



FACTORY AUTOMATION

Programmable Controller MELSEC iQ-F Series





INTRODUCTION

Thank you for purchasing the Mitsubishi Electric MELSEC iQ-F series programmable controllers.

This manual describes the handling of MELSEC iQ-F series safety extension module.

Before using this product, please read this manual and relevant manuals carefully and develop familiarity with the specifications to handle the product correctly.

When applying the program and circuit examples provided in this manual to an actual system, ensure the applicability and confirm that it will not cause system control problems.

Conditions of use for the product

• Although Mitsubishi Electric has obtained the certification for product's compliance to the international safety standards IEC 61508 and ISO 13849-1 from TÜV Rheinland, this fact does not guarantee that product will be free from any malfunction or failure. The user of this product shall comply with any and all applicable safety standard, regulation or law and take appropriate safety measures for the system in which the product is installed or used and shall take the second or third safety measures other than the product. Mitsubishi Electric is not liable for damages that could have been prevented by compliance with any applicable safety standard, regulation or law.

Regarding use of this product

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, please contact Mitsubishi Electric sales office.
- This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions into the system.

Note

- If in doubt at any stage during the installation of the product, always consult a professional electrical engineer who is qualified and trained to the local and national standards. If in doubt about the operation or use, please contact your local Mitsubishi Electric representative.
- Mitsubishi Electric will not accept responsibility for actual use of the product based on these illustrative examples. Please use it after confirming the function and safety of the equipment and system.
- The content, specifications etc. of this manual may be changed, for improvement, without notice.
- For the non-Mitsubishi manuals mentioned in this manual, please contact the manufactures of the corresponding products.
- The information in this manual has been carefully checked and is believed to be accurate; however, if you notice a doubtful point, an error, etc., please contact your local Mitsubishi Electric representative. When doing so, please provide the manual number given at the end of this manual.

CONTENTS

INTRODUCTION		
RELEVANT MANUALS	4	
RECOMMENDED POINTS	5	
1 PREPARATION	7	
1.1 Before Connecting Safety Devices	7	
1.2 Safety Application Example		
1.2.1 Safety application example described in this manual		
1.2.2 Connection example of safety devices		
1.2.3 Operation flow		
2 EXAMINATION OF SAFETY CONTROL CIRCUITS 2.1 Operation of Program 7	12	
2.2 Logic Diagram of Program 7		
3 SELECTION OF A BUILT-IN PROGRAM	14	
3.1 Installation		
3.2 Module Selection		
3.3 Input Device Selection		
3.4 Output Device Selection	18	
3.5 General Input Settings		
3.6 Printing of Module Configuration		
3.7 Printing of Wiring Diagram		
4 SAFETY MAIN MODULE SETTINGS	22	
4.1 Part Names of the Safety Main Module (FX5-SF-MU4T5)	22	
5 SAFETY MAIN MODULE WIRING	23	
5.1 Terminal Arrangement	23	
5.2 Input Wiring		
5.3 Safety Contactor Wiring		
5.4 Power Supply Wiring		
6 APPLICATION OF SAFETY MAIN MODULE SETTINGS	26	
7 CPU MODULE SETTINGS	27	
7.1 Parameter Settings Using GX Works3 (Required Settings)		
7.2 Communication Settings Using GX Works3		
7.3 Writing Data to the Programmable Controller		
8 OPERATION CHECK OF SAFETY CIRCUITS	32	
8.1 Installation of Safety Light Curtain		
8.2 Operation Check	32	
9 TROUBLESHOOTING	34	
9.1 Checking Procedure	34	
9.2 Checking the LED Status		
9.3 Checking the Error Code		
9.3.1 Module diagnostics		

CONTENTS

APPENDICES	39
1 Safety Application Examples of Built-In Programs	39
1.1 Template Files in MELSEC iQ-F Series Safety Extension Module Configuration Guide	39
1.2 Safety Application Example	40
2 Increasing Safety Inputs	44
2.1 Built-In program settings	44
2.2 Part Names of the Safety Input Expansion Module (FX5-SF-8DI4)	47
2.3 LED indications	48
3 When MELSEC iQ-F Series Safety Extension Module Configuration Guide Does Not Start	49
4 Buffer Memory	51
5 Examples of Sequence Programs for Checking the Safety Extension Module Status	52
6 Safety Components Partner Products	54
WARRANTY	55
SAFETY PRECAUTIONS	
TRADEMARKS	55
REVISIONS	55

RELEVANT MANUALS

The following relevant manuals can be downloaded from the Mitsubishi Electric FA site. https://www.mitsubishielectric.com/fa/ref/ref.html?kisyu=plcf&manual=download_all

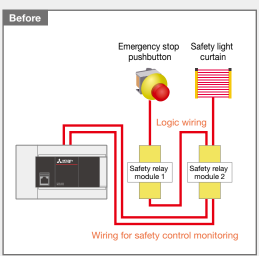
Manual	Manual number
MELSEC iQ-F FX5 User's Manual (Safety Control)	SH(NA)-082078ENG
MELSEC iQ-F FX5U User's Manual (Hardware)	JY997D55301
MELSEC iQ-F FX5 User's Manual (Application)	JY997D55401

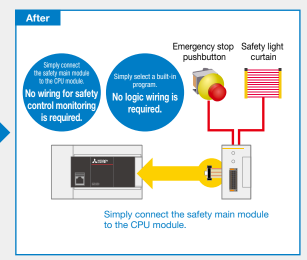
RECOMMENDED POINTS

Point 1

Safety control can be introduced with less wiring and space.

No logic wiring between safety relays and no wiring for safety control monitoring is required.





Point 2

No programming is required and simple wiring reduces man-hours.

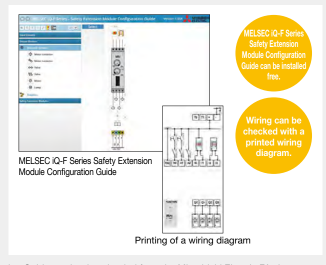
An applicable safety control circuit can be simply selected from the nine builtin programs using the rotary switch. No sequence programming is required.

Rotary switch

Rotary switch

Built-in program

Users can print the wiring diagram of the module configuration using MELSEC iQ-F Series Safety Extension Module Configuration Guide and easily check the wiring of safety sensors and contactors connected.



[:] MELSEC iQ-F Series Safety Extension Module Configuration Guide can be downloaded from the Mitsubishi Electric FA site.

URL

https://www.mitsubishiclostric.com/fa/ref/ref html2kisyu-ploff % software-infection of the Mitsubishi Electric FA site.

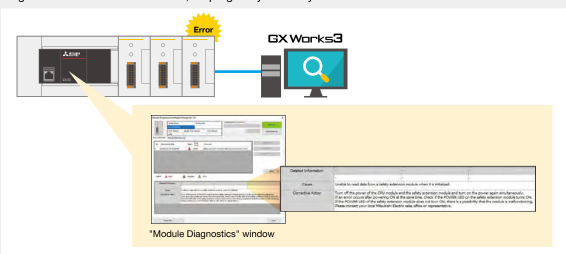
 $https://www.mitsubishielectric.com/fa/ref/ref.html?kisyu=plcf\&software=iqfsafety_cfgguidenter.$

RECOMMENDED POINTS



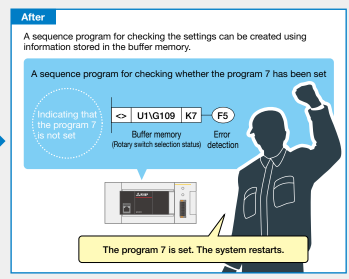
Downtime reduction improves operating rate.

Error details and corrective actions of the safety extension module can be checked using the module diagnostic function of GX Works3, helping early recovery from an error.



Information such as safety device settings and input/output status can be checked in the buffer memory, reducing the recovery time.

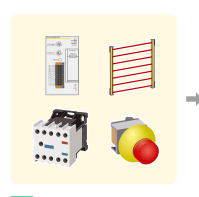




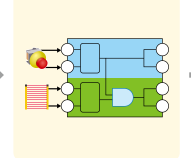
1 PREPARATION

Before Connecting Safety Devices

1.1 Before Connecting Safety Devices



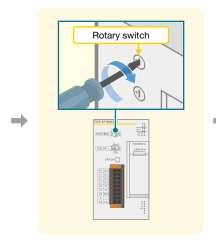
Preparing required products



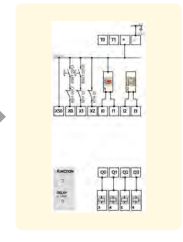
2 Examining safety control circuits



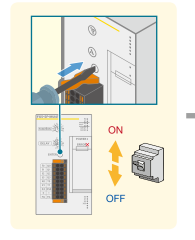
3 Selecting a builtin program



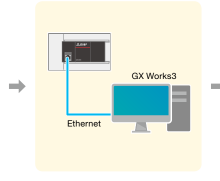
4 Setting the safety main module



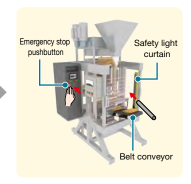
5 Wiring the safety main module



6 Applying the safety main module settings



Setting the CPU module



8 Checking operation of the safety control circuits

1 PREPARATION Before Connecting Safety Application Example Required Products Required Products

1.2 Safety Application Example

This manual describes the settings and wiring of the safety main module (FX5-SF-MU4T5), the settings of the FX5U CPU module, and the safety devices, such as emergency stop pushbuttons and safety light curtains, using the following safety application example. To use the safety main module and safety devices correctly, assess risks based on the user module configuration, and implement proper safety measures in accordance with the safety standards.

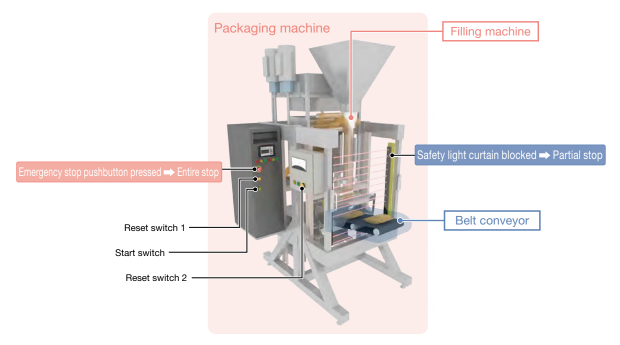
1.2.1 Safety application example described in this manual

The following is the safety application example of a packaging machine configured using the safety main module and safety devices (an emergency stop pushbutton and a safety light curtain).

