

## Mitsubishi Electric Safety Programmable Controller MELSEC iQ-R Series

### Machinery Directive (2006/42/EC) Compliance

Thank you for purchasing the Mitsubishi Electric safety programmable controller MELSEC iQ-R series. The MELSEC iQ-R series programmable controller is suitable for establishing safety functions for general industrial machinery and complies with the Machinery Directive (2006/42/EC).

Before using this product, please read this manual, the relevant manuals, and the safety standards carefully and pay full attention to safety to handle the product correctly.

#### 1. Safety Programmable Controller Product List

Product name	Model	Description
Safety CPU	RnSFCPU	A CPU module that performs logic operations for safety control, and can be used in applications compliant with SIL3 of IEC61508 and performance level "e" of ISO13849-1. The module must be mounted on the main base unit and used with a safety function module as a pair.
Safety function module	R6SFM	A module that can be used in applications compliant with SIL3 of IEC61508 and performance level "e" of ISO13849-1 on the condition that it is used with a Safety CPU. Make sure that the module is used with a Safety CPU as a pair.

#### 2. Relevant Manuals

The following lists the safety programmable controller relevant manuals. The following are translated from the original Japanese version. For the Japanese version, please consult your local Mitsubishi representative.

Manual name	Manual number
MELSEC iQ-R Module Configuration Manual	SH-081262ENG
MELSEC iQ-R CPU Module User's Manual (Startup)	SH-081263ENG
MELSEC iQ-R CPU Module User's Manual (Application)	SH-081264ENG
MELSEC iQ-R Programming Manual (Program Design)	SH-081265ENG
MELSEC iQ-R Programming Manual (CPU Module Instructions, Standard Functions/Function Blocks)	SH-081266ENG
GX Works3 Operating Manual	SH-081215ENG
MELSEC iQ-R Safety Application Guide	SH-081538ENG

#### 3. Safety Standards

Use the product according to the following safety standards.

Region	Safety standards
International	IEC61508, IEC62061, ISO13849, IEC61131-2, IEC61010-2-201, IEC61000-6-2, IEC61000-6-4, IEC61326-3-1
Europe	EN62061, EN ISO13849, EN61131-2, EN61010-2-201, EN61000-6-2, EN61000-6-4

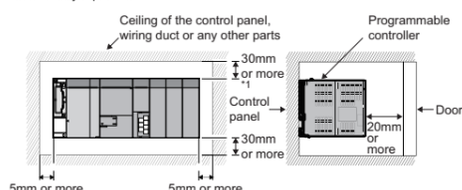
#### 4. Installation

When installing a programmable controller to a control panel or similar, fully consider its operability, maintainability, and environmental resistance. For details, refer to the following:

↳ MELSEC iQ-R Module Configuration Manual.

##### Installation position

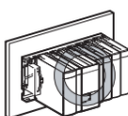
Keep the clearances shown below between the top/bottom faces of the modules and the control panel or other parts so that good ventilation is ensured and the modules can be easily replaced.



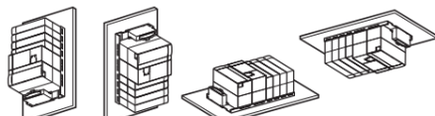
\*1 A clearance required when the wiring duct is 50mm or less in height. A 40mm or more clearance is required when the wiring duct is longer.

#### Installation orientations

■ Install a programmable controller in the following orientation to ensure good ventilation for heat release.



■ Do not install a programmable controller in the following orientations.



Vertical installation

Upward/downward installation

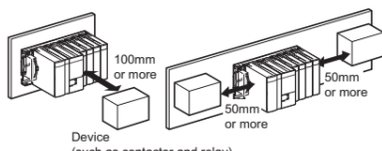
Upside-down installation

#### Installation precautions

■ Install a base unit on a flat surface. If the surface is not flat, the printed circuit board is distorted, resulting in malfunction of the modules mounted.

■ If there is a vibration source, such as an electromagnetic contactor or no fuse breaker, separate the control panel or keep enough clearance from the vibration source to install the programmable controller. In addition, keep the clearances shown below between the programmable controller and devices (such as contactors and relays) to avoid being affected by radiated noise or heat.

- In front of the programmable controller: 100mm or more
- On the right or left of the programmable controller: 50mm or more



■ When installing a programmable controller to a control panel, do not mount any module in the rightmost slot of the base unit. Before uninstalling, remove the module mounted in the rightmost slot of the base unit.

#### 5. Module Status after Power-on and LED Indication

A Safety CPU and safety function module performs initial processing (such as self-diagnostics) after the system is powered on or the Safety CPU is reset. The LEDs of each module indicate the module operating status after initial processing.

