulse limit.		Sub Code: Control group and axis	Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	contact your ng procedure).	contact your ng procedure).	contact your ng procedure).	contact your ng procedure).	contact your ng procedure).	contact your ng procedure).
Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	The arithmetic process for motion control did not complete within regulated time. No motion command was prepared.	The arithmetic processing section is not ready for JOG operation.	The arithmetic processing section is not ready for the playback operation.	The prereading processing in the arithmetic processing section has not completed.	The arithmetic processing section is not ready for the timer follow-up of the conveyor tracking function.	The prereading processing in the arithmetic processing section has not completed when specifying the target position.
Sub	~	7	ю	4	ى	Q
Contents	The arithmetic process section was not completed within the specified time.					
Alarm Name/ Message	NOT READY (ARITH)					
Alarm Number	4400					

	i		1	I	I	1	I	
Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	The prereading processing in the arithmetic processing section has not completed.	Unused A_BANK does not exist in the prereading processing of move instruction.	Unused bank priority does not Software operation exist in the prereading error occurred processing of move instruction.	A_BANK pointer is not set.	A_BANK conversion could not Software operation be performed.	The specified A_BANK number does not exist.	An error occurred when system number (MSS) was obtained.	An error occurred in RMS960 Software operation system call.
Sub		-	2	5	9	7	20	27
Contents		An error occurred in job execution process.						
Alarm Name/ r Message		SEQUENCE TASK CONTR ERROR						
Alarm Number		4401						

Undefined interrupt command Software operation (2) the alarm cocur again, save the CMOS BIN, and the MSSKAWA representative about occurrence status (operation perfected queue peration intermediate code is not occurred in prefunding more status (operation perfected queue peration) (1) Reset the alarm, and then by again, save the CMOS BIN, and the mort occurred in perfect of the command status (operation perfected queue peration) (1) Reset the alarm, and then by again, save the CMOS BIN, and the mort occurred in perfect of the command status (operation perfected queue processing) has not been short occurred in job data software operation (1) Reset the alarm, and then by again, save the CMOS BIN and the MSSKAWA representative about occurrence status (operation perfected normally). Software operation (1) Reset the alarm, and then by again, save the CMOS BIN and the MSSKAWA representative about occurrence status (operation processing) has not been short occurred and the processing pass on the contract occurred in job data Software operation (1) Reset the alarm occurs again, save the CMOS BIN, and the MSSKAWA representative about occurrence status (operation processing) has not been short occurred and the processing pass of the contract occurred in job data software operation (1) Reset the alarm occurs again, save the CMOS BIN, and the MSSKAWA representative about occurrence status (operation processing) has not been short occurred and then by again. The added area for software operation (1) Reset the alarm occurs again, save the CMOS BIN, and the MSSKAWA representative about occurrence status (operation processing) has not been short occurred and the processing specifical sequence and processing specifical sequence and processing specifical specifical sequence and specifical specifical specifical sequence and specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical specifical	Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
An error occurred in instruction prefetch queue error occurred operation. Intermediate code is not defined. Instruction prereading processing has not been completed normally. An error occurred in job data Software operation error occurred completed normally. The specified sequence Software operation error occurred is incorrect. The added area for interruption command is error occurred incorrect. Software operation error occurred is incorrect. Software operation error occurred in interruption command is error occurred incorrect.				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, and then contact your YASKAWA representative about occurrence status (operating procedure).
An error occurred in instruction prefetch queue error occurred operation. Intermediate code is not defined. Instruction prereading error occurred error occurred error occurred error occurred error occurred error occurred error occurred error occurred error occurred error occurred error occurred error occurred error occurred in job data software operation error occurred is incorrect. The added area for interruption command is error occurred incorrect. Software operation error occurred error occurred incorrect.				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, and then contact your YASKAWA representative about occurrence status (operating procedure).
Intermediate code is not defined. Software operation processing has not been completed normally. An error occurred in job data Software operation change. The specified sequence Software operation number at job execution start error occurred is incorrect. The added area for interruption command is error occurred incorrect.				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, and then contact your YASKAWA representative about occurrence status (operating procedure).
Instruction prereading processing has not been completed normally. An error occurred in job data Software operation change. The specified sequence Software operation number at job execution start error occurred is incorrect. The added area for Software operation interruption command is error occurred incorrect.				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, and then contact your YASKAWA representative about occurrence status (operating procedure).
An error occurred in job data Software operation change. The specified sequence Software operation number at job execution start error occurred is incorrect. The added area for Software operation interruption command is error occurred incorrect.				59	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
The specified sequence Software operation (number at job execution start error occurred is incorrect. Software operation (interruption command is error occurred incorrect.				30		Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
The added area for Software operation (interruption command is error occurred incorrect.				31	specified sequence ber at job execution start correct.		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
				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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			39	An error occurred when SYNC Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			45	An error occurred in path/trace Software operation control.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			49	An error occurred while obtaining the instruction information.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Alarm Name/ Number Message	Vame/ age	Contents	Sub	Meaning	Cause	Remedy	
			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, 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, 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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4402	UNDEFINED COMMAND(ARITH)	An undefined command or unused command was issued to the path control section.			Software operation error Setting error	(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 MOVL P00001 sour again, save the CMOS.BIN and then contact your (3)If the alarm occurs again, save the CMOS.BIN and then contact your YASKAWA representative about occurrence status (operating procedure).
4403	UNDEFINED IOSPDCTRL HOME POS	The Home Position is not registered.		Sub Code: Control group	Setting error	Register the home position for IOSPDCTRL axis.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4404	ARITHMETIC ERROR	An error occurred in the arithmetic process for coordinates.	8	Interpolation such as linear and circular interpolation cannot be performed with this manipulator.	Setting error	Change the step (move instruction), where the alarm occurred, to MOVJ.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	The setting of the form data for Flip/No Flip is not "B-axis Angle."	Setting error	Set "1" to "S2C658: Type data detail settings".
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	An attempt was made to pass Setting error the B-axis zero degree position (singular area).		Check the teaching position of the job so that the manipulator does not pass the B-axis zero degree position (singular area).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			2	An attempt was made to pass Setting error the B-axis zero degree position (singular area) during interpolation.	Setting error	Check the teaching position of the job so that the manipulator does not pass the B-axis zero degree position (singular area).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Wrist axis tended to rotate to the inverse with the teaching direction.	Setting error	Check the teaching position of the job so that a wrist axis does not inverse rotation.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4406	GROUP AXIS CONTROL ERROR	An internal control error occurred in a coordinated motion.	-	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	No designation of master axis Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			∞	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			တ	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	No master and slave Software operadesignated for tracking motionerror occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4407	TWO STEPS SAME POSITION(CIRC)	Among three taught points in a circular interpolation step, two or three points are on the same point.			Setting error	Check the settings for teaching position of circular interpolation steps so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4408	TWO STEPS SAME POSITION(SPLINE)	Among three taught points in a spline interpolation step, two or three points are on the same point.			Setting error	Check the settings for teaching position of spline interpolation step so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4409	TWO STEPS SAME POSITION(3 STEPS)	Among three taught points to create an user coordinate system, two or three points are on the same point.			Setting error	Check the settings for three taught points to create an user coordinate system so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4410	TWO STEPS SAME POSITION(WEAV)	Among three taught points (start, end, and reference points) to create a weaving coordinate system, two or three points are on the same point.			Setting error	Check the settings for taught points (start, end, and reference points) so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
1144	TEACH ERROR(SPLINE)	The distance between the teaching points in the spline interpolation section is not equidistant.			Setting error	Check the settings for the teaching position of spline interpolation section so that the distance between the teaching points is even.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	-axes same at	contact your ting procedure).	S- and L-axes	contact your ting procedure).	d. (J). ient changes.	contact your ting procedure).
Remedy	Check the following settings Perform the teaching again to make the form of L- and U-axes same at start point and end point Use a MOVJ instruction again.	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings Perform the teaching position again to make the form of S- and L-axes same at start point and end point. Use a MOVJ instruction again.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error CF - F State State - L - L - L - L - L - L - L - L - L -	Other If t	Setting error CF - F - S s s s s s s s s s s s s s s s s s s	Other If t	*	Other Ft
Meaning					Sub Code: Control group and Setting error axis	
Sub Code						
Contents	In case the form (folded direction) of L- and U-axes at start point and end point are different except for MOVJ instructions, the manipulator cannot move.		In case the form (folded direction) of S- and L-axes at start point and end point are different except for MOVJ instructions, the manipulator cannot move.		This alarm occurs if the operation command which exceeds the designated max. speed is output. It may occur when the robot operates near the singular point or when the robot is going to change its orientation widely with single control point.	
Alarm Name/ Message	IMPOSSIBLE LINEAR MOTION(L/U)		IMPOSSIBLE LINEAR MOTION(S/L)		EXCESSIVE SEGMENT (LOW/ HIGH)	
Alarm Number	2144		44 E 13		4 4 4	

Alarm Number	Alarm Name/ Message	Contents Sub	Sub Meaning Code	Cause	Remedy
4416	PULSE LIMIT(MIN./ MAX.)	The manipulator exceeded its motion limit (pulse limit) in the negative (-) and the positive (+) direction.	Sub Code: Control group and axis	Setting error	Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4418	CUBE LIMIT(MIN./ MAX.)	The manipulator TCP exceeded its motion limit (cube limit) in the negative (-) direction.	Sub Code: Control group and XYZ	Setting error	Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4420	SPECIAL SOFTLIMIT(MIN./ MAX.)	The manipulator exceeded its motion limit (special software limit) in the negative (-) and the positive (+) direction.	Sub Code: Control group and axis	Setting error	Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4422	MECHANIGAL INTERFERENCE(MIN./ MAX.)	MECHANICAL Links interfered between INTERFERENCE(MIN./manipulators.)	Sub Code: Control group and axis	Setting error	Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4424	SPECIAL MECHANICAL INTRF(MIN./MAX.)	Links interfered between manipulators.	Sub Code: Control group and Setting error axis	Setting error	Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range.

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4426	PULSE MECHANICAL LIMIT(MIN./MAX.)	The manipulator exceeded its motion limit (mechanical limit) in the negative (-) and the positive (+) direction.		Sub Code: Control group and axis	Setting error	Perform the teaching again to correct positions for manipulators so that the step where the alarm occurred is within the motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4428	SEGMENT CONTROL ERROR	An error occurred in the segment processing section that controls the arithmetic section.	-	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဗ	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ß	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

<u> </u>	Master and Slave controlgroup error Control-group error for a job file	
7' 70	Control coordin 6	

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			∞	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	Control-group error for prereading-calculation start point (for adv_st_pos)	Software operation error occurred	(1)Reset the alarm, and re-select the job from [select job] window before starting the job again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			=	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	Control-group error for servo hand	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

	1	i		l	l	l	l	j i
Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation (error occurred	ation	Software operation (error occurred	ation	ation (Software operation (error occurred	Software operation (error occurred	ation (
Meaning	Control-group error for prereading-calculation start point (for dm_st_pos)	Interrupt processing error Software oper between MOTION section and error occurred system control section	Interrupt processing error Software oper between MOTION section and error occurred SL#1	Interrupt processing error Software operabetween MOTION section and error occurred SL#2	Interrupt processing error Software oper. Setween MOTION section and error occurred SL#3	Interrupt processing error Software oper between MOTION section and error occurred SL#4	Interrupt processing error Software oper between MOTION section and error occurred SL#5	Interrupt processing error Software opera between MOTION section and error occurred SL#6
Sub Code	19	~	2	ဇ	4	5	9	7
Contents		An error occurred in interrupt process between CPUs.						
Alarm Name/ r Message		CPU COMMUNICATION ERROR						
Alarm Number		4430						

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			8	Interrupt processing error Software oper. between MOTION section and error occurred SL#7	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	Interrupt processing error Software oper between MOTION section and error occurred SL#8	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Interrupt processing error Software oper between MOTION section and error occurred CV#1	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Interrupt processing error Software oper between MOTION section and error occurred CV#2	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	Interrupt processing error Software oper between MOTION section and error occurred PS#1	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	Interrupt processing error Software oper between MOTION section and error occurred PS#2	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4431	JHM ERROR	Data error occurred in job control process.	~	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			တ	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			27	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	_		4	Variable information does not Software operation exist.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	_		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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			48	An instruction is included with Software operation incorrect intermediate code in error occurred expression instruction.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			21	The necessary tag data is not Software operation set.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	The object to be processed Software operwas secret variable in position error occurred 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			24	Job argument settings do not S match when a variable is e 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy	
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			78	Operation items are lacking in Software operation expression operation and operation processing cannot be performed.		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			29	The number of executing the sub-instruction with EXEC processing 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			30	An error occurred by the setting of the character-string type variable in the ARGF instruction.	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			31	The intermediate code of IFEXPRESS 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			32	The syntax of IFEXPRESS 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, and then contact your YASKAWA representative about occurrence status (operating procedure).	

The stabot used for executing Software operation (1) Reseat the alarm and then try again the court of stabot used for executing Software operation (1) Reseat the alarm occurs again, save the CMOS BIN and then control and the court occurred as the court occurred as a stabot sector occurred as the court occurred as a stabot sector occurred as the court occurred as a stabot sector occurred as a stabot occurred as a stabot occurred as a stabot occurred as a stabot occurred as a	Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
The stack used for executing Software operation overflowed. The stack used for executing Software operation the IFEXPRESS instruction error occurred did underflow. The reinterpretation of the instruction was ordered when error occurred executing the instruction. Tag data (box number) of the Software operation instruction that is to be error occurred executed is not supported. VARGF is not set. Access mechanism for old Software operation error occurred error occu				33	The number of components of the IFEXPRESS instruction exceeded.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
The stack used for executing the IFEXPRESS instruction did underflow. The reinterpretation of the instruction was ordered when error occurred executing the instruction. Tag data (box number) of the instruction that is to be error occurred executed is not supported. VARGF is not set. Software operation error occurred				8	sed for executing RESS instruction	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
The reinterpretation of the instruction was ordered when error occurred executing the instruction. Tag data (box number) of the Software operation instruction that is to be error occurred executed is not supported. VARGF is not set. Software operation error occurred error				35	stack used for executing FEXPRESS instruction inderflow.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Tag data (box number) of the Software operation instruction that is to be error occurred executed is not supported. VARGF is not set. Software operation error occurred barameters is used. An exceptional error occurred occurred oc				36	hen '		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Access mechanism for old Software operation parameters is used. An exceptional error occurred e				37	Tag data (box number) of the instruction that is to be executed is not supported.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Access mechanism for old Software operation (parameters is used. error occurred (An exceptional error occurred error occurred)				38		Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
An exceptional error occurred. Software operation (error occurred				254		Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4433	UNDEFINED GLOBAL VARIABLE	The global variable is not defined.	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The set data for double-Software oper precision integer-type variable error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			т	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			rC	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4435	UNDEFINED LOCAL- VARIABLE	The local variable is not defined.	0	The byte type variable is not defined.	Setting error	Set the number of local variables to be used in the job header.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			~	The integer type variable is not defined.	Setting error	Set the number of local variables to be used in the job header.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The double-precision integer- type variable is not defined.	Setting error	Set the number of local variables to be used in the job header.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	The real-number type variable Setting error is not defined.	Setting error	Set the number of local variables to be used in the job header.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The character-string type variable is not defined.	Setting error	Set the number of local variables to be used in the job header.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ß	The robot-axis position-type variable is not defined.	Setting error	Set the number of local variables to be used in the job header.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The base-axis position-type variable is not defined.	Setting error	Set the number of local variables to be used in the job header.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Set the number of local variables to be used in the job header.	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Perform teaching so that circulation interpolation steps are continuous three points or more.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Perform teaching so that spline interpolation steps are continuous three points or more.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check if the CALL/JUMP destination job is registered. If the job is not registered, delete the JUMP instruction where an alarm occurred.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	lf the alarm oc YASKAWA re	Set the numbe	If the alarm occurs again, YASKAWA representative	Perform teachii points or more.	If the alarm oc YASKAWA re	Perform teachii points or more.	If the alarm oc YASKAWA re	Check if the C registered, de	If the alarm oc YASKAWA re
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		The station-axis position-type variable is not defined.							
Sub Code		7							
Contents				An error occurred in circular interpolation instruction execution. There is no continuous three points or more for circular interpolation step.		An error occurred in spline interpolation instruction execution. There is no continuous three points or more for spline interpolation step.		The job to be executed is not registered.	
Alarm Name/ Message				LESS THAN 3 STEPS(CIRCULAR)		LESS THAN 3 STEPS(SPLINE)		UNDEFINED JOB	
Alarm Number				4436		4437		4438	

Alarm	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
4439	UNDEFINED LABEL	An error occurred in label jump execution. The label for jump destination does not exist in the job.			Setting error	Check if the JUMP destination label is registered. If the label is not registered, delete the JUMP instruction where alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4440	UNDEFINED RETURN JOB	JNDEFINED RETURN Call source job does not exist in the job call stack.			Setting error	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 master (start) job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
444	LACK OF LOCAL- VARIABLE AREA	An error occurred when memory area for local variable was obtained. Memory area is lacking because too many local variables in the job are used.			Setting error	Reduce the number of local variables to be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4444	UNSUCCESSFUL FINE POSITIONING	When PL = 0 or an external servo turned OFF, the number of the servo error pulses did not fall in the limit range that had been set in a parameter, within the specified time.		Sub Code: The lowest eight bits -> Bit specification of axis where error occurred. The highest eight bits -> Bit specification of control group number(0-31) where error occurred.	Effect of external force	Move the manipulator by the axis operation, etc. to remove the external force of axis where alarm occurred.

	Sub	Meaning	Cause	Remedy
			Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Data error occurred at job orereading reinterpretation.	-	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	N	The prereading processing Software operates not been completed within error occurred the time, and the waiting time for completion exceeded the limit.	oftware operation rror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	ო	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	4	An error occurred in Software operapreseding operation process. error occurred	ation	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	Ŋ	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, turn the main power of controller off and then turn it on. Re-select the job from [select job] window before starting the job again. (3)If the alarm occurs again even though you do above (2), save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	255	An exceptional error occurred Software operation in job execution process. error occurred		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4446	OVER VARIABLE LIMIT	The variable value exceeded the limit.	0	The variable value exceeded the limit.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			←	The value for the binary (0/1) data type variable exceeded the limit.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The value for the signed 1- byte data type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဇ	The value for the unsigned 1- byte data type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The value for the signed 2- byte data type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			Ŋ	The value for the unsigned 2-byte data type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The value for the signed 4-byte data type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The value for the unsigned 4-byte data type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			80	The value for the real-number Setting error 4-byte data type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The value for the characterstring type variable is less than the minimum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			32770	The value for the signed 1-byte data type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32771	The value for the unsigned 1-byte data type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32772	The value for the signed 2-byte data type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32773	The value for the unsigned 2-byte data type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32774	The value for the signed 4-byte data type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			32775	The value for the unsigned 4-byte data type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32776	The value for the real-number Setting error 4-byte data type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32782	The value for the characterstring type variable exceeded the maximum value.	Setting error	Check the settings for variable, and then correct the job to fall within the input range of the tag.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4447	DEFECTIVE TAUGHT POINT(CIRC)	Incorrect teaching of circular interpolation points.	-	Starting point and destination point are the same position.	Setting error	Change the teaching points so that circular interpolation points do not to same.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Any points of the circular interpolation are the same position.	Setting error	Change the teaching points so that circular interpolation points do not to same.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	lar interpolation points do not to	-	DS.BIN, and then contact your ence status (operating procedure).	DS.BIN, and then contact your ence status (operating procedure).	OS.BIN, and then contact your ence status (operating procedure). Ilar interpolation points do not line in OS.BIN, and then contact your ence status (operating procedure).	OS.BIN, and then contact your ence status (operating procedure). Ilar interpolation points do not line in ence status (operating procedure). Ilar interpolation points do not line in	DS.BIN, and then contact your ence status (operating procedure). Jar interpolation points do not line in ence status (operating procedure). Jar interpolation points do not line in lar interpolation points do not line in operating procedure).	OS.BIN, and then contact your ence status (operating procedure). Ilar interpolation points do not line in ence status (operating procedure). Ilar interpolation points do not line in ence status (operating procedure). OS.BIN, and then contact your ence status (operating procedure). Erpolation.	DS.BIN, and then contact your ence status (operating procedure). Jar interpolation points do not line in and then contact your ence status (operating procedure). JS.BIN, and then contact your ence status (operating procedure). Erpolation. DS.BIN, and then contact your ence status (operating procedure).	DS. BIN, and then contact your ence status (operating procedure). Ilar interpolation points do not line in lar interpolation points do not line in lar interpolation points do not line in lar interpolation points do not line in lar interpolation points do not line in erpolation. S. BIN, and then contact your erpolation. BS. BIN, and then contact your ence status (operating procedure). MOS. BIN, and then contact your ence status (operating procedure).
	Change the teaching points so that circular interpolation points do not to same as the center point of circular path.		If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Change the teaching points so that circular interpolation points do not line in a straight line.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Change the teaching points so that circular interpolation points do not line a straight line. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Change the teaching points so that circular interpolation points do not line in a straight line. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Change the teaching points so that circular interpolation points do not line in a straight line.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	save the CMOS.BIN, and then conting about occurrence status (operating ts so that circular interpolation points about occurrence status (operating about occurrence status (operating save the CMOS.BIN, and then conting about occurrence status (operating about occurrence status (operating about occurrence status).	If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure). Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. Change the rotation angle of circular interpolation. Change the rotation angle of circular interpolation. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	The alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. Change the teaching points so that circular interpolation points do not line a straight line. Change the tocurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Change the rotation angle of circular interpolation. Change the rotation angle of circular interpolation. (1) Reset the alarm and then try again. (2) If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
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Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4448	WEAVING D3251	An error occurred in weaving control.	-	Weaving control-group designation error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	When the speed is specified by weaving time in the weaving file, zero or the negative value is set for the weaving time.	Setting error	Reset the value 0.1 seconds or more.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	When the speed is specified by frequency in the weaving file, zero or the negative value is set for the frequency.	Setting error	Reset the value 0.1 Hz or more.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	When the timer mode is specified in the weaving file, a negative value is set for the timer value.	Setting error	Set a positive value for the timer value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	For triangle or L-type weaving, Setting error zero is set for the vertical or horizontal distance.	Setting error	Set a positive value for the vertical and horizontal distance.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	The coordinate control axis designation for the reference point is different from actual control axis.	Setting error	Match the control group designation of the wall point and weaving execution.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	The distance between the point P and the TCP could not be calculated in wrist weaving.	Setting error	Set the correct dimensions in the tool data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The distance between the point P and the TCP could not be calculated in circular wrist weaving.	Setting error	Set the correct dimensions in the tool data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The Y-direction element of Sicrolar coordinate system for circular wrist weaving could not be calculated.	Setting error	Check the settings for wall and horizontal direction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			5	The X-direction element of circular coordinate system for circular wrist weaving could not be calculated.	Setting error	Check the settings for wall and horizontal direction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Weaving basic-orientation calculation error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	if the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	Calculation error of horizontal-Software operation and wall-direction vector for error occurred weaving	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	Weaving synchronization file in number selection range error	Setting error	Check the number of the weaving synchronizing file for use.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	Weaving interpolation error	Setting error	The ELLIPSE weaving can move, when MOVL or MOVC is taught. Check the job contents.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			8	Weaving coordinated motion error	Setting error	The independent motion and coordinated motion are taught in the weaving section. In one weaving section teach the independent motion or coordinated motion only. Check the job contents.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4449	UNMATCHED POSN VAR DATA TYPE	The position type variable data type is different.			Setting error	Match the data type of position type variable.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4450	FILE NO. ERROR	An error occurred in tool file number check.	-	An error occurred in tool file number check.	Setting error	Confirm that the specified tool file number is 0 to 63.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	An error occurred in user coordinate file number check.	Setting error	Confirm that the specified user coordinate file number is 1 to 63.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	An error occurred in calibration file number check between the manipulators.	Setting error	Confirm that the specified robot calibration file number is 1 to 32.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	An error occurred in tool calibration file number check.	Setting error	Confirm that the specified tool file number is 0 to 63.

Alarm Number	n Alarm Name/ er Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ro	An error occurred in reference Setting error point number check.	Setting error	Confirm that the specified robot calibration file number is 1 to 8.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			б	An error occurred in conveyor Setting error characteristic file number check.	Setting error	Confirm that the specified conveyor condition file number is 1 to 6.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	An error occurred in conveyor calibration file number check.	Setting error	Confirm that the specified conveyor calibration file number is 1 to 6.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	An error occurred in argument Setting error number check.	Setting error	Confirm that the argument number is 1 to 16.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4451	UNDEFINED REFERENCE POINT	An error occurred in the reference point data. The reference point is not registered or is insufficient.		Sub Code: Reference point number in binary	Setting error	Set the reference point.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4452	STACK MORE THAN 10 (JOB CALL)	The job call stack exceeded the limit. An attempt was made to add more than twelve stacks in the job call stack.			Setting error	Change the job configuration so that the number of nests for CALL instruction is twelve or less.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4453	OVER VARIABLE NO.	The variable number is out of range.		The variable number is out of range. Sub Code: The variable number which an attempt was made to use	Setting error	Correct the job using the variable number within the range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4459	EXCESSIVE INSTRUCTION EQUATION	An error occurred in expression operation. The operation is impossible because the expression is too long.			Setting error	Separate the operation expression, shorten the expression, and then check the settings for the job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4460	ZERO DIVIDED OCCURRENCE	An error occurred in operation instruction. Zero division occurred.			Setting error	Do not divide by zero.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		your ocedure).		your ocedure).	
Remedy	Check the settings for the parity data of the user I/O group.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Correct the BCD data so that it is within the limit.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Correct the binary data so that it is within the limit.
Cause	Setting error	Other	Setting error	Other	Setting error
Meaning					
Sub					
Contents	The parity check for user I/O group detected the data error.		The BCD value exceeded the limit. An attempt was made to output a value above the maximum value that can be expressed in Binary Coded Decimal: 99 (decimal) when no parity check is specified, and 79 (decimal) when parity check is specified. An attempt was made to read a data that cannot be expressed in Binary Coded Decima (a data whose lower or upper 4 bits exceeded 9 in decimal) in the variable.		The binary data exceeded the limit. An attempt was made to output a value that exceeded 127 (decimal) to the user I/O when parity check was specified.
Alarm Name/ Message	PARITY ERROR		OVER BCD RANGE		OVER BINARY RANGE(PARITY CHECK)
Alarm Number	4463		4464		4465

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4466	OFFLINE UNDEFINED COMMAND(ARITH)	An undefined command was issued to the offline position-data preparation section.	0	An undefined command was issued to the offline positiondata preparation section.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4467	USER COORD STEP NOT ENOUGH	An error occurred at user coordinate creation by a job. The number of steps was Tacking for a job for user coordinate creation.			Setting error	Correct the JOB that the number of steps will be three or more.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4468	ROBOT CALIBRATION An error occurred in DATA ERROR calibration between manipulators.	An error occurred in calibration between manipulators.	←	The calibration between manipulators cannot be executed for this model.	Setting error	Do not use a coordinated motion with this manipulator.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	Incorrect designation of the Software opera control group for master grouperror occurred	Software operation serror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ro	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Among three points in the master-group's calibration data, two or three points are on the same point.	Setting error	Teach the data for calibration so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Among three points in the slave-group's calibration data, two or three points are on the same point.	Setting error	Teach the data for calibration so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	The number of the teaching spoints 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4469	ROBOT CALIBRATION An error occurred in FRAME ERROR calibration coordinat conversion between manipulators.	An error occurred in calibration coordinate conversion between manipulators.	_	The calibration between manipulators cannot be executed for this model.	Setting error	The calibration function between manipulators cannot be used for this model.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The master group and the slave group are set to the same group.	Setting error	Set the different groups for the master group and the slave group.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			င	Incorrect designation of the Software opera control group for master grouperror occurred	Software operation perror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4470	ROBOT CARIB STEP NOT ENOUGH	An error occurred at calibration data creation between manipulators. The number of steps was lacking for a job for calibration data creation between manipulators.			Setting error	Check the settings for number of the job steps
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4471	ROBOT CALIBRATION DATA ERROR	The tool calibration data could not correctly be prepared.	-	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4473	ARITHMETIC ALARM RESET ERROR	The alarm occurred in the calculation section could not be reset.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4474	WRONG CONTROL GROUP AXIS	The CALL/JUMP/PSTART destination job could not be executed. An attempt was made to call or jump to a job whose control group cannot be controlled. An attempt was made to start the control group job that could not be operated.		Sub Code:The related control-Setting error group	Setting error	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" instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
CANNO JOB(NC	CANNOT EXECUTE	The robot axis is not designated for the controlgroup of the job at execution of a work instruction that uses a manipulator.			Setting error	Check the following settings. - Add the robot axis to the control-group of the job. - When MotoPlus function (option) is used, a robot which executed SKILL.SND 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
CANNOT EI LOCK JOB)	CANNOT EDIT (EDIT	An attempt was made to change the data for the job prohibited from being edited.	0	An attempt was made to change the tag data.	Setting error	Release the prohibition.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	An attempt was made to change the speed tag data.	Setting error	Release the prohibition.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	An attempt was made to change the board thickness tag data.	Setting error	Release the prohibition.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	An attempt was made to change the MARKER job.	Setting error	Release the prohibition.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4477	SELECT Incorrect se ERROR(APPLICATIONapplication.) (Mhen exect instruction, selection properties) (parameter manufactur inconsisten application properties)	Incorrect selection of application. When executing a work instruction, the application selection parameter (parameter exclusive for manufacturer) is inconsistent with the application parameter (AP parameter).		Sub Code: Application number	Setting error	Check the following settings. - Set the application to a specified robot by the application selection of maintenance mode. - 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4478	MotoPlus MM TASK NO RESPONSE	MotoPlus application doesn't response more than stipulated time because MM task has not recovered from unexpected condition.			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. (3)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4479	MotoPlus MM TASK WATCH DOG ERROR	MM Task can not run more than stipulated time because of MotoPlus application running. Executing high priority task of MotoPlus application may dominate CPU for a long time, which may be preventing the man machine interface task from running.			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 done like putting mpTaskDelay in the loop process.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4480	SELECT ERROR(SENSOR 1)	Incorrect selection of sensor function. When executing a work instruction, the sensor application selection parameter (parameter exclusive for manufacturer) is inconsistent with the sensor parameter (SE parameter).		Sub Code:Sensor number	Setting error	Select the option function for the specified robot in the option function selection of maintenance mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4482	MotoFit COMMAND FAULT1	An error occurred in changing from force control to position control			Setting error	(1)Reset the alarm, and make the robot speed of the instruction down. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4485	WRONG SELECTION (SENSOR)	When executing a sensor instruction, the robot specified to use the sensor (system parameter) and the robot specified to use the application (system parameter) are unmatched.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4487	WRONG MECH PARAMETER FILE	An error occurred in mechanical parameter for the path control section.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4489	DEFECTIVE TAUGHT POINT(CUTTING)	An error occurred at CUT instruction execution.	-	The C- and W-axis position at Setting error the cutting start position is not zero pulse.	Setting error	Check the settings for the cutting start position (zero pulse).