This safety application controls activation and stopping of a filling machine and belt conveyor by turning ON/ OFF the main contact on the safety contactor which opens and closes the power of the filling machine and belt conveyor. When the safety main module detects an error by the self-diagnostics, all outputs of the safety contactor turn OFF regardless of the applied logic, and the filling machine and belt conveyor stop.

Welding of the safety contactor contacts is also monitored. If a contact is welded, the system does not start even when the start switch or the reset switch is pressed.

The following operations are performed by the logic of program 7 (→ P. 13) in the safety main module.



Operation of the program 7 in the safety main module

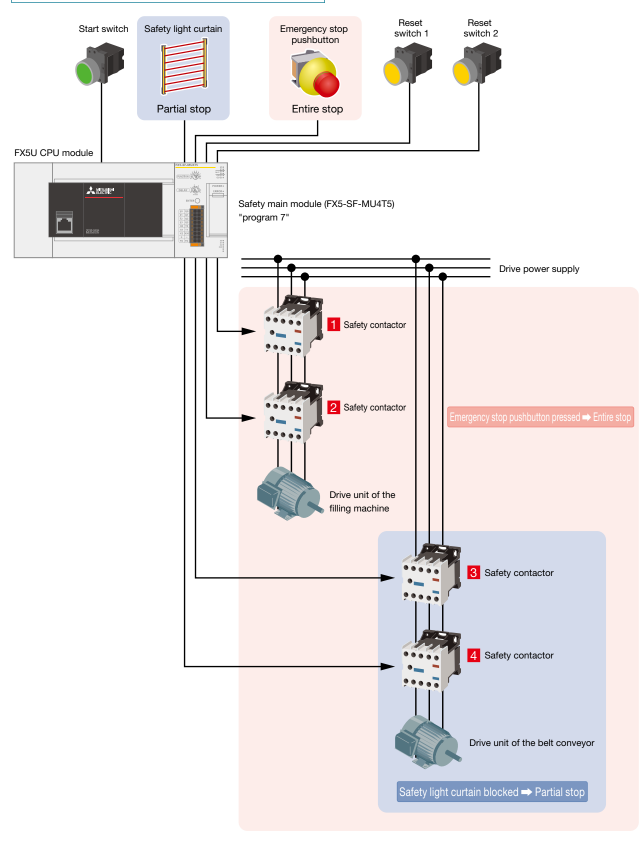
- 1. After safety confirmation (emergency stop pushbutton: OFF, safety light curtain: not blocked), press the reset switches 1 and 2. Then, press the start switch to turn ON the safety contactors of the filling machine and belt conveyor.
- 2. When the emergency stop pushbutton is pressed and the safety light curtain is blocked, the filling machine and belt conveyor operate as follows:

Emergency stop pushbutton pressed		Safety light cur	tain blocked
Filling machine	Stop	Filling machine	Run
Belt conveyor	Stop	Belt conveyor	Stop
Emergency stop pushbutton pressed ⇒ Entire stop		Safety light curtain bloo	cked → Partial stop

- 3. Release the restart interlock with the reset switches 1 and 2, and turn ON the start switch.
- 4. The filling machine and belt conveyor run again.

1 PREPARATION Before Connecting Safety Application Example

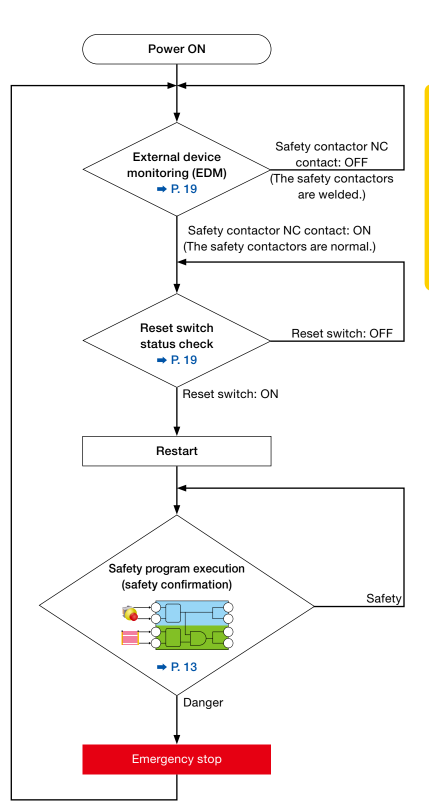
1.2.2 Connection example of safety devices



1 PREPARATION efore Connecting Safety Application Example Required Products Required Products

1.2.3 Operation flow

The following shows the operation flow of the safety application.



O Point

External device monitoring (EDM) Whether the safety contactor is welded or not can be checked before start-up by monitoring NC (normally closed) contacts which correspond to the mirror contact.

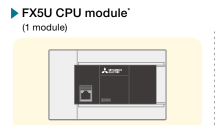
5

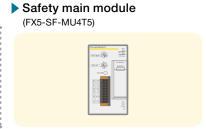
6

1 PREPARATION

1.3 Required Products

In the safety application example described in this manual, the safety main module (FX5-SF-MU4T5) is connected to the FX5U CPU module, and the following safety devices are connected to the safety main module.

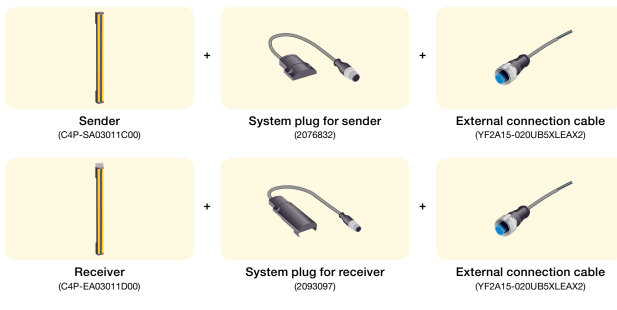






- *: Firmware version "1.200" or later and serial number 17X**** or later
- Safety light curtain (manufactured by SICK AG)

In addition to the following products, a power supply and terminal block for the safety light curtain may be required.





The sender and receiver of the safety light curtain must be installed and adjusted correctly. For the installation and adjustments, refer to the manual of the manufacturer.

Contactor (Supporting mirror contact*1)

contactor" in this manual.



*1: Mirror contact is a mechanism that detects welding of a main contact.

*2: Auxiliary contact is NC contact.

Personal computer



▶ Pushbutton switch (automatic return type)



*: Version 1.060N or later

2 EXAMINATION OF SAFETY CONTROL CIRCUITS

Operation of Program 7

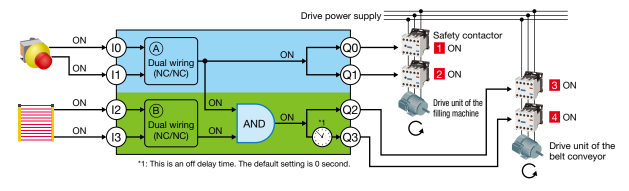
Logic Diagram of

There are nine built-in programs in the safety main module (FX5-SF-MU4T5).

The program 7 is applied to the safety application example (→ P. 8) described in this manual. This section describes the operation of the program 7.

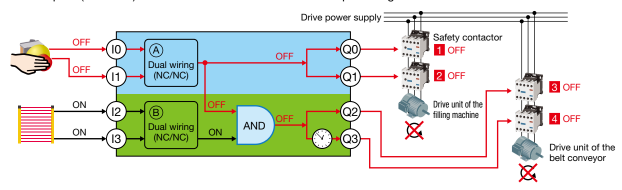
2.1 Operation of Program 7

Normal operation



Operation when the emergency stop pushbutton is pressed (entire stop)

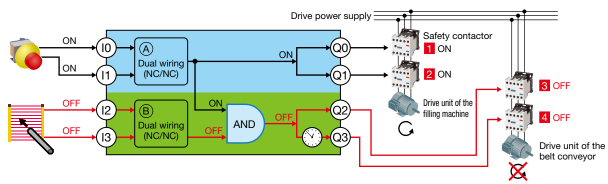
The following shows the operation when the emergency stop pushbutton is pressed. All the outputs (Q0 to Q3) turn OFF and all the drive motors stop running.



Operation when the safety light curtain detects a person (partial stop)

The following shows the operation when the safety light curtain detects a person.

The outputs (Q2 and Q3) turn OFF and only the drive motor of the belt conveyor stops running.

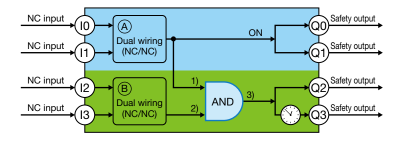


2 EXAMINATION OF SAFETY CONTROL CIRCUITS

Operation of Program 7

Logic Diagram o

2.2 Logic Diagram of Program 7



NC input and NO input operations

The operations of NC input and NO input differ as follows. The program 7 supports only the NC input.

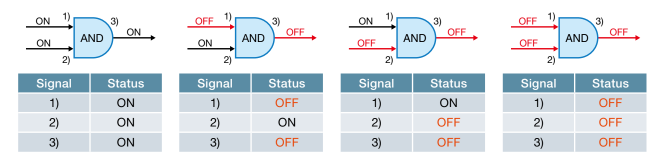
	Normal operation	Danger detected
NC (normally closed)	ON	OFF
NO (normally open)	OFF	ON



When the program 7 is selected, connect NC inputs to the input terminals (I0 to I3). If NO inputs are connected, safety control circuits cannot be configured properly.

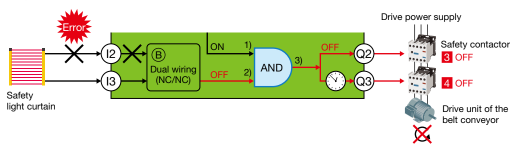
▶ Operation of AND control

The operation of AND control will be as follows.



Operation when input terminals are wired redundantly

A safety device can be wired redundantly (using two input terminals) to the safety main module. The signals input to the safety main module are verified internally. When the safety device is wired redundantly, if a "mismatch" is detected by verifying input signals, the safety outputs can be turned OFF although an input signal from either one of the input terminals is error. Also, the safety main module can turn OFF the safety contactors to stop the drive motor at the time of an input wiring disconnection or a safety device failure.



3 SELECTION OF A BUILT-IN PROGRAM Installation Module Selection Input Device Selection Output Device Selection Sele

This section describes how to install a safety main module safely, setting the module, and checking the electric wiring of the module.

3.1 Installation

▶ Operating environment

The recommended browsers are as follows:

- Internet Explorer®11
- Google Chrome™

▶ How to use MELSEC iQ-F Series Safety Extension Module Configuration Guide

Step 1. Download

MELSEC iQ-F Series Safety Extension Module Configuration Guide can be downloaded from the following URL. https://www.mitsubishielectric.com/fa/ref/ref.html?kisyu=plcf&&software=iqfsafety_cfgguide

Step 2. Installation

Extract the downloaded MELSEC iQ-F Series Safety Extension Module Configuration Guide, and store it to a <u>local folder</u>.

(Save destination example: C:\)

Step 3. Start-up

Double-click the "START.html" file in the "iqfsafety_cfgguide" folder.



*: When MELSEC iQ-F Series Safety Extension Module Configuration Guide does not start normally, refer to → P. 49.

For details, refer to the following.

→ Appendix 6 How to Use MELSEC iQ-F Series Safety Extension Module Configuration Guide in the MELSEC iQ-F MELSEC iQ-F FX5 User's Manual (Safety Control).

4

3 SELECTION OF A BUILT-IN PROGRAM Installation Module Selection Input Device Selection Output Device Selection Selection Output Device Selection Selection Output Device Selection Selection Output Device Selection Frinting of Module Configuration Diagram

3.2 Module Selection

Select a safety main module (FX5-SF-MU4T5) and a program. In this manual, select the program 7 (→ P. 12).



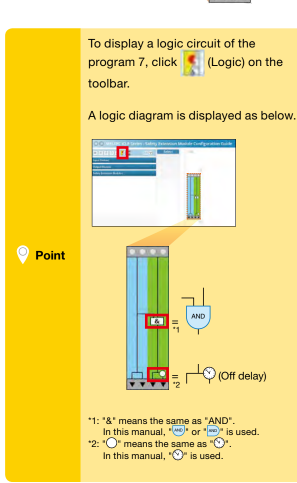


2 Click | "MU".



The safety main module (FX5-SF-MU4T5) is selected.





For details on the window configuration, refer to the following.

→ Appendix 6 How to Use MELSEC iQ-F Series Safety Extension Module Configuration Guide in the MELSEC iQ-F MELSEC iQ-F FX5 User's Manual (Safety Control).

3 SELECTION OF A BUILT-IN PROGRAM

Installatio

Module Selection

Input Device Selection

Output Device Selection General Input

Printing of Modul

rinting of Wiring

3.3 Input Device Selection

After selecting the safety main module (→ P. 15), select input devices.

For the selectable input devices, refer to → Connectable devices and ladder symbols in the MELSEC iQ-F FX5 User's Manual (Safety Control).

In this manual, select an emergency stop pushbutton and a safety light curtain.

Selecting an emergency stop pushbutton

1 Click Input Devices .



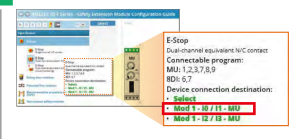
2 Click rE-Stops".



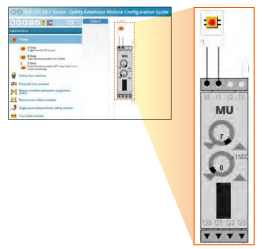
3 Click 達 "E-Stop".



4 Click Mod 1 - 10 / I1 - MU



The connection configuration of the emergency stop pushbutton to the safety main module is displayed.



5

3 SELECTION OF A BUILT-IN PROGRAM

Input Device Selection

Selecting a safety light curtain

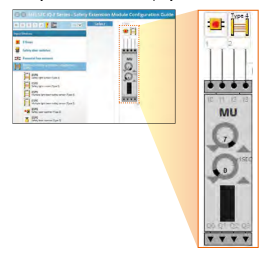
Select 🗐 "Electro-sensitive protective equipment (ESPE)".



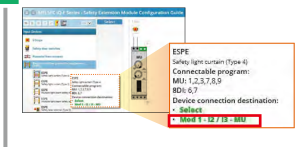
Select 📕 "ESPE Safety light curtain (Type 4)".



The connection configuration of the emergency stop pushbutton and safety light curtain to the safety main module is displayed.



Click Mod 1 - I2 / I3 - MU



3 SELECTION OF A BUILT-IN PROGRAM

Installatic

Module Selection

Input Device

Output Device Selection

General Inpu

Printing of Modul

Printing of Wiring

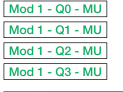
3.4 Output Device Selection

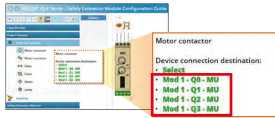
Select output devices.

1 Click Output Devices



4 Select the following in sequence.

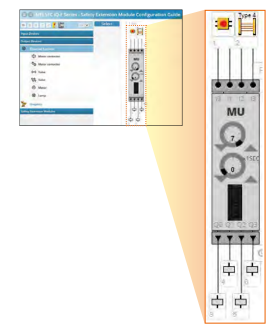




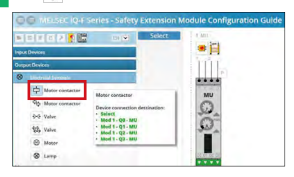
2 Click 🔇 "Electrical Symbols".



The connection configuration of the emergency stop pushbutton, safety light curtain, and safety contactors to the safety main module is displayed.



3 Click 中 "Motor contactor".



4

6

3 SELECTION OF A BUILT-IN PROGRAM

Installatio

Module Selection

Input Device

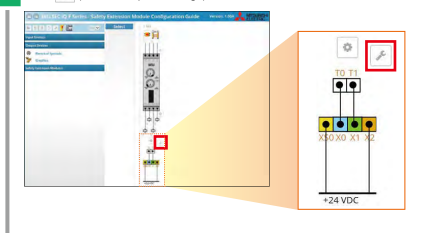
Output Device Selection General Input Settings

rinting of Module Configuration rinting of Wiring Diagram

3.5 General Input Settings

Set the following to execute the external device monitoring (EDM) and the reset switch status check in the operation flow (>> P. 10).

1 Click (General input settings) on the toolbar.

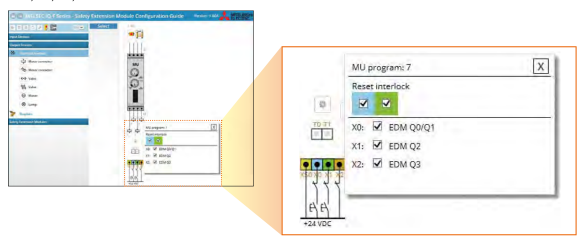


- Select the following checkboxes.
 - External device monitoring (EDM)

"EDM Q0/Q1", "EDM Q2", "EDM Q3"

- Reset switch status check
- "Reset interlock"

(pushbutton switch) and \(\frac{\dagger}{\tau}\) (auxiliary NC contact of the contactor) are placed between the terminals XS0, X0, X1, X2 and the +24 VDC.



3 SELECTION OF A BUILT-IN PROGRAM

Installatio

Module Selection

Input Device

Output Device

General Input

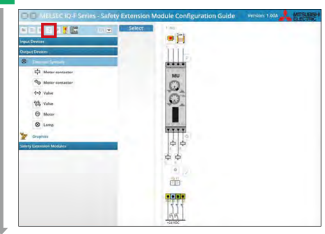
Printing of Module Configuration

Printing of Wiring

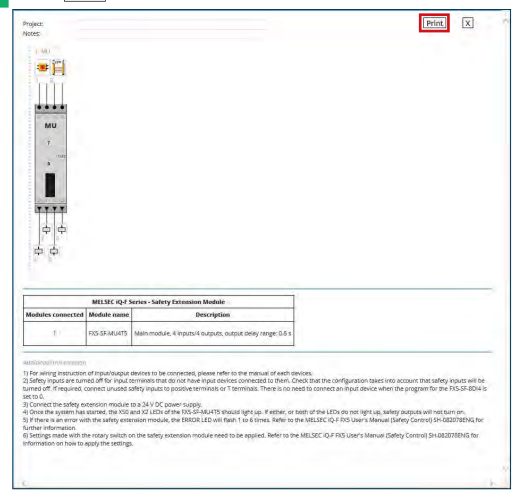
3.6 Printing of Module Configuration

Display the module configuration of the selected safety main module, input devices, and output devices on the configuration window, and print it.

1 Click (Configuration) on the toolbar.



2 Click the Print button.



3 SELECTION OF A BUILT-IN PROGRAM

Inetallatio

Module Selection

Input Device Selection

Output Device Selection

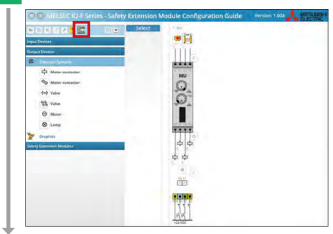
General Input Setting:

Printing of Module Configuration Printing of Wiring Diagram

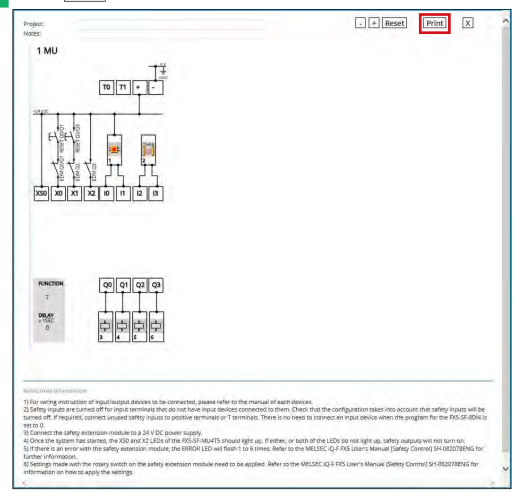
3.7 Printing of Wiring Diagram

Display the wiring diagram of the selected safety main module, input devices, output devices, and general input settings on the wiring window, and print them.