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for radius (a value bigger than zero).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	The CUT instruction can be used for the manipulator with small-circle cutting axis only.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Select an other cutting form.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	To perform an interpolation motion such as MOVL and MOVC after an Endless rotation, execute an MRESET instruction beforehand.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the parameter setting that designates the Endless rotation axis.
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning		Zero is set for the cutting radius.		The cutting machine axis is not mounted.		This manipulator cannot perform a hexagonal cutting motion.		After the Endless rotation completed, an attempt was made to execute an interpolation instruction such as MOVL and MOVC before executing an MRESET instruction.		The base axis is set as an Endless rotation axis. The Endless function cannot be used with the base axis.
Sub Code		2		က		4		-		2
Contents								The Endless motion could not be performed.		
Alarm Name/ Message								DEFECTIVE TAUGHT POINT(ENDLESS)		
Alarm Number								4490		

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			т	An attempt was made to execute the Endless function although the endless axis was not designated.	Setting error	Check the parameter setting that designates the Endless rotation axis.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The Endless axis exceeded the maximum pulse value (plus or minus 536870911).	Setting error	Set the rotation amount so that the Endless axis does not exceed the maximum pulse value.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4491	CORRECTIONAL DIRECTION ERROR	An internal control error occurred when calculate the correcting direction.	-	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဇ	When "any direction" is set for Setting error the correcting direction, the correction coordinates is not prepared.	Setting error	Check the settings for the correcting direction with the reference point (REFP).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Jacilion	Message	Sillellis	Sub	Meaning	Cause	Remedy
			4	When "any direction" is set for Setting error the correcting direction, the reference points (REFP) are taught on the same point.		Check the settings for the reference points (REFP) so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Designation error for the coordinated motion control axis at the reference point	Setting error	Match the control group designation of the wall point and weaving execution.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
CC	POSITION CORRECTION ERROR	POSITION An error occurred in the CORRECTION ERRORcalculation section for the correcting direction at path correcting motion.	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, 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, and then contact your 7ASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			4	Tool change err for orientation Setting error correction of the tool coordinate	Setting error	It is not possible to change the tool when correct the orientation by the tool coordinate.
4493	OVER TOOL FILE NO.	The tool file number exceeded the limit value. The tool number for internal control is 65 or more.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4494	DEFECTIVE TAUGHT POINT(WEAV)	The teaching position setting was incorrect and weaving could not be executed.	_	The weaving start point and end point are on the same point.	Setting error	Check the settings for the positions so that the weaving start point and end point are different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Among the weaving start point, end point, and reference point, two or three points are on the same point.	Setting error	Check the settings for the positions so that the weaving start point, end point, and reference point are different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4495	UNDEFINED ROBOT CALIBRATION	Calibration between manipulators has not executed.		Sub Code: Control group which calibration is not completed	Setting error	Before using the coordinated motion, execute the calibration between manipulators.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4496	PARAMETER ERROR	An error occurred when the parameter setting was performed.	-	The setting of the manipulator Setting error number is incorrect.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Zero or a negative value is set Setting error for MAXPPS.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Zero or a negative value is set Setting error 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	_		8	Zero or a negative value is set Setting error 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	Zero or a negative value is set Setting error 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			10	The setting of the manipulator Setting error 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	The designation of the user soordinates 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			41	Zero or a negative value is set Setting error for the spring constant.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	Zero or a negative value is set Setting error for the motor inertia.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	Zero or a negative value is set Setting error 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	The manipulator type is not applicable for torque acceleration/deceleration.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			21	Zero or a negative value is set Setting error for the balancer.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	The angle of hexagon set for Stree 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			23	Encoder type designation error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			24	Observer sampling time error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	Two-degree-of-freedom system Kp value error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			26	The setting of torque acceleration/deceleration/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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			27	Observer polarity setting error Setting error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			28	The inertia value error for the Setting error shift value calculation	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			59	Observer attenuation constant Setting error error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	Torque estimation parameter error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	The segment clock error occurred when the PV loop is 1 ms.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	Non-robot axis observer selection error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8	Efficiency data error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			37	Coulomb friction data error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			38	Kinematic friction coefficient data error	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			40	An uninstalled function is designated.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			14	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, 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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			47	Zero or negative value is set in S 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			48	Zero or a negative value is set Setting error 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			64	Zero or a negative value is set Setting error in the torque limit adjustment ratio parameter for the acceleration/deceleration tuning.		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	Zero or a negative value is set Setting error in the parameter that sets the shortest acceleration/ deceleration time for when the excessive torque is applied at the optimized acceleration/ deceleration.		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			57	Zero is set for the dimension Sinformation "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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			53	The parameter setting for the S 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			54	The parameter setting for the S 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	The setting for the Dual-arm S manipulator is incorrect.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			85	The setting of wrist axis angle Setting error 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			98	The special link JOG Soperation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			28	The setting in the parameter S 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			91	The setting of the deceleration Setting error speed for the path-priority control is less than zero.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			82	A negative value is set in the Sroundness 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			63	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			92	The real-time bending Scorrection 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

is set for the dimension Setting error nation "a2" for the Arc Corch Arm type pulators. Is set for the deceleration Setting error for double T-axis unit of shaped double T-axis unit of shaped double T-axis pulator. I-5 type robot. Is replaced with "0" in Setting error ash correction function. Setting error fect parameter setting to Setting error as speed control function. Setting error feration feration speed correction function. Setting error feration speed correction for. Setting error feration speed correction for. Setting error feration speed correction for. Setting error feration speed correction for. Government of setting error feration speed correction for. Setting error feration for deceleration for correction function.		Contents Sub Code	Meaning	Cause	Remedy
Setting error Setting error Setting error Setting error		Zero is set information Cell Torch , manipulato	n)Reset the alarm, and then try again. 3)If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure).
Setting error Setting error Setting error		Zero is set for ratio for dout ratio for dout the V-shaped manipulator.)Reset the alarm, and then try again. 3)If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure).
g value in set for Setting error ash correction function. rect parameter setting to Setting error erst acceleration/ leration time setting at nass acceleration/ leration speed correction ion. rect coefficient/item Setting error erect coefficient/item d correction function.	1	"Alpha" is r SKR1-5 typ 103	s replaced with "0" in Set type robot.)Reset the alarm, and then try again. If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure).
rect parameter setting to Setting error a speed control function. rect acceleration/ leration time setting at nass acceleration/ leration speed correction ion. rect coefficient/item Setting error rect coefficient/item d correction function.	118	Wror	ction.)Reset the alarm, and then try again. If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure).
rect acceleration/ Setting error leration time setting at nass acceleration/ leration speed correction ion. rect coefficient/item Setting error gs at tool mass eration/deceleration d correction function.	121	-			1)Reset the alarm, and then try again. 2)If the alarm occurs again, save the CMOS.BIN, and then contact your /ASKAWA representative about occurrence status (operating procedure).
tem Setting error titon	122	Incor dece tool r dece funct	g at ection)Reset the alarm, and then try again. 3)If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure).
	123		ttion ction.)Reset the alarm, and then try again. 3)If the alarm occurs again, save the CMOS.BIN, and then contact your ASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			124	No tool mas as the minimum Sacceleration/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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			125	Incorrect speed setting at tool Setting error 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			127	No tool mass as the maximum Setting error 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			131	An error in the radius setting S for approximation model.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			134	The higher-order acceleration/Setting error deceleration is prohibited when using operation acceleration / deceleration	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			135	Base axis control point to 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			138	Notch filter supported acceleration 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			147	NON ACTIVATION of Servo Simulation function error	Setting error	Enable Servo Simulation Function.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			153		Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			154	The setting in the parameter for special mechanical interference is incorrect.	Setting error	Correct the setting value of the parameter for special mechanical interference.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			158	Incorrect parameter setting at Setting error tool mass acceleration/deceleration speed control function.		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			160	Incorrect parameter setting at tool mass acceleration/ deceleration speed limit function.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			162	Timing delay control function Swas invalid	Setting error	Enable timing delay control function.

Alarm Number	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			165	Incorrect parameter setting at STCP speed acceleration/deceleration speed limit function.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			168	Incorrect parameter setting at short pitch interval SPF frequency change function.	Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4497	DEFECTIVE TAUGHT POINT(CALIB)	An error occurred in calibration teaching between manipulators.	-	Some of the teaching points for master-group are on the same point.	Setting error	Perform the teaching again so that the teaching points are different from one another.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Some of the teaching points for slave-group are on the same point.	Setting error	Perform the teaching again so that the teaching points are different from one another.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ε	The 2nd-axis positions of C3, 8 C4, and C5 of station axes are not the same.	Setting error	Perform the teaching again so that the 2ndaxis positions of C3, C4, and C5 of the station axes are the same.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The 1st-axis positions of C1, C2, and C3 of station axes are not the same.	Setting error	Perform the teaching again so that the 1staxis positions of C1, C2, and C3 of station axes are the same.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	The 2nd-axis positions of C1, C2, and C3 of station axes are the same.	Setting error	Perform the teaching again so that the teaching positions are different from one another.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The 1st-axis rotation direction of C3, C4, and C5 of station axes are not the same.	Setting error	Perform the teaching again so that the 1staxis rotation direction of C3, C4, and C5 of station axes are the same.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The 1st-axis (elevation axis) positions of C1, C2, and C3 of station axes are not the same.	Setting error	Perform the teaching again so that the 1staxis (elevation axis) positions of C1, C2, and C3 of station axes are the same.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			80	The 1st-axis (elevation axis) positions of C3, C4, and C5 of station axes are not the same.	Setting error	Perform the teaching again so that the 1staxis (elevation axis) positions of C3, C4, and C5 of station axes are the same.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm		Contents	Sub	Meaning	Cause	Remedy
4498	CANNOT EXECUTE JOB(NO GRP AXIS)	The function which is not allowed in TEST RUN(HIGH ACCURACY) was performed.		An attempt was made to execute an instruction that could not be executed in a job without control group.	Setting error	Check the settings for the job instruction with control group.
					Other	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4499	UNDEFINED POSITION VARIABLE	An attempt was made to use the position type variable that was not set.		Sub Code: The variable number	Setting error	Check the settings for the position type variable.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4500	UNDEFINED USER FRAME	An attempt was made to use the user coordinate that was not set.		Sub Code: User coordinate number	Setting error	Check the settings for the user coordinate.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4501	OUT OF RANGE(PARALLEL PROCESS)	An error occurred in the multi-task control process for the independent control function. The number of tasks exceeded the limit.		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, and then contact your 4ASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
4507	REFP POS ERROR(SEARCH MOTION)	Incorrect teaching point for search detection The search start point and the motion target point are the same, or the distance between the two points is too short.			Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4508	SPECIFIED An invalid coordinate ERROR(COORDINATEsystem was specified)	An invalid coordinate system was specified.	0	The specified coordinate system does not exist.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	Designation error of the master tool coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Designation error of the tool coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			ဗ	Designation error of the direction of travel coordinate system (for a shared function). This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Designation error of the any direction coordinate system (for a shared function). This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Designation error of the approximation tool coordinate system (for a shared function). This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Designation error of the conveyor coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8	Designation error of the COMARC coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	Designation error of the power Setting error sensor coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Designation error of the cylindrical coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	Designation error of the coordinate system for the external reference point. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Designation error of the coordinate system for 3D shifting. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	Designation error of the KOMATSU tool Z-direction operation coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			14	Designation error of the KOMATSU tool JOG operation coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	Designation error of the coordinate system at IMOV for 3D shifting. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	Designation error of the H- LINK type cylindrical coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			21	Designation error of the FSER_FRAME type cylindrical coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			18	Designation error of the reference USER_FRAME type cylindrical coordinate system. This coordinate system cannot be used.	Setting error	Check the settings for the coordinate system which can be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4509	MFRAME ERROR	An error occurred at MFRAME execution.	1	The master-tool user coordinates could not be prepared.	Setting error	Execute the MFRAME instruction in coordinated job when you make the master tool user coordinate.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	reference user frame cannot be used.	Setting error	Check the following settings. - reference user frame
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	position type variable (P variable) cannot be used.	Setting error	Check the following settings. - position type variable (P variable).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4510	CANNOT EXECUTE INSTRUCTION(SQRT)	The SQRT instruction could not be executed. An attempt was made to calculate the square root of negative value. (The second argument was negative.)			Setting error	Check the job settings so that the second argument of SQRT instruction does not become negative.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4511	OUT OF RANGE(DROP- VALUE)	The pulse difference of the robot position exceeded the allowable value between when the servo was OFF previously and when the servo was ON this time.		Sub Code: Control group exceeding the allowable value	Setting error	Confirm the load setting to the robot.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4512	TWO STEPS SAME LINE(3 STEPS)	In the user coordinates for calibration between manipulators, three or more teaching points are aligned in a straight line.			Setting error	Check the settings so that the teaching points are not aligned in a straight line.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Name/ Message	Contents	Sub		90	Remedy
	EXCESSIVE This alarm occurs if the SEGMENT(SAFETY 1): operation command which exceeds the designated max. speed is output. It may occur when the robot operates near the singular point or when the robot is going to change its orientation widely with single control point.		Sub Code: Control group and axis	Setting error	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.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	EXCESSIVE This alarm occurs if the SEGMENT(SAFETY2): operation command which exceeds the designated max. speed is output. It may occur when the robot operates near the singular point or when the robot is going to change its orientation widely with single control point.		Sub Code: Control group and Setting error axis		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.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	An error occurred in search/monitoring mode settings in servo section. An error occurred in interface with servo section at search/monitoring mode.		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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for the general-purpose input signal set in the parameter.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for the job to be started.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	The variable tag cannot be changed. Correct the job so as not to use the variable tag.	If the alarm occurs again save the CMOS BIN and then contact vour
Cause	Software operation error occurred	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Sub Code: The related control-group	Sub Code: Control group		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 at CALL/JUMP instruction cool 000_0001: A system job was started from the robot job at CALL/JUMP instruction execution.		An attempt was made to change the contents of variable tag data.	
Sub	,,,	0)				0	
Contents	An error occurred in search/monitoring mode releasing in servo section. An error occurred in interface with servo section at search/monitoring mode.	A motion was commanded for the group axis during axis block at play mode.		Job type is inconsistent.		An error occurred at tag data change.	
Alarm Name/ Message	SEARCH MON RELEASE ERR(SERVO)	AXIS BLOCKING		WRONG JOB TYPE		TAG DATA CHANGE PROCESS ERROR	
Alarm	4518	4520		4521		4522	

		your ocedure).	act your ocedure).	act your ocedure).	use the	your ocedure).		your ocedure).	act your ocedure).
Remedy	Release the prohibition.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	The variable tag cannot be changed. Correct the job so as not to use the variable tag.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the contents of changing data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Software operation (error occurred	Software operation (error occurred	Setting error	Other	Setting error	Other	Software operation (error occurred
Meaning	An attempt was made to change the tag data for the job prohibited from being edited.		An error occurred at instruction read-in.	The tag is not registered.	The tag data was variable specification.		The value which it was made to change exceeded the limit of tag data.		An error occurred at tag data change.
Sub Code	-		7.=	ю	4		n T		2
Contents									
Alarm Name/ Message									
Alarm Number									

Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	In shared base axes control, the robot of slave side MOVS, EIMOVL, EIMOVC can not be used. Please correct the job.
Cause	Software operation (error occurred	ation	Software operation (error occurred	Software operation (error occurred		Software operation (error occurred	Software operation (error occurred	Software operation (error occurred	Setting error
Meaning	The teaching points are incorrect.	Robot information for Software opera implementing the shared base error occurred axes control can not be acquired.	Robot axes, base axis specification error.	Control number of the main side base axis is abnormal.	Independent control base axis Software operation group error.	Shared base axes current value creation error.	Independent control slave side speed calculation error.	Independent control slave side speed check error.	Independent control Prohibit command execution error.
Sub	~	2	8	4	5	9	7	8	6
Contents	An error occurred at shared base axes control.								
Alarm Name/ Message	SHARED AXES CONTROL ERROR								
Alarm Number	4523								

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Independent control slave side coordinated motion specification error.	Setting error	The independent control slave side, can not be coordinated motion. Please correct the job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4524	CANNOT EXECUTE INST(CONCUR JOB)	An error occurred at concurrent job execution. There was an instruction that cannot be executed such as move instruction in the concurrent job.			Setting error	Delete an instruction that cannot be executed such as move instruction in the concurrent job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4525	CANNOT EXECUTE SPECIFIED JOB	The specified JOB couldn't be executed.	-	An interrupt job (user setting) is started up during the back operation.	Setting error	Check the job so that the interrupt job will not start-up during the back operation.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	An suspend macro job is started up during the back operation.	Setting error	Check the job so that the suspend macro job will not start-up during the back operation.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			က	An interrupt job (inside the system) is started up during the back operation.	Setting error	Check the job so that the interrupt job will not start-up during the back operation.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	A FOLGE job is started up from a job except the registered master job.	Setting error	Check the job so that the FOLGE job will start-up from the registered master job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4527	UNDEFINED PORT NO.(AOUT)	Incorrect analog output port number The specified analog output port number was not allowed.			Setting error	Check the settings for the specified analog output port number.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4528	SYNTAX ERROR	An error occurred in the instruction syntax.	←	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4529	TWIN COORDINATED ERROR	An error occurred at twin synchronization execution.	_	A job without control group was started by SYNC instruction.	Setting error	Check the control group setting of the job to be started by SYNC.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	A job only with robot axes was Setting error started by SYNC instruction.	Setting error	Check the control group setting of the job to be started by SYNC.

Contents	Sub	Meaning	Cause	Remedy
			Other	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	<i>г</i> о	A job only with master control group axes was started by SYNC instruction.	Setting error	Check the control group setting of the job to be started by SYNC.
			Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	ω	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	ø	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	~	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
	- ∞	An attempt was made to execute triple synchronization when specified Sub-master for the master was different.	Setting error	Match the system number specification of the master between the job to be started by SYNC.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4530	CONVEYOR TRACKING ERROR	An error occurred in conveyor synchronization execution.	←	The base axis specification is other than 1 or 2 for conveyor characteristic file.	Setting error	Set the base axis specification of conveyor characteristic file to either 0, 1, or 2.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	No robot axis in the job for robot axis tracking	Setting error	Correct the job setting so that the robot axis tracking is executed in the job where robot axis exists.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	No base axis in the job for base axis tracking	Setting error	Correct the job settings so that the base axis tracking is executed in the job where base axis exists.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The conveyor board number and conveyor characteristic file number used are incorrect.	Setting error	Check the specification of conveyor condition file number for use.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	There was no conveyor start operation data at preceading processing.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	No base axis in the job for arc Setting error tracking	Setting error	Correct the job setting so that the arc tracking is executed in the job where robot axis exists.

Alarm	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
				The set value for the TRACKING CORRECTION in a Conveyor condition file is abnormal.	Setting error	Set a larger value for the TRACKING CORRECTION in the Conveyor condition file to be used.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4531	UNDEFINED CONVEYOR COND FILE	Conveyor characteristic file is not set. "USED STATUS" of the conveyor characteristic file set for the job is not set to "1: Use".		Sub Code: Conveyor characteristic file number	Setting error	Set "USED STATUS" of conveyor characteristic file to "1: Use."
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4532	CONVEYOR SPEED DOWN	The conveyor speed decreased below the "Conveyor Lowest Speed" set in the conveyor characteristic file.		Sub Code: Conveyor number	Setting error	Correct the "Conveyor Lowest Speed" set in the conveyor characteristic file.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4533	ARITHMETIC ERROR(CV TRACKING)	An error occurred when conveyor tracking was being used.	_	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			0	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			т	An attempt was made to use the conveyor tracking function with the slave manipulator at coordinate motion.	Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Zero is set for the resolution for the turn-table synchronization.	Setting error	Check the settings for the resolution.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4534	TORQUE INTERFERENCE	The load torque of an axis motor exceeded the allowable value when the manipulator is operating at the specified speed.			Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4535	TARGET VARIABLE TYPE UNMATCHED	An error occurred when the system variable was obtained .	0	An attempt was made to obtain the byte type system variable by the other type variable.	Setting error	Obtain as the byte type variable.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			-	An attempt was made to obtain the integer type system variable by the other type variable.	Setting error	Obtain as the integer type variable.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			74	An attempt was made to obtain the double-precision integer-type system variable by the other type variable.	Setting error	Obtain as the double-precision integer-type variable.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	An attempt was made to obtain the real-number type system variable by the other type variable.	Setting error	Obtain as the real-number type variable.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	An attempt was made to obtain the character-string type system variable by the other type variable.	Setting error	Obtain as the character-string type variable.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4538	ROBOT AXIS TRACKING INVALID	An error occurred while performing robot axis tracking.	0	"SYMOVJ" instruction is executed at robot-axis tracking.	Setting error	Do not use "SYMOVJ" instruction in robot axis tracking.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Do not use the Corner-R motion for coordinated motion.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for the teaching so that the start step and end step are not on the same point.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for teaching so that the Corner-R zone is not on a strait line.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Do not use the Corner-R motion for master manipulators at coordinated motion.
	If the YAS	Don	If the YAS	Chec not c	If the YAS	Chec line.	If the YAS	Chec - Ma - Ma - Ma	If the YAS	Do not motion.
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning		The Corner-R motion cannot be used for coordinated motion.		An attempt was made to execute the Corner-R motion for the same point.		The Corner-R zone is taught on a straight line.		The start position or end position for the Corner-R motion could not be calculated inside the start zone or the end zone.		The Corner-R motion cannot be used for coordinated motion (with master manipulators).
Sub		-		20		ю		4		rc
Contents		An error occurred at corner-R execution.								
Alarm Name/ Message		CORNER R CONTROL, ERROR								
Alarm		4539								

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The Corner-R motion cannot be used for MOVC, MOVS, and EIMOVC instructions.	Setting error	Use a MOVL instruction when using the Corner-R motion.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			۷	The Corner-R motion is disabled during weaving.	Setting error	Do not perform weaving when using the Corner-R motion.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Different tool numbers are set Setting error in a Corner-R zone (for the Corner-R middle step and end step).	Setting error	Use the same tool number in a Corner-R zone.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	The Corner-R motion is disabled when the higher-order acceleration/deceleration is specified.	Setting error	Disable the higher-order acceleration/deceleration when using the Corner-R motion.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	The Corner-R motion is disabled during conveyor tracking.	Setting error	Do not perform the conveyor tracking when using the Corner-R motion.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Do not perform the conveyor tracking when using the Corner-R motion.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Do not perform the conveyor tracking when using the Corner-R motion.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Use "CALL QUE" under the condition that the job data is set to the job queue	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Arithmetic error occurred when calculating the acceleration and deceleration time for the Corner-R operation		Arithmetic error occurred when calculating acceleration and deceleration during test run in consideration of servo delay for the Corner-R motion.			
Sub Code		18		6			
Contents						No job queue data. "QUE" is used in CALL or JUMP instruction under the condition that no job queue is used.	
Alarm Name/ Message						JOB QUE EMPTY ERROR	
Alarm						4540	

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4541	INVALID INPUT STRING(VAL)	An error occurred at VAL instruction execution. A character string could not be converted to a numerical value.	-	There was no character string Srepresenting a constant in character string to be extracted at VAL instruction execution.	Setting error	Check the settings for the data of the character string to be extracted.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4542	MRESET ERROR	An error occurred at MRESET instruction execution.	-	An MRESET instruction was Sexecuted while no endless axis was designated.	Setting error	Set the endless axis.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4543	STACK LESS THAN 0(JOB CALL)	An error occurred at job refum. An error occurred in control of job call stack.		At job return, an attempt was Smade 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4544	MID\$ INST ERROR	An error occurred at MID\$ instruction execution. The character string could not be extracted.	-	The first character of character string to be extracted is null at MID\$ instruction execution.	Setting error	Check the settings for the data of the character string to be extracted.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			7	The extraction start position exceeds the character string length at MID\$ instruction execution.	Setting error	Check the settings for the data of the character string to be extracted.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4546	CANNOT EXECUTE SYSTEM JOB	The system job could not be executed. An error in the system start number of 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4547	PRIMITIVE ERROR	An error occurred in OS.		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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4548	CANNOT OPERATE SPECIFIED EVENT	The specified event could not be operated at INIEVNT instruction execution.		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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4549	NOT EXECUTION OF INIEVNT	INIEVNT instruction was not executed before having executed the event related process.		Sub Code: System number	Setting error	Execute an INIEVNT instruction before executing an event related instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4550	CANNOT EXECUTE INST(USER JOB)	The specified instruction in the user job could not be executed.		Sub Code: System number	Setting error	This instruction cannot be executed in the system job. Correct the job so that the instruction is executed in the user job.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning		The observer function is not used.	The TURBO function is not used.	The conveyor synchronization Software operation function is not used.	The shared motion function is Software operation not used.	The layer motion function is not used.	The general sensor function is Software operation not used.	The servo float function is not Software operation used.	The laser cutting function (with Software operation small circle cutter) is not used error occurred
Sub Code		2	ဇ	5	9	7	8	6	10
Contents		The used function and the system are inconsistent.							
Alarm Name/ Message		SOFTWARE UNMATCH							
Alarm Number		4565							

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			73	The servo hand function (for shandling application) is not eused.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The laser cutting function (for S form cutting operation) is not eused.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	The series communication function between the systems e (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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	The motion extension function Software 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			18	The ME-NET function is not sused.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			19	The MEMO-PLAY function is Snot used.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	The 3D-SHIFT function is not Sused.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Among three taught points in the teaching position. Teach the three points again so that they do not lie in the straight line.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS,BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	Software operation error occurred	Software operation error occurred	Setting error	Other	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	The Equalization function is not used.	An attempt was made to execute an undefined instruction.	The teaching points are incorrect.	The teaching points for user- coordinate turning are incorrect.		The robot axis is not specified Software operation for the control group of the job error occurred to prepare the user coordinates.	Position data error	Setting error of the slave group for user coordinate conversion	
Sub Code	21	255	-	2		က	rC	ø	
Contents			An internal control error occurred at preparation of a user coordinates.						The servo float mode could not be reset when executing a FLOATOF instruction.
Alarm Name/ Message			USER FRAME MAKING ERROR						SERVO FLOAT MODE RELEASE ERR
Alarm Number			4566						4571

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4579	ANTICIPATION CONTROL ERROR	An error occurred in the anticipation control processing.	_	No availability in anticipation control	Setting error	Maximum simultaneous execution number of anticipation control is twenty. Correct the settings for the job so that it is within twenty.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	anticipation control did not complete within the setting time.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4580	ANTICIPATION DISTANCE NOT ENOUGH	Anticipation could not be executed at re-painting. No return step in re-painting function after emergency stop.			Setting error	Operate the manipulator to the start position of the step where the alarm occurred, and then re-execute.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4581	DEFECTIVE ANTICIPATION OT FILE	An error occurred in the anticipation output file.	~	Incorrect setting of OT output number for anticipation output file	Setting error	Check the setting value of OT output number.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Incorrect setting of OG output Setting error number for anticipation output file	Setting error	Check the setting value of OG output number.

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4584	STRWAIT TIME LIMIT	An error occurred when executing a STRWAIT instruction. In confirmation signal specified in the stroke change confirmation instruction was input within the set time.			Setting error	Check the cause such as defective limit switch.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4585	SERVO PG ON ERROR	The encoder (PG) power supply could not be turned ON.			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
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4589	ABRASION BASIS POS UNSETTING	When executing the wear correction operation, the reference position of wear correction was not registered under the condition that "Specific input: overwriting reference position of wear detection" was turned OFF.			Setting error	Resister the reference position of wear correction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4590	NO SERVO HAND CONTROL GROUP	The control group was not set for the servo hand control.			Setting error	Set the "servo hand axis" in the control group setting of maintenance mode.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4591	SPEED CTRL MODE SET ERR(SERVO)	The speed control mode could not be set at VCON instruction execution.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4592	SPEED CTRL MODE CANCEL ERR(SV)	The speed control mode could not be released at WCON instruction execution.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4593	SVHAND CTRL MODE SET ERR(SERVO)	The servo hand control mode could not be set at SHPICK instruction execution.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4594	SVHND CTRL MODE CANCEL ERR(SV)	The servo hand control mode could not be set at SHPLACE instruction execution.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4595	CAN'T DO FIXED FORM CUT MOTION	An error occurred at form cutting operation.	-	The setting for radius is incorrect. (1)For a circle, it is incorrectly set as: radius <= 0, radius < minimum radius value, or radius > maximum radius value. (2)For an ellipse, it is incorrectly set as: radius <= 0, radius < minimum radius value/2, or radius > (maximum radius value/2, or radius > (maximum radius)	Setting error	Check the following settings Setting of the radius data
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			Ν	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.	Setting error	Check the following settings Setting of the width data
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			т	The setting for height is incorrect. (1)For a rectangle, it is incorrectly set as: height > maximum diameter, height < minimum diameter, or height > sqrt (maximum diameter.2. or height > sqrt (maximum diameter.2 - width2).	Setting error	Check the following settings. - Setting of the height data
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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	Check the following settings. - Setting of the corner radius
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			ιΩ	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 (2Pi * radius). (3)For an ellipse, it is incorrectly set as overlap > ABS (and incorrectly set as overlap > Pi * radius + ABS (width/2).	Setting error	Check the following settings Setting of the overlap data
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Q	The setting for the cutting Speed is incorrect. It is set as the cutting speed > maximum linear speed.	Setting error	Check the following settings. - Setting of the cutting speed
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Coordinated motion cannot be Setting error used with the Form Cutting motion.	Setting error	Do not use the coordinated motion.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Zero or a negative value is set Setting error in the minimum diameter parameter (S1CxG063) for the Form Cutting motion.	Setting error	Check the following settings. - The setting of the minimum diameter parameter (S1CxG063) for the Form Cutting motion.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			Ō	Zero or a negative value is set Setting error in the maximum diameter parameter (S1CxG064) for the Form Cutting motion.	Setting error	Check the following settings The setting of the maximum diameter parameter (S1CxG063) for the Form Cutting motion.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	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	Execute the FORMAPR instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			11	The Cut file setting of the CORMAPR instruction is different from that of the FORMCUT instruction.	Setting error	The Cut file settings of FORMAPR and FORMCUT instructions must be same.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	A FORMAPR instruction was used for the conventional FORMCUT instruction.	Setting error	Check the following settings. - The FORMAPR instruction cannot be used for the conventional FORMCUT instruction. - Validate the new FORMCUT instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			13	A form other than a circle, rectangle, and ellipse was designated for the conventional FORMCUT instruction.	Setting error	Check the following settings A form other than a circle, rectangle, and ellipse cannot be designated for the conventional FORMCUT instruction Validate the new FORMCUT instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			06	The radius data setting for special circular interpolation is incorrect. It is incorrectly set as the radius <= 0.	Setting error	Check the following settings. - Setting of the radius data
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			16	The arc center coordinates could not be calculated at special circular interpolation. Incorrect teaching may be the cause.	Setting error	Check the following settings. - Setting of the teaching
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			93	The averaging time at special circular interpolation motion is too short.	Setting error	Check the following settings. Moving distance - Motion speed
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Sub Meaning Caus Code Because the designated plane Setting error included reference points at
special circular interpolation motion, the arc center coordinates could not be calculated. Incorrect teaching of the reference point 2 may be the cause.
The arc center position is not set for the special circular interpolation motion.
An attempt was made to re- execute the FORMCUT instruction affer interrupting it
Incorrect information of reference position data for offline position data conversion
Incorrect user-coordinate number designation in the standard position data for offline position data conversion

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Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation error occurred	Setting error	Other	Software operation error occurred	Software operation error occurred	Software operation error occurred	Setting error	Other
Meaning	Incorrect reference-point data for offline position data conversion	The standard position data for Setting error offline position data conversion could not correctly be calculated.		Incorrect pulse incremental value for offline position data conversion	The position data could not correctly be added by the pulse incremental value at the offline position data conversion.	Incorrect Cartesian incremental value for offline position data conversion	The position data could not correctly be added by the Cartesian incremental value at the offline position data conversion.	
Sub	ဗ	4		Ŋ	Q	۷	8	
Contents								
Alarm Name/ Message								
Alarm								

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			თ	The position conversion could Software operation not be done in the designated error occurred coordinate system at the offline position data conversion.	offware operation rror occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Incorrect incremental value of Scangle for offline position data er conversion	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			=======================================	The position data could not Sc correctly be added by the er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			12	The reverse shift value for 3D So shifting could not correctly be er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	The reverse shift value for 3D Sc shifting could not correctly be er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			41	The reverse shift value could So not correctly be calculated at er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The reverse shift value could So not correctly be calculated at er 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			16	The 3D shifting 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			18	No reference point is specified Software operation for the offline position data error occurred conversion.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	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, 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	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			21	The expansion positions for the mirror shift function could not correctly be converted at the offline position data conversion.	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

1	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4599	SERVO COMMAND ERROR	The command could not be sent to the servo section.		An attempt was made to issue Software operation the command while the servo error occurred comported processing has not completed. Sub Code: Servo CPU bit number		(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4604 B	SPECIFIED ERR(ABSO RECOVER AXIS)	SPECIFIED No home position ERR(ABSO RECOVER correction data of specified AXIS)			Setting error	Check the following settings. - Registration for the home position correction data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4605	SETTOOL ERROR	An error occurred when executing a SETTOOL instruction. The difference between the current tool constant and a new set value exceeded the allowable range (parameter set value).	1	The difference between the current tool constant and a new set value exceeded the allowable range (parameter set value).	Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
4606	LACK OF GLOBAL VARIABLE AREA	The memory area of global variable exceeded the limit value. An error occurred in the value of parameter that defines the number of global (user) variables.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4607	WRONG EXECUTION OF MACRO INST	WRONG EXECUTION An error occurred at macro DF MACRO INST instruction execution.	-	The execution macro job is not set.	Setting error	Check the settings for execution macro job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The suspend macro job is not Setting error set.	Setting error	Check the settings for suspend macro job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ო	An attempt was made to start Setting error the job that could not be started by the macro instruction.	Setting error	Check the settings for macro job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			S	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Check the settings for jobs.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for jobs.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for jobs.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the setting of the used memory play file number.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the control group setting of the used memory play file.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Execute the MEMOF instruction, and then execute the CLEAR instruction.
	Check the se	If the alarm o YASKAWA re	Check the se	If the alarm o YASKAWA re	Check the se	If the alarm o YASKAWA re	Check the se	If the alarm o YASKAWA re	Check the co	If the alarm o YASKAWA re	Execute the I
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning	The job argument is not set.		No number of the specified job Setting error argument		The data types of job argument disagreed.		The memory play file was being used in another system.		The control group in the memory play file did not agree with the control group of execution job.		An attempt was made to clear Setting error the memory play file by a CLEAR instruction before having executed a MEMOF instruction.
Sub	←		7		т п		2		rv		φ
Contents	An error occurred at GETARG instruction execution.						An error occurred at memory play execution.				
Alarm Name/ Message	WRONG EXECUTION OF GETARG INST						MEMOPLAY ERROR				
Alarm Number	4608						4609				

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4610	MEMOPLAY SAMPLING ERROR	An error occurred at memory play execution.	←	Failed to read the memory play sampling data.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Failed to write the memory play sampling data.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဗ	Failed to seek the memory play sampling data.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Failed to read the memory play file.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ŋ	Incorrect mode setting at memory play sampling	Setting error	Check the settings for the memory play mode.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Incorrect designation of the control group at memory play sampling	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm A Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			_	Designation of the control group in the memory play file did not agree with the designation of the control group at MEMON instruction execution (when the start point was specified).	Setting error	Check the number of the memory play file for use.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			80	Designation of the control group in the memory play file did not agree with the designation of the control group at MEMON instruction execution (at initialization).	Setting error	Check the number of the memory play file for use.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Ō	designation of the control group in the memory play file did not agree with the designation of the control group at MEMON instruction execution (at continue).	Setting error	Check the number of the memory play file for use.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	It started reproducing though it Setting error did not record.	Setting error	Record and then play.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1	Correction amount to record is Setting error out of the allowable range.	Setting error	Correct the position of object workpieces so that the correction amount fall within allowable range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The number of recorded correction-amount exceeded the limit.	Setting error	Correct the job so that the movement section of memory play object is shorter.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Memoplay file Create error (REC)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Memoplay debug error C_BANK.func_ctrl (initial)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Memoplay debug error C_BANK.func_ctrl (continue)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Memoplay debug error C_BANK RT_BANK.func_ctrl (continue)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	Memoplay debug error MOVL, Software operation MOVC (continue) error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8	Memoplay debug error Same point, moving amount is zero (continue)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	Memoplay debug error Dividing number error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4611	OVER OPTON INST EXECUTION LIMIT	An error occurred when executing a OPTON instruction. The number of times that the OPTON instruction was executed exceeded the limit value.			Setting error	Check the settings for the OPTON instruction. OPTON instruction can use only the function to five simultaneously.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4612	TSYNC ERROR	An error occurred at the execution of the TSYNC instruction. The number of synchronizations (SNUM) specified by the TSYNC instruction disagreed.		Sub code: the number of synchronizations of the first executed TSYNC	Setting error	Check the settings for the number of synchronizations of the TSYNC instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4615	I/O AXIS OPERATING	I/O axis motion could not be performed.		An attempt was made to command a job whose control group was in I/O axis motion.	Setting error	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 cannot execute the job. Moreover, the I/O axis motion cannot perform for the control group where the job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4616	AXIS SHIFT ERROR	An internal control error occurred when shifting the axis.	_	The file could not be switched Software operation because of incorrect start error occurred point designation.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The control group with which the axis shifting is performed disagrees with the control group set for the axis shifting function in the calibration file.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	The calibration file number for Setting error axis shifting function is out of the applicable range.	Setting error	Correct the settings for the OPTON instruction tag so that value of the file number specification is 1 to 32.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4617	S/U IMPOSSIBLE MOVE (L/R POS)	For the CSL15D manipulator, SU-axes cannot be operated in the position of the present L-and R-axes.	~	For the CSL15D manipulator, the motion speed of S- and U-axes exceeded the upper limit.	Setting error	Check the following settings. - Reduce the teaching speed of S- and U-axes. - Teach the positions of L- and R-axes again so that S- and U-axes can move.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Teach the positions of L- and R-axes again so that S- and U-axes can move.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check if the shift value is setting for Y-axis only.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the settings for the job registration table.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Change the teaching so that the manipulators specified by sub code will not interfere with each other. - Check if the tool model (Tool interference file) of the manipulator specified by sub code is correctly set. - Check if calibration between the manipulators are correctly set.
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning		For the CSL15D manipulator, S- and U-axes were going to move regardless of the limit speed "0" when the positions of L- and R-axes exceeded the upper limit.		For the tool shift with Euler angle plus or minus90 degrees, the shift value for axes other than Y-axis is set.		Sub Code: Designated registration number		Sub Code: Group(Interferening)&Axis(Int erfering)&Group(Interfered)&A xis(Interfered)
Sub Code		2						
Contents				SHIFT INST EXECUTE An internal control error occurred at execution of the SHIFT instruction.		An error occurred in job registration table. The job registration table is not set.		Parts and tool of manipulators were about to interfere with each other.
Alarm Name/ Message				SHIFT INST EXECUTE.		UNDEFINED JOB ENTRY TABLE		ARM (TOOL) INTERFERENCE
Alarm Number				4618		1 4619		4620

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4622	SELF-INTERFERENCE	SELF-INTERFERENCEEach part and tool of the manipulator was about to interfere with each other.		Sub code: Group&Axis(Interfering)&Axis(Interfered)	Setting error	Check the following settings. - Change the teaching so that each part of the manipulator specified by sub code will not interfere. - Check if the tool model (Tool interference file) displayed by sub code is correctly set.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4623	WRONG EXECUTION OF GETPOS INST	An error occurred when executing a GETPOS instruction.	-	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	Check the settings for the GETPOS instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	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	Check the settings for the GETPOS instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	The specified step did not exist.	Setting error	Check the settings for the GETPOS instruction.

i	i	i		1	1	1	1	1	
Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the setting for the amount of fillings.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning				No file	No directory	There was no directory entry after this point.	No file name	File presence error	Incorrect file name
Sub				-	2	4	7-	-2	ę
Contents		Incorrect setting of amount of fillings.		An error occurred when executing a LOADDB instruction.					
Alarm Name/ Message		PLUG VOLUME SETTING ERROR		WRONG EXECUTION OF LOADDB INST					
Alarm		4624		4625					

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			4	The disk is full.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			τ̈́	The directory is full.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			မှ	I/O error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
				Invalid handle	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8-	Handle overflow	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ō,	File has already been opened. Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-10	File attribute error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1-	Open mode error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			-12	The hardware disk with large capacity is used.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4-	The door is open.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			- 5	The disk is write-protected.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-30	Card controller access error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			33	No card	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-32	Card drive information readout Software operation error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-33	Partition table error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-34	No drive number	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			-35	No specified partition number Software operation error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-36	Cluster size error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-37	Incorrect number of sectors	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-38	Sector/byte error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-40	Card not applicable for I/O	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			14-	Unsupported version	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-42	The setting register did not exist.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			43	Card not applicable for ATA	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			44	Double chain error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			45	Media error (not fixed disk)	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-50	ATA command incomplete	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-51	Sector read command error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-52	Sector write command error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4626	IMPOSSIBLE S-AXIS MOV(IN SPHERE)	An error occurred at S-axis high-speed rotation. The S-axis rotation radius was below the lower limit.			Setting error	Check the settings for the limit distance for S-axis rotation center motion (\$1CG067).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4628	WRITE VARIABLE NO. MULTI SETTING	An error in the variable number setting. Duplicated usage of the written destination variable numbers.		Sub Code: Duplicated variable Setting error number		Check the settings for the written destination variable numbers.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4629	GROUP CHANGE ERROR	An error occurred at group change execution.	←	The group change parameter S was invalid.	Setting error	Validate the group change parameter.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The GRPCHG instruction was Setting error executed while the external axis motor was servo ON.		Execute the GRPCHG instruction when the external axis motor was servo OFF.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	The GRPCHG instruction was Setting error executed in unchuck status.		Execute the GRPCHG instruction in chuck status.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	The group identification signal Setting error was not received.		Check the settings for group identification signal.

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ß	The specified control group number and the group identification number were unmatched.	Setting error	Check the settings for the specified control group number.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	The encoder PG power supply Setting error was OFF when the GRPCHG was ON.	Setting error	Turn ON the encoder PG power supply when GRPCHG is ON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The encoder PG power supply Setting error was ON when the GRPCHG was OFF.	Setting error	Turn OFF the encoder PG power supply when GRPCHG is OFF.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	The control group that corresponded to the received group identification signal did not exist.	Setting error	Check the settings for group identification signal.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4631	DEFECTIVE OPERATION VELOCITY	The manipulator motion speed failed to reach the specified work speed.		Sub Code: Control group and Setting error	Setting error	Check if the speed is hold down by the speed override and special operations etc.

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4635	COMMON EXECUTE	The called job could not be executed because the specified control group was shared with the called job.		Sub Code: The related control-group	Setting error	Check the settings for control group specified by the CALL instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4637	TRACK CHG WORK IN/NOT NOT FOUND	No workpiece presence/ absence data at switching the synchronization section.		Sub Code: Conveyor characteristic file number	Setting error	Check the workpiece presence/absence and data settings for the synchronization section.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4638	TRACKING CHG No workpiece WORK ID NOT FOUNDswitching the synchronizati	No workpiece type data at Switching the synchronization section.		Sub Code: Conveyor characteristic file number	Setting error	Check the workpiece presence/absence and data settings for the synchronization section.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4639	SYMOVJ INST EXECUTE ERROR	SYMOVJ motion could not be performed.	2	The conveyor moving amount Setting error is not specified for the SYMOVJ motion.	Setting error	Set the conveyor moving amount for the SYMOVJ motion.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			ဇ	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4640	WRONG EXECUTION OF PSTART INST	An error occurred at PSTART execution.	~	No axis data of control group to be disconnected	Setting error	Check the settings for PSTART instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	An attempt was made to disconnect a control group other than the occupation control group during prereading processing.	Setting error	Check the settings for PSTART instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ო	An attempt was made to disconnect a control group other than the occupation control group when executing a PSTART instruction.	Setting error	Check the settings for PSTART instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
4641	CANNOT EXECUTE JOB(SEPARATE GRP)	CANNOT EXECUTE The disconnected control JOB(SEPARATE GRP) group could not be moved. The control group disconnected by itself was used for its own move instruction.		Sub Code: The disconnected Se control group used by a move instruction	Setting error	Correct the teaching so that the control group disconnected by itself is not to operate for move instruction o"Completed."wn system.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4645	NOT PERMIT FIXED- WEAV ON SWVON	Hover weaving could not be executed. The hover weaving is disabled in coordinated motion.		Ø	Setting error	Check the settings for jobs.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4648	FILE TRANSFER ERROR(ARITH)	An error occurred when transfering the file to the controller.	7-	Motion range file transfer error Setting error		Check if the motion range file is correctly set.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Part motion range file transfer Setting error error	setting error	Check if the part motion range is correctly set.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4649	PARTIAL MOTION RANGE INTRF.	The manipulator was about to interfere with the partial motion range.		Sub Code: Interference Se control group number & interference axis & interference area number.	Setting error	Check the setting of the teaching position of the manipulator.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Set the palletizing condition setting file to "Completed."	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Change the palletize completion universal output signal number of the palletizing condition setting file in the user output signal point of contact number.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Delete the palletize start instruction in the palletize section.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check if the palletizing number of current position output register (or I variable) and total number of output register (or I variable) is not changed by another function.
	lf the alarm o YASKAWA r	(1)Reset the (2)If the alarr YASKAWA n	Set the palle	If the alarm or YASKAWA r	Change the particular control palletizing control number.	lf the alarm o YASKAWA r	Delete the pa	If the alarm or YASKAWA n	Check if the palle variable) and tota another function.
Cause	Other	Software operation error occurred	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning			The setting of the palletizing condition configuration file is incomplete.		Palletize completion universal Setting error output number range exceeds the limit.		During the palletize start instruction execution, the palletize start instruction is executed again (double execution).		The value of the palletizing number present value output register (or I variable) is more than the total number output register (or I variable).
Sub			-		4		Ŋ		ω
Contents			An error occurred at palletizing instruction execution.						
Alarm Name/		TRQ CLEAR ERROR	PALLETIZING EXECUTE ERROR						
Alarm		4650	4651						

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Palletize completion universal output signal is turned ON at palletize start instruction execution.	Setting error	Reset the palletize completion universal output signal.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	Palletize end instruction is not Setting error registered.	Setting error	Register the palletizing end instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4652	TRQ MEASURE MODE SET ERR(SV)	RQ MEASURE MODE Couldn't set to Constant set to Constant speed torque measure mode when performing MEASON TRQ.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4653	TRQ MEASURE MODE Couldn't release the CANCEL ERR(SV) Constant speed tord measure mode when performing MEASOF	Couldn't release the Constant speed torque measure mode when performing MEASOF TRQ.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4654	WRONG EXECUTION OF SETREG INST	An error occurred at SETREG instruction execution.	_	An attempt was made to change the value of the analog input register.	Setting error	The SETREGM instruction cannot change the analog input register values. Correct the setting of tag that specifies register number of SETREG instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy	
			7	An attempt was made to change the value of the register currently used by TMR/CNT.	Setting error	The SETREGM instruction cannot change the register values used in TMR/CNT. Correct the setting of tag that specifies register number of SETREG instruction.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			65535	An attempt was made to change the value of the register currently used by TMR/CNT.	Setting error	Correct the setting of tag that specifies register number of SETREG instruction.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
4655	WRONG EXECUTION OF GETREG INST	An error occurred at GETREG instruction execution.	65535	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, and then contact your YASKAWA representative about occurrence status (operating procedure).	
4656	WRONG EXECUTION OF SETPRM INST	An error occurred at SETPRM instruction execution.	-	An attempt was made to change a parameter other than the cube-related parameter.	Setting error	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.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			74	The SETPRM instruction was executed while another system was in execution.	Setting error	The SETPRM instruction cannot execute while another system is operating. Correct the job.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4657	WVADJ ERROR	An error occurred in the function of weaving groove width correction.	~	The correction amplitude value did not fall in the limit range.	Setting error	Correct the settings for "groove width correction limit value" specified for S2C1259 and 1260.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4658	OVER SPEED LIMIT	The manipulator motion speed attempted to exceed the speed limit.	-	The taught speed was going to exceed the limit during the multi arm simultaneous operation.	Setting error	Reduce the teaching speed of the step where the alarm occurred to the speed limit or less.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4668	MEMORY ERROR(PREVENTION memory check. FILE) The memory formaintenance profile is damaged.	An error was detected at memory check. The memory for the maintenance prevention file is damaged.			Data error	(1)Reset the alarm. (2)If the alam occurs again, initialize the maintenance prevention file in maintenance mode, and then load the maintenance prevention file saved in the external memory device.
					ACP30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4669	DETECT BRAKE SLIP	DETECT BRAKE SLIP Brake slip was detected		Sub Code: Signifies the axis in Module failure which the alarm occurred (motor)	Module failure (motor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor. (3)If the alarm of "external brake" is occurred., replace the external brake.
					Setting error	(1)Reset the alarm. (2)Check the check torque value settings.

Alarm	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4670	INSUFFICIENT NUM OF SAMPLE DATA	The measurement section is too short.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	(1)Reset the alarm. (2)Lengthen the measurement section.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4671	SAMPLE BUFFER OVER FLOW	The measurement section is too long.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	(1)Reset the alarm. (2)Shorten the measurement section.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4672	BASIC SPEED UNREACHED	The motion speed could not exceeded the speed specified by BASICV. The motion speed might have shifted to the speed reduction motion before BASICT has passed because BASICT was too long.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	(1)Reset the alarm. (2)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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4673	MAX TRQ UNDETECTED	The measurement data contain the acceleration torque.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	(1)Reset the alarm. (2)Set a large value for the BASICT, and then check again.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Check the settings for jobs.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.	(After cancellation of the short-circuit and ground fault) Replace the fuse.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(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.	(After cancellation of the short-circuit and ground fault) Replace the fuse.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). (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.	YASKAWA representative about occurrence status (operating procedure). (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. (After cancellation of the short-circuit and ground fault) Replace the fuse.
Cause	Setting error	Other If	Connection failure (2)	Fuse failure (A	Other K	Connection failure (2)	Fuse failure (A	Other If	ection failure	ection failure
Meaning	An attempt was made to set tool for base/station-axis position-type variable.		Sub Code 1to 8: Signifies the ACP31 board No. in which the alarm occurred			Sub Code 1to 8: Signifies the ACP31 board No. in which the alarm occurred			Sub Code 1to 8: Signifies the ACP31 board No. in which the alarm occurred	
Sub	-		~			2			ю	
Contents	An error occurred at SETE instruction execution.		The fuse is blown in the power supply unit.							
Alarm Name/ Message	SETE ERROR		BROKEN FAN FUSE							
Alarm	4674		4676							

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			4	Sub Code 1to 8: Signifies the ACP31 board No. 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			rO	Sub Code 1to 8: Signifies the ACP31 board No. 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Sub Code 1to 8: Signifies the ACP31 board No. 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Sub Code 1to 8: Signifies the ACP31 board No. 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.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	Sub Code 1to 8: Signifies the ACP31 board No. 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4677	IMPOSSIBLE LINEAR MOTION	Interpolation motion cannot perform from a current form (folded direction of arm) to the form at the target position. The move instruction other than MOVJ instruction, or the movement to the position variable by pressing FWD under the Cartesian jog operation cause error.		Sub Code: Control group and axis	Setting error	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 careful to the peripheral interference since its movement changes.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4680	F-SAFE COMMAND ERROR (ACP30)	It was not possible to send commands to the ASF30 board.		The previous command was not completed. Sub Code: Functional safety board station number.	Software operation error occurred	Reset the alarm, and then try again.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
4681	OVER SPEED (MainCPU)	The operation command which exceeds the designated max. speed was output. It may occur when the robot operates near the singular point or when the robot is going to change its orientation widely with single control point.		Sub Code: Control group and axis	Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4684	INTERPOLATION INVALID	Operation to the position and posture in which the interpolation is impossible was occurred. It may occur when the interpolation motion to the position in which the operation area is exceeded is performed, when the arm expands, or when the interpolation motion to the target position that cannot keep the position and posture is performed.		Sub Code: Control group	Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4685	F-SAFE WRITE ERROR	An error occurred when recording the data in the ASF30 board.	0	An error occurred in the parameter write operation.	Data error	(1)Reset the alarm. (2)Try the write operation again.

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	An error occurred in the file write operation.	Data error	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Write request has timed out.	Software operation error occurred	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4692	F-SAFE ENCODER BACKUP ERROR	The ASF30 board has detected a decrease in encoder battery.			Encoder battery failure	(1)Reset the alarm. (2)If AL4311 occurred simultaneously with this alarm, execute the trouble shooting for the AL4311.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4693	F-SAFE READBACK PROC. ERROR	The ASF30 board has detected a readback process.	0	Readback value of CPU1 and Data error CPU2 mismatch.	Data error	(2)Try the write operation again.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			-	Another readback request was issued to the readback process. (Parameter)	Software operation error occurred	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Another readback request was issued to the readback process. (File)	Software operation error occurred	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Incorrect file type.	Data error	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			4	Incorrect file number.	Data error	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	Incorrect write data.	Data error	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Process order error.	Software operation error occurred	(1)Reset the alarm. (2)Try the write operation again.
					ASF30 board failure	ASF30 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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4696	TURN TABLE An error occurred at CALIBRATION ERRORconveyor coordinate creation for the turn-	An error occurred at the sconveyor coordinate creation for the turn-table.	←	There was the same point in three points where the calibration had been executed.	Setting error	Correct the calibration position so that each point is different.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The three points where the calibration had been executed lie in a straight line.	Setting error	Check the calibration position so that the three taught points are not aligned in a straight line.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the calibration position so that the three taught points are not aligned in a straight line.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Software operation error occurred	Software operation error occurred	Software operation error occurred	Setting error	Other
Meaning		The three points where the calibration had been executed lie in a straight line.		Incorrect information of standard position data for offline arm bend position data conversion	Incorrect user-coordinate number in the standard position data for offline arm bend position data conversion	Incorrect reference-point data Software opera offline arm bend position data error occurred conversion	The position data could not be Setting error converted correctly/conversely for the standard position data at the offline arm bend position data conversion.	
Sub Code		3		~	2	3	4	
Contents				An error occurred when executing of bending correction job conversion.				
Alarm Name/ Message				OFFLINE ARM BEND POS CONVERT ERR				
Alarm Number				4697				

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			5	Incorrect pulse incremental value for offline arm bend position data conversion	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			O	The position data could not be Setting error converted correctly for the pulse incremental value at the offline arm bend position data conversion.	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Incorrect Cartesian incremental value for offline arm bend position data conversion	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	The position data could not be Setting error converted correctly for the Cartesian incremental value at the offline arm bend position data conversion.	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			თ	The position conversion could Setting error not be done in the conversion data for offline arm bend position data conversion.	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
				O	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Incorrect incremental value of Setting error angle for offline arm bend position data conversion	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			=	The position data could not be Setting error converted correctly for the incremental value of angle at the offline arm bend position data conversion.	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	_		12	The gravity moment for offline Setting error arm bend position data conversion could not be calculated.	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
				O	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			13	The position data could not be Setting error converted correctly for the revised conversion data at the offline arm bend position data conversion.	Setting error	The variable position may be out of the robot motion range. Check if the variable position is within the robot motion range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4698	SHIFT VALUE MAKING ERROR	SHIFT VALUE MAKING The shift value could not be set.	←	Reference position and target Software operation position occupation controlegroup error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Reference position and target Software operation position enabling controlerror occurred group error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			rC	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4699	SYSTEM ERROR 1(RSC1)	An error was detected into RSC1 control task.		Sub Code 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Change the teach mode. (2)Reset the alarm, and then try again. (3)If the alarm occurs again, set to home position.	ASF30 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.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Software operation (error occurred	Software operation (error occurred	Data error	ASF30 board failure (Other	<u> </u>	Software operation (error occurred	Software operation (error occurred	Software operation (error occurred
Meaning	Sub Code Internal control error in software					Control data error occurred at Software operation prereading. (Function the timing control)	Control data error occurred. (Function the timing control)	Index number of the target does not exist. (Function the timing control)	Bank number of the target does not exist. (Function the timing control)
Sub Code						-	7	က	4
Contents	An error was detected into RSC1 control task.	Use memory is lacking and the area could not be obtained.	Cannot change the mode to PLAY under ENCODER BACK-UP ERROR in ASF30 system.			A error occurred in the timing control processing.			
Alarm Name/ Message	SYSTEM ERROR (2(RSC1)	MEMORY ALLOCATION ERROR	F-SAFE OPERATION MODE ERROR			TIMING CONTROL ERROR			
Alarm Number	4700	4701	4703			4707			

	r e).	(e) _	e).	e).	e).	e).	e).	e).
Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure)	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure)
Cause	Software operation (error occurred	Software operation error occurred	Software operation (error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	Control data size over. (Function the timing control)	Control index overflow. (Function the timing control)	The control-group of surveillance does not exist. (Function the timing control)	Instruction index overflow. (Function the timing control)	An error occurred when calculate a feedback position. (Function the timing control)	The control-group of the target Software operation which supervises a position does not exist. (Function the timing control)	Waiting time exceeded the limit. (Function the timing control)	watching information settings incomplete (Function the timing control)
Sub Code	5	9	7	8	o	10	11	12
Contents								
Alarm Name/ Message								
Alarm Number								

Remedy	to delay control.	AOS.BIN, and then contact your rrence status (operating procedure).	CMOS.BIN, and then contact your rrence status (operating procedure).	n not be used at the same time for CMOS.BIN, and then contact your rence status (operating procedure).	CMOS.BIN, and then contact your rrence status (operating procedure).	ig processing of timing control is the control object step. CMOS.BIN, and then contact your rence status (operating procedure).	CMOS.BIN, and then contact your rrence status (operating procedure).	CMOS.BIN, and then contact your
Ren	Please change the settings so as not to delay control.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - FPL/DOUT/+PULSE and NWAIT can not be used at the same time for SYMOVL instruction. Correct the job. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. - Please review a job so that prereading processing of timing control is completed before an operation start of the control object step. (2) If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Software operation error occurred		Software operation error occurred	Setting error	Software operation error occurred	Software operation error occurred
Meaning	Delay control impossible (Function the timing control)		Execution control request settings incomplete (Function the timing control)	Instruction that can not coexist Setting error with FPL/+DOUT/+PULSE was used	Monitor error occurred. (Function the timing control)	Executed step designation error	Failed in the generation of the Software operation CIP server task.	Failed in the ID take of the CIP Software operation server task.
Sub Code	13		4	57	16	17	-	2
Contents							An error occurred during CIP message communication	
Alarm Name/ r Message							CIP MESSAGE SERVER FUNC ERROR	
Alarm Number							4715	

Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
		ю	Failed in the generation of the Software operation 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
		ro	Failed in the generation of the Software operation access process.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		6	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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
		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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			14	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4716	BINARY ETHERNET SERVER FUNC ERR	An error occurred during high speed Ethernet sever communication	-	IP address duplicated.	IP address setting error	(1)Reset the alarm, and then try again. (2)The IP address is duplicated with the YRC1000 controller. Confirm the IP address of the communication target. address of the communication target. (3)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Failed in the generation of the Software operation RC connect management error occurred task.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	Failed in the generation of the Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	007	<u> </u>	<u> </u>	00,	007	007		00,
Cause	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred
Meaning	Failed in the generation of the Software operation file server task.	Failed in the request take of the RC connect management task.	Failed in the endian conversion.	Received data area overflow.	Failed in the request error.	Failed in the request error.	In a RC connect management Software operation task,undefine error detected. error occurred	Failed in the ID take of the RC Software operation server task.
Sub	4	1040	1041	1042	1043	1044	1059	1060
Contents								
Alarm Name/ Message								
Alarm								

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1079	In a RC server task, undefined Software operation error detected.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, 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 YRC1000 controller. Confirm the IP address of the communication target. address of the communication target. (3)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
				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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2045	In a RC connect management Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2099	In a file server task, undefined Software operation error detected.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
4718	BINARY ETHERNET CLIENT FUNC ERR	An error occurred during high speed Ethernet client communication	-	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
		2	Failed in the generation of the Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
		ю	Failed in the generation of the Software operation 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
		01	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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
		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, and then contact your YASKAWA representative about occurrence status (operating procedure).
		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, and then contact your YASKAWA representative about occurrence status (operating procedure).
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Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1130	In a high speed Ethernet task, Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1131	In a high speed Ethernet task, Software operation request command error error occurred detected.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1132	In a file task, mail receive error Software operation occurred.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2140	In a file task, file reading error Software operation occurred.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3164	In a file task, receive data area Software operation overflow occurred.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3166	In a file task, receive data size Software operation overflow occurred.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3169	In a file task, reply status error Software operation occurred.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5530	In a RC task, interface request Software operation error occurred.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5531	In a RC task, interface answer Software operation error occurred.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6544	Setting error	Setting error	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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7567	In a RC task, receive data size Software operation zero detected.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7568	In a RC task, reply head error Software operation detected.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			7569	In a RC task, reply status error Software operation detected.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4719	VIB SUPPRESSION FLT TIME OUT	vibration suppression filter did not complete within the specified time.			Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4721	IMPROPER TOOL FILE SETTING	The current tool file setting doesn't allow the manipulator to be operated.		Sub Code: Control group number & tool data & tool number.	Setting error	(1)Reset the alarm. (2)Check the following settings Select a sub menu [TOOL] under main menu [ROBOT] Select the coordinate window of the number specified by sub code (tool number) Set "0" to the coordinate data specified by sub code (tool data).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4725	SETTM ERROR	An error occurred at SETTM instruction execution.	-	TM variable number exceeded Setting error the limit.	Setting error	Check the TM variable number used in the job, and then correct the job to fall within the range of TM variable number(0-59).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Same TM variable set up as "LOCAL" was used in different tasks.	Setting error	Correct the job not to use the same TM variable set up as "LOCAL" in different tasks.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ဇ	The I/O signal number set up in the "SETTM SETUP FILE" cannot be carried out.	Setting error	Check the I/O signal number set in the "SETTM SETUP FILE", and then correct it within the effective setting range.