1 Click (Wiring) on the toolbar.



2 Click the Print button.

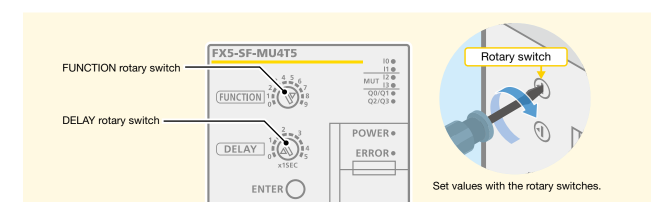


4 SAFETY MAIN MODULE SETTINGS

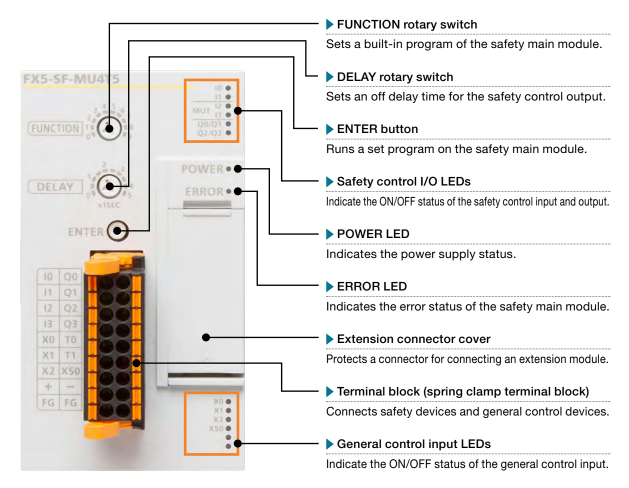
Part Names

Set the following for the safety application example (→ P.8) in this manual.

Rotary switch	Initial value	Setting range	Setting value
FUNCTION	0	0 to 9	7
DELAY	0.0 s	0.0 s, 0.5 s, 1.0 s, 1.5 s, 2.0 s, 2.5 s, 3.0 s, 3.5 s, 4.0 s, 5.0 s	0.0 s



4.1 Part Names of the Safety Main Module (FX5-SF-MU4T5)



For details on the part names, refer to → Section 2.6 Parts Names in the MELSEC iQ-F FX5 User's Manual (Safety Control).

4

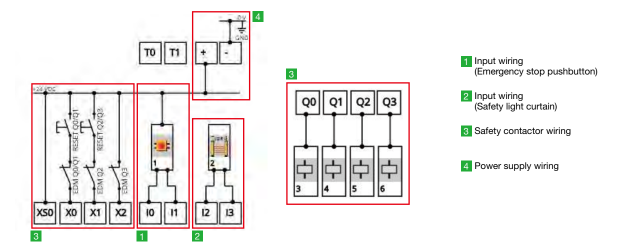
6

5 SAFETY MAIN MODULE WIRING Terminal Arrangement Input Wiring Safety Contactor Wiring Wiring Power Supply Wiring

Terminal Arrangement

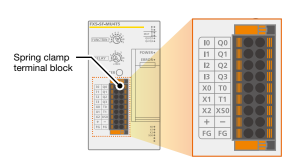
Wire the safety main module and the safety devices based on the wiring diagram created using MELSEC iQ-F Series Safety Extension Module Configuration Guide.

The following shows the wiring diagram of 1 to 4.



5.1 Terminal Arrangement

The following shows the terminal arrangement of the safety main module (FX-SF-MU4TS). The terminal numbers on the terminal arrangement below correspond to the terminal numbers written on the wiring diagram.



	Left side		Right side
Name	Description	Name	Description
10	Safety input 0	Q0	Safety output 0
l1	Safety input 1	Q1	Safety output 1
12	Safety input 2	Q2	Safety output 2
13	Safety input 3	Q3	Safety output 3
X0	General input 0	T0	Test output 0
X1	General input 1	T1	Test output 1
X2	General input 2	XS0	ENABLE input
+	External 24 V +24 V terminal	-	External 24 V Ground terminal
FG	Frame ground	FG	Frame ground

6

5

5 SAFETY MAIN MODULE WIRING

Terminal Irrangemei Input Wiring

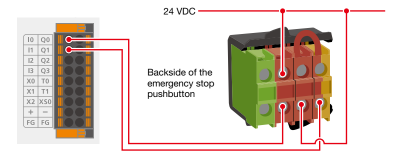
Safety Contactor
Wiring

Power Suppl Wiring

5.2 Input Wiring

▶ 1 Wiring between the emergency stop pushbutton (ES21-SB10G1) and the safety main module

The following shows the wiring between the emergency stop pushbutton and the safety main module.

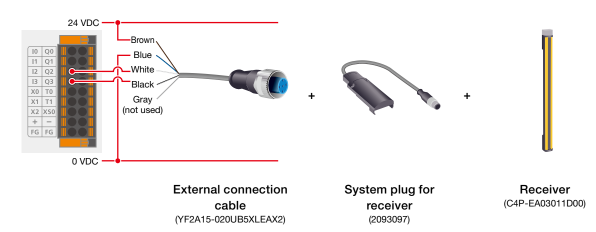


▶ 2 Wiring between the safety light curtain (receiver) and the safety main module

The safety light curtain (receiver) is connected to the safety main module by wiring an external connection cable to the safety main module.

For the wiring of the products manufactured by SICK AG, refer to the following.

→ deTec4 Safety light curtain OPERATING INSTRUCTIONS



■ Power supply wiring of the safety light curtain (sender)



4

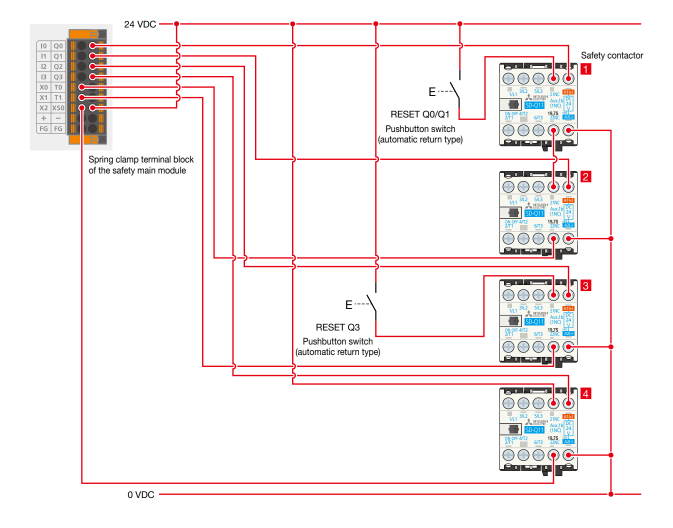
5 SAFETY MAIN MODULE WIRING

Safety Contactor Wiring

Power Supply Wiring

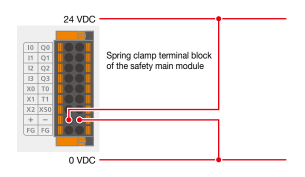
5.3 Safety Contactor Wiring

3 Wiring of safety contactors, restart interlocks, and EDM



5.4 Power Supply Wiring

▶ 4 Wiring between an external power supply (24 VDC) and the safety main module



6 APPLICATION OF SAFETY MAIN MODULE SETTINGS

This section describes how to apply the settings of the FUNCTION and DELAY rotary switches (→ P. 22) to the safety main module (FX-SF-MU4T5).



Point

Wire safety devices to the safety main module before applying the settings. (> P. 23)

Step 1. Powering ON

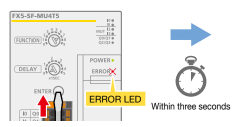
<u>Hold down</u> the ENTER button of the safety main module using a tool, and power ON the FX5U CPU module and the safety main module simultaneously (within two seconds).



Hold down the ENTER button using the tool.

Step 2. Removing the tool from the ENTER button

Remove the tool from the ENTER button immediately after the ERROR LED of the main safety module starts flashing.





Remove the tool from the ENTER button.

*: Remove the tool from the ENTER button within three seconds after the ERROR LED starts flashing. Holding down the ENTER button for longer than three seconds causes an error of the entire safety main module.

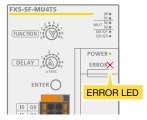
Do not press the reset button connected to any of the terminals X0, X1, or X2 while applying the settings.

Step 3. Powering ON again

Power OFF the FX5U CPU module and the safety main module, and then power them ON simultaneously (within two seconds).



Check that the ERROR LED is not flashing. If an error occurs, the ERROR LED flashes. When the ERROR LED flashes, refer to → P. 34.



: An error will occur if the wiring of the terminals X0, X1, and X2 is changed after the settings are applied.



An error will occur if only the FX5U CPU module is reset or either one of the FX5U CPU module or the safety extension module is powered OFF and ON.

Make sure to power ON the FX5U CPU module and the safety main module simultaneously (within two seconds).

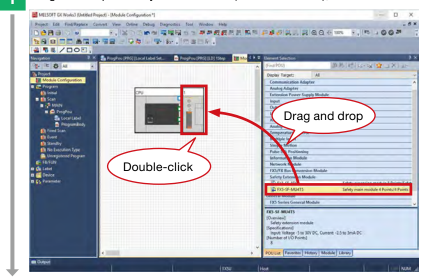
7 CPU MODULE SETTINGS rameter Settings Communication Settings Writing Data to the Programmable Controller

Parameter Settings

This section describes how to add a safety extension module to the module configuration using GX Works3.

7.1 Parameter Settings Using GX Works3 (Required Settings)

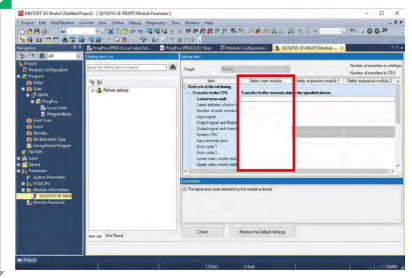
Drag and drop a safety main module (FX5-SF-MU4T5), and double-click the added FX5-SF-MU4T5.



Click the [OK] button.



Set refresh parameters for input/output signals and error information as necessary.



7 CPU MODULE SETTINGS

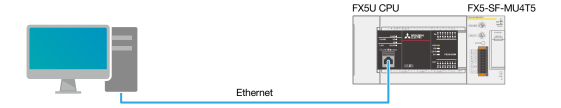
Parameter Setting

Communication Settings

Writing Data to the Programmable Controll

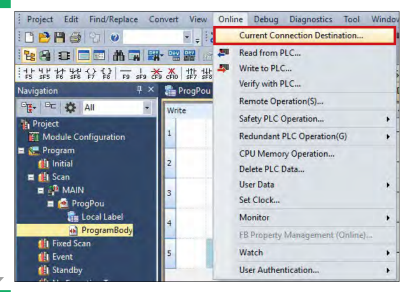
Directly connect the Ethernet ports with a cable as shown below.

Perform a communication test before writing data to the programmable controller.