Alarm Name/ Message	ame/ ge	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
T ER	GETCVSFT ERROR	An error occurred at GETCVSFT instruction execution.	-	Conveyor condition support file (WORK ID shift) is not set.	Setting error	Set "USED STATUS" of conveyor condition support file (WORK ID shift) to "1: Use."
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Conveyor condition support file (WORK IN/OUT shift) is not set.	Setting error	Set "USED STATUS" of conveyor condition support file (WORK IN/OUT shift) to "1: Use."
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	Conveyor condition file is not set.	Setting error	Set "USED STATUS" of conveyor condition file to "1: Use."
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Conveyor condition support file (Start shift) is not set.	Setting error	Set "USED STATUS" of conveyor condition support file (Start shift) to "1: Use."
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	"WORK ID signal" of the Conveyor condition support file (WORK ID shift) is not set	Setting error	Set "WORK ID signal" of Conveyor condition support file (WORK ID shift)
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			9	"WORK IN/OUT signal" of the S Conveyor condition support file (WORK IN/OUT shift) is not set	Setting error	Set "WORK IN/OUT signal" of Conveyor condition support file (WORK IN/OUT shift)
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4728	CONVEYOR SYNCHRONIZATION (SHIFT FUNCTION) ERROR	An error occurred in conveyor synchronization (shift function) execution.	~	"WORK ID signal" of the Conveyor condition support file (WORK ID shift) is not set	Setting error	Set "WORK ID signal" of Conveyor condition support file (WORK ID shift)
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	"WORK IN/OUT signal" of the S Conveyor condition support file (WORK IN/OUT shift) is not set	Setting error	Set "WORK IN/OUT signal" of Conveyor condition support file (WORK IN/OUT shift)
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4729	ASCII IF CONTROL ERROR	An error occurred in the ASCII-IF control processing.	-	The file number is wrong. An attempt was made to record again the file being recorded by IBGNSTART instruction.	Setting error	Set a number of the file in IBGNSTART instruction, so that the file being recorded does not repeat.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	Correct the JOB, so that IBGNSTART instruction is used in the JOB of one robot.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Correct the JOB, so that IBGNSTART instruction is used in the JOB of one external axis (STATION or BASE).	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Register IBGNEND instruction in the same job after the line where IBGNSTART instruction was registered.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Turn off IBGNEND signal by executing mpNoticeIBGNRecordRefEnd() in the MotoPlus application before IBGNSTART instruction is executed.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	The number of robot in the JOB is wrong. An attempt was made to record the file in the JOB including robots more than two.		The number of external axis (STATION or BASE) in the JOB is wrong. An attempt was made to record the file in the JOB including external axis (STATION or BASE) more than two.		IBGNEND instruction is not registered.		IBGNEND signal is not turned OFF before a specified time at the time of IBGNSTART instruction executed.	
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Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			ω	The setting of the playback file Setting error is not completed at the time of IBGNSTART PLAYBACK=ON instruction executed.	Setting error	Complete the setting of the playback file by executing mpNoticelBGNPlaybackSetEnd() in the MotoPlus application before IBGNSTART PLAYBACK=ON instruction is executed.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Job name in the playback file is wrong at the time of IBGNSTART PLAYBACK=ON instruction executed.	Setting error	Set the job name in which IBGNSTART PLAYBACK=ON instruction is executed in the playback file.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The setting of interpolation clock in the playback file is wrong at the time of IBGNSTART PLAYBACK=ON instruction executed.	Setting error	Set the interpolation clock acquired in the record file in the playback file.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			O	The start/end step number in the playback file is wrong at the time of IBGNSTART PLAYBACK=ON instruction executed.	Setting error	Set the start/end step number of the job in which the record file was made in the playback file.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			0	IBGNSTART PLAYBACK=ON Setting error instruction was executed in a forward direction, before a robot arrives at the start step of the playback file in a backward direction.	Setting error	Execute IBGNSTART PLAYBACK=ON instruction in a forward direction, after a robot arrives at the start step of the playback file in a backward direction, when IBGNSTART PLAYBACK=ON instruction was executed in a backward direction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	An error occurred when Software opera IBGNSTART PLAYBACK=ON error occurred instruction was executed in a backward direction.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4730	CANNOT EXECUTE BRAKE SLIP DETECT	Brake slip detection could not be executed.	F	Brake slip detection was commanded to be executed while another optional function was in execution.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If another optional function was commanded to be executed, cannot execute brake slip detection.Correct the job.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Brake slip detection could not be executed in the specified axis.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			8	Holding torque data which is calculated by the brake slip detection is incorrect.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Detection torque data which is Software operation calculated by the brake slip error occurred detection is incorrect.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The torque value for the brake Software operation slip detection device is not set.error occurred	Software operation error occurred	(1)Reset the alarm. (2)Check the check torque value settings.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Holding torque data which is calculated by the brake slip detection exceeds the limit.	Software operation error occurred	(1)Reset the alarm. (2)Check the check torque value settings.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	The parameter of the pulse operation exceeds the limit.	Software operation error occurred	(1)Reset the alarm. (2)Check the following settings. - Pulse operation (S1CxG940 to 949)
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The parameter of the error detection value parameter is incorrect.	Software operation error occurred	(1)Reset the alarm. (2)Check the following settings. - Error detection value (S1CxG950 to 959)
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

The wrist axis was about to	Code	An attempt was made to pass	Φ.	Remedy Check the teaching position of the iob so that the manipulator does not pass
enter singular area.		the B-axis zero degree position (singular area).		the B-axis zero degree position (singular area).
			Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cannot convert to the specified figure.		The setting of the form data for Flip/No Flip is not "B-axis Angle.	Setting error	Set "1" to "S2C658: Type data detail settings".
			Other	if the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
An error occurred in learning control.	←	Learning control table setting error.	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If another optional function was commanded to be executed, cannot execute brake slip detection.Correct the job.
	2	Learning control table ID is incorrect.	Software operation (error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	3	Multiple task execution error	Setting error	The Learning control cannot execute the same time by multiple tasks. Correct the job.
			Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
An error occurred in the user group I/O control processing.	~	Setting of "START" in the user Setting error group I/O setting file is 0.		Set a value of 1-1024 at "START" in the user group I/O setting file.
			Other	if the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	7	Setting of "LENGTH" in the user group I/O setting file is abnormal.	Setting error	Set a value of 1-32 at "LENGTH" in the user group I/O setting file.

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Set "START" or "LENGTH" in the user group I/O setting file, so that the number of I/O signals in the definition of the user group I/O is within a range.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Set a number of the user group I/O to 1-64 used in the JOB.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	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)Check the following setting in case of the robot with the special range of motion. - Check the weight information in the tool file.
Cause	Other	Setting error	Other	Setting error	Other	Setting error
Meaning		The number of I/O signals in the definition of the user group I/O is out of a range.		A number of the user group I/ O is abnormal.		Sub Code: Control group
Sub Code		3		4		
Contents						The manipulator exceeded its motion range limit. Cause 1: When the instruction point is outside the motion range limit, this alarm occurs. Cause 2: The special range of motion is the function from which the movement area expands worment area expands in case of the robot with the special range of motion, when the weight information or a tool file motion, when the weight information on a tool file was changed to the setting the movement area reduces, after teaching the area which expanded, this alarm occurs.
Alarm Name/ Message						MOTION RANGE LIMIT OVER
Alarm Number						M 4737 V

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		The manipulator exceeded its motion range limit in the motion target position.		Sub Code: Control group	Setting error	Check the following settings. - Check the position setting for the step (move instruction) where the alarm occurred.
		Cause 1: When the instruction point is outside the motion range limit, this alarm occurs.				(2)Check the following setting in case of the robot with the special range of motion. - Check the weight information in the tool file.
4738	DEST MOTION RANGE LIMIT OVER	Cause 2: The special range of motion is the function from which the movement area expands with weight information setting of a tool file. In case of the robot with the special range of motion, when the weight information on a tool file was changed to the setting the movement area reduces, after teaching the				
		area which expanded, this alarm occurs.				
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4739	USER ANALOG IO ERROR	An error occurred in the user analog I/O control processing.	-	Setting of "START" in the user Setting error analog I/O setting file is 0.	Setting error	Set a value of 1-1024 at "START" in the user analog I/O setting file.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			2	The number of I/O signals in the definition of the user analog I/O is out of a range.	Setting error	Set "START" or "LENGTH" in the user analog I/O setting file, so that the number of I/O signals in the definition of the user analog I/O is within a range.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	The number of the user analog I/O setting file is abnormal.	Setting error	Set the number of the user analog I/O setting file to 1-16 used in the JOB.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4740	M-SAF OVERRUN DETECT	Overrun signal is detected in the ASF30 board.		Overrun limit switch control group that is displayed in the sub code has tripped.	Fuse failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection of the fuse of ASF30 board and then turn the power ON again.
					Overrun limit switch released	(1)Reset the alarm. (2)If the alarm occurs again, overrun limit switch is released. Select "OVERRUN&SHOCK SENSOR" under sub menu "ROBOT" to reset the limit switch.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. - Check the electrical connection of slack and cable of connection between the control group in whom the overrun limit switch operated, IM-YE250/5-80P terminal board or IM-YE250/5-80P terminal board and ASF30 board (CN204,206), and a connector. - Check the connection and inserting state of the following manipulator cables (Between Manipulator and YRC1000) and connectors.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occupurally of ASF30 bounected to the co	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASF30 board. In a system where a plurality of ASF30 boards are connected, replace the board, which is connected to the control group on which the alarm occurred.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Overrun limit switch failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the limit switch or an equivalent switch.
					IM-YE250/5-80P terminal board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the IM-YE250/5-80P terminal board. In a system where a plurality of IM-YE250/5-80P terminal boards are connected, replace the board, which is connected to the control group on which the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4741	M-SAF PPESP SIG. ERROR	Emergency stop signal of PP is unmatched.		Emergency stop signal of programming pendant was unmatched longer than a certain time.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Programming pendant failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the programming pendant.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Fuse failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4742	M-SAF PBESP SIG. ERROR	Emergency stop signal of the panel box is unmatched.		Emergency stop signal of the panel box was unmatched for a certain time.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Hardware failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the emergency stop switch of the panel box.

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					IM-YE250/5-80P terminal board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4743	M-SAF EXESP SIG. ERROR	External emergency stop signal is unmatched.		External emergency stop signal was unmatched for a certain time.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Hardware failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the external emergency stop switch.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					IM-YE250/5-80P terminal board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4744	M-SAF PP ENABLE SW SIG. ERROR	The enable switch signal of Programming Pendant is unmatched.		The enable switch signal of Programming Pendant was unmatched for a certain time.	Programing pendant (1)Reset the alarm. illegal operation (2)There are two co be turned on by how not a plane such as Check how to sque	(1)Reset the alarm. (2)There are two contact points for an enable switch, and only one point may be turned on by how to squeeze it or when putting it on the place where it is not a plane such as on the knee etc. Check how to squeeze or put the programming pendant on flat.
					Programming pendant failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the programming pendant.
					Connection failure	(2)If the alarm occurs again, replace the programming pendant.

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
					ASF30 board failure	(1) Reset the alarm. (2) If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Fuse failure	Controller for painting use (Explosion-proof programming pendant spec)] (1)Reset the alarm. (2)If the alarm occurs again, replace the fuse (FU14, FU15) in the painting module.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4745	M-SAF EX ENABLE SW SIG. ERROR	External Enable signal is unmatched.		External Enable signal was unmatched for a certain time.	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. 2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4746	M-SAF SAFETY FENCE SIG. ERROR	Safety fence signal is unmatched.		Safety fence signal is unmatched for a certain time.	Connection failure	1)Reset the alarm. 2)If the alarm occurs again, check the connection and inserting state of the oillowing cables and connectors. SAFETY FENCE switch and IM-YE250/5-80P terminal board cable ASF01(CN206)-IM-YE250/5-80P terminal board cable. Check connectors of the connected outside devices of SAFETY FENCE signal line.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					IM-YE250/5-80P terminal board failure	1)Reset the alarm. 2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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	d. Select " to reset th	state of the	equivalent :	ie CMOS.E	ie CMOS.E	ontact your ing proced	erting state cable	le CMOS.E	a CMC
	is release iu "ROBOT	onduction	itch or an 6	er. Save th	er. Save th	and then co tus (operat	on and inse	er. Save th	ar Save t
Remedy	limit switch Ier sub mer	nsert, and c	the limit sw	the control	the control	:MOS.BIN, urrence sta	ne connecti 1/5-80P terr terminal bo	the control	(1)Reset the alarm.
Re	iin, overrun NSOR" unc	in, please i rol group to	iin, replace	iin, replace safe.	iin, replace safe.	save the C about occ	iin, check ti lectors. d IM-YE250 250/5-80P	iin, replace safe.	o'class
	larm. occurs age sHOCK SE	larm. occurs aga of the cont	larm. occurs age	larm. occurs aga ment to be	larm. occurs aga ment to be	curs again, presentative	larm. occurs aga s and conr switch and (6) - IM-YE;	larm. occurs aga ment to be	larm.
	(1)Reset the alarm. (2)If the alarm occurs again, overrun limit switch is released. Select "OVERRUN&SHOCK SENSOR" under sub menu "ROBOT" to reset the limit switch.	(1)Reset the alarm. (2)If the alarm occurs again, please insert, and conduction state of the cable and connector of the control group to which the overrun limit switch has tripped.	(1)Reset the alarm. (2)If the alarm occurs again, replace the limit switch or an equivalent switch.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the collowing cables and connectors. ON_ENABLE switch and IM-YE250/5-80P terminal board cable. ASF30(CN206) - IM-YE250/5-80P terminal board cable	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm.
9					<u>د</u>	If th		failure (1)I (2)I bef	<u>ا</u>
Cause	Overrun limit switch released	Connection failure	Overrun limit switch failure	ASF30 board failure	IM-YE250/5-80P terminal board failure	Other	Connection failure	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	M-YE250/5-80P
		O	C &	. ∢	te ∓	O		<	<u> </u>
Meaning	The meaning of each sub code is as follows: 1:071 2:072 3:073 4:074						The meaning of each subcode is as follows: :ON_ENABLE1 S:ON_ENABLE2 S:ON_ENABLE3 S:ON_ENABLE3		
	The meaning of ea code is as follows: 1:OT1 2:OT2 3:OT3 4:OT4						The meaning of eccode is as follows: 1:ON ENABLE1 2:ON_ENABLE2 3:ON_ENABLE3 4:ON_ENABLE3		
Sub Code									
nts	unmatch is						gnal cted by		
Contents	Overrun signal unmatch is detected by ASF30 board.						ON_ENABLE signal unmatch is detected by ASF30 board.		
/									
Alarm Name/ Message	M-SAF OVERRUN SIG. ERROR						M-SAF ON_ENABLE SIG. ERROR		
	M-SAF C ERROR						M-SAF C SIG. ERF		
Alarm Number	4747						4748		

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4749	M-SAF FULL SPEED SIG. ERROR	Full speed test signal is unmatched.		Full speed test signal was unmatched for a certain time.	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4750	M-SAF GENERAL INPUT SIG. ERROR	General input signal unmatch is detected by ASF30 board.		The meaning of each sub code is as follows: 1:GSIN1 2:GSIN2	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. Connected outside devices of GSIN signal line and IM-YE250/5-80P terminal board. - ASF30 - IM-YE250/5-80P terminal board cable. - Check connectors of the connected outside devices of GSIN signal line.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					IM-YE250/5-80P terminal board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the IM-YE250/5-80P terminal board. In a system where a plurality of IM-YE250/5-80P terminal boards are connected, replace the board, which is connected to the OT signal on which the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. Connected outside devices of XIN01-8 signal line and IM-YE250/5-80P terminal board - ASF30-ASF02, ASU03 cable - Check connectors of the connected outside devices of XIN signal line.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASF02 board. In a system where a plurality of ASF02 boards are connected, replace the board, which is connected to the signal on which the alarm occurred.	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASU03 unit. In a system where a plurality of ASU03 boards are connected, replace the board, which is connected to the signal on which the alarm occurred.	(1)Reset the alarm. (2)If the alarm occurs again, replace the IM-YE250/5-80P terminal board. In a system where a plurality of IM-YE250/5-80P terminal boards are connected, replace the board, which is connected to the OT signal on which the alarm occurred.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
Cause	Connection failure	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	ASF02 board failure	ASU03 unit failure	IM-YE250/5-80P terminal board failure	Other	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement
Meaning	The meaning of each sub code is as follows: D01:XIN01 D02:XIN02 D03:XIN03 D04:XIN04 D06:XIN06 D07:XIN06 D07:XIN06 D07:XIN07 D08:XIN08						Sub code indicates the process that the software of CPU1 or CPU2 detected an error.
Sub							
Contents	Unmatch of general safety input signal of function safety is detected by ASF02 board, ASU03 unit.						An error is detected by ASF30 board in self diagnosis process of ESP signal of Programming Pendant.
Alarm Name/ Message	M-SAF GENERAL INPUT SIG. ERROR2						M-SAF PPESP DIAG. ERROR
Alarm	4751						4752

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4753	M-SAF PBESP DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of ESP signal of Panel Box.		Sub code indicates the process that the software of CPU1 or CPU2 detected an error.	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4754	M-SAF EXESP DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of external ESP signal.		Sub code indicates the process that the software of CPU1 or CPU2 detected an error.	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4755	M-SAF PP ENABLE SW DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of ENABLE signal of Programming Pendant.		Sub code indicates the process that the software of CPU1 or CPU2 detected an error.	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4756	M-SAF EX ENABLE SW DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of external ENABLE signal.		Sub code indicates the process that the software of CPU1 or CPU2 detected an error.	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4757	M-SAF SAFETY GUARD DIAG. ERROR	An error is detected by ASF30 board in self ASF30 board in self GUARD DIAG. ERROR diagnosis process of safety guard signal.		Sub code indicates the process that the software of CPU1 or CPU2 detected an error.	ASF30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4758	M-SAF OVERRUN DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of overrun signal.		An error is detected by ASF30 ASF30 board failure board. The error is occurred in the signal that is inverted representation. CPU1 1:0T1 CPU1 2:0T2 CPU1 3:0T3 CPU2 1:0T1 CPU2 2:0T2 CPU2 2:0T2 CPU2 4:0T4		(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4759	M-SAF ON_ENABLE DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of ON_ENABLE signal.		An error is detected by ASF30 ASF30 board failure (1)Reset the alarm. board. The meaning of each sub code is as follows: CPU11:ON_ENABLE1 CPU21:ON_ENABLE1	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
M-SAF DIAG. E	M-SAF FULL SPEED DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of full speed signal.		Sub code indicates the process that the software of CPU1 or CPU2 detected an error.	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
M-SAI NPUT	M-SAF GENERAL NPUT DIAG. ERROR	An error is detected by ASF30 board in self diagnosis process of general safety input signal.		The meaning of each sub code is as follows: CPU1 1:GSIN1 CPU1 2:GSIN2 CPU2 1:GSIN1 CPU2 2:GSIN2	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. IM-YE250/5-80P terminal board. ASF30 - IM-YE250/5-80P terminal board cable. Check connectors of the connected outside devices of GSIN signal line.	
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
N-SA NPU	M-SAF GENERAL INPUT DIAG. ERROR2	An error is detected by ASF30 board in self diagnosis process of function safety general safety input signal of ASF02 board, ASU03 unit.		The meaning of each sub code is as follows: D01:XIN01 D02:XIN02 D03:XIN03 D04:XIN04 D05:XIN05 D06:XIN06 D07:XIN07 D08:XIN08	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors IM-YE250/5-80P terminal board - ASF02, ASU03 - IM-YE250/5-80P terminal board cable - Check connectors of the connected outside devices of XIN signal line.	
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
							_

Alarm Numbei	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					ASF02 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASF02 board. In a system where a plurality of ASF02 boards are connected, replace the board, which is connected to the signal on which the alarm occurred.
					ASU03 unit failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASU03 unit. In a system where a plurality of ASU03 units are connected, replace the board, which is connected to the signal on which the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4763	M-SAF CONTACT FB DIAG. ERR(CPU1)	An feedback error of the output of contactors signal is detected by ASF30 board in diagnosis process.		The meaning of each sub code is as follows: 1:KMMB1 2:KMMB2 3:KMMB3 4:KMMB4	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors. - Cable continuity between ASF30 board and APU01 unit.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASU03 unit failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASU03 unit. In a system where a plurality of ASU03 units are connected, replace the board, which is connected to the signal on which the alarm occurred.
					Power supply unit failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the power supply unit.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarn	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
M-SAF STO FB DIAG. ERROR	FB DIAG.	An feedback error of the output of STO signal is detected by ASF30 board in diagnosis process.		The meaning of each sub code is as follows: CPU1 1:EDM1 CPU2 1:EDM1	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
M-SAF BRAKE FB DIAG. ERROR	KE FB	An feedback error of the output of brake signal is detected by ASF30 board in diagnosis process.			ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
W-SAF CON -B DIAG. EI	TACT OFF	An feedback error of the output of contactor control signal is detected by Signal is detected by ASF30 board in diagnosis process.			Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
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Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Power supply unit failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4767	M-SAF GENERAL OUT FB DIAG. ERROR	An feedback error of general safety output general safety output signal is detected by M-SAF GENERAL OUT ASF30 board in diagnosis FB DIAG. ERROR process.		The meaning of each sub code is as follows: CPU1 1:GSEDM1 CPU1 2:GSEDM2 CPU2 1:GSEDM1 CPU2 2:GSEDM2	Setting error	This alarm can occur after the software update. If feedback signals of GSOUTs are not necessary in the system, change settings about 'GSOUT Feedback SETTING' in SAFETY LOGICAL CIRCUIT SETTING on maintenance mode.
					Setting error	If feedback signals of GSOUTs are necessary in the system, check safety logic circuits and signal status about GSOUTs and S_GSEDMs. According to the system requirements, change the settings of safety logic circuits.
					Connection failure	If feedback signals of GSOUTs are necessary in the system, check safety logic circuits and signal status about GSOUTs and S_GSEDMs. If the S_GSEDMs signal status isn't changed by GSOUTs, check the connections, cables, and connectors between GSOUTs and S_GSEDMs.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Cause Remedy	Or This alarm can occur after the software update. If feedback signals of FSBOUTs(XOUTs) are not necessary in the system, change settings about 'XOUT Feedback SETTING' in SAFETY LOGICAL CIRCUIT SETTING on maintenance mode.	or If feedback signals of FSBOUTs(XOUTs) are necessary in the system, check safety logic circuits and signal status about FSBOUTs and S_XEDMs. According to the system requirements, change the settings of safety logic circuits.	If feedback signals of FSBOUTs(XOUTs) are necessary in the system, check safety logic circuits and signal status about FSBOUTs and S_XEDMs. If the S_XEDMs signal status isn't changed by FSBOUTs, check the connections, cables, and connectors between FSBOUTs and S_XEDMs.	ASF30 board failure (1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASF02 board. In a system where a plurality of ASF02 boards are connected, replace the board, which is connected to the signal on which the alarm occurred.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Can	Setting error	Setting error	Connection failure	ASF30 boa	ASF02 board failure	Other
Meaning	The meaning of each sub code is as follows: D01:XOUT01 D02:XOUT02 D03:XOUT03 D04:XOUT04 D05:XOUT05 D06:XOUT06 D07:XOUT06 D07:XOUT07 D08:XOUT08					
Sub						
Contents	An feedback error of function safety general safety output signal is detected by ASF32 board in diagnosis process.					
Alarm Name/	M-SAF GENERAL OUT FB DIAG. ERROR2					
Alarm	4768					

	erting state of the		he CMOS.BIN	he CMOS.BIN	he CMOS.BIN d, replace the n occurred.	he CMOS.BIN ad, replace the n occurred. he CMOS.BIN the CMOS.BIN the the cmost your	he CMOS.BIN n occurred. he CMOS.BIN he CMOS.BIN he CMOS.BIN he CMOS.BIN
Valledy	neck the connection and ins rs. U03 unit and APU01 unit.		splace the controller. Save t	splace the controller. Save to splace the ASU03 unit. of ASU03 unit. of ASU03 units are connected he signal on which the alarm	splace the controller. Save to splace the ASU03 unit. of ASU03 units are connected he signal on which the alarm splace the controller. Save to splace the controller.	splace the controller. Save the splace the ASU03 unit. of ASU03 units are connected as signal on which the alarm splace the controller. Save the controller. Save the controller. Save the controller save the controller.	splace the controller. Save the splace the ASU03 unit. ASU03 units are connected as signal on which the alarm splace the controller. Save the controller. Save the controller. Save the courtence status (operated of the controller. Save the controller. Save the controller. Save the controller. Save the controller.
	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors Cable continuity between ASU03 unit and APU01 unit.		(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.				
Ognoo	Connection failure		ASF30 board failure (3 unit failure Supply unit
B	The meaning of each sub code is as follows: CPU1 1:SFRON1 CPU1 2:SFRON2 CPU1 3:SFRON3 CPU2 1:SFRON1 CPU2 2:SFRON2	CPU2 4:SFRON4	CPU2 4:SFRON4	CPU2 4:SFRON4	CPU2 4:SFRON4	CPUZ 4:SFRON4	CPUZ 4:SFRON4 The meaning of each sub code is as follows: CPU1 1:STO1 CPU2 1:STO1
Code							
	An error is detected by CPU1 on ASF30 board in self diagnosis process of contactor output signal.						An error is detected by ASF30 board in self diagnosis process of STO signal.
Message	M-SAF CONTACTOR						M-SAF STO DIAG.
Number	M 4769 M						M 0774

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors Cable continuity between ASF30 board and IM-YE250/5-80P terminal board.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the IM-YE250/5-80P terminal board. In a system where a plurality of IM-YE250/5-80P terminal boards are connected, replace the board, which is connected to the signal on which the alarm occurred.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors Cable continuity between ASF02 board and ASU03 unit, IM-YE250/5-80P terminal board.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
Cause	Other	Connection failure	ASF30 board failure (1)Reset the alarm. (2)If the alarm occu before replacement	IM-YE250/5-80P terminal board failure	Other	Connection failure	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement
Meaning		The meaning of each sub code is as follows: CPU1 1:GSOUT1 CPU1 2:GSOUT2 CPU2 1:GSOUT1 CPU2 2:GSOUT2				The meaning of each sub code is as follows: D01:XOUT01 D02:XOUT02 D03:XOUT03 D04:XOUT04 D05:XOUT05 D06:XOUT06 D07:XOUT07	
Sub							
Contents		An error is detected by ASF30 board in self diagnosis process of general safety output signal.				An error is detected by ASF02 board, ASU03 unit in self diagnosis process of function safety general safety output signal.	
Alarm Name/ Message		M-SAF GENERAL OUTPUT DIAG. ERROR				M-SAF GENERAL OUTPUT DIAG. ERROR2	
Alarm		A 4771				A772 O	

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					ASF02 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASF02 board. In a system where a plurality of ASF02 boards are connected, replace the board, which is connected to the signal on which the alarm occurred.
					ASU03 unit failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASU03 unit. In a system where a plurality of ASU03 units are connected, replace the board, which is connected to the signal on which the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4773	M-SAF CONTACT FB DIAG. ERR(CPU2)	An feedback error of the output of contactors signal is detected by ASF30 board in diagnosis process.		The meaning of each sub code is as follows: 1:KMMB1 2:KMMB2 3:KMMB3 4:KMMB4	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the following cables and connectors Cable continuity between ASU03 unit and APU01 unit.
					ASU03 unit failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASU03 unit. In a system where a plurality of ASU03 units are connected, replace the board, which is connected to the signal on which the alarm occurred.
					Power supply unit failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4776	M-SAF YSF LOGIC FILE SIGNAL ERR	The undefined signal was detected in the safety logical circuit function.		Sub-code indicates the circuit Setting error number that detected the error.	Setting error	Please display the screen of the "safety function" - "safety logical circuit", and check the value of a "signal", "logic", and a "timer." When a value is inaccurate, please set up the right value and perform "writing."

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					ASF01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the ASF01 board.
4779	PointPLC CONTROL ERROR	An error occurred in PointPLC.	ļ	When P-PLC instruction was executed, there was not PLCSTPON instruction or PLCSTPOF instruction.	Setting error	(1)Reset the alarm. (2)Check whether PLCSTPON instruction and PLCSTPOF instruction is registered. When unregistered, register PLCSTPON instruction and PLCSTPOF instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	PLCSTPON instruction or PLCSTPOF instruction is duplicated in the PointPLC program.	Setting error	(1)Reset the alarm. (2)delete duplicate PLCSTPON instruction or PLCSTPOF instruction
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ε	An attempt was made to execute an instruction that could not be executed in the PointPLC program.	Setting error	(1)Reset the alarm. (2)delete the instruction which cannot be executed in the PointPLC program.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	PointPLC Program could not be executed.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
			S	PointPLC Program could not be executed.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	PointPLC Program execution Software operation result is err.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	PointPLC Program execution Software operation result is err.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ω	PointPLC Program execution Software operation result is err.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	PointPLC function is invalid.	Setting error	Enable PointPLC function.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4780	F-SAFE AXIS RANGE LIMIT INTF	Each axis is trying to move outside the limits.		Sub Code: Signifies the file number, control group and axis in which the alarm occurred.	Setting error	Check the following settings. Check the axis range limit condition file that is indicated in the sub code is set correctly. Modify the teaching so as not to interfere limit range setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4781	AXIS RANGE LIMIT INTF	Each axis is trying to move outside the limits. (detected in ACP31)		Sub Code: Signifies the file number, control group and axis in which the alarm occurred.	Setting error	Check the following settings Check the axis range limit condition file that is indicated in the sub code is set correctly Modify the teaching so as not to interfere limit range setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4782	F-SAFE AXIS SPEED MONITOR ERROR	Each axis has moved beyond the limit speed.		Sub Code: Signifies the file number, control group, axis and error type in which the alarm occurred.	Setting error	Check the following settings Check the axis speed monitor condition file that is indicated in the sub code is set correctly Modify the teaching so as not to over with limit speed setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4783	F-SAFE ROBOT RANGE LIMIT INTF	Robot tried to interfere with the limited area.		Sub Code: Signifies the file number, control group and axis in which the alarm occurred.	Setting error	Check the following settings Check robot range limit condition file that is indicated in the sub code is set correctly Modify the teaching so as not to interfere limit area setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4784	ROBOT RANGE LIMIT INTF	Robot tried to interfere with ROBOT RANGE LIMIT the limited area. (detected in ACP31)		Sub Code: Signifies the file number, control group and axis in which the alarm occurred.	Setting error	Check the following settings Check the robot range limit condition file that is indicated in the sub code is set correctly Modify the teaching so as not to interfere limit area setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4785	F-SAFE SPEED LIMIT ERROR	Robot has moved beyond the limit speed.		Sub Code: Signifies the file number, control group and error type in which the alarm occurred.	Setting error	Check the speed limit condition file that is indicated in the sub code is set correctly.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4786	F-SAFE TEACH SAFETY SPEED ERROR	Robot has moved beyond the teach mode safety speed (250mm/sec).		Sub Code: Signifies the control group and error type in which the alarm occurred.	Setting error	Check the speed limit condition file that is indicated in the sub code is set correctly.

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4787	F-SAFE ROBOT STOP MONITOR ERROR	Robot has moved, whenSAFE ROBOT STOP the robot stop monitor is enabled.		Sub Code: Signifies the file number and control group in which the alarm occurred.	Setting error	Check the speed limit condition file that is indicated in the sub code is set correctly.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4788	F-SAFE STATION STOP MONITOR ERR	Station axis has moved, when the station stop monitor is enabled.		Sub Code: Signifies the file number, control group and axis in which the alarm occurred.	Setting error	Check the speed limit condition file that is indicated in the sub code is set correctly.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4789	F-SAFE TOOL CHANGE MONITOR ERR	Selection tool file number is anomaly.		Sub Code: Signifies the file number, control group and error type in which the alarm occurred. Error type means: 1.All tool change monitoring condition files is invalid. 2.It detects a mismatch of monitoring tool number and the selection tool file number. 3.Multiple tool change monitoring condition files is enabled.	Setting error	Check the following settings. - Check the tool change monitor condition file that is indicated in the sub code is set correctly. - Check whether only one tool change monitor condition file enable. - Please coincide the tool file number chosen as the robot of the control group displayed in subcode, and a tool change monitor condition file.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4790	F-SAFE TOOL ANGL MONITOR ERR	Selection tool angle is anomaly.		Sub Code: Signifies the file number and control group in which the alarm occurred.	Setting error	Check the following settings Check the tool angle monitor condition file that is indicated in the sub code is set correctly Modify the teaching so as not to over limit angle setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4791	F-SAFE AXIS STOP MONITOR ERROR	Each axis has moved, when the axis stop monitor is enabled.		Sub Code: Signifies the file number, control group and axis in which the alarm occurred.	Setting error	Check the following settings Check the axis speed monitor condition file that is indicated in the sub code is set correctly Modify the teaching so as not to over with limit speed setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4792	TOOL ANGL MONITOR ERR	Selection tool angle is anomaly. (detected in ACP31)		Sub Code: Signifies the file number and control group in which the alarm occurred.	Setting error	Check the following settings Check the tool angle monitor condition file that is indicated in the sub code is set correctly Modify the teaching so as not to over limit angle setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
Number	Message		Code			
4793	F-SAFE SIGNAL SET ERR(GENERAL)	There is a problem with the configuration data of the general safety signal of safety monitoring conditions file.		Sub Code: Code [X] indicates the abnormal content. 1000:Input/output signal number in condition file is abnormal. 2000:General safety input signal that is not available is set in condition file. 3000:General safety output signal that is not available is set in condition file. 3000:Safety fieldbus input signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 500:Safety fieldbus output signal that is not available is set in condition file. 500:Axis speed monitor function 500:Tool angle monitor function 600:Tool angle monitor function 600:Tool change monitor function 600:Tool change monitor function 600:Tool change monitor function 600:Tool change monitor function 600:Tool change monitor function 600:Tool change monitor function	Data error	(2)Reset the alarm, and then try again.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occu before replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
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Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4794	F-SAFE MONITOR EXECUTE TIME OVER	Execution time of the safety monitoring process safety monitoring process EXECUTE TIME OVER has exceeded the specified value.			Setting error	(1)Reset the alarm. (2)If the alarm occurs again, reduce the number of robot range limit condition files validated at the same time.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4795	F-SAFE CANNOT OPERATE TEMP DSBL	Can not change the play mode, when function disable mode is ON in temporary,			Setting error	(1)Change the teach mode. (2)Reset the alarm, and then try again.
					ASF30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4796	F-SAFE DATA CRC UNMATCH	The communication data error occurred between the ASF30 board and the ASF30 board.	<u> </u>	Sub Code: Signifies the file kind in which the alarm occurred.	Data error	(1)Reset the alarm, and then try again. (2)Check whether the data which it is going to load is surely saved as data of functional safety.
					ASF30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4797	F-SAFE RANGE CONBINATION ERR	The ASF30 board has detected a range combine function.			Software operation error occurred	Reset the alarm, and then try again.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4798	F-SAFE SIGNAL SET	There is a problem with the configuration data of the safety fieldbus signal of safety monitoring conditions file.		Sub Code: Code [X] indicates the abnormal content. 1000:Input/output signal number in condition file is abnormal. 4000:Safety fieldbus input signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 5000:Safety fieldbus output signal that is not available is set in condition file. 5000:File valid condition data is abnormal. Code [Y] indicates the type of condition file abnormality occurs. 100:Axis range limit function 200:Axis speed monitor function 300:Speed limit function 500:Tool angle monitor function Code [Z Z] indicates the number of condition file abnormality occurs.	Data error	(2)Reset the alarm, and then try again.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(2)Reset the alarm, and then try again.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other If th	Data error (1)((2))	ASF30 board failure (1)F (2)I	Other If th
Meaning		Sub Code: Code [X] indicates the abnormal content. 1000:Input/output signal number in condition file is abnormal. 4000:Safety logical circuit input signal that is not available is set in condition file. 5000:Safety logical circuit output signal that is not available is set in condition file. 5000:Safety logical circuit output signal that is not available is set in condition file. 5000:File valid condition data is abnormal. Code [Y] indicates the type of condition file abnormality occurs. Code [Y] indicates the type of condition file abnormality occurs. 400:Axis range limit function 200:Axis speed monitor function 600:Tool angle monitor function 600:Tool change function 600:Tool change fu	*	
Sub				
Contents		There is a problem with the configuration data of the safety logical circuit signal of safety monitoring conditions file.		
Alarm Name/ Message		F-SAFE SIGNAL SET		
Alarm Number		4799 F		

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4812	M-SAF FB DIAG. ERROR	An error of the feedback signal is detected by ASF30 board in feedback diagnosis.			ASF30 board failure (1)Reset the alarm. (2)If the alarm occube for replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4822	HARD WIRE BASE BLOCK ERROR	An feedback error of the output of STO signal is detected by the ACP31 board in diagnosis process.		Sub Code: Signifies the control axis number which detected an error	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Fuse failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4823	HARD WIRE BASE ENABLE ERROR	An feedback error of the output of STO signal is detected by the ACP31 board in diagnosis process.		Sub Code: Signifies the control axis number which detected an error	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Name/ Message	, е	Contents	Sub	Meaning	Cause	Remedy
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
BASE BLOCK ERROR bo		Base block signal is detected by the ACP31 board in diagnosis process.		Sub Code: Signifies the control axis number which detected an error	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
BASE ENABLE de ERROR bo	Ba de bo bro	Base block signal is detected by the ACP31 board in diagnosis process.		Sub Code: Signifies the control axis number which detected an error	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
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Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	PS01 board failure	Fuse failure	Connection failure	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	Other
Meaning	Sub Code: Signifies the control axis number which detected an error					
Sub Code						
Contents	The YRC1000micro system checks the status of the power-ON (PS01 board) contactors. This alarm occurs if there is an inconsistency between the contactor status. Ex.) The signal from the contactor turned OFF while the servo was ON. The contactor turned OFF while the servo was ON. The contactor turned OF while the servo was OFF for emergency stop.					
Alarm Name/ Message	CONTACTOR ERROR(STO)					
Alarm Number	4826					

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4842	MotoLogix (SYSTEM ERROR)	An error occurred in MotoLogix.			Software operation error occurred	(1)Reset the alarm and execute again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4846	MotoLogix (OPERATION ERROR)	MotoLogix command is not correct.	1000000	Failed in Move command. 1000000 Undefined Move command has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000001	Failed in Move command. Incorrect number of control group has been set.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000100	Failed in MoveLinearAbsolute Setting error command. (Control group1) Undefined target position type has been set.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com Com Unc 1000101 has	Failed in MoveLinearAbsolute Setting error command. (Control group1) Undefined coordinate system has been set.	Setting error	nput correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000102	Failed in MoveLinearAbsolute Setting error command. (Control group1) The speed is out of range.		input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000103	Failed in MoveLinearAbsolute (command. (Control group1) Undefined speed unit has 1000103 been set.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000104	Failed in MoveLinearAbsolute command. (Control group1) Undefined rotational speed has been set.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning	Failed in MoveLinearAbsolute Setting error command. (Control group1) The blend factor is out of range.		Failed in MoveLinearAbsolute Setting error command. (Control group1) Undefined blend type has been set.		Failed in MoveLinearAbsolute Setting error command. (Control group1) Incorrect number of user coordinate has been set.		Failed in MoveLinearAbsolute Setting error command. (Control group1) Incorrect number of position variable has been set.
Sub	Failed Commit The bit 1000105 range.		Failed in command Command Undefine 1000106 been set.		1000107		1000108
Contents							
Alarm Name/ Message							
Alarm Number							

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail con lncc 1000109 has	Failed in MoveLinearAbsolute Setting error command. (Control group1) Incorrect value of frame shift has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000110	Failed in MoveLinearAbsolute Setting error command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000111	Failed in MoveLinearAbsolute Setting error command. (Control group1) Incorrect parameter of +DOUT has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comma The ac 1000112 range.	Failed in MoveLinearAbsolute Setting error command. (Control group1) The acceleration is out of range.	Setting error	Input correct data.

Alarm Alarm Name/ Number Message	Name/	Contents	Sub	Meaning	Cause	Remedy
	,				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed commic The de 1000113 range.	Failed in MoveLinearAbsolute Setting error command. (Control group1) The deceleration is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000200	Failed in MoveLinearRelative command. (Control group1) Undefined target position type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000201	Falled in MoveLinearRelative command. (Control group1) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1000202	Failed in MoveLinearRelative command. (Control group1) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000203	Failed in MoveLinearRelative command. (Control group1) Undefined speed unit has 1000203 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com Unc 1000204 has	ed in MoveLinearRelative mand. (Control group1) tefined rotational speed been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comma The bit 1000205 range.	in MoveLinearRelative and. (Control group1) end factor is out of	Setting error	Input correct data.

	ntact your ng procedure).		ntact your ng procedure).		ntact your ng procedure).		ntact your
Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
	If the 8	Input o	If the 8	nput c	If the 8 YASK	Input o	If the a
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Failed in MoveLinearRelative Scommand. (Control group1) Undefined blend type has been set.		Failed in MoveLinearRelative Scommand. (Control group1) Incorrect number of user coordinate has been set.		Failed in MoveLinearRelative Scommand. (Control group1) Incorrect number of position variable has been set.	
Sub		1000206 b		1000207		1000208 W	
Contents						-	
Alarm Name/ Message							
Alarm Number							

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1000209	Failed in MoveLinearRelative command. (Control group1) incorrect value of frame shift 1000209 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000210	Failed in MoveLinearRelative command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000211	Failed in MoveLinearRelative command. (Control group1) Incorrect parameter of +DOUT 1000211 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed commi commi The ac The ac 1000212 range.	in MoveLinearRelative and. (Control group1) celeration is out of	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Meaning Cause Remedy	Input correct data. Setting error Input correct data. on is out of	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	AxisAbsolute Setting error Input correct data. ontrol group1) get position type	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ed in MoveAxisAbsolute Setting error Input correct data. mand. (Control group1) lefined coordinate system been set.	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	AxisAbsolute Setting error Input correct data. out of range.
	Failed in MoveLinearRelative command. (Control group1) The deceleration is out of 1000213 range.		Failed in MoveAxisAbsolute command. (Control group1) Undefined target position type has been set.		Fail Con Unc has		Failed in MoveAxisAbsolute command. (Control group1) The speed is out of range.
Contents Sub Code	10002		1000300		1000301		1000302
Alarm Name/ Message							
Alarm							

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other If	Setting error	Other	Setting error	Other Y
Meaning		Failed in MoveAxisAbsolute command. (Control group1) The blend factor is out of range.		Failed in MoveAxisAbsolute command. (Control group1) Undefined blend type has been set.		Failed in MoveAxisAbsolute Sommand. (Control group1) Incorrect number of user coordinate has been set.	
Sub		Failed comms The bit 1000303 range.		Failed in I commanc Undefined 1000304 been set.		1000305	
Contents							
Alarm Name/ Message							
Alarm Number							

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1000306	Failed in MoveAxisAbsolute command. (Control group1) Incorrect number of position variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000307	Failed in MoveAxisAbsolute command. (Control group1) Incorrect value of frame shift has been set.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000308	Failed in MoveAxisAbsolute command. (Control group1)	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000309	Failed in MoveAxisAbsolute command. (Control group1) Incorrect parameter of +DOUT has been set.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1000310	Failed in MoveAxisAbsolute command. (Control group1) The acceleration is out of 1000310 range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000311	Failed in MoveAxisAbsolute command. (Control group1) The deceleration is out of 1000311 range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000400	Failed in MoveAxisRelative command. (Control group1) Undefined target position type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com Unc 1000401 has	ed in MoveAxisRelative Imand. (Control group1) Jefined coordinate system been set.	Setting error	Input correct data.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Failed in MoveAxisRelative command. (Control group1) The speed is out of range.		Failed in MoveAxisRelative command. (Control group1) The blend factor is out of 1000403 range.		Failed in MoveAxisRelative command. (Control group1) Undefined blend type has been set.	
Sub		1000402		1000403		Failed in command Undefine 1000404 been set.	
Contents							
Alarm Name/ Message							
Alarm Number							

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1000405	Failed in MoveAxisRelative command. (Control group1) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000406	Failed in MoveAxisRelative command. (Control group1) Incorrect number of position variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail con luck	ed in MoveAxisRelative nmand. (Control group1) orrect value of frame shift been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000408	Failed in MoveAxisRelative command. (Control group1)	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000409	Failed in MoveAxisRelative command. (Control group1) Incorrect parameter of +DOUT has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comme comme The ac The ac 1000410 range.	in MoveAxisRelative and. (Control group1) celeration is out of	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed commicommicomman The de 1000411 range.	in MoveAxisRelative and. (Control group1) sceleration is out of	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000500	Failed in Jog command. 1000500 Incorrect command index has been set.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000501	Failed in Jog command. Undefined Jog command has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000600	Failed in JogAxes command. (Control group1) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000601	Failed in JogAxes command. 1000601 (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000602	Failed in JogAxes command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Ala Number I	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1000700	Failed in JogTcp command. (Control group1) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000701	Failed in JogTop command. (Control group1) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000702	Failed in JogTcp command. 1000702 (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000703	Failed in JogTop command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1000800	Failed in JogAxesToPoint command. (Control group1) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000801	Failed in JogAxesToPoint command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000802	Failed in JogAxesToPoint command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1000900	Failed in JogTcpToPoint command. (Control group1) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	1	ı		1	I	ı	İ	l
Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in JogTcpToPoint (1000901 command. (Control group1)		Failed in JogTcpToPoint command. Incorrect number of control group has been set.		Failed in MoveLinearAbsolute Setting error command. (Control group2) Undefined target position type has been set.		Failed in MoveLinearAbsolute command. (Control group2) Undefined coordinate system has been set.	
Sub	1000901		1000902		1010100		1010101	
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1010102	Failed in MoveLinearAbsolute Setting error command. (Control group2) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010103	Failed in MoveLinearAbsolute Setting error command. (Control group2) Undefined speed unit has 1010103 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com Unc 1010104 has	Failed in MoveLinearAbsolute Setting error command. (Control group2) Undefined rotational speed has been set.	Setting error	Input correct data.
				Ŭ	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010105	Failed in MoveLinearAbsolute Setting error command. (Control group2) The blend factor is out of 1010105 range.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010106	Failed in MoveLinearAbsolute Setting error command. (Control group2) Undefined blend type has 1010106 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010107	Failed in MoveLinearAbsolute Setting error command. (Control group2) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010108	Failed in MoveLinearAbsolute Setting error command. (Control group2) Incorrect number of position variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1010109	Failed in MoveLinearAbsolute Setting error command. (Control group2) Incorrect value of frame shift 1010109 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010110	Failed in MoveLinearAbsolute Setting error command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010111	Failed in MoveLinearAbsolute Setting error command. (Control group2) Incorrect parameter of +DOUT has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comms The ac 1010112 range.	Failed in MoveLinearAbsolute Setting error command. (Control group2) The acceleration is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010203	Failed in MoveLinearRelative command. (Control group2) Undefined speed unit has 1010203 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail corr Unc 1010204 has	Failed in MoveLinearRelative command. (Control group2) Undefined rotational speed has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed commicomming The bit 1010205 range.	in MoveLinearRelative and. (Control group2) end factor is out of	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1010206	Failed in MoveLinearRelative command. (Control group2) Undefined blend type has been set.	Setting error	Input correct data.
				O	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010207	Failed in MoveLinearRelative command. (Control group2) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010208	Failed in MoveLinearRelative command. (Control group2) Incorrect number of position variable has been set.	Setting error	Input correct data.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010209	Failed in MoveLinearRelative command. (Control group2) Incorrect value of frame shift has been set.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010210	Failed in MoveLinearRelative command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com Incc 1010211 has	ed in MoveLinearRelative imand. (Control group2) prrect parameter of +DOUT been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comms The ac 1010212 range.	in MoveLinearRelative and. (Control group2) celeration is out of	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comms The de 1010213 range.	in MoveLinearRelative and. (Control group2) celeration is out of	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010300	Failed in MoveAxisAbsolute command. (Control group2) Undefined target position type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail con Unc 1010301 has	Failed in MoveAxisAbsolute command. (Control group2) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010302	Failed in MoveAxisAbsolute command. (Control group2) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		nd then contact your us (operating procedure).		nd then contact your is (operating procedure).		nd then contact your is (operating procedure).	
Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning	Failed in MoveAxisAbsolute command. (Control group2) The blend factor is out of range.		Failed in MoveAxisAbsolute command. (Control group2) Undefined blend type has been set.		Failed in MoveAxisAbsolute command. (Control group2) Incorrect number of user coordinate has been set.		Failed in MoveAxisAbsolute command. (Control group2) Incorrect number of position variable has been set.
Sub	Failed comma comma The bli The bli 1010303 range.		Failed in command Undefined 1010304 been set.		1010305		1010306
Contents							
Alarm Name/ Message							
Alarm							

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).		If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).		If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).		If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
	If the alarm occurs again, save YASKAWA representative abc	Input correct data.	If the alarm occurs again, save YASKAWA representative abo	Input correct data.	If the alarm occurs again, save YASKAWA representative abo	Input correct data.	If the alarm occurs again, save YASKAWA representative abo	Input correct data.
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning		Failed in MoveAxisAbsolute command. (Control group2) Incorrect value of frame shift has been set.		Failed in MoveAxisAbsolute command. (Control group2)		Failed in MoveAxisAbsolute command. (Control group2) Incorrect parameter of +DOUT has been set.		Failed in MoveAxisAbsolute command. (Control group2) The acceleration is out of range.
Sub		1010307		1010308		1010309		Failed comms comms The ac The ac 1010310 range.
Contents								
Alarm Name/ Message								
Alarm Number								

Cause Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ror Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ror Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	ror Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Sa	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		in MoveAxisAbsolute and. (Control group2)		Failed in MoveAxisRelative command. (Control group2) Undefined target position type has been set.		Failed in MoveAxisRelative command. (Control group2) Undefined coordinate system has been set.	
Sub		Failed Comms The de 1010311 range.		1010400		1010401	
Contents							
Alarm Name/ Message							
Alarm Number							

		rre).		ıre).		rre).		rre).
Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in MoveAxisRelative command. (Control group2) The speed is out of range.		Failed in MoveAxisRelative command. (Control group2) The blend factor is out of range.		Failed in MoveAxisRelative command. (Control group2) Undefined blend type has been set.		Failed in MoveAxisRelative command. (Control group2) Incorrect number of user coordinate has been set.	
Sub	1010402		Failed Commit The blt 1010403 range.		Failed in I command Undefined 1010404 been set.		1010405	
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1010406	Failed in MoveAxisRelative command. (Control group2) Incorrect number of position variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010407	Failed in MoveAxisRelative command. (Control group2) Incorrect value of frame shift 1010407 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010408	Failed in MoveAxisRelative command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010409	Failed in MoveAxisRelative command. (Control group2) Incorrect parameter of +DOUT 1010409 has been set.	Setting error	Input correct data.

Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy f the alarm occurs again, save the CMOS BIN, and then contact your
					If the drain occurs again, save the CiviOS. Bit, and then contact your YASKAWA representative about occurrence status (operating procedure).
		Failed comms comms The ac The ac 1010410 range.	in MoveAxisRelative and. (Control group2) celeration is out of	Setting error	nput correct data.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		1010411	Failed in MoveAxisRelative command. (Control group2) The deceleration is out of range.	Setting error	nput correct data.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		1010600	Failed in JogAxes command. Setting error (Control group2) The speed is out of range.	Setting error	nput correct data.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		1010601	Failed in JogAxes command. 1010601 (Control group2)	Setting error	nput correct data.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1010700	Failed in JogTcp command. (Control group2) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010701	Failed in JogTcp command. (Control group2) Incorrect number of user coordinate has been set.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010702	Failed in JogTcp command. (Control group2)	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010800	Failed in JogAxesToPoint 1010800 command. (Control group2) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1010801	Failed in JogAxesToPoint command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010900	Failed in JogTcpToPoint command. (Control group2) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1010901	Failed in JogTcpToPoint 1010901 command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020100	Failed in MoveLinearAbsolute Setting error command. (Control group3) Undefined target position type 1020100 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1020101	Failed in MoveLinearAbsolute Setting error command. (Control group3) Undefined coordinate system 1020101 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020102	Failed in MoveLinearAbsolute Setting error command. (Control group3) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020103	Failed in MoveLinearAbsolute Setting error command. (Control group3) Undefined speed unit has 1020103 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020104	Failed in MoveLinearAbsolute Setting error command. (Control group3) 1020104 Undefined rotational speed has been set.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comms The bld 1020105 range.	Failed in MoveLinearAbsolute Setting error command. (Control group3) The blend factor is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020106	Failed in MoveLinearAbsolute Setting error command. (Control group3) Undefined blend type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020107	Failed in MoveLinearAbsolute Setting error command. (Control group3) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		ontact your ing procedure).		ontact your ing procedure).		ontact your ing procedure).		ontact your ing procedure).
Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in MoveLinearAbsolute Setting error command. (Control group3) Incorrect number of position variable has been set.		Failed in MoveLinearAbsolute Setting error command. (Control group3) Incorrect value of frame shift has been set.		Failed in MoveLinearAbsolute Setting error command. (Control group3)		Failed in MoveLinearAbsolute Setting error command. (Control group3) Incorrect parameter of +DOUT 1020111 has been set.	
Sub	1020108		1020109		1020110		1020111	
Contents								
Alarm Name/ Message								
Alarm Number								

Remedy	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.
	Input cor	If the ala YASKAV	Input cor	If the alar YASKAV	Input cor	If the alar YASKAW	Input cor
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning	Failed in MoveLinearAbsolute Setting error command. (Control group3) The acceleration is out of range.		in MoveLinearAbsolute and. (Control group3) celeration is out of		Failed in MoveLinearRelative command. (Control group3) Undefined target position type has been set.		Failed in MoveLinearRelative command. (Control group3) Undefined coordinate system has been set.
Sub	1020112		Failed comms The de 1020113 range.		1020200		Faik com Und 1020201 has
Contents							
Alarm Name/ Message							
Alarm							

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Failed in MoveLinearRelative (command. (Control group3) The speed is out of range.		MoveLinearRelative I. (Control group3)		Failed in MoveLinearRelative (command. (Control group3) Undefined rotational speed 1020204 has been set.	
Sub		1020202		Failed in I command Undefined 1020203 been set.		1020204	
Contents							
Alarm Name/ Message							
Alarm Number							

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1020205	Failed in MoveLinearRelative command. (Control group3) The blend factor is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020206	Failed in MoveLinearRelative command. (Control group3) Undefined blend type has been set.	Setting error	Input correct data.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020207	Failed in MoveLinearRelative command. (Control group3) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020208	Failed in MoveLinearRelative command. (Control group3) Incorrect number of position variable has been set.	Setting error	Input correct data.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning		Failed in MoveLinearRelative command. (Control group3) Incorrect value of frame shift has been set.		Failed in MoveLinearRelative command. (Control group3)		Failed in MoveLinearRelative command. (Control group3) Incorrect parameter of +DOUT has been set.		Falled in MoveLinearRelative command. (Control group3) The acceleration is out of range.
Sub Code		1020209		1020210		1020211		Failed comms comms The ac The ac 1020212 range.
Contents								
Alarm Name/ Message								
Alarm Number								

	en contact your erating procedure).		en contact your lerating procedure).		en contact your lerating procedure).		en contact your erating procedure).	
Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.
Cause	Other K	Setting error In	Other K	Setting error	Other If	Setting error In	Other K	Setting error In
Meaning		Failed in MoveLinearRelative command. (Control group3) The deceleration is out of range.		Failed in MoveAxisAbsolute command. (Control group3) Undefined target position type has been set.		Failed in MoveAxisAbsolute command. (Control group3) Undefined coordinate system has been set.		Failed in MoveAxisAbsolute command. (Control group3) The speed is out of range.
Sub		Failed Comme Comme The de 1020213 range.		Faile com Und 1020300 has		Faile com Und 1020301 has		1020302
Contents								
Alarm Name/ Message								
Alarm								

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comme comme The ble 1020303 range.	Failed in MoveAxisAbsolute command. (Control group3) The blend factor is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020304	Failed in MoveAxisAbsolute command. (Control group3) Undefined blend type has 1020304 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020305	Failed in MoveAxisAbsolute command. (Control group3) 1020305 Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020306	Failed in MoveAxisAbsolute command. (Control group3) Incorrect number of position variable has been set.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail con lncc 1020307 has	ed in MoveAxisAbsolute nmand. (Control group3) orrect value of frame shift been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020308	Failed in MoveAxisAbsolute command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020309	Failed in MoveAxisAbsolute command. (Control group3) Incorrect parameter of +DOUT 1020309 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed command the action of t	in MoveAxisAbsolute and. (Control group3) celeration is out of	Setting error	Input correct data.