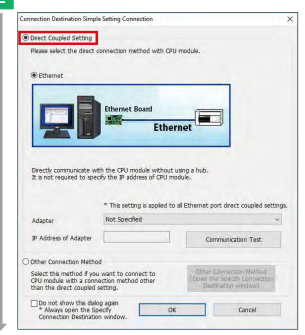


7.2 Communication Settings Using GX Works3

1 Select [Online] → [Current Connection Destination].



Select "Direct Coupled Setting".



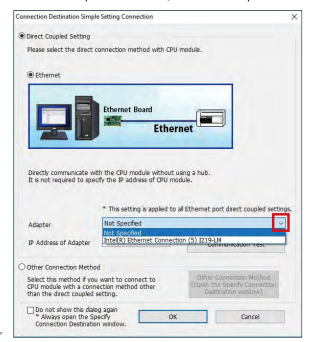
7 CPU MODULE SETTINGS

Parameter Setting

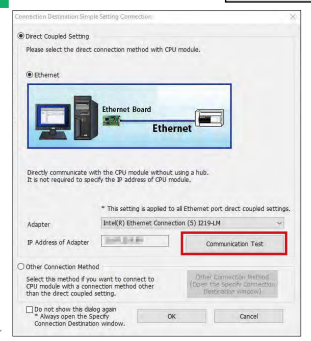
Communication Settings

Writing Data to the Programmable Controller

Specify the Ethernet adapter of the personal computer that is directly connected to the CPU module. When "Not Specified" is set, select an adapter to be used from the drop-down list.



4 After the adapter is selected, click the Communication Test button.



5 When the message "Successfully connected with the FX5UCPU." appears, click the OK button.



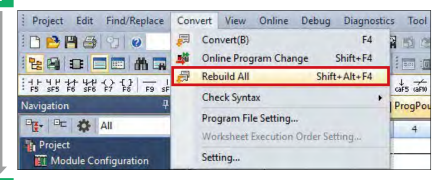
7 CPU MODULE SETTINGS

Writing Data to the Programmable Controlle

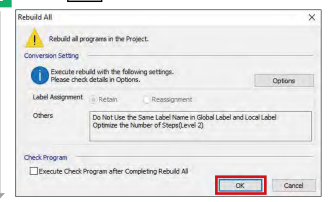
7.3 Writing Data to the Programmable Controller

Convert the program and write data to the programmable controller.

Select [Convert] → [Rebuild All].

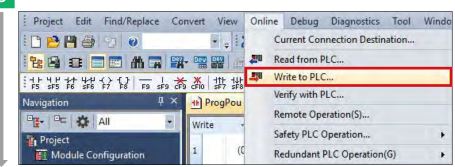


Click the OK button.



The program is transferred to the programmable controller.

Select [Online] → [Write to PLC]. 3



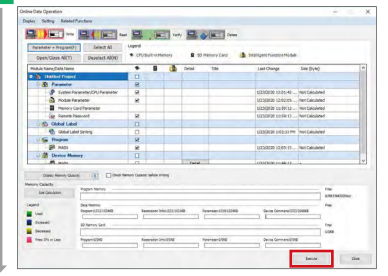


Parameter Settings

Communication Settings

Writing Data to the Programmable Controller

4 Click the [Parameter + Program] button, and click the Execute button.



5 Click the OK button.



When the data is written to the programmable controller, power OFF the FX5U CPU module and the safety main module, and then power them ON simultaneously (within two seconds).













An error will occur if only the FX5U CPU module is reset or either one of the FX5U CPU module or the safety extension module is powered OFF and ON.

Make sure to power ON the FX5U CPU module and the safety main module simultaneously (within two seconds).

8 OPERATION CHECK OF SAFETY CIRCUITS

Installation of Safety Light Curtain

Operation Check

8.1 Installation of Safety Light Curtain

Install the safety light curtain. For details, refer to the following.

→ deTec4 Safety light curtain OPERATING INSTRUCTIONS

8.2 Operation Check

Check the following operations after the packaging machine in the connection example of the safety devices (\Rightarrow P. 9) starts running.

Entire stop
 Partial stop
 Reset interlock

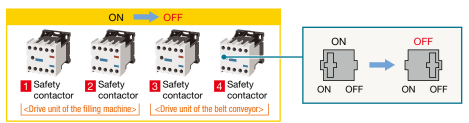
► Entire stop

Check that all the safety contactors turn OFF when the emergency stop pushbutton is pressed.

Step 1. Pressing the emergency stop pushbutton

Press the emergency stop pushbutton. Check that all the safety contactors turn OFF and the entire packaging machine stops. Check the ON/OFF status of the safety contactors with the contact carriers.





Step 2. Resetting the emergency stop pushbutton

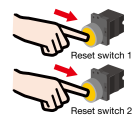
Reset the emergency stop pushbutton. The safety contactors remain OFF, indicating that the restart interlock circuit is functioning.

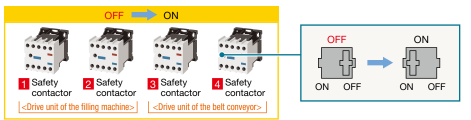




Step 3. Pressing the reset switches 1 and 2

After the entire packaging machine stops, press the reset switches 1 and 2 to turn ON the safety contactors 1 to 4. Check that the restart interlock is released using the reset switches 1 and 2 and the packaging machine starts running again.





8 OPERATION CHECK OF SAFETY CIRCUITS

Operation Check

Partial stop

Check that some safety contactors turn OFF when the safety light curtain detects a person.

Step 1. Inserting a test rod into the safety light curtain

Insert the test rod into the safety light curtain. Check that only the safety contactors 3 and 4 turn OFF. Check the ON/OFF status of the safety contactors with the contact carriers.



Step 2. Pulling out the test rod

Pull out the test rod from the safety light curtain. The safety contactors 3 and 4 remain OFF, indicating that the restart interlock circuit is functioning.



Step 3. Pressing the reset switch 2

After a part of the packaging machine stops, press the reset switch 2 to turn ON the safety contactors 3 and 4. Check that the restart interlock is released and the entire packaging machine starts running again.



9 TROUBLESHOOTING

Checking Procedure

Checking the LEI

Checking the Erro

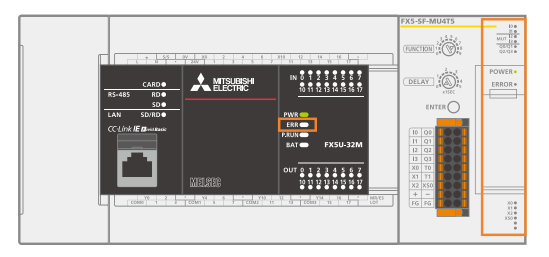
9.1 Checking Procedure

1 Checking the LED status → P. 35

Check the error details with LEDs of the safety main module (FX5-SF-MU4T5) and the FX5U CPU module.



The ERR LED of the FX5U CPU module may flash even when the ERROR LED of the safety main module does not turn ON. In this case, check the error code stored in the buffer memory area of the safety main module. → P. 51



2 Error details (error code) → P. 36 to P. 37

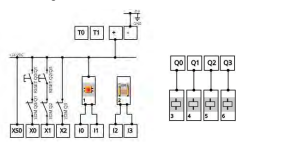
Check the error details with LEDs of the safety main module (FX5-SF-MU4T5).

Safety main module settings ⇒ P. 22

• Is the FUNCTION rotary switch set to '7'?

Safety main module wiring → P. 23 and P. 25

• Is the wiring correct?



Application of the safety main module settings ⇒ P. 26

- Was the safety main module powered ON while the ENTER button was being held down?
- Were the FX5U CPU module and the safety main module powered ON simultaneously (within two seconds)?

9 TROUBLESHOOTING

Checking Procedure

Checking the LED Status

Checking the Erro

9.2 Checking the LED Status

Checking the LED status is the primary diagnostics without using GX Works3. It narrows down a cause of an error. The following table lists the LEDs of the safety main module (FX5-SF-MU4T5) and the descriptions of each status. For the corrective actions, refer to → Section 10.4 List of Error Codes in the MELSEC iQ-F FX5 User's Manual (Safety Control).

► Safety main module (FX5-SF-MU4T5)

LED	LED color (during normal operation)	LED status	Description
POWER Green LED	ON	Normal operation	
	Flashing	The rotary switch setting was changed during operation.	
		OFF	Powered OFF
ERROR	Red	ON	An error occurred in any one of the safety extension modules.
LED		Flashing (two times)	Failed to apply the settings to the safety extension module.
		Flashing (three times)	The rotary switch setting was changed during operation.
	Flashing (four times)	 Any of the following errors occurred. The input status of any one of or all of X0 to X2 is incorrect. The module was powered ON after the rotary switch setting has been changed in the power OFF state. The ENTER button is pressed for three seconds or longer. A setting was not applied after changing the position of a module. 	
		Flashing (five times)	A power supply error occurred
		Flashing (six times)	A self-monitoring error or an internal error occurred
		OFF	No error
I0 LED	Green	ON	Input ON
		Flashing	A process error or synchronization time/concurrence error
		Flashing (I0 and I1 flash in phase)	A cross-circuit occurred between I0 and I1
		OFF	Input OFF
I1 LED	Green	ON	Input ON
		Flashing	A process error or synchronization time/concurrence error
		Flashing (I0 and I1 flash in phase)	A cross-circuit occurred between I0 and I1
		OFF	Input OFF
I2 LED	Green	ON	Input ON
		Flashing	A process error or synchronization time/concurrence error
		Flashing (I2 and I3 flash in phase)	A cross-circuit occurred between I2 and I3
		OFF	Input OFF
I3 LED	Green	ON	Input ON
		Flashing	A process error or synchronization time/concurrence error
		Flashing (I2 and I3 flash in phase)	A cross-circuit occurred between I2 and I3
		OFF	Input OFF
X0 LED	Green	ON	Input ON
		Flashing	Input OFF (by restart interlock or EDM)
		OFF	Input OFF
X1 LED	X1 LED Green	ON	Input ON
		Flashing	Input OFF (by restart interlock or EDM)
		OFF	Input OFF
X2 LED	Green	ON	Input ON
		Flashing	Input OFF (by restart interlock or EDM)
		OFF	Input OFF

9 TROUBLESHOOTING

Checking Procedure Checking the LED Checking the Error Code

9.3 Checking the Error Code

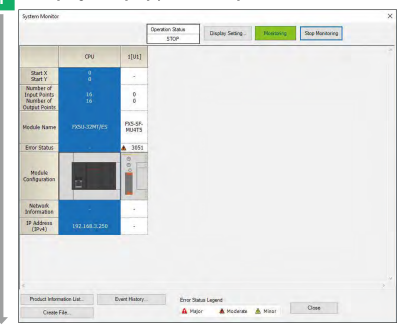
9.3.1 Module diagnostics

Check an error occurred in the module and error history, and identify a cause using GX Works3.

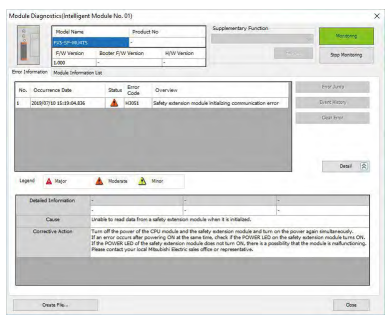
The detailed information, such as error causes and corrective actions, obtained from GX Works3 is more helpful than those obtained from LEDs.

To execute the module diagnostics, connect a personal computer to the programmable controller. → P. 28

Select [Diagnostics] → [System Monitor], and double-click "FX5-SF-MU4T5".



The module information of the FX5-SF-MU4T5 can be checked. For the error codes, refer to → P. 37.



9 TROUBLESHOOTING

Checking Procedure Checking the LED Checking the Error Code

9.3.2 Lists of error codes

► Safety main module (FX5-SF-MU4T5)

The following table lists the error codes stored in the buffer memory (buffer memory 0 in the first module).

Error code	Error	Description	Cause	Corrective action
3051H	Safety extension module initializing communication error	Unable to read data from a safety extension module when it is initialized.	The CPU module and the safety extension module are not powered ON simultaneously.	Turn OFF the power of the CPU module and the safety extension module and turn ON the power again simultaneously. → P. 26 If an error occurs after powering ON at the same time, check if the POWER LED of the safety extension module turns ON. If the POWER LED of the safety extension module does not turn ON, there is a possibility that the module is malfunctioning. Please contact your local Mitsubishi Electric sales office or representative.
3052H	Safety extension module communication error	Unable to read data in the safety extension module.	The CPU module and the safety extension module are not powered ON simultaneously.	Turn OFF the power of the CPU module and the safety extension module and turn ON the power again simultaneously. → P. 26 If an error occurs during operation, check if the POWER LED of the safety extension module turns ON. If the LED does not turn ON, reset the power of the whole system. If the POWER LED of the safety extension module does not turn ON, there is a possibility that the module is malfunctioning. Please contact your local Mitsubishi Electric sales office or representative.
3053H	Number of connectable safety extension modules excess error	The number of connected safety extension modules exceeds the maximum number of connectable modules.	More than the maximum number of connectable modules are connected.	Connect the safety extension modules within the connectable limit. If this error occurs even when the number of connected modules are below the limit, check the parameter and the actual connected module. If they are different, adjust the parameter and the module configuration.
3902H	Configuration change detected	A configuration change is detected.	The ENTER button was not pressed at power-on.	Review the configuration of the safety extension module. If the configuration has not been applied (press the ENTER button) after changing the configuration, apply the configuration. P. 26
391AH	ENTER button holding down period excess error	When applying a setting, the duration for holding down the ENTER button was too long.	The ENTER button was held down too long at power-on.	Apply the configuration again. Note that, release the ENTER button within three seconds after the ERROR LED flashes. → P. 26
3986H	Configuration error	The configuration of the module is incorrect.	There is inconsistency in a set program and wiring.	Check the setting of the rotary switch and wiring. For the safety application configuration example in this manual, check the following. → P. 22 → P. 23

For details on the error codes of the safety main module, refer to

→ Section 10.4 List of Error Codes in the MELSEC iQ-F FX5 User's Manual (Safety Control).

9 TROUBLESHOOTING Checking Procedure | Checking the LED | Checking the Error | Code | Checking the Error | Checki

▶ PU module

The following table lists the CPU module error codes when an error occurs in the safety main module.

CPU module					Safe	ety main module
Error code	Error	Description and cause	Corrective action		Error code ⇒ P. 37	Corrective action
1200H	Module moderate error detected	Detected a notice of moderate error occurrence from intelligent function module.	Confirm detailed information (system configuration information) from module diagnosis of the engineering tool and remove the error of the abnormal module.	←	3052H or another error code	For corrective actions of each error code, refer to the list of the error codes for the safety main module.
2042H	CPU module configuration error	The number of intelligent function modules connected exceeds the limit of available connection.	Connect each intelligent function modules within the connectable limit.	←	3053H	
3050H	System bus error	Communication with the module failed due to power discontinuity or the like.	Verify that the connected module is powered on.	←	3051H or 3052H	

For details on the error codes of the CPU module, refer to → List of error codes in the FX5 User's Manual (Application).

APPENDICES

Safety Application Example Increasing Safe

Safety Extension Module

Buffer Memory

Sequence Prograi

Partner Products

1 Safety Application Examples of Built-In Programs

1.1 Template Files in MELSEC iQ-F Series Safety Extension Module Configuration Guide

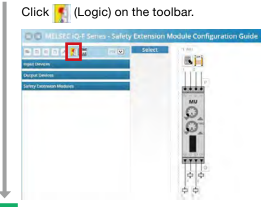
Template files which correspond to the programs 1 to 9 of the safety main module is included in MELSEC iQ-F Series Safety Extension Module Configuration Guide. The logics of the programs and typical examples of the connectable safety sensors can be checked using the template files.

This section describes how to display the template file for the program 1 as an example.





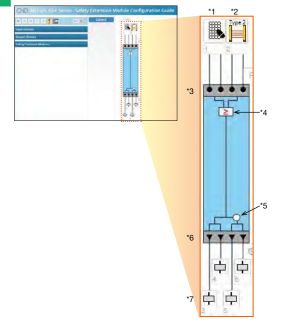
The configuration of the program 1 is displayed.



Click the Browse button.



The logic circuit of the program 1 is displayed.



- Open the "C:\iqfsafety_cfgguide\template" folder. (Save destination example: C:\)
 - Double-click 01_SafetyMat_LightCurtain.IQFcfg

01_SafetyMat_LightCurtain.IQFcfg

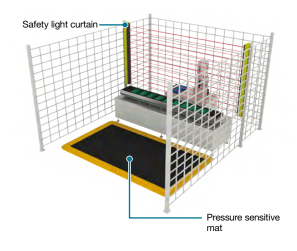
- 02_NoncontactSafetySwitch_LightCurtain. IQFcfg
- 03_LightCurtain_MutingSensor.IQFcfg
- 04_TwoHandControl(IIIC).IQFcfg
- 05_SafetyDoorSwitch_TwoHandControl(IIIC). IQFcfq
- 06_EStop_SafetyDoorSwitch.IQFcfg
- 07_EStop_LightCurtain.IQFcfg
- 08_LightCurtain_LightCurtain.IQFcfg
- 09_SafetyDoorSwitch_LightCurtain.IQFcfg
- *1: Pressure sensitive mat
- *2: Safety light curtain
- *3: Inputs I0 to I3
- *4: OR circuit
- *5: Off delay
- *6: Outputs Q0 to Q3
- *7: Safety contactor

APPENDICES Safety Application Example Increasing Safety | Safety Extension Module Configuration Guide | Buffer Memory Example | Partner Products

1.2 Safety Application Example

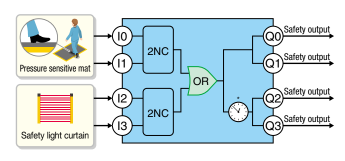
This section describes the safety application examples of the nine different template files in MELSEC iQ-F Series Safety Extension Module Configuration Guide.

Case example

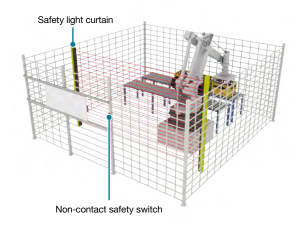


▶ Program 1: OR control (1)

When both the pressure sensitive mat and safety light curtain are turned OFF, all the safety outputs turn OFF.

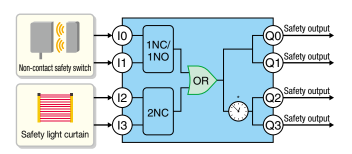


Case example



▶ Program 2: OR control (2)

When both the non-contact safety switch and safety light curtain are turned OFF, all the safety outputs turn OFF.



^{*:} This is an off delay time. The factory default setting of the rotary switch is 0 second.

APPENDICES

Safety Application Example Increasing Safe

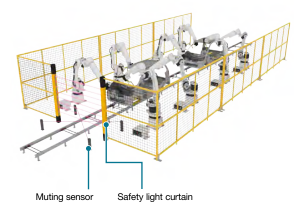
Safety Extension Module
Configuration Guide

Suffer Memory

equence Program

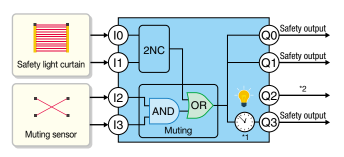
Partner Products

Case example



▶ Program 3: Muting control

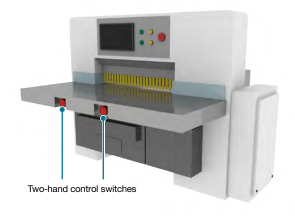
When the muting sensor input is turned ON, the safety light curtain is temporarily disabled.



For details on the muting control, refer to the following.

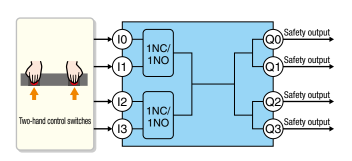
➡ Sections 4.4 Muting Function and 6.5 Installation of Muting Sensors in the MELSEC iQ-F MELSEC iQ-F FX5 User's Manual (Safety Control)

Case example



▶ Program 4: Two-hand control (1)

The safety outputs turn ON only when the two-hand control switches are pressed.

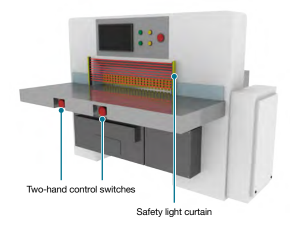


^{*1:} This is an off delay time. The factory default setting of the rotary switch is 0 second.