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Failed in MoveAxisAbsolute command. (Control group3) The deceleration is out of range.		Failed in MoveAxisRelative command. (Control group3) Undefined target position type has been set.		Failed in MoveAxisRelative command. (Control group3) Undefined coordinate system has been set.	
Sub		Failed comms The de 1020311 range.		1020400		1020401	
Contents							
Alarm Name/ Message							
Alarm Number							

		your ocedure).		your ocedure).		your ocedure).		your ocedure).
Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in MoveAxisRelative command. (Control group3) The speed is out of range.		Failed in MoveAxisRelative command. (Control group3) The blend factor is out of range.		Failed in MoveAxisRelative command. (Control group3) Undefined blend type has been set.		Failed in MoveAxisRelative command. (Control group3) 1020405 Incorrect number of user coordinate has been set.	
Sub	1020402		1020403		Faile comr Unde 1020404 been		1020405	
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1020406	Failed in MoveAxisRelative command. (Control group3) Incorrect number of position variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020407	Failed in MoveAxisRelative command. (Control group3) Incorrect value of frame shift 1020407 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020408	Failed in MoveAxisRelative command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020409	Failed in MoveAxisRelative command. (Control group3) Incorrect parameter of +DOUT 1020409 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			Failed comme common The ac The ac 1020410 range.	Failed in MoveAxisRelative command. (Control group3) The acceleration is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed commi commi The de 1020411 range.	Failed in MoveAxisRelative command. (Control group3) The deceleration is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020600	Failed in JogAxes command. (Control group3) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020601	Failed in JogAxes command. 1020601 (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1020700	Failed in JogTcp command. (Control group3) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020701	Failed in JogTop command. (Control group3) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020702	Failed in JogTcp command. 1020702 (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020800	Failed in JogAxesToPoint command. (Control group3) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020801	Failed in JogAxesToPoint command. (Control group3)	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020900	Failed in JogTcpToPoint command. (Control group3) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1020901	Failed in JogTcpToPoint 1020901 command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030100	Failed in MoveLinearAbsolute Setting error command. (Control group4) Undefined target position type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com Uno 1030101 has	Failed in MoveLinearAbsolute Setting error command. (Control group4) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1030102	Failed in MoveLinearAbsolute Setting error command. (Control group4) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030103	Failed in MoveLinearAbsolute Setting error command. (Control group4) Undefined speed unit has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com Com Unc 1030104 has	Failed in MoveLinearAbsolute Setting error command. (Control group4) Undefined rotational speed has been set.	Setting error	Input correct data.
				Ŭ	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed commi The bit 1030105 range.	Failed in MoveLinearAbsolute Setting error command. (Control group4) The blend factor is out of range.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030106	Failed in MoveLinearAbsolute Setting error command. (Control group4) Undefined blend type has 1030106 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030107	Failed in MoveLinearAbsolute Setting error command. (Control group4) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030108	Failed in MoveLinearAbsolute Setting error command. (Control group4) Incorrect number of position variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1030109	Failed in MoveLinearAbsolute Setting error command. (Control group4) Incorrect value of frame shift 1030109 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030110	Failed in MoveLinearAbsolute Setting error command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030111	Failed in MoveLinearAbsolute Setting error command. (Control group4) Incorrect parameter of +DOUT has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comms The ac 1030112 range.	Failed in MoveLinearAbsolute Setting error command. (Control group4) The acceleration is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

ng Cause Remedy	earAbsolute Setting error Input correct data. ol group4) is out of	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	learRelative Setting error Input correct data. ol group4) position type	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	near Relative Setting error Input correct data. ol group4) nate system	Other If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	learRelative Setting error Input correct data.
b Meaning	Failed in MoveLinearAbsolute command. (Control group4) The deceleration is out of 1030113 range.		Failed in MoveLinearRelative command. (Control group4) Undefined target position type has been set.		Failed in MoveLinearRelative command. (Control group4) Undefined coordinate system 1001 has been set.		Failed in MoveLinearRelative command (Control group4) The speed is out of range.
Contents Sub Code	1030.		1030200		1030201		1030202
Alarm Name/ Message							
Alarm							

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030203	Failed in MoveLinearRelative command. (Control group4) Undefined speed unit has been set.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030204	Failed in MoveLinearRelative (command. (Control group4) Undefined rotational speed 1030204 has been set.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030205	Failed in MoveLinearRelative command. (Control group4) The blend factor is out of range.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1030206	Failed in MoveLinearRelative S command. (Control group4) Undefined blend type has 1030206 been set.	Setting error	Input correct data.
				O	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030207	Failed in MoveLinearRelative command. (Control group4) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030208	Failed in MoveLinearRelative command. (Control group4) Incorrect number of position variable has been set.	Setting error	Input correct data.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030209	Failed in MoveLinearRelative S command. (Control group4) Incorrect value of frame shift 1030209 has been set.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030210	Failed in MoveLinearRelative command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030211	Failed in MoveLinearRelative command. (Control group4) Incorrect parameter of +DOUT has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comme comme The ac The ac 1030212 range.	in MoveLinearRelative and. (Control group4) celeration is out of	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comms The de 1030213 range.	in MoveLinearRelative and. (Control group4) celeration is out of	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030300	Failed in MoveAxisAbsolute command. (Control group4) Undefined target position type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030301	Failed in MoveAxisAbsolute command. (Control group4) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030302	Failed in MoveAxisAbsolute command. (Control group4) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			Failed comms The bld The bld 1030303 range.	in MoveAxisAbsolute and. (Control group4) and factor is out of	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030304	Failed in MoveAxisAbsolute command. (Control group4) Undefined blend type has 1030304 been set.	Setting error	nput correct data.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030305	Failed in MoveAxisAbsolute command. (Control group4) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
				O	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030306	Failed in MoveAxisAbsolute command. (Control group4) Incorrect number of position variable has been set.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030307	Failed in MoveAxisAbsolute command. (Control group4) Incorrect value of frame shift 1030307 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030308	Failed in MoveAxisAbsolute command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail corr lncc 1030309 has	Failed in MoveAxisAbsolute command. (Control group4) Incorrect parameter of +DOUT has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comma The ac 1030310 range.	Failed in MoveAxisAbsolute command. (Control group4) The acceleration is out of range.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed comme Common The de 1030311 range.	Failed in MoveAxisAbsolute command. (Control group4) The deceleration is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030400	Failed in MoveAxisRelative command. (Control group4) Undefined target position type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030401	Failed in MoveAxisRelative command. (Control group4) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030402	Failed in MoveAxisRelative command. (Control group4) The speed is out of range.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed Commis The bit 1030403 range.	Failed in MoveAxisRelative command. (Control group4) The blend factor is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030404	Failed in MoveAxisRelative command. (Control group4) Undefined blend type has 1030404 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030405	Failed in MoveAxisRelative command. (Control group4) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1030406	Failed in MoveAxisRelative command. (Control group4) Incorrect number of position variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com lncc 1030407 has	Failed in MoveAxisRelative command. (Control group4) Incorrect value of frame shift has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030408	Failed in MoveAxisRelative command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030409	Failed in MoveAxisRelative command. (Control group4) Incorrect parameter of +DOUT 1030409 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			1030410	Failed in MoveAxisRelative command. (Control group4) The acceleration is out of 1030410 range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Failed commi commi The de 1030411 range.	Failed in MoveAxisRelative command. (Control group4) The deceleration is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030600	Failed in JogAxes command. (Control group4) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030601	Failed in JogAxes command. 1030601 (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			1030700	Failed in JogTcp command. (Control group4) The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030701	Failed in JogTcp command. (Control group4) Incorrect number of user 1030701 coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030702	Failed in JogTcp command. 1030702 (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030800	Failed in JogAxesToPoint command. (Control group4) 1030800 The speed is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			1030801	Failed in JogAxesToPoint command. (Control group4)	Setting error	Input correct data.

Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy	
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
		1030900	Failed in JogTcpToPoint command. (Control group4) The speed is out of range.	Setting error	Input correct data.	
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
		1030901	Failed in JogTcpToPoint 1030901 command. (Control group4)	Setting error	Input correct data.	
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
		2000000	Failed in Config command. Incorrect command index has been set.	Setting error	input correct data.	
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
		Faile Und 2000001 has	ed in Config command. efined Config command been set.	Setting error	input correct data.	
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
		2000002	Failed in Config command. The size of command buffer is 2000002 out of range.	Setting error	nput correct data.	
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Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000100	Failed in GetModuleInfo command.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000101	Failed in GetModuleInfo command. 2000101 The number of step is out of range.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000102	Failed in GetModuleInfo command. The size of command buffer is out of range. (IP address)	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000103	Failed in GetModuleInfo command. The size of command buffer is out of range. (MAC address)	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000104	Failed in GetModuleInfo command. The size of command buffer is out of range. (Module type)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000105	Failed in GetModuleInfo command. The size of command buffer is out of range. (Version)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000200	Failed in GetProperties 2000200 command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000201	Failed in GetProperties command. (Control group1) The number of step is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000202	Failed in GetProperties command. Incorrect number of control group has been set.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000300	Failed in SetToolProperties command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000301	Failed in SetToolProperties command. (Control group1) Invalid data of tool has been 2000301 set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000302	Failed in SetToolProperties command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000303	Failed in SetToolProperties command. (Control group1) Incorrect number of tool has 2000303 been set.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000304	Failed in SetToolProperties command. (Control group1) Failed to write tool file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000400	Failed in SetUserFrame 2000400 command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000401	Failed in SetUserFrame command. (Control group1) Invalid data of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000402	Failed in SetUserFrame command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2000403	Failed in SetUserFrame command. (Control group1) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000404	Failed in SetUserFrame command. (Control group1) Failed to write user coordinate file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000405	Failed in SetUserFrame command. (Control group1) Failed to make user coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000406	Failed in SetUserFrame command. (Control group1) Failed to convert user coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000500	Failed in SetFrameShift command. 2000500 group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000501	Failed in SetFrameShift command. (Control group1) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000502	Failed in SetFrameShift command. (Control group1) 2000502 Failed to set frame shift.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000600	Failed in SetCubicIZByCenterPoint command. (Control group1) Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000601	Failed in SetCubiciZByCenterPoint command. (Control group1) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000602	Failed in SetCubicIZByCenterPoint command. (Control group1) Incorrect number of user 2000602 coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000603	Failed in SetCubicIZByCenterPoint 2000603 command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000604	Failed in SetCubicIZByCenterPoint command. 2000604 Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000605	Failed in SetCubicIZByCenterPoint command. (Control group1) Incorrect ID number has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000606	Failed in SetCubicIZByCenterPoint command. (Control group1) Failed to write cube file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000700	Failed in SetCubicIZByTwoCorners command. (Control group1) 2000700 Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000701	Failed in SetCubicIZByTwoCorners command. (Control group1) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000702	Failed in SetCubicIZByTwoCorners command. (Control group1) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000703	Failed in SetCubicIZByTwoCorners 2000703 command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000704	Failed in SetCubicIZByTwoCorners command. 2000704 Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000705	Failed in SetCubicIZByTwoCorners command. (Control group1) Incorrect ID number has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000706	Failed in SetCubicIZByTwoCorners command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000800	Failed in Coordinate Transform Setting error command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000801	Failed in Coordinate Transform Setting error command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000802	Failed in Coordinate Transform Setting error command. (Control group1) Undefined transform type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2000803	Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert Axis coordinates to TCP coordinates.	Setting error	Input correct data.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000804	Failed in CoordinateTransform Setting error command. (Control group1) Failed to convert Axis coordinates to TCP	Setting error	Input correct data.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000805	Failed in CoordinateTransform Setting error command. (Control group1) Failed to convert TCP coordinates to Axis coordinates. Incorrect number of tool has been set.	Setting error	Input correct data.
	_			J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning	Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP coordinates to Axis coordinates.		Failed in Coordinate Transform Setting error command. (Control group1) Falled to convert TCP in World frame to User frame. Incorrect number of user coordinate has been set.		Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in World frame to User frame. Failed to convert Input coordinates.		Falled in Coordinate Transform Setting error command. (Control group1) Falled to convert TCP in World frame to User frame. Falled to convert User coordinates.
Sub	2000806		2000807		2000808		2000809
Contents							
Alarm Name/ Message							
Alarm Number							

Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in World frame to User frame. Failed to create inverse matrix of user coordinates.		Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in World frame to User frame. Failed in multiplication of coordinates.		Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in World frame to User frame. Failed to convert Output coordinates.	
Sub		2000810		2000811 F		2000812	
Contents							
Alarm Name/ Message							
Alarm Number							

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000813	Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in User frame to World frame. 2000813 Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000814	Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in User frame to World frame. 2000814 Failed to convert Input coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000815	Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in User frame to World frame. Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2000816	Failed in Coordinate Transform Setting error command. (Control group1) Failed to convert TCP in User frame to World frame. 2000816 Failed in multiplication of coordinates.	etting error	Input correct data.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000817	Failed in CoordinateTransform Setting error command. (Control group1) Failed to convert TCP in User frame to World frame. Failed to convert Output Coordinates.	etting error	Input correct data.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000900	Failed in ConveyorSyncStart command. (Control group1)	Setting error	Input correct data.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000901	Failed in ConveyorSyncStart Secommand. 2000901 group has been set.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000902	Failed in ConveyorSyncStart command. (Control group1) Incorrect number of conveyor has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2000903	Failed in ConveyorSyncStart command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001000	Failed in ConveyorSyncStop command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001001	Failed in ConveyorSyncStop command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2001002	Failed in ConveyorSyncStop command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001100	Failed in PositionVariableGet command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001101	Failed in PositionVariableGet Secommand (Control group1) The size of command buffer is 2001101 out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001102	Failed in PositionVariableGet (command. (Control group1) Failed to read position variable file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2001103	Failed in PositionVariableGet Scommand. (Control group1) Failed to convert Pulse coordinates to Axis coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001104	Failed in PositionVariableGet Sommand. (Control group1) Failed to convert Axis coordinates to TCP coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001105	Failed in PositionVariableGet Scommand. (Control group1) Failed to convert TCP coordinates to Axis coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2001106	Failed in PositionVariableGet S command. (Control group1) Failed to convert TCP in User frame to World frame.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001107	Failed in PositionVariableGet Scommand. (Control group1) Undefined coordinate system 2001107 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001108	Failed in PositionVariableGet Scommand. (Control group1) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
				<u> </u>	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001200	Failed in PositionVariableSet command. (Control group1)	Setting error	Input correct data.
			_		Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		contact your ating procedure).		contact your ating procedure).		contact your ating procedure).	
Remedy	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.
Cause	Setting error In	Other F	Setting error In	Other If	Setting error	Other	Setting error In
Meaning	PositionVariableSet 1. (Control group1) d position type has		Failed in PositionVariableSet Command. (Control group1) Failed to write position variable file.		Failed in PositionVariableSet tommand. (Control group1) Failed to convert Axis coordinates to Pulse coordinates.		Failed in PositionVariableSet command. Incorrect number of control group has been set.
Sub	Failed in command Undefine 2001201 been set.		2001202 V		2001203 c		2001204 9
Contents							
Alarm Name/ Message							
Alarm							

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001300	Failed in SetBasePose 2001300 command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001301	Failed in SetBasePose command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001302	Failed in SetBasePose command. (Control group1) 2001302 Failed to write file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001303	Failed in SetBasePose command. You can not use this command for the robot of control group1.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).			Input correct data. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	N, and then contact your status (operating procedure).	Input correct data. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure). Input correct data. If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	N, and then contact your status (operating procedure). IN, and then contact your status (operating procedure).
Remedy		If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating proced			in, save the CMOS.BIN, and	in, save the CMOS.BIN, and live about occurrence status	in, save the CMOS.BIN, and live about occurrence status in, save the CMOS.BIN, and it, save the CMOS.BIN, and it about occurrence status	in, save the CMOS.BIN, and ive about occurrence status in, save the CMOS.BIN, and tive about occurrence status
	nput correct data.	f the alarm occurs again ASKAWA representativ	nput correct data.		f the alarm occurs again	f the alarm occurs again YASKAWA representativ nput correct data.	the alarm occurs again 'ASKAWA representativ' aput correct data. The alarm occurs again the alarm occurs again 'ASKAWA representatis'	If the alarm occurs again YASKAWA representativ nput correct data. YASKAWA representativ nput correct data.
Cause	Setting error	Other	Setting error		Other	з епог	д еггог	g error
Meaning	Failed in SetHomeOffsets command. (Control group1)		Failed in SetHomeOffsets command. Incorrect number of control group has been set.			Failed in SetHomeOffsets command. (Control group1) Failed to get current position 2001402 of pulse type.	ailed in SetHomeOffsets ommand. (Control group1) ailed to get current position f pulse type.	Failed in SetHomeOffsets command. (Control group1) Failed to get current position of pulse type. Failed in SetHomeOffsets command. (Control group1) Failed to write file.
Sub	Ε. 2001400		2004 104000 104000	- - - - - - - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	20014002	2000 1 20000 1 2000 1 2000 1 2000 1 2000 1 2000 1 2000 1 2000 1 2000 1 2	2001 1 2001 1 2001 1 201 2 201
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2001404	Failed in SetHomeOffsets command. (Control group1) Undefined offset type has 2001404 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001500	Failed in GetHomeOffsets command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001501	Failed in GetHomeOffsets command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001502	Failed in GetHomeOffsets command. (Control group1) Failed to get current position of pulse type.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2001503	Failed in GetHomeOffsets command. (Control group1) Failed to read file.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001504	Failed in GetHomeOffsets command. (Control group1) Undefined offset type has 2001504 been set.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001600	Failed in VarsGet command. 3 2001600 (Control group1)	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001601	Failed in VarsGet command. (Control group1) Undefined variable type has been set.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2001602	Failed in VarsGet command. (Control group1) 2001602 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001603	Failed in VarsGet command. (Control group1) 2001603 has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001700	Failed in VarsSet command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001701	Falled in VarsSet command. (Control group1) Undefined variable type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001702	Failed in VarsSet command. (Control group1) Incorrect number of variable has been set.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001703	Failed in VarsSet command. (Control group1) incorrect number of setting nas been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001800	Failed in WriteApplicationData Setting error command.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001801	Failed in WriteApplicationData Setting error command. Failed to write user frame file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001900	Failed in SetProperties 2001900 command. (Control group1)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2001901	Failed in SetProperties command. (Control group1) The number of step is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001902	Failed in SetProperties command. Incorrect number of control group has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2001903	Failed in SetProperties command. (Control group1) The axis index is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010200	Failed in GetProperties 2010200 command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010201	Failed in GetProperties command. (Control group2) The number of step is out of range.	Setting error	Input correct data.

e Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning		Failed in SetToolProperties command. (Control group2)		Failed in SetToolProperties command. (Control group2) Invalid data of tool has been set.		Failed in SetToolProperties command. (Control group2) Incorrect number of tool has 2010303 been set.		Failed in SetToolProperties command. (Control group2) Failed to write tool file.
Sub		2010300		Faik com linva 2010301 set.		2010303		2010304
Contents								
Alarm Name/ Message								
Alarm Number								

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010400	Failed in SetUserFrame 2010400 command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010401	Failed in SetUserFrame command. (Control group2) Invalid data of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010403	Failed in SetUserFrame command. (Control group2) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010404	Failed in SetUserFrame command. (Control group2) Failed to write user coordinate file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2010405	Failed in SetUserFrame command. (Control group2) Failed to make user coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010406	Failed in SetUserFrame command. (Control group2) Failed to convert user coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010501	Failed in SetFrameShift command. (Control group2) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010502	Failed in SetFrameShift command. (Control group2) Failed to set frame shift.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2010600	Failed in SetCubicIZByCenterPoint command. (Control group2) Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010601	Failed in SetCubiciZByCenterPoint command. (Control group2) 2010601 Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010602	Failed in SetCubicIZByCenterPoint command. (Control group2) Incorrect number of user 2010602 coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010603	Failed in SetCubicIZByCenterPoint 2010603 command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2010605	Failed in SetCubicIZByCenterPoint command. (Control group2) Incorrect ID number has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010606	Failed in SetCubicIZByCenterPoint command. (Control group2) Failed to write cube file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010700	Failed in SetCubicIZByTwoCorners command. (Control group2) 2010700 Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010701	Failed in SetCubicIZByTwoCorners command. (Control group2) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2010702	Failed in SetCubicIZByTwoCorners command. (Control group2) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010703	Failed in SetCubicIZByTwoCorners 2010703 command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010705	Failed in SetCubiciZByTwoCorners command. (Control group2) Incorrect ID number has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010706	Failed in SetCubiciZByTwoCorners command. (Control group2) Failed to write cube file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		our edure).		edure).		edure).		our edure).
Remedy	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause		Other		Other		Other		Other
Meaning	Failed in CoordinateTransform Setting error command. (Control group2)		Failed in Coordinate Transform Setting error command. (Control group2) Undefined transform type has been set.		Failed in CoordinateTransform Setting error command. (Control group2) Failed to convert Axis coordinates to TCP coordinates.		Failed in CoordinateTransform Setting error command. (Control group2) Failed to convert Axis coordinates to TCP coordinates.	
Sub Code	2010800		Failed in Command Command Undefined 2010802 been set.		2010803		2010804	
Contents								
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Alarm Number								

		r dure).		r dure).		r Jure).
Remedy	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause		Other		Other		Other
Meaning	Falled in Coordinate Transform Setting error command. (Control group2) Falled to convert TCP coordinates to Axis coordinates. Incorrect number of tool has been set.		Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP coordinates to Axis coordinates.		Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP in World frame to User frame. Incorrect number of user coordinate has been set.	
Sub	2010805		2010806		2010807	
Contents						
Alarm Name/ Message						
Alarm Number						

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2010808	Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP in World frame to User frame. Failed to convert Input coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010809	Failed in Coordinate Transform command. (Control group2) Failed to convert TCP in World frame to User frame. Failed to convert User coordinates.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010810	Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP in World frame to User frame. Failed to create inverse matrix of user coordinates.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2010814	Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP in User frame to World frame. 2010814 Failed to convert Input coordinates.	Setting error	Input correct data.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010815	Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP in User frame to World frame. Incorrect number of user coordinate has been set.	Setting error	Input correct data.
				O	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010816	Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP in User frame to World frame. 2010816 Failed in multiplication of coordinates.	Setting error	Input correct data.
				J	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2010817	Failed in Coordinate Transform Setting error command. (Control group2) Failed to convert TCP in User frame to World frame. Failed to convert Output coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010900	Failed in ConveyorSyncStart command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail con Incc 2010902 has	ed in ConveyorSyncStart nmand. (Control group2) prrect number of conveyor been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2010903	Failed in ConveyorSyncStart command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2011000	Failed in ConveyorSyncStop command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011002	Failed in ConveyorSyncStop command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011100	Failed in PositionVariableGet command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail con The The 2011101 out	ed in PositionVariableGet nmand. (Control group2) : size of command buffer is of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Name/ Message	Contents	Sub	Meaning Failed in PositionVariableGet (Control group2) Failed in read nostition	Cause Setting error	Remedy Input correct data.
		2011102	variable file.	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		2011103	Failed in PositionVariableGet (Command. (Control group2) Failed to convert Pulse (Coordinates to Axis (Coordinates)	Setting error	Input correct data.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		2011104	Failed in Position/ariableGet (Command. (Control group2) Failed to convert Axis coordinates to TCP coordinates.	Setting error	nput correct data.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		2011105	Failed in PositionVariableGet (Command. (Control group2) Failed to convert TCP coordinates to Axis coordinates.	Setting error	Input correct data.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in PositionVariableGet command. (Control group2) Failed to convert TCP in User frame to World frame.		Failed in Position/ariableGet command. (Control group2) Undefined coordinate system has been set.		Failed in Position/ariableGet command. (Control group2) Incorrect number of user coordinate has been set.		Failed in PositionVariableSet command. (Control group2)	
Sub	2011106		2011107		2011108		2011200	
Contents								
Alarm Name/ Message								
Alarm								

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2011201	Failed in PositionVariableSet command. (Control group2) Undefined position type has 2011201 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011202	Failed in Position/VariableSet command. (Control group2) Failed to write position variable file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011203	Failed in PositionVariableSet command. (Control group2) Failed to convert Axis coordinates to Pulse coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011300	Failed in SetBasePose 2011300 command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2011302	Failed in SetBasePose command. (Control group2) Failed to write file.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011400	Failed in SetHomeOffsets command. (Control group2)	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011402	Failed in SetHomeOffsets command. (Control group2) Failed to get current position of pulse type.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011403	Failed in SetHomeOffsets command. (Control group2) Failed to write file.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2011404	Failed in SetHomeOffsets command. (Control group2) Undefined offset type has 2011404 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011500	Failed in GetHomeOffsets command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011502	Failed in GetHomeOffsets command. (Control group2) Failed to get current position of pulse type.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011503	Failed in GetHomeOffsets command. (Control group2) Failed to read file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm / Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2011504	Failed in GetHomeOffsets command. (Control group2) Undefined offset type has 2011504 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011600	Failed in VarsGet command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011601	Failed in VarsGet command. (Control group2) 2011601 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011602	Failed in VarsGet command. (Control group2) Incorrect number of variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2011603	Failed in VarsGet command. (Control group2) Incorrect number of getting has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011700	Failed in VarsSet command. 2011700 (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011701	Failed in VarsSet command. (Control group2) Undefined variable type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011702	Failed in VarsSet command. (Control group2) Incorrect number of variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011703	Failed in VarsSet command. (Control group2) Incorrect number of setting has been set.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011900	Failed in SetProperties 2011900 command. (Control group2)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011901	Failed in SetProperties command. (Control group2) The number of step is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2011903	Failed in SetProperties command. (Control group2) The axis index is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020200	Failed in GetProperties 2020200 command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020201	Failed in GetProperties command. (Control group3) 2020201 The number of step is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020300	Failed in SetToolProperties command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020301	Failed in SetToolProperties command. (Control group3) Invalid data of tool has been 2020301 set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020303	Failed in SetToolProperties command. (Control group3) Incorrect number of tool has 2020303 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020304	Failed in SetToolProperties command. (Control group3) Failed to write tool file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020400	Failed in SetUserFrame 2020400 command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020401	Failed in SetUserFrame command. (Control group3) Invalid data of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020403	Failed in SetUserFrame command. (Control group3) Incorrect number of user 2020403 coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020404	Failed in SetUserFrame command. (Control group3) Failed to write user coordinate file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020405	Failed in SetUserFrame command. (Control group3) Failed to make user coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020406	Failed in SetUserFrame command. (Control group3) Failed to convert user coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020501	Failed in SetFrameShift command. (Control group3) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020502	Failed in SetFrameShift command. (Control group3) Failed to set frame shift.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020600	Failed in SetCubicIZByCenterPoint command. (Control group3) 2020600 Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020601	Failed in SetCubicIZByCenterPoint command. (Control group3) 2020601 Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020602	Failed in SetCubicIZByCenterPoint command. (Control group3) Incorrect number of user 2020602 coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2020603	Failed in SetCubicIZByCenterPoint 2020603 command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020605	Failed in SetCubicIZByCenterPoint command. (Control group3) Incorrect ID number has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020606	Failed in SetCubicIZByCenterPoint command. (Control group3) Failed to write cube file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020700	Failed in SetCubicIZByTwoCorners command. (Control group3) 2020700 Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020701	Failed in SetCubicIZByTwoCorners command. (Control group3) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020702	Failed in SetCubicIZByTwoCorners command. (Control group3) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020703	Failed in SetCubicIZByTwoCorners command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020705	Failed in SetCubicIZByTwoCorners command. (Control group3) Incorrect ID number has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020706	Failed in SetCubicIZByTwoCorners command: (Control group3) Failed to write cube file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020800	Failed in CoordinateTransform Setting error command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020802	Failed in Coordinate Transform Setting error command. (Control group3) Undefined transform type has 2020802 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020803	Failed in CoordinateTransform Setting error command. (Control group3) Failed to convert Axis coordinates to TCP coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020804	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert Axis coordinates to TCP coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020805	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP coordinates to Axis coordinates. Incorrect number of tool has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020806	Failed in CoordinateTransform Setting error command. (Control group3) Failed to convert TCP coordinates to Axis coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020807	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in World frame to User frame. 2020807 Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020808	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in World frame to User frame. 8 Failed to convert Input coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020809	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in World frame to User frame. 2020809 Failed to convert User coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

		nen contact your perating procedure).		nen contact your perating procedure).		nen contact your perating procedure).
Remedy	input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	nput correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause		Other If t		Other If t		Other Iff t
Meaning	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in World frame to User frame. Failed to create inverse matrix of user coordinates.		Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in Failed frame to User frame. Failed in multiplication of coordinates.		Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in World frame to User frame. Failed to convert Output coordinates.	
Sub	2020810		2020811		2020812 F	
Contents						
Alarm Name/ Message						
Alarm Number						

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2020813	Failed in CoordinateTransform Setting error command. (Control group3) Failed to convert TCP in User frame to World frame. 2020813 Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020814	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in User frame to World frame. Failed to convert Input coordinates.	Setting error	Input correct data.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020815	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in User frame to World frame. 2020815 Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning	Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in User frame to World frame. Failed in multiplication of coordinates.		Failed in Coordinate Transform Setting error command. (Control group3) Failed to convert TCP in User frame to World frame. Failed to convert Output coordinates.		Failed in ConveyorSyncStart command. (Control group3)		Failed in ConveyorSyncStart command. (Control group3) Incorrect number of conveyor has been set.
Sub Code	2020816		2020817		2020900		2020902
Contents							
Alarm Name/ Message							
Alarm Number							

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2020903	Failed in ConveyorSyncStart command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021000	Failed in ConveyorSyncStop command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021002	Failed in ConveyorSyncStop command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021100	Failed in PositionVariableGet command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Failed in Position/VariableCet Setting error input correct data. Tealed in Position/VariableCet Setting error input correct data. Ealed in Position/VariableCet Setting error input correct data. Societation (Correct gouss) Failed in Position/VariableCet Setting error input correct data. Conmand. (Corring gouss) Failed in Position/VariableCet Setting error input correct data. Coordinates to Covertion gouss) Failed in Position/VariableCet Setting error input correct data. Coordinates to Axis Failed in Position/VariableCet Setting error input correct data. Coordinates to Covertion gouss) Failed in Position/VariableCet Setting error input correct data. Coordinates to Covertion gouss) Failed to Depart (Corring gouss) Failed to Depart (Corring gouss) Failed to Depart (Corring gouss) Failed to Covertion gouss) Failed to Covertion gouss) Failed to Covertion gouss Coordinates to Covertion gouss Failed to Covertion g	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy	
riableGet Setting error riableGet Setting error group3) Other riableGet Setting error group3) Ise Other other riableGet Setting error group3) Ise Ise			2021101		Setting error	nput correct data.	
riableGet Setting error group3) on riableGet Setting error group3) lse other riableGet Setting error group3) sise					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
other riableGet Setting error liableGet Setting error other riableGet Setting error group3) is			2021102	Failed in PositionVariableGet command. (Control group3) Failed to read position variable file.	Setting error	nput correct data.	
riableGet Setting error lise Other riableGet Setting error group3) is					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
Other riableGet Setting error group3) is			2021103	Failed in Position/ariableGet command. (Control group3) Failed to convert Pulse coordinates to Axis coordinates.	Setting error	nput correct data.	
riableGet Setting error group3) is					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
			2021104	riableGet group3) is	Setting error	nput correct data.	

		 -					
Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Failed in Position/ariableGet command. (Control group3) Failed to convert TCP coordinates to Axis coordinates.		Failed in PositionVariableGet command. (Control group3) Failed to convert TCP in User frame to World frame.		Failed in PositionVariableGet (Command. (Control group3) Undefined coordinate system has been set.	
Sub		2021105		2021106		2021107	
Contents							
Alarm Name/ Message							
Alarm Number							

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2021108	Failed in Position/ariableGet (command. (Control group3) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021200	Failed in PositionVariableSet command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021201	Failed in Position/ariableSet (command. (Control group3) Undefined position type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021202	Failed in Position/ariableSet command. (Control group3) Failed to write position variable file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2021203	Failed in Position/VariableSet command. (Control group3) Failed to convert Axis coordinates to Pulse coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021300	Failed in SetBasePose 2021300 command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021302	Failed in SetBasePose command. (Control group3) 2021302 Failed to write file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021400	Failed in SetHomeOffsets command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021402	Failed in SetHomeOffsets command. (Control group3) Failed to get current position of pulse type.	Setting error	Input correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021403	Failed in SetHomeOffsets command. (Control group3) Failed to write file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021404	Failed in SetHomeOffsets command. (Control group3) Undefined offset type has 2021404 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021500	Failed in GetHomeOffsets command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021502	Failed in GetHomeOffsets command. (Control group3) Failed to get current position of pulse type.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021503	Failed in GetHomeOffsets command. (Control group3) Failed to read file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021504	Failed in GetHomeOffsets command. (Control group3) Undefined offset type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021600	Failed in VarsGet command. 2021600 (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021601	Falled in VarsGet command. (Control group3) Undefined variable type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2021602	Failed in VarsGet command. (Control group3) Incorrect number of variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021603	Failed in VarsGet command. (Control group3) Incorrect number of getting has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021700	Failed in VarsSet command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021701	Failed in VarsSet command. (Control group3) 2021701 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021702	Failed in VarsSet command. (Control group3) ncorrect number of variable nas been set.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021703	Failed in VarsSet command. (Control group3) Incorrect number of setting has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021900	Failed in SetProperties 2021900 command. (Control group3)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021901	Failed in SetProperties command. (Control group3) The number of step is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2021903	Failed in SetProperties command. (Control group3) The axis index is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2030200	Failed in GetProperties 2030200 command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030201	Failed in GetProperties command. (Control group4) The number of step is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030300	Failed in SetToolProperties command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			Fail com lnva 2030301 set.	Failed in SetToolProperties command. (Control group4) Invalid data of tool has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2030303	Failed in SetToolProperties command. (Control group4) Incorrect number of tool has 2030303 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030304	Failed in SetToolProperties command. (Control group4) Failed to write tool file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030400	Failed in SetUserFrame 2030400 command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030401	Failed in SetUserFrame command. (Control group4) Invalid data of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2030403	Failed in SetUserFrame command. (Control group4) Incorrect number of user 2030403 coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
		·	2030404	Failed in SetUserFrame command. (Control group4) 2030404 file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030405	Failed in SetUserFrame command. (Control group4) 2030405 coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030406	Failed in SetUserFrame command. (Control group4) Failed to convert user coordinate.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2030501	Failed in SetFrameShift command. (Control group4) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030502	Failed in SetFrameShift command. (Control group4) 2030502 Failed to set frame shift.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030600	Failed in SetCubiciZByCenterPoint command. (Control group4) Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030601	Failed in SetCubiciZByCenterPoint command. (Control group4) Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in SetCubicIZByCenterPoint command. (Control group4) Incorrect number of user coordinate has been set.		Failed in SetCubicIZByCenterPoint 2030603 command. (Control group4)		Failed in SetCubicIZByCenterPoint command. (Control group4) Incorrect ID number has been set.		Failed in SetCubicIZByCenterPoint command: (Control group4) Failed to write cube file.	
Sub	2030602		2030603		2030605		2030606	
Contents								
Alarm Name/ Message								
Alarm								

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2030700	Failed in SetCubicIZByTwoCorners command. (Control group4) 2030700 Undefined IZ action has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030701	Failed in SetCubicIZByTwoCorners command. (Control group4) 2030701 Undefined coordinate system has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030702	Failed in SetCubicIZByTwoCorners command. (Control group4) Incorrect number of user coordinate has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030703	Failed in SetCubicIZByTwoCorners 2030703 command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in SetCubicIZByTwoCorners command. (Control group4) Incorrect ID number has been set.		Failed in SetCubicIZByTwoCorners command: (Control group4) Failed to write cube file.		Failed in CoordinateTransform Setting error command. (Control group4)		Failed in Coordinate Transform Setting error command. (Control group4) Undefined transform type has been set.	
Sub	2030705		2030706		2030800		2030802	
Contents								
Alarm Name/ Message								
Alarm Number								

	1			i		
Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert Axis coordinates to TCP coordinates.		Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert Axis coordinates to TCP coordinates.		Falled in Coordinate Transform Setting error command. (Control group4) Falled to convert TCP coordinates to Axis coordinates. Incorrect number of tool has been set.	
Sub	2030803		2030804		2030805	
Contents						
Alarm Name/ Message						
Alarm Number						

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2030806	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP coordinates to Axis coordinates.	Setting error	Input correct data.
)	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030807	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in World frame to User frame. Incorrect number of user coordinate has been set.	Setting error	Input correct data.
				0	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030808	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in World frame to User frame. Failed to convert Input coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2030809	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in World frame to User frame. 2030809 Failed to convert User coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030810	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in World frame to User frame. Failed to create inverse matrix of user coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030811	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in World frame to User frame. Failed in multiplication of coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Input correct data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other	Setting error	Other	Setting error	Other
Meaning	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in World frame to User frame. Failed to convert Output coordinates.		Falled in Coordinate Transform Setting error command. (Control group4) Falled to convert TCP in User frame to World frame. Incorrect number of user coordinate has been set.		Falled in Coordinate Transform Setting error command. (Control group4) Falled to convert TCP in User frame to World frame. Falled to convert Input coordinates.	
Sub	2030812		2030813		2030814	
Contents						
Alarm Name/ Message						_
Alarm Number						

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2030815	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in User frame to World frame. 2030815 coordinate has been set.		Input correct data.
				δ	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030816	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in User frame to World frame. 2030816 Failed in multiplication of coordinates.		input correct data.
				δ	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030817	Failed in Coordinate Transform Setting error command. (Control group4) Failed to convert TCP in User frame to World frame. 2030817 Failed to convert Output coordinates.		input correct data.
				δ	Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030900	Failed in ConveyorSyncStart command. (Control group4)	Setting error	nput correct data.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030902	Failed in ConveyorSyncStart command. (Control group4) Incorrect number of conveyor has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2030903	Failed in ConveyorSyncStart command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031000	Failed in ConveyorSyncStop command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031002	Failed in ConveyorSyncStop command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2031100	Failed in PositionVariableGet command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031101	Failed in Position/VariableGet command. (Control group4) The size of command buffer is 2031101 out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031102	Failed in PositionVariableGet command. (Control group4) Failed to read position variable file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031103	Failed in Position/ariableGet command. (Control group4) Failed to convert Pulse coordinates to Axis coordinates.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Al	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2031108	Failed in Position/ariableGet command. (Control group4) Incorrect number of user coordinate has been set.	Setting error	input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031200	Failed in PositionVariableSet (command. (Control group4)	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031201	Failed in Position/ariableSet command. (Control group4) Undefined position type has been set.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031202	Failed in PositionVariableSet command. (Control group4) Failed to write position variable file.	Setting error	nput correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	data.	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	data.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	data.
	Input correct data.	If the alarm o YASKAWA re	Input correct data.	If the alarm o YASKAWA re	Input correct data.	If the alarm o YASKAWA re	Input correct data.	lf the alarm o YASKAWA re	Input correct data
Cause	Setting error	Other	Setting error	Other	Setting error	Other	Setting error	Other	Setting error
Meaning	Failed in PositionVariableSet command. (Control group4) Failed to convert Axis coordinates to Pulse coordinates.		Failed in SetBasePose 2031300 command. (Control group4)		Failed in SetBasePose command. (Control group4) 2031302 Failed to write file.		Failed in SetHomeOffsets command. (Control group4)		Failed in SetHomeOffsets command. (Control group4) Failed to get current position of pulse type.
Sub	2031203		2031300		2031302		2031400		2031402
Contents									
Alarm Name/ Message									
Alarm Number									

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031403	Failed in SetHomeOffsets command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031404	Failed in SetHomeOffsets command. (Control group4) Undefined offset type has 2031404 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031500	Failed in GetHomeOffsets command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031502	Failed in GetHomeOffsets command. (Control group4) Failed to get current position 2031502 of pulse type.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031503	Failed in GetHomeOffsets command. (Control group4) Failed to read file.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031504	Failed in GetHomeOffsets command. (Control group4) Undefined offset type has 2031504 been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031600	Failed in VarsGet command. 2031600 (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031601	Failed in VarsGet command. (Control group4) Undefined variable type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			2031602	Failed in VarsGet command. (Control group4) Incorrect number of variable has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031603	Failed in VarsGet command. (Control group4) Incorrect number of getting has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031700	Failed in VarsSet command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031701	Failed in VarsSet command. (Control group4) Undefined variable type has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031702	Failed in VarsSet command. (Control group4) Incorrect number of variable has been set.	Setting error	Input correct data.

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031703	Failed in VarsSet command. (Control group4) Incorrect number of setting has been set.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031900	Failed in SetProperties 2031900 command. (Control group4)	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031901	Failed in SetProperties command. (Control group4) The number of step is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2031903	Failed in SetProperties command. (Control group4) The axis index is out of range.	Setting error	Input correct data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
4847	MotoLogix (CONNECTION ERROR)	Connection error of MotoLogix occurred.	-	Connection failed.	Connection retry timeout	(1)Check connector of the cable is inserted correctly. (2)Check the checksum value. If the checksum value is not correct, send data will be ignored. (3)Change limit time parameter(S2C[1381]). The unit is [sec]. If set to 0, limit time will be infinite.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Disconnected.	Communication timeout	(1)Check connector of the cable is inserted correctly. (2)Check the checksum value. If the checksum value is not correct, send data will be ignored (3)Change watchdog timer parameter(S2C[1380]). The unit is [msec]. If set to 0, watchdog timer will be default time.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Checksum value is incorrect.	Communication failure	Check the checksum value in send data.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4848	OVERCURRENT(SER VO)	This alarm occurs if a current exceeding the allowable maximum current is applied for amplifier. As a cause of the alarm, a ground fault in the U, V, or W wire, or a short circuit between these wires is suspected.		Sub Code: Signifies the axis in Connection failure which the alarm occurred	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, check the connection and inserting state of the Motor power wires.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the following cables. - Manipulator cable - Supply cable

Alarm Number	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					Module failure (amplifier)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (motor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the motor.
					Setting error	Check the parameter setting value.
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4850	REGENERATIVE TROUBLE(SERVO2)	Disconnection of the regenerative resistor cable and failure of the regenerative transistor are suspected.			Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Overloading	Check that the load does not exceed the allowable limit.
					Module failure (SERVOPACK)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4852	OVERVOLTAGE(SERV O2)	OVERVOLTAGE(SERVThe SERVOPACK main circuit DC voltage is incorrect.			Voltage failure	Check the SERVOPACK Primary supply voltage.

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Setting error	Check the settings for manipulator motion condition (influence by external force, load condition).
					Module failure (SERVOPACK)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4856	OVERLOAD(CONTINU The motor torque E)(SERVO2) continuously exce rated torque for a period.	The motor torque continuously exceeded the rated torque for a certain period.			Setting error	Check the settings for manipulator motion condition (influence by external force, load condition).
					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 (SERVOPACK)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4866	OPEN PHASE(SERVO2)	Either of voltage to the SERVOPACK of the three phase input power supply has decreased.			Voltage failure	Modify the primary breaker voltage to the specified voltage 200V(+10% to 15%).
					PS01 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (SERVOPACK)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4878	SPEED CONTROL EXECUTE ERROR(SERVO)	Speed control could not be executed in the specified axis.			Setting error	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4880	EXCESSIVE FORCE DETECTION	Force control system detected the excessive external force.			Setting error	(1)Reset the alarm, and then check the direction of the external force looking at subcode (the direction is based on the sensor coordinate system), and operate robot to move in the direction releasing external force. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure)
4881	EXCESSIVE VELOCITY CORRECTION	Force control system detected the excessive axis angular velocity correction.			Setting error	(1)Reset the alarm, and then make the reference force smaller or operate robot to move in the direction releasing external force. (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/	Contents	Sub	Meaning	Cause	Remedy
4882	SINGULAR POINT ERROR	Force control system detected the singular posture.			Setting error	(1)Reset the alarm, and then modify the toughed robot posture avoiding singularity points. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure)
4883	SENSOR OVER RANGE	Sensor output exceeded the range.		Sub Code; channel	Setting error	(1)Reset the alarm and decrease the motion speed in JOB. (2)If the alarm occurs again, save the CMOS.BIN in the maintenance mode and contact your YASKAWA representative about occurrence status (operating procedure).
4884	FORCE CONTROL NOT PERMITTED	YASKAWA force control function is unavailable.			Setting error	(1)Reset the alarm, and purchase the YASKAWA force control function. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure)
4885	SENSOR OUTPUT ERROR	Sensor output remains unchanged.		Sub Code; channel	Sensor error	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN in the maintenance mode and contact your YASKAWA representative about occurrence status (operating procedure).
4886	FORCE CONTROL FILE ERROR	The robot of instruction does not match the robot of force control file.	-	The specified force control file Setting error is for other manipulator.		Reset the alarm and check the force control file. The robot of instruction does not match the robot of force control file. Change the file number or the settings of force control file.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

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Remedy	(1)Reset the alarm, and then modify the parameter in the referred MotoPlus application program. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure)	Reset the alarm and check the tags of the instruction.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm and check the force sensor. Too large force has detected in force sensor. (2)If the alarm occurs again, save the CMOS.BIN in the maintenance mode and contact your YASKAWA representative about occurrence status (operating procedure).	Reset the alarm and decrease the motion speed in JOB.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Reset the alarm and check the posture of the robot. Change the JOB to avoid the singular point.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Setting error	Other	Setting error	Setting error	Other	Setting error	Other
Meaning	Sub Code: wrong condition D0:tool number error D1:coordinate type error D2:singularity area error D3:inertia coefficient error D5-stifness coefficient error D5-stifness coefficient error D6:position limit error D7:velocity limit error D8:angular velocity limit error D9:angular velocity alarm error D9:contact stabilizing parameter error	Force control parameter error		Excessive force detected	Overspeed		Singular point error	
Sub		32		79	128		256	
Contents	Setting error in executing force control occur.	An error has occurred in MotoFit function.						
Alarm Name/ Message	CONDITION ERROR	FORCE CONTROL INTERNAL ERROR						
Alarm Number	4887	4897						

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			512	Board / cable error	Sensor / Cable error	(1)Check the force sensor, the sensor board, and the cable of force sensor. (2)If the alarm occurs again, check the connection of sensor board to the controller. (3)If the alarm occurs again, save the CMOS.BIN in the maintenance mode and contact your YASKAWA representative about occurrence status (operating procedure).
4898	EXCESSIVE SEGMENT (SV)	Force control system detected the overspeed.			Setting error	(1)Reset the alarm, and then ease the velocity or check whether the posture is singular. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure)
4899	EXCESSIVE SEGMENT(SAFETY 1) (SV)	EXCESSIVE Force control system SEGMENT(SAFETY 1) detected the overspeed. (SV)			Setting error	(1)Reset the alarm, and then ease the velocity or check whether the posture is singular. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure)
4900	EXCESSIVE SEGMENT(SAFETY 2) (SV)	EXCESSIVE Force control system SEGMENT(SAFETY 2) detected the overspeed. (SV)			Setting error	(1)Reset the alarm, and then ease the velocity or check whether the posture is singular. (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	The manipulator moved in the specified cubic area, or exceeded the maximum value or minimum value of the axis interference.		Sub Code; Group, axis, and interference area number	Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Name/ Con Message	Con	Contents	Sub		Cause	Remedy
nhe ICP of the manipulator has entered the cube interference area INTERFERENCE(TCP) that was specified.	Ine ICP of the manipulator has entered the cube interference area b) that was specified.			Sub Code; Group and interference area number	Setting error	Charge the step position where the alarm occurred to the area outside the Charge the step position where the alarm occurred to the area outside the nterference area. Modify the interference area setting.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
A part of the manipulator has entered the cube has entered the cube Interference area that was specified.	A part of the manipulator has entered the cube interference area that was specified.			Sub Code; Group, axis, and interference area number	Setting error	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.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cube interference area setting is abnormal. 0 AREA SET ERR		0		Maximum number of the cube Setting error interference area exceeds the allowable range.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
-				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".
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
5	7	7		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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			ო	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 modified cube interference area. 3.Confirm the settings if the alarm occurs again after the loading operation. (3)If the alarm occurs again, save the CMOS BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4905	INSTRUCTION ERROR 1	SKCHK mode is not released normally.	-	Sub code: SKCHK mode release error	Software operation error occurred	(1)Reset the alarm and decrease the motion speed in JOB. (2)If the alarm occurs again, save the CMOS.BIN in the maintenance mode and contact your YASKAWA representative about occurrence status (operating procedure).
			2	Sub code: Robot number error	Setting error	(1)Reset the alarm and change the robot number. (2)If the alarm occurs again, save the CMOS.BIN in the maintenance mode and contact your YASKAWA representative about occurrence status (operating procedure).
4908	SPEED CONTROL ERROR	An error occurred at speed control execution.	-	Control group designation error.	Setting error	(1)Reset the alarm. (2)Check the settings for the specified control group number.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Speed control axis designation error.	Setting error	(1)Reset the alarm. (2)Check the settings for the specified speed control axis number.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Maximum rotation speed over.Setting error	Setting error	(1)Reset the alarm. (2)Set the rotation speed that does not exceed the maximum rotation speed.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

The Accuracy which is not allowed in TEST RUNHIGH ACCURACY) PERIOR The Accuracy with the Accuracy was performed. PROF listle communication with the Accuracy perior PROF listle communication with the Accuracy provided in the communication with the Accuracy provided in the communication with the Accuracy provided in the communication with the Accuracy provided in the communication with the Accuracy provided in the communication with the Accuracy provided in the communication with the Accuracy provided in the communication with the Accuracy provided in the communication with the accuracy provided in the communication with the capturacy provided in the communication with the capturacy provided in the communication with the capturacy provided in the communication with the capturacy provided in the capturacy pr	Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
Communication with the safety PLC was not established to the default safety PLC was not established to the default time, or default time, or communication was stablishment. SAFETY FIELDBUS Imperior of the default time, or default time, or communication was disconnected after establishment. Software operation failure connection failure and time of the communication was not established to the default time, or courted default time, or courted default time, or courted default time, or courted default time, sub code is not defined)	4909	TEST RUN(HIGH ACCURACY) ERROR	The function which is not allowed in TEST RUN(HIGH ACCURACY) was performed.				Select a sub menu [TEACHING CONDITION SETTING] under main menu [SETUP]. Set "TEST RUN CONTROL "to "NORMAL" to perform TEST RUN operation.
SAFETY FIELDBUS NOT ESTABLISHED NOT ESTABLISHED NOT ESTABLISHED SAFETY FIELDBUS NOT ESTABLISHED NOT ESTABLISHED NOT ESTABLISHED SAFETY FIELDBUS NOT ESTABLISHED SAFETY FIELDBUS NOT ESTABLISHED Software operation Software operation FIELDBUS Software operation Software operation FIELDBUS Software operation Software operation FIELDBUS NOT ESTABLISHED Software operation FIELDBUS Software operation FIELDBUS Software operation FIELDBUS Software operation FIELDBUS Software operation FIELDBUS Software operation FIELDBUS Software operation Mass not established to the default time.(sub code is not defined)							If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Software operation error occurred error occurred Connection failure CP1616 board failure ASF30 board failure ASF30 board failure ASF30 board failure ASF30 board failure CIP Safety communication Was not established to the default time. (sub code is not defined)	4911	SAFETY FIELDBUS NOT ESTABLISHED	Communication with the safety PLC was not established to the default time.	-	PROFIsafe communication was not established to the default time, or communication was disconnected after establishment.		(1)Reset the alarm. (2)If the alarm occurs again, please check the following. SF(Group Fault) LED, BF(Bus Fault) LED of CP1616 board is lit or blinking. SF(Group Fault) LED, BF(Bus Fault) LED of safety PLC board is lit or sollinking. 3)If the above problems, there is a possibility that the connection settings of the safety PLC or CP1616 is not successful. Please set again according to the manual.
Connection failure CP1616 board failure ASF30 board failure ASF30 board failure CIP Safety communication was not established to the default time.(sub code is not defined)							(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the obot controller.
CIP Safety communication was not established to the defined) CP1616 board failure ASF30 board failure Other Other error occurred defined to the define							(1)Reset the alarm. (2)If the alarm occurs again, please check the connection or insertion state of cables connected to the CP1616 board and safety PLC.
CIP Safety communication was not established to the defult time.(sub code is not defined)						6 board	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the CP1616 board.
CIP Safety communication Software operation was not established to the default time. (sub code is not defined)							(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
CIP Safety communication Software operation was not established to the default time.(sub code is not defined)							If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
					CIP Safety communication was not established to the default time.(sub code is not defined))) 1	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the obot controller.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. In the case of EtherNet/IP Safety, please check the connection or insertion state of cables connected to the "CN5 connector of ACP01 board" and safety PLC. In the case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU (DeviceNet) board and safety PLC.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	CIP Safety communication was not established to the default time. (CIP Safety stack is under the Self-diagnosis)	Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the robot controller.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)If the alarm occurs again, please check the connection or insertion that the case of EtherNet/IP Safety, please check the connection and state of cables connected to the "CN5 connector of ACP01 board" and safety PLC. (3) In the case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU(DeviceNet) board and safety PLC.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			5	CIP Safety communication was not established to the default time. (Waiting for communication establish)	Software configuration error occurred	(1)Reset the alarm. (2)If the alarm occurs again, the connection setup of EtherNet/IP (CPU board) or safety PLC may not be performed normally. Please set up again according to a manual.
					Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the robot controller.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)If the alarm occurs again, please check the connection or insertion state of cables connected to the "CN5 connector of ACP01 board" and safety PLC. (3) The case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU (DeviceNet) board and safety PLC.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	CIP Safety communication was not established to the default time.(Exception generating under CIP Safety stack self-diagnosis)	Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the robot controller.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)If the alarm occurs again, please check the connection or insertion for the case of EtherNet/IP Safety, please check the connection or insertion state of cables connected to the "CN5 connector of ACP01 board" and safety PLC. (3) The case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU (DeviceNet) board and safety PLC.
					ASF30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			15	CIP Safety communication was not established to the default time. (Abort of CIP Safety stack processing)	Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the robot controller.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)If the alarm occurs again, please check the connection or insertion that case of EtherNet/IP Safety, please check the connection or insertion state of cables connected to the "CN5 connector of ACP01 board" and safety PLC. (In the case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU (DeviceNet) board and safety PLC.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			8	CIP Safety communication was not established to the default time. (Waiting for TUNID configuration)	Software configuration error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please carry out the following according to a manual. In the case of EtherNet/IP Safety, set up TUNID (combination data of an IP address and Safety Network Number) using RSNetWorx for EtherNet/IP (setting tool by Rockwell). In the case of DeviceNet Safety, set up TUNID (combination data of a MAC ID and Safety Network Number) using RSLogix5000 (setting tool by Rockwell).
					Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the robot controller.
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)If the case of EtherNet/IP Safety, please check the connection or insertion state of cables connected to the "CN5 connector of ACP01 board" and safety PLC. (3) The case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU (DeviceNet) board and safety PLC.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4912	SAFETY FIELDBUS COMM ERROR	An error occurred during communication with the safety PLC.	-	Value of F_Dest_Add do not match.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following F-Parameter settings. ?The value of F_Dest_Add that is set to the safety PLC and the CP1616 board are the same.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Value of F_Dest_Add is out of Setting error range.		(1)Reset the alarm. (2)If the alarm occurs again, please check the following F-Parameter settings. ?The value of F_Dest_Add that is set to the safety PLC and the CP1616 board is in the range of 1-65534.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	Value of F_Src_Add is out of range.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following F-Parameter settings. ?The value of F_Src_Add that is set to the safety PLC is in the range of 1-65534.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	Value of F_WD_Time is 0.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following F-Parameter settings. ?The value of F_WD_Time that is set to the safety PLC is 1 or more.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			Ŋ	Value of F_SIL is invalid.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. ?When setting up the safety the PLC, whether imported into SIEMENS manufactured configuration tool (STEP 7) GSD file of CP1616 board we offer.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	if the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	Value of F_Par_Version is invalid.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. ?When setting up the safety the PLC, whether imported into SIEMENS manufactured configuration tool (STEP 7) GSD file of CP1616 board we offer.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	Value of F_CRC do not match.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. ?When setting up the safety the PLC, whether imported into SIEMENS manufactured configuration tool (STEP 7) GSD file of CP1616 board we offer.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			80	Setting the value of the F- Parameter is invalid.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)When setting up the safety the PLC, whether imported into SIEMENS manufactured configuration tool (STEP 7) GSD file of CP1616 board we offer.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	Size of F_CRC is invalid.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)When setting up the safety the PLC, whether imported into SIEMENS manufactured configuration tool (STEP 7) GSD file of CP1616 board we offer.
					ASF30 board failure (1)Reset the alarm (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			20	Processing of safety field bus does not start.	Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please turn the power OFF then back ON.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30	Communication error of safety Connection failure field bus occurred.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the connection or insertion state of cables connected to the CP1616 board and safety PLC.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the robot controller.
					ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			25	Watchdog time error of safety Connection failure field bus occurred.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the connection or insertion state of cables connected to the CP1616 board and safety PLC.
					Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, please re-power on the safety PLC and the robot controller.
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			32	Passivated state.	Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, you need to release the passivated state. Please release the passivated state by operating the safety program from SIEMENS manufactured configuration tool (STEP 7).
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			20000	A communication error(CH1) occurred at connection with the CIP safety A subcode shows the internal status of a CIP Safety stack.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)If the alarm occurs again, please check the connection or insertion the case of EtherNet/IP Safety, please check the connection or insertion state of cables connected to the "CN5 connector of ACP30 board" and safety PLC. (In the case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU (DeviceNet) board and safety PLC.
					Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, you need to release the passivated state. Please release the passivated state by operating the safety program from SIEMENS manufactured configuration tool (STEP 7).
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occu before replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			30000	A communication error(CH2) occurred at connection with the CIP safety. A subcode shows the internal status of a CIP Safety stack.	Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, please check the following. (2)If the alarm occurs again, please check the connection or insertion that case of EtherNet/IP Safety, please check the connection or insertion state of cables connected to the "CN5 connector of ACP30 board" and safety PLC. (In the case of DeviceNet Safety, please check the connection or insertion state of cables connected to the SST-DN4-PCU (DeviceNet) board and safety PLC.
					Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, you need to release the passivated state. Please release the passivated state by operating the safety program from SIEMENS manufactured configuration tool (STEP 7).
					ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