^{*2:} Output for a muting lamp and reset request lamp

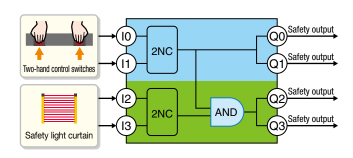
APPENDICES Safety Application Example Increasing Safety Inputs Safety Extension Module Configuration Guide Buffer Memory Sequence Program Example Partner Products

Case example

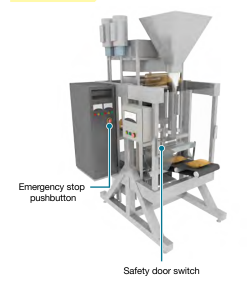


▶ Program 5: Two-hand control (2)

When both the two-hand switches and safety light curtain are turned ON, all the safety outputs turn ON.



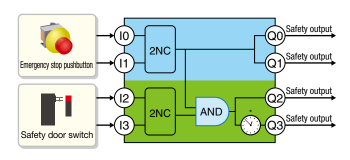
Case example



▶ Program 6: AND control (1)

When the emergency stop pushbutton is turned OFF, all the safety outputs turn OFF.

When the safety door switch input is turned OFF, only the safety outputs Q2 and Q3 turn OFF.



▶ Program 7: AND control (2)

For the program 7, refer to → P. 13.

^{*:} This is an off delay time. The factory default setting of the rotary switch is 0 second.

APPENDICES

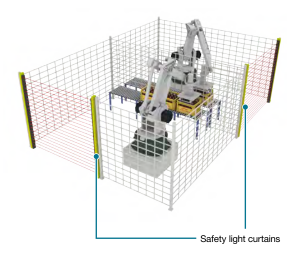
Safety Application Example Increasing Safe

Safety Extension Module Configuration Guide Buffer Memory

equence Program

Partner Products

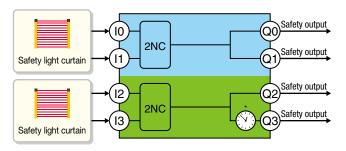
Case example



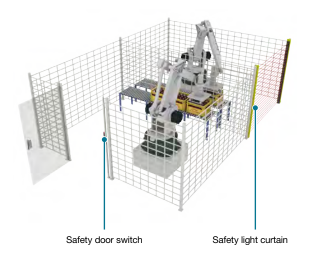
▶ Program 8: Independent control

When the safety light curtains are turned OFF, the safety outputs turn OFF.

Each safety light curtain independently controls the safety output status.



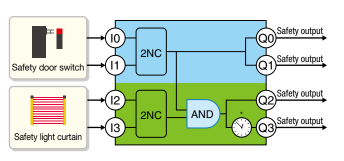
Case example



▶ Program 9: AND control (3)

When the safety door switch is turned OFF, all the safety outputs turn OFF.

When the safety light curtain is turned OFF, only the safety outputs Q2 and Q3 turn OFF.



^{*:} This is an off delay time. The factory default setting of the rotary switch is 0 second.

APPENDICES Increasing Safety Inputs

2 Increasing Safety Inputs

The number of inputs of the safety main module can be increased by adding the safety input expansion module (FX5-SF-8DI4) to the system.

This section describes the built-in program settings, part names, and LED indications of the safety input expansion module.

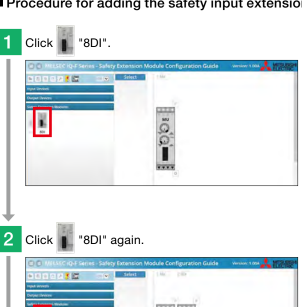
For the number of connectable modules and position to connect, refer to ⇒ Section 5 SYSTEM CONFIGURATION in the MELSEC iQ-F FX5 User's Manual (Safety Control).

2.1 Built-In program settings

Input conditions of the safety main module can be increased in the built-in program settings of the safety input extension module.

The following describes the procedure for setting the safety input expansion modules in the program 7 (⇒ P. 15) using MELSEC iQ-F Series Safety Extension Module Configuration Guide.

■ Procedure for adding the safety input extension modules

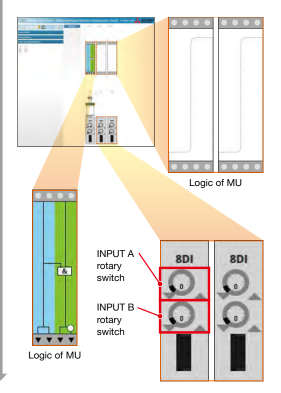






🚶 (Logic) on the toolbar. Click The logic of the program 7 is displayed on "MU". Since the following rotary switches are set to "0", no logics are displayed on "8DI".

1st 8DI			
INPUT A rotary switch 0			
INPUT B rotary switch 0			
2nd 8DI			
INPUT A rotary switch 0			
INPUT B rotary switch 0			

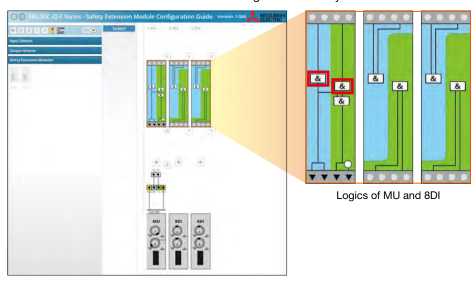




5 Set the following program, as an example, using and of "8DI".

1st 8DI				
INPUT A rotary switch 3				
INPUT B rotary switch 3				
2nd 8DI				
2nd 8DI				
2nd 8DI INPUT A rotary switch	3			

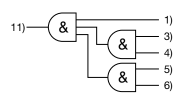
Check that the "&" icons are added on the logic of the safety main module.

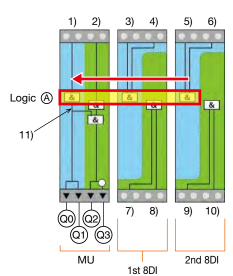


■ How to read the logics of MU and 8DI

The logic (A), as an example, is shown with the inputs 1) to 11) on the right figure.

• The logic (a) is equivalent to the following logic.
The same logic is applied to other logics.

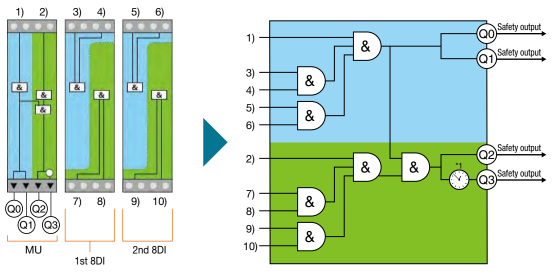






■ Entire logics

The following show the entire logics using inputs 1) to 10) and outputs Q0 to Q3.



 $^{\star}1$: This is an off delay time. The factory default setting of the rotary switch is 0 second.

■ Operations

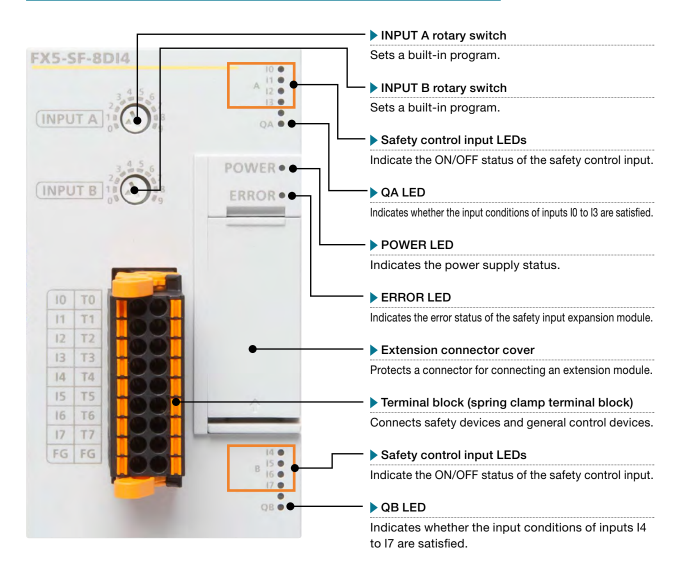
[Entire stop]

When any one of the inputs 1) and 3) to 6) turns OFF, all the outputs Q0 to Q3 turn OFF. [Partial stop]

When any one of the inputs 2) and 7) to 10) turns OFF, only the outputs Q2 and Q3 turn OFF.

APPENDICES Safety Application Example Increasing Safety Inputs Safety Extension Module Configuration Guide Buffer Memory Sequence Program Example Partner Products

2.2 Part Names of the Safety Input Expansion Module (FX5-SF-8DI4)



For details on the part names, refer to → Section 2.6 Parts Names in the MELSEC iQ-F FX5 User's Manual (Safety Control).



2.3 LED indications

Checking the LED status is the primary diagnostics without using GX Works3. It narrows down a cause of an error. The following table lists the LEDs of the safety input expansion module (FX5-SF-8D14) and the descriptions of each status.

LED	LED color (during normal operation)	LED status	Description
I0 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I0 and I1 flash in phase)	A cross-circuit occurred between I0 and I1.
		OFF	Input OFF
I1 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I0 and I1 flash in phase)	A cross-circuit occurred between I0 and I1.
		OFF	Input OFF
I2 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I2 and I3 flash in phase)	A cross-circuit occurred between I2 and I3.
		OFF	Input OFF
I3 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I2 and I3 flash in phase)	A cross-circuit occurred between I2 and I3.
		OFF	Input OFF
I4 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I4 and I5 flash in phase)	A cross-circuit occurred between I4 and I5.
		OFF	Input OFF
15 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I4 and I5 flash in phase)	A cross-circuit occurred between I4 and I5.
		OFF	Input OFF
I6 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I6 and I7 flash in phase)	A cross-circuit occurred between I6 and I7.
		OFF	Input OFF
I7 LED	Green	ON	Input ON
		Flashing	A process error occurred or synchronous time (1500 ms) was exceeded.
		Flashing (I6 and I7 flash in phase)	A cross-circuit occurred between I6 and I7.
		OFF	Input OFF

For details on the LED status, refer to → Section 10.1 Checking Errors with LEDs in the MELSEC iQ-F FX5 User's Manual (Safety Control).

3 When MELSEC iQ-F Series Safety Extension Module Configuration Guide Does Not Start

This section describes the corrective actions to be taken when MELSEC iQ-F Series Safety Extension Module Configuration Guide does not operate normally.

▶ When MELSEC iQ-F Series Safety Extension Module Configuration Guide does not start normally on Internet Explorer®11 (1)

Perform the following operation.