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	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
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Cause		Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operation error occurred	Software operatior error occurred
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guir		K does not eading ove	ority does no eading ove	is not set.	BANK conversion could not Software operation performed.	BANK t exist.	d when (MSS) was	d in RMS960	upt commano
Meaning		Unused A_BANK does not exist in the prereading processing of move instruction.	Unused bank priority does not Software operation exist in the prereading error occurred processing of move instruction.	A_BANK pointer is not set.	A_BANK conver be performed.	The specified A_BANK number does not exist.	An error occurred when system number (MSS) was obtained.	An error occurred in RMS960 Software operation system call.	Undefined interrupt command Software operation was received.
Sub		<u> </u>	2	5	9		20 8	27	22
nts		ed in job ss of P-							
Contents		An error occurred in job execution process of P- PLC program.							
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Alarm Name/ Message		SUB SEQUENCE TASK CONTR ERROR							
Alarm Number		4913							

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			39	An error occurred when SYNC Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			45	An error occurred in path/trace Software operation control.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			49	An error occurred while obtaining the instruction information.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			80	An exceptional error occurred Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			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, 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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			108	An error occurred in Software oper: prereading operation process. error occurred	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			200	The specified sequence 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			201	An attempt was made to execute an instruction that could not be executed in P-PLC program.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4914	SUB SEQUENCE(H) TASK CONTR ERROR	An error occurred in job execution process of PSTRIG instruction.	-	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Unused bank priority does not Software operation exist in the prereading error occurred 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			S	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	A_BANK conversion could not Software operation be performed.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			50	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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
			21	An error occurred in RMS960 Software operation system call.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			22	Undefined interrupt command Software operation was received.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			59	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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			31	The specified sequence Software oper number at job execution start error occurred is incorrect.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			39	An error occurred when SYNC Software operation 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			45	An error occurred in path/trace Software operation control.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			49	An error occurred while obtaining the instruction information.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			100	Main processing command is Software operation incorrect in prereading error occurred processing.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, 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, 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, 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, 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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			210	An attempt was made to execute an instruction that could not be executed in sub sequence (H) task	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4915	PathSwitch CONTROL ERROR	An error occurred at PS TRIG instruction execution.	-	When PSTRIG instruction was Setting error executed, there was not PLCSTPON instruction or PLCSTPOF instruction.	Setting error	(1)Reset the alarm. (2)Check whether PLCSTPON instruction and PLCSTPOF instruction is registered. When unregistered, register PLCSTPON instruction and PLCSTPOF instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	When PSTRIG instruction was Setting error executed, P-PLC instruction had not been executed.	Setting error	(1)Reset the alarm. (2)Check whether P-PLC instruction is registered.When unregistered, register P-PLC instruction. (3)When PSTRIG instruction is executed, check P-PLC instruction is whether it has been executed. If it is not running, please run PSTRIG instruction after P-PLC instruction execution.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	The number of PSTRIG instruction exceeds the limit in the PointPLC program.	Setting error	(1)Reset the alarm. (2)please reduce the number that can be set PSTRIG instruction.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(1)Reset the alarm. (2)Please change the teaching to be able to delay control.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm is complicated, please check the contents and take a measure.	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm is complicated, please check the contents and take a measure.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Setting error	Other						Other		Software operation error occurred
Meaning	Delay control was not completed.		PSTRIG instruction execution Software operation result is err.	PSTRIG instruction execution Software operation result is err.	PSTRIG instruction execution Software operation result is err.	PSTRIG instruction execution Software operation result is err.	PSTRIG instruction execution Software operation result is err.		PSTRIG instruction execution Software operation result is err.	The new PSTRIG was performed during PSTRIG execution.
Sub Code	4		5	9	7	8	6		10	15
Contents										
Alarm Name/ Message										
Alarm Number										

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
4916	WRONG JOB EXEC OF DETACHED AXIS	The axes detachment has been set to the job control group axis to be operated.		Sub Code: Control group	Setting error	Check the following settings [OPTION FUNCTION] - [AXES DETACHMENT] settings in maintenance mode, Cancel the detachment axis setting of the job control group.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4917	WRONG JOB EXEC OF DETACHED AXIS	The axes detachment has been set to the job control group axis to be operated.		Sub Code: Control group	Setting error	Check the following settings [OPTION FUNCTION] - [AXES DETACHMENT] settings in maintenance mode, Cancel the detachment axis setting of the job control group.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4918	PROFINET SETTING ERROR	An error occurred in the start process of the CP1616 board.	16	Device name or IP address has not been set to CP1616 board connected with 1st PCI connector.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please carry out the following according to a manual. ?Set the device name and IP address to CP1616 board by using STEP 7 (setting tool by SIEMENS).
					CP1616 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the CP1616 board.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			17	Device name or IP address has not been set to CP1616 board connected with 2nd PCI connector.	Setting error	(1)Reset the alarm. (2)If the alarm occurs again, please carry out the following according to a manual. ?Set the device name and IP address to CP1616 board by using STEP 7 (setting tool by SIEMENS).
					CP1616 board failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the CP1616 board.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			116	Firmware version of CP1616 board connected with 1st PCI connector and driver software version does not match.	CP1616 board failure	(1)If the alarm occurs again, replace the CP1616 board.
					CP1616 board version failure	(1)Reset the alarm. (2)If the alarm occurs again, please request the update of CP1616 board firmware to your YASKAWA representative.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			117	Firmware version of CP1616 CP161 board connected with 2nd PCI failure connector and driver software version does not match.	CP1616 board failure	(1)If the alarm occurs again, replace the CP1616 board.
					CP1616 board version failure	(1)Reset the alarm. (2)If the alarm occurs again, please request the update of CP1616 board firmware to your YASKAWA representative.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4919	SYSTEM JOB(CYCLIC) EXEC. ERROR	An error occurred at the SYSTEM JOB(CYCLIC) execution.	-	Task ID error	Software operation error occurred	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	MSS ID error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			ю	JOB handle error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	RMS error	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			rc	Job type is not SYSTEM JOB(CYCLIC/HIGH).	Setting error	Change the job type to "SYSTEM JOB(CYCLIC/HIGH)".
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			9	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, and then contact your YASKAWA representative about occurrence status (operating procedure).
			^	The instruction cannot be executed in the SYSTEM JOB(CYCLIC/HIGH).	Setting error	Delete the instruction in which alarm occurred, because the instruction cannot be executed in the SYSTEM JOB(CYCLIC/HIGH).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			თ	The reinterpretation of the Software operainstruction was ordered when error occurred executing the instruction.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			10	The SYSTEM JOB(CYCLIC/ HIGH) was going to branch to the other job.	Setting error	Delete the instruction in which alarm occurred, because The SYSTEM JOB(CYCLIC/HIGH) cannot branch to the other job.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			7	The execution number of SYSTEM JOB(CYCLIC/HIGH) exceeded a limitation.	Setting error	Correct the job under the current limitation of execution number, because SYSTEM JOB(CYCLIC/HIGH) can no longer be executed.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			5	The execution of SYSTEM JOB(CYCLIC/HIGH) was not finished within a time limit.	Setting error	Reduce the number of items in the SYSTEM JOB(CYCLIC/HIGH).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			13	The SYSTEM JOB(CYCLIC/ HIGH) was executed in the system being executed already.	Software operation error occurred	(1)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			14	The execution number of items in the SYSTEM JOB(CYCLIC/HIGH) exceeded a limitation.	Setting error	Reduce the number of items in the SYSTEM JOB(CYCLIC/HIGH) within the limit number (Initial setting is 300).
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4920	M-SAF CONTACTOR SELF CHECK ERR	An error is detected by ASF30 board in self diagnosis process of contactor output signal to perform on a periodical basis.		The meaning of each sub code is as follows: CPU1 1:SFRON1 CPU2 1:SFRON1	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Power supply unit failure	Other	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	Other	ASF30 board failure (1)Reset the alarm occu (2)If the alarm occu before replacement	Other
Meaning			The meaning of each sub code is as follows: CPU1 1:STO1 CPU2 1:STO1			The meaning of each sub code is as follows: CPU1 1:GSOUT1 CPU1 2:GSOUT2 CPU2 1:GSOUT1 CPU2 2:GSOUT2	
Sub Code							
Contents			An error is detected by ASF30 board in self diagnosis process of STO signal to perform on a periodical basis.			An error is detected by ASF30 board in self diagnosis process of M-SAF GENERAL OUT general safety output signal to perform on a periodical basis.	
Alarm Name/ Message			M-SAF STO SELF CHECK ERR			M-SAF GENERAL OUT SELF CHECK ERR	
Alarm Number			4921 0			4922 N	

Alarm Number	Alarm Name/ r Message	Contents Su	Sub Meaning Code	Cause	Remedy
4923	M-SAF GENERAL OUT SELF CHECK ERR2	An error is detected by ASF30 board in self diagnosis process of function safety general safety output signal to DY perform on a periodical basis.	The meaning of each sub code is as follows: D01:XOUT01 D02:XOUT02 D03:XOUT03 D04:XOUT04 D05:XOUT06 D07:XOUT06 D07:XOUT07 D08:XOUT08	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				ASF02 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4924	M-SAF CONTACTOR UNMATCH	Detected error by ASF30 board in self diagnosis process of contactor output signal.	The meaning of each sub code is as follows: CPU1 1:SFRON1 CPU1 2:SFRON3 CPU1 4:SFRON4 CPU2 1:SFRON1 CPU2 2:SFRON3 CPU2 4:SFRON3	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				Power supply unit (failure	1)Reset the alarm. 2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
				Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy	
Ϋ́Z	M-SAF STO UNMATCH	Detected error by ASF01 board in self diagnosis process of STO signal.		The meaning of each sub code is as follows: CPU1 1:STO1 CPU2 1:STO1	ASF30 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
≽ંત	M-SAF GENERAL OUTPUT UNMATCH	Detected error by ASF30 board in self diagnosis process of general safety output signal. (Machine safety signal)		The meaning of each sub code is as follows: CPU1 1:GSOUT1 CPU1 2:GSOUT2 CPU2 1:GSOUT1 CPU2 2:GSOUT2	ASF30 board failure ((1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					Other	f the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	
İΩ	M-SAF GENERAL OUTPUT UNMATCH2	Detected error by ASF02 board and ASU03 unit in self diagnosis process of general safety output signal. (Functionally safety signal)		The meaning of each sub code is as follows: D01:XOUT01 D02:XOUT02 D03:XOUT03 D04:XOUT04 D05:XOUT05 D06:XOUT06 D06:XOUT06 D07:XOUT07 D08:XOUT08	ASF30 board failure (1)Reset the alarm occu (2)If the alarm occu before replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
					ASF02 board failure (1)Reset the alarm. (2)If the alarm occu before replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	
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Alarm	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4928	M-SAF OUTPUT SIG. SELF CHECK ERR	An error is detected by ASF30 board in self diagnosis process of function safety output signal to perform on a periodical basis.		Subcode is the signal number ASF30 board failure that detected error.	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF02 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4929	M-SAF INPUT SIG. SELF CHECK ERR	An error is detected by ASF30 board in self diagnosis process of function safety input signal to perform on a periodical basis.		Subcode is the signal number ASF30 board failure that detected error.	ASF30 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ASF02 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4932	REFERENCE USER FRAME ERROR	An error occurred in reference user frame.	-	reference user frame not set	Setting error	(1)Reset the alarm. (2)Check the following settings. reference user frame
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
			2	multiple reference user frame	Setting error	(1)Reset the alarm. (2)Check the following settings. - reference user frame
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			က	Incorrect control group designation	Setting error	(1)Reset the alarm. (2)Check the following settings. - reference user frame
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4933	TIMING DELAY CONTROL IMPOSSIBLE	Failed in timing delay control	~	Timing delay control was impossible	Setting error	Check the following settings. - please correct the job and be able to timing delay control.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Timing exchange control was Setting error impossible	Setting error	Please review a job so that an prohibited instruction does not enter between control object steps.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4935	PointPLC EXECUTE ERROR	An error occurred at execution of the PointPLC program.	-	TAG could not be executed on Setting error JUMP instruction in the PointPLC program.	Setting error	(1)Reset the alarm. (2)Delete the TAG of the JUMP instruction which cannot be executed in the PointPLC program.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
			8	JUMP instruction or LABEL is Setting error wrong in the PointPLC program.	Setting error	(1)Reset the alarm. (2)Modify the JUMP instruction or LABEL in the PointPLC program. JUMP destination in the PointPLC program will need to be set in the PointPLC program. JUMP destination outside of PointPLC program will need to be set outside PointPLC program.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			ю	TAG could not be executed on Setting error CLEAR instruction in the PointPLC program.	Setting error	(1)Reset the alarm. (2)Delete the TAG of the CLEAR instruction which cannot be executed in the PointPLC program.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			4	TAG could not be executed on Setting error CALL instruction in the PointPLC program.	Setting error	(1)Reset the alarm. (2)Delete the TAG of the CALL instruction which cannot be executed in the PointPLC program.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4936	LOCAL VARIABLE CONTROL ERROR	An error occurred in Local variable control.	←	Local variable is used in the PointPLC program.	Setting error	(1)Reset the alarm. (2)Modify the instruction that uses Local variable in the PointPLC program.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4937	TIMING ADJUSTMENT SETTING ERROR	Failed in control of the TIMING ADJUSTMENT SETTING ERROR	-	Adjustment setting is exceeds Setting error the control area of the advance or delay control.	Setting error	Correct the job so that adjustment setting is within the control area.

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			2	Timing advance control was impossible.	Setting error	Correct the job so that it does not across the instructions that can not be advance control.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			3	Timing delay control was impossible.	Setting error	Correct the job so that it does not across the instructions that can not be delay control.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4940	MOTION COMMAND CODE ERROR (SV)	Illegal command data (parameter) is received from MOTION section.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4941	CANNOT EXECUTE MOTION CMD (SV)	An optional function was commanded to be executed while another optional function was in execution.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4942	AVERAGING TIME CHANGE ERR (SV)	The request to change standardization time was sent without permission.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4943	AVERAGING TIME ERROR (SERVO)	The motor instruction standardization time is out of the allowable range.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
4944	POSITION LOOP GAIN ERROR (SV)	The KP parameter input value is out of the allowable range.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4945	MOTION COMMAND DATA ERROR (SV)	No processing corresponds to the command code sent from MOTION section.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4946	PG POWER ON INCOMPLETE (SV)	An attempt was made to turn ON the servo while the encoder was not ready.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4947	SERVO ON MULTIPLE REQUEST (SV)	The request to turn ON the servo power supply again was sent to an axis where the servo's power was already ON.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4948	ENCODER ALARM (SERVO)	The servo ON command was executed while the encoder was in alarm status.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4953	ENCODER COUNTER DIFF. ERR(SV)	The difference value of the encoder exceeded the threshold value			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] - Cables between encoders External axis - Cables between encoders
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4954	REALTIME STATUS S/ R ERROR (SV)	An error occurred in real- time data transmission of SVSPOT Executing bit sent from MOTION.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4955	AVERAGING DATA ERROR (SERVO)	The illegal data are stored in the averaging buffer. (The lowest digit shows the axis No.)			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4956	AVERAGING SUM ERROR (SERVO)	The sum value in the averaging buffer is incorrect. (The lowest digit shows the axis No.)			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4957	AVERAGING STATUS ERR (SERVO)	The "empty" status of averaging buffer is incorrect. (The lowest digit shows the axis No.)			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4958	HIGH RESOLUTION PRM UNDEFINED(SV)	Overload detected parameter (a high resolution) was set to "0", though overload-related parameter flag is ON			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4959	WRONG GRP CHANGE AXIS (SERVO)	An uncontrolled axis was specified at group change instruction execution.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Alarm Number	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
4960	BELT SNAP DETECT PRM ERROR (SV)	The observer and collision detection function are set disabled although the broken belt detection function is set enabled.			Setting error	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4962	BRAKE LOCK ERROR (SERVO)	The mechanical brake remains locked although the base block is released. (The lowest digit shows the axis No.)			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4963	BRAKE RELEASE ERROR (SERVO)	The mechanical brake is not locked although the base block turns ON. (The lowest digit shows the axis No.)			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4964	CONST.SPD MEASURE MULTI REQ (SV)	SONST.SPD While the velocity torque MEASURE MULTI REQ sampling was in execution, another request of sampling was sent.			Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4965	DIN SIGNAL SPECIFIC. ERROR (SV)	DIN signals are used for plural function.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Check the settings for jobs.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4966	DB RESIST NOT INSTALLED(SV)	The DB resistor is not mounted on the amplifier.			Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

					and	pue	and
Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm, and then try again. (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)Reset the alarm, and then try again. (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)Reset the alarm, and then try again. (2)If the alarm occurs again, save the CMOS.BIN in maintenance mode, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	DB resist board failure	Module failure (converter)	Other	Setting error	Setting error	Setting error	Setting error
Meaning					Step end stopping timeout of Positioning (distance specification) was detected.	PL control is not allowed when Setting error Positioning (distance specification) is enabled.	Arithmetic error occurred when calculating consideration of servo delay for the Positioning (distance specification).
Sub Code					~	2	ю
Contents				When the rating current and maximum current is zero, zero is set for the parameter of the rating current and the maximum current (high resolution).	NAn error occurred at Positioning (distance specification) execution.		
Alarm Name/ Message				RATED CURRENT AND MAXIMUM CURRENT HIGH RESOLUTION PRM UNDEFINED(SERVO)	POSITIONING(DISTANAn error occurred at CE) ERROR Positioning (distance specification) execut		
Alarm Number				4967	4968		

Alarm Number	Alarm Name/	Contents	Sub Code	Meaning	Cause	Remedy
4969	CONVTR POWER ERR(FREQUENCY)(S V)	Frequency of primary power supply applied to the converter is incorrect.		Sub Code: Signifies the axis in Primary power which the alarm occurred supply failure	Primary power supply failure	Confirm that appropriate primary voltage is applied to the breaker. Prescribed voltage: 200V (+10% to 15%)
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4970	CONVTR POWER ERR(PHASE SEQ.)(SV)	The phase sequence of primary power applied to the converter is incorrect.		Sub Code: Signifies the axis in Primary power which the alarm occurred supply failure	Primary power supply failure	Confirm that appropriate primary voltage is applied to the breaker. Prescribed voltage: 200V (+10% to 15%)
					Connection failure	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.

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Remedy	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Confirm that appropriate primary voltage is applied to the breaker. Prescribed voltage: 200V (+10% to 15%)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the primary voltage for the converter.	Check the following settings; - Tool data - JOB - Workpiece - JOB speed - Acceleration and deceleration (ACC, DEC)
Cause	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	Other	Primary power supply failure	Connection failure	Module failure (converter)	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	Other	Primary power supply failure	Setting error
Meaning									
Sub									
Contents			Peak value of primary power for entered converter is incorrect.					The converter regenerative is overloaded.	
Alarm Name/ Message			CONVTR POWER ERR(PEAK)(SV)					CONVTR REGENERATE OVERLOAD(SV)	
Alarm Number			4971					4972	

Alarm	Alarm Name/	Contents	Sub	Meaning	Cause	Remedy
					Connection failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (Regenerative resistor)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4973	POSITION ERROR(COLLISION DETECT)	The position deviation reached the limit value after the manipulator stopped by the collision detection.		Sub Code: Signifies the axis in Setting error which the alarm occurred	Setting error	Confirm the following settings; - Tool information - Workpiece
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4974	POSITION ERROR(START LIFT)	The moving volume when executing start lift reached the limit.		Sub Code: Signifies the axis in Software operation which the alarm occurred error occurred	Software operation error occurred	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

Remedy	(1)Reset the alarm. (2)If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
Cause	Software operation error occurred	Connection failure	Other	Setting error	Other	Setting error	Other	Connection failure
Meaning	Sub Code: Signifies the axis in Software operation which the alarm occurred error occurred	Universal input/output 1 between the ACP31 boards is broken.		Universal output 1 for SV#1 (SV#2) is inconsistent with Universal input 1 for SV#2(SV#1).		Universal output 1 for SV#1 (SV#2) is inconsistent with Universal input 1 for SV#2(SV#1).		Universal input/output 2 between the ACP31 boards is broken or its connector is disconnected.
Sub Code		-		2		က		4
Contents	Incorrect axis is specified when executing start lift.	Universal input/output cable between the ACP31 boards is broken or its connector is disconnected.						
Alarm Name/ Message	WRONG START LIFT AXIS(SERVO)	UNIV.IN/OUT SIGNAL BROKEN(SERVO)						
Alarm Number	4975	4978						

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Remedy	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the position setting for the step (move instruction) where the alarm occurred.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Other	Setting error	Other	Setting error	Other	Setting error	Other
Meaning		Universal output 2 for SV#1 (SV#2) is inconsistent with Universal input 2 for SV#2(SV#1).		Universal output 2 for SV#1 (SV#2) is inconsistent with Universal input 2 for SV#2(SV#1).			
Sub Code		ß		ø			
Contents						The manipulator exceeded its motion limit (pulse limit) in the negative (-) direction and the positive (+) direction in the motion target position.	
Alarm Name/ Message						DESTINATION PULSE	
Alarm Number						4980	

Alarm Number	Alarm Name/ r Message	Contents	Sub	Meaning	Cause	Remedy
4981	DEST PULSE MECHANICAL LIMIT	The manipulator exceeded its motion limit (mechanical limit) in the negative (-) and the positive (+) direction at the motion target point.			Setting error	Check the position setting for the step (move instruction) where the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4982	DEST MECHANICAL INTRF	The manipulator link was interfered with the motion target position.			Setting error	Check the position setting for the step (move instruction) where the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4983	DEST MECHANICAL INTRF	The manipulator link was interfered with the motion target position.			Setting error	Check the position setting for the step (move instruction) where the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4984	DESTINATION SELF- INTERFERENCE	The manipulator link was interfered with the motion target position.			Setting error	Check the position setting for the step (move instruction) where the alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4985	TEACH LINE CORD JOG MOVE DISABLE	An error occurred when teach line cord jog move was in execution.			Setting error	Correct the attitude of the tool and the ground are out of vertical, and execute teach line cord jog move.

Alarm Number	Alarm Name/ Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4986	TEACH LINE CORD JOG MOVC DISABLE	An error occurred when teach line cord jog move was in execution.			Setting error	Execute FWD/BWD/TEST RUN operation, and execute teach line cord jog move.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4989	DEFECTIVE OPERATION VELOCITY	Robot can not move in the working speed that is specified in the speed limit by the functional safety.		Sub Code: Control group	Setting error	Please do not take effect safety of the speed limit by the functional safety during the interval of ARCON.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4990	MOTION ERROR (SINGULAR POSTURE)	Cannot perform interpolation to the specified posture. It may occur when the interpolation to the target position where the manipulator cannot keep posture is performed.		Sub Code: Control group	Setting error	Check the following settings Change the teaching orientation Change built-in wrist type models] When a flange is parallel to a XY plane of the robot coordinated system, teach the flange so that it is inclined more than 0.01 degrees.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).

	l board	υ		OS.BIN then	r Jure).	l board	Φ	
Remedy	Check the following settings. - When SST-DN4 is used; maximum waiting time for accessible to PCI board. - PCI slot number in which each PCI board is mounted. - I/O module settings in maintenance mode.	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connection and insertion of the iollowing connector. The PCI connector of the corresponding 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. The corresponding I/O module (PCI board)	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP30 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP30 board, and then load the CMOS.BIN saved before alarm occurred.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the following settings. -When SST-DN4 is used; maximum waiting time for accessible to PCI board - PCI slot number in which each PCI board is mounted - I/O module settings in maintenance mode	1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connection and insertion of the collowing connector. The PCI connector of the corresponding 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. The corresponding I/O module (PCI board)
	Q			ailure (1) (2) bef loa	###	D))	
Cause	Setting error	Connection failure	Board failure (I/O module)	ACP30 board f	Other	Setting error	Connection failure	Board failure (I/O module)
Meaning	The procedure of the accessing to I/O module which is connected with 1st PCI connector did not finish in the defined period.					The procedure of the accessing to I/O module which is connected with 2nd PCI connector did not finish in the defined period.		
Sub	φ - w = 0 0					<u></u>		
Contents	The procedure of the accessing to I/O module did not finish in the defined period.							
Alarm Name/ Message	IO MODULE PROC OVERTIME							
Alarm Number	4991							

Alarm	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP30 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP30 board, and then load the CMOS.BIN saved before alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			8	The procedure of the accessing to I/O module which is connected with 3rd PCI connector did not finish in the defined period.	Setting error	Check the following settings. - When SST-DN4 is used; maximum waiting time for accessible to PCI board - PCI slot number in which each PCI board is mounted - 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 connection and insertion of the following connector. The PCI connector of the corresponding I/O 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 The corresponding I/O module (PCI board)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP30 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP30 board, and then load the CMOS.BIN saved before alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
			6	The procedure of the accessing to I/O module which is connected with 4th PCI connector did not finish in the defined period.	Setting error	Check the following settings When SST-DN4 is used; maximum waiting time for accessible to PCI board - PCI slot number in which each PCI board is mounted - I/O module settings in maintenance mode

Alarm Number	Alarm Name/ Message	Contents	Sub	Meaning	Cause	Remedy
					Connection failure	(1)Turn the power OFF then back ON. (2)If the alarm occurs again, check the connection and insertion of the following connector The PCI connector of the corresponding I/O 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 The corresponding I/O module (PCI board)
					ACP30 board failure	ACP30 board failure (1)Turn the power OFF then back ON. (2)If the alarm occurs again, replace the ACP30 board. Save the CMOS.BIN before replace the board to be safe. Replace the ACP30 board, and then load the CMOS.BIN saved before alarm occurred.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4992	INTERNAL ROBOT POS.UNMATCH	Position data in the manipulator does not match home position data.		Sub Code: Signifies the axis in Setting error which the alarm occurred.	Setting error	Try (1) if the alarm occurs after replacing the robot, the controller or loading CMOS.BIN. Try(2) if this alarm occurs after replacing the motor. (1) In the MANAGEMENT MODE, select "HOME POSITION" under sub menu "ROBOT". Select the robot group page where the alarm occurs to select "CLEAR ROBOT DATA" under menu "DATA", then clear home position data. (2) In the MANAGEMENT MODE, select "HOME POSITION" under sub menu "ROBOT", and select the robot group page where the alarm occurs to select "RECORD TO ROBOT" under menu "DISPLAY", then write correct home position data in the robot.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4993	POWER REGENERATIVE OVERLOAD(CV)	POWER REGENERATIVE UNIT in converter is overloading.	9, 2	Sub Code: Signifies the axis in Primary power which the alarm occurred. failure	Primary power failure	Check the primary power supply voltage in converter.

Remedy	Check the following settings; - Tool data - JOB - Workpiece - JOB speed - Acceleration and deceleration (ACC, DEC)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).	Check the primary power supply voltage in converter.	Check the following settings; - Tool data - JOB - Workpiece - JOB speed - Acceleration and deceleration (ACC, DEC)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
Cause	Setting error	Module failure (converter)	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	Other		Setting error	Module failure (converter)	ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement
Meaning					Sub Code: Signifies the axis in Primary power which the alarm occurred. failure			
Sub Code								
Contents					CHOPPER Chopper circuit in OVERLOAD(CONVER converter is overloading. TER)			
Alarm Name/ Message					CHOPPER OVERLOAD(CONVER TER)			
Alarm Number					4994			

Alarm Number	Alarm Name/ r Message	Contents	Sub Code	Meaning	Cause	Remedy
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4995	RUSH LIMIT RESISTOR OVERLOAD(CONVER TER)	Rush limit resistor in converter is overloading.		Sub Code: Signifies the axis in Setting error which the alarm occurred.		Check the number of SERVO ON in a certain time settings;
					Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4996	FAN STOP(CONVERTER)	Fan in converter stopped.		Sub Code: Signifies the axis in Module failure which the alarm occurred. (converter)	Module failure (converter)	(1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					ACP31 board failure (1)Reset the alarm. (2)If the alarm occubefore replacement	1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.
					Other	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
4999	ENCODER USER DATA SUM ERROR	This alarm occurs if there is an error of user data in the encoder memory.		Sub Code: Signifies the axis in Module failure which the alarm occurred (encoder)		(1)Reset the alarm. (2)If the alarm occurs again, replace the encoder.

Remedy	(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	ACP31 board failure (1)Reset the alarm. (2)If the alarm occurs again, replace the controller. Save the CMOS.BIN before replacement to be safe.	If the alarm occurs again, save the CMOS.BIN, and then contact your YASKAWA representative about occurrence status (operating procedure).
Cause	Connection failure	ACP31 board failure	Other
Meaning			
Sub Code			
Contents			
Alarm Name/ Message			
Alarm Number			

YRC1000micro ALARM CODES

(MINOR ALARMS)

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YASKAWA

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