Step 1. Opening a folder

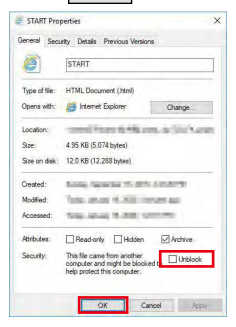
Start Windows Explorer and open the folder where MELSEC iQ-F Series Safety Extension Module Configuration Guide is stored.

Step 2. Changing the properties of "START.html"

Right-click "START.html", and select [Properties] from the shortcut menu.

Step 3. Unblocking security

Select the Unblock checkbox of "Security", and click the OK button.



Step 4. Executing "START.html"

Execute "START.html" again.

If the message "Internet Explorer restricted this webpage from running scripts or ActiveX® controls." is displayed on the lower side of the window when Internet Explorer®11 starts, click the Allow blocked content button.

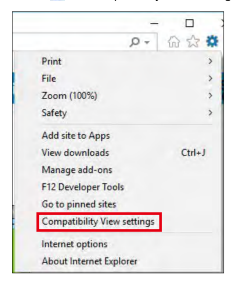




▶ When MELSEC iQ-F Series Safety Extension Module Configuration Guide does not start normally on Internet Explorer®11 (2)

Perform the following operation.

Step 1. Opening the "Compatibility View Settings" window on Internet Explorer®11



Step 2. Deselecting "Display intranet sites in Compatibility View"

Deselect the "Display intranet sites in Compatibility View" checkbox, and click the Close button.



Step 3. Executing "START.html"

Execute "START.html" again.

If the message "Internet Explorer restricted this webpage from running scripts or ActiveX® controls." is displayed on the lower side of the window when Internet Explorer®11 starts, click the Allow blocked content button.



4 Buffer Memory

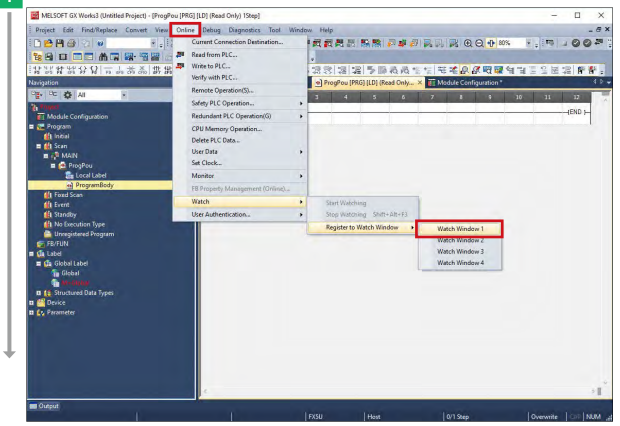
When an error occurs in the running safety main module (FX5-SF-MU4T5), the error flag turns ON and the error code is stored in "Latest error code" (U1\G0) of the buffer memory.

The error code can be checked as follows.

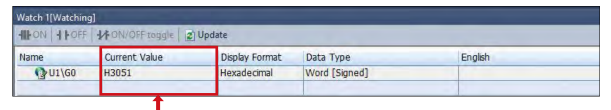
Buffer memory	Name	Description	
U1\G69.15	Error flag	Turns ON when an error occurs.	
U1\G0	Latest error code	Stores the latest error code.	

▶ Procedure for monitoring the buffer memory area (U1\G0)

1 Select [Online] → [Watch] → [Register to Watch Window] → [Watch Window 1].



Enter "U1\G0" in "Name", select "Hexadecimal" in "Display Format", right-click "U1\G0", and select [Start Watching].



An error code is displayed.



5 Examples of Sequence Programs for Checking the Safety Extension Module Status

Example of a sequence program for checking the rotary switch settings of the safety extension modules

■ Buffer memory areas of the safety extension modules

Buffer memory name	Device
1st Module Lower Rotary Switch state	U1\G108
1st Module Upper Rotary Switch state	U1\G109
2nd Module Lower Rotary Switch state	U1\G148
2nd Module Upper Rotary Switch state	U1\G149
3rd Module Lower Rotary Switch state	U1\G188
3rd Module Upper Rotary Switch state	U1\G189

For details on the buffer memory, refer to → Appendix 5 Buffer Memory in the MELSEC iQ-F FX5 User's Manual (Safety Control).

■ Sequence program example

The following is a program to check whether the rotary switch settings of the safety extension modules are correct using the annunciator (F).

Safety extension module	Rotary switch	Setting value
Safety main module	FUNCTION	7
	DELAY	0
1st safety input expansion	INPUT A	7
module	INPUT B	7
2nd safety input expansion	INPUT A	3
module	INPUT B	3

<>	U1\G109	K7	F5	If the FUNCTION rotary switch of the safety main module is not set to '7', the annunciator number 5 turns ON.
<>	U1\G108	К0	F6	If the DELAY rotary switch of the safety main module is not set to '0', the annunciator number 6 turns ON.
<>	U1\G149	K7	— F 7	If the INPUT A rotary switch of the first safety input extension module is not set to '7', the annunciator number 7 turns ON.
<>	U1\G148	K7	F8	If the INPUT B rotary switch of the first safety input extension module is not set to '7', the annunciator number 8 turns ON.
<>	U1\G189	К3	— <u>F9</u>	If the INPUT A rotary switch of the second safety input extension module is not set to '3', the annunciator number 9 turns ON.
<>	U1\G188	К3		If the INPUT B rotary switch of the second safety input extension module is not set to '3', the annunciator number 10 turns ON.

Example of a sequence program for checking the safety output status

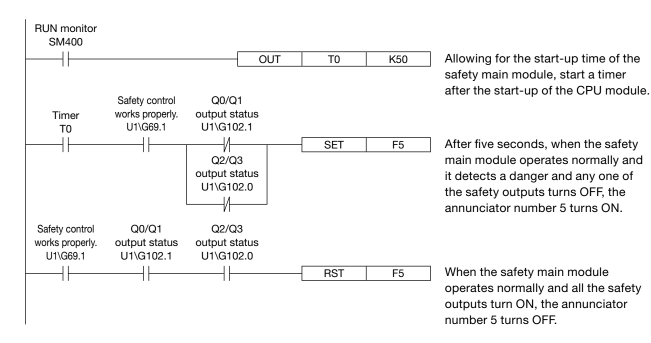
■ Buffer memory areas of the safety main module (FX5-SF-MU4T5)

Buffer memory name	Device	Purpose	Status when the device is ON
Input signals	U1\G69.0	Module READY	FX5-SF-MU4T5 initial processing is completed.
	U1\G69.1	Module Safety READY	Safety control works properly.
1st Module Output signal and Internal error	U1\G102.0	Q2 and Q3 output status of the FX5-SF-MU4T5	Outputs from Q2 and Q3 are ON.
	U1\G102.1	Q0 and Q1 output status of the FX5-SF-MU4T5	Outputs from Q0 and Q1 are ON.

For details on the buffer memory, refer to → Appendix 5 Buffer Memory in the MELSEC iQ-F FX5 User's Manual (Safety Control).

■ Sequence program example

The following is a general control program to notify an error of the safety outputs using the annunciator (F).



APPENDICES Safety Application Example Increasing Safety Inputs Safety Extension Module Configuration Guide Buffer Memory Sequence Program Example Partner Products

6 Safety Components Partner Products



State-of-the-art safety system satisfying the international standard

Other than efficiency and high-speed performance, functional safety is fundamental requirement of factory automation. At a factory where machines operate, safety measure needs to be taken in the blind zones around machines. SICK safety system is the ideal products for

machinery safety. The product lineups include advanced products which meet high safety standard of Europe such as safety light curtains and safety laser scanners, etc. These best-in-class products in Europe provide strong support to customers worldwide.

Contact

SICK AG Erwin-Sick-Str. 1 79183 Waldkirch Germany TEL: +49 (0)7681 202-0 http://www.sick.com



Providing safety devices to cover a wide range of requirements, assuring a safe environment for operators and machines

By thoroughly pursuing safety of environment where operators and machines work together, IDEC Corporation develops products and proposes system giving safety top priority to ensure personnel safety even if machines become faulty or operators make a mistake. To support

safety and productivity, IDEC provides a variety of functional safety products. Along with proposals concerning safety related devices and safety systems according to risk, safety awareness and consulting activities help enhance safety at production sites.

■ Contact

IDEC CORPORATION Head Office 6-64,Nishi-Miyahara-2-Chome,Yodogawa-ku,Osaka 532-+0004,Japan http://www.idec.com/

Panasonic

Diverse lineup of variety of safety light curtains and safety sensors

Safety regulations have been implemented around the world and safety product designs according to the risk level is the fundamental requirement. Panasonic Industrial Devices SUNX's safety light curtains and

safety sensors, with their concept of "support for both safety and productivity"; keep evolving and are available in a wide variation through extensive global distribution network.

■ Contact

Panasonic Industrial Devices SUNX Co., Ltd. Global Sales Department TEL: +81-568-33-7861 FAX: +81-568-33-8591 http://panasonic.net/id/pidsx/global

EUCHNER

More than safety.

EUCHNER - More than Safety

EUCHNER is a pioneer and world leader for Safety Systems for safeguarding humans and processes machine doors and safety guards. For more than 60 years, EUCHNER has been developing and producing high-quality electromechanical and electronic systems.

Industrial safety engineering is our core business.

Our safety switches and electronic key system reliably safeguard and monitor safety doors on machines and installations.

We help to minimize risks and to increase product quality and productivity.

■ Contact

WARRANTY

Please confirm the following product warranty details before using this product.

•WARRANTY in the MELSEC iQ-F FX5 User's Manual (Safety Control) (SH(NA)-082078ENG)

⚠ SAFETY PRECAUTIONS

- •Before using the product introduced in this manual, please read the manuals for the product carefully to handle the products correctly.
- •This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- •Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult Mitsubishi Electric.
- •The product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions into the system.
- •For the design and wiring precautions, and other precautions, read "SAFETY PRECAUTIONS" in the relevant manuals.

TRADEMARKS

Microsoft, ActiveX, and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Google Chrome is either a registered trademark or a trademark of Google LLC.

The company names, system names and product names mentioned in this manual are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as 'TM' or '®' are not specified in this manual.

REVISIONS

* The manual number is given on the bottom left of the back cover.

Revision date	Manual number	Description
February 2020	L(NA)08708ENG-A	First edition
November 2020 L(NA)08708ENG-B		■Added or modified part RECOMMENDED POINTS

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