No.	Name	Application
1)	READY LED	Indicates the operating status of the CPU module and the error level. READY LED - ERROR LED status On - off: Normal operation On - on: Minor error On - flashing: Moderate error Flashing (every 2s) - off: Initial processing Off - on/flashing: Major error
2)	ERROR LED	Indicates the operating status of the program. On: Being executed (RUN state) Flashing: Being suspended (PAUSE state) Off: Stopped (STOP state) or stop error
3)	PROGRAM RUN LED	Indicates the status of the annunciator (F). Flashing: Annunciator (F) on Off: Normal operation
4)	USER LED	Indicates the battery status. Flashing: Battery low Off: Normal operation
5)	BATTERY LED	Indicates the availability of the SD memory card. On: Available Flashing: Ready Off: Not available or not inserted
6)	CARD READY LED	Indicates the access status of the SD memory card. On: Being accessed Off: Not accessed
7)	CARD ACCESS LED	Indicates the status of the function being executed.
8)	FUNCTION LED	

#### Safety function module

No.	Name	Application
1)	READY LED	Indicates the operating status of the module and the safety control related error level. READY LED - ERROR LED status On - off: Normal operation On - on: Minor error On - flashing: Moderate error Off - on/flashing: Major error
2)	ERROR LED	Indicates the status of the safety program. On: Being executed Off: Not executed or stopped
3)	PROGRAM RUN LED	Indicates the status of the safety communications. On: Being executed Off: Not executed or stopped
4)	SAFETY COM RUN LED	Indicates the status of the safety communications. On: An error has occurred during communications Off: No error
5)	SAFETY COM ERR LED	On: TEST MODE Flashing: SAFETY MODE (waiting for reboot) Off: SAFETY MODE
6)	TEST LED	

#### 6. Precautions for Use

Users must prove that their entire safety system complies with the safety standards and the Machinery Directive. The third-party certification organization will validate the safety of product for the entire safety system, including a safety programmable controller and safety components.

##### Calculation of the target failure measure (PFDavg/PFH)

To establish a safety system, calculate the target failure measure (PFDavg/PFH) for each safety application (safety function) based on the PFDavg/PFH values of the safety programmable controller and connected safety components. The target failure measure (PFDavg/PFH) is the reliability target value for each Safety Integrity Level (SIL) defined in IEC61508 and can be calculated by the following formula. If the safety path goes through the same safety device multiple times, add PFDavg/PFH for each safety device one time only.

$$PFDavg/PFH = (PFDavg/PFH \text{ of A}) + (PFDavg/PFH \text{ of B}) + (PFDavg/PFH \text{ of C}) + (PFDavg/PFH \text{ of D}) + (PFDavg/PFH \text{ of E})$$

Variable	Definition
A <sup>*1</sup>	Safety CPU (paired with safety function module)
B <sup>*2,4</sup>	Safety remote I/O module connected to safety input device
C <sup>*4</sup>	Safety remote I/O module connected to safety output device
D <sup>*3,4</sup>	Safety input device
E <sup>*3,4</sup>	Safety output device

- \*1 When performing safety communications between Safety CPUs on the safety path, add PFDavg/PFH for the Safety CPU (paired with the safety function module) performing safety communications on the safety path. Add no PFDavg/PFH for the Safety CPU (paired with the safety function module) not performing safety communications on the safety path, even if it is on the same network.
- \*2 When using an extension module (N22EXSS2-8TE) connected to the main module (N22GFSS2-32D) as a safety remote I/O module, perform the calculation using PFDavg/PFH connecting the extension module to the main module.
- \*3 For PFDavg/PFH, refer to the manuals for the safety components used.

\*4 When the safety application includes multiple safety switches or safety actuators, perform the calculation by adding all PFDavg/PFH for the safety remote I/O module, safety input device, and safety output device connected to the device. PFDavg and PFH of the Safety CPU (paired with the safety function module) are as follows.

Module	Proof test interval <sup>5</sup>			
	2 years	5 years	10 years	20 years
PFDavg of Safety CPU (paired with safety function module) <sup>8</sup>	$6.05 \times 10^{-6} \times 10^{-6}$	$2.15 \times 10^{-5} \times 10^{-6}$	$6.43 \times 10^{-5} \times 10^{-6}$	$2.14 \times 10^{-4} \times 10^{-6}$

Module	Proof test interval <sup>5</sup>			
	2 years	5 years	10 years	20 years
PFH of Safety CPU (paired with safety function module) <sup>8</sup>	$7.88 \times 10^{-10} \times 10^{-7}$	$1.23 \times 10^{-9} \times 10^{-7}$	$1.96 \times 10^{-9} \times 10^{-7}$	$3.42 \times 10^{-9} \times 10^{-7}$

- \*5 Each proof test interval is the duration of product use.
- \*6 When the third and fourth digits of the 16-digit production information of the Safety CPU and the safety function module are "03" or earlier and "04" or earlier respectively, each PFH is as follows.  
- 2 years:  $1.16 \times 10^{-6}$ , 5 years:  $3.70 \times 10^{-6}$ , 10 years:  $1.02 \times 10^{-5}$ , 20 years:  $3.14 \times 10^{-5}$
- \*7 When the third and fourth digits of the 16-digit production information of the Safety CPU and the safety function module are "03" or earlier and "04" or earlier respectively, each PFH is as follows.  
- 2 years:  $5.35 \times 10^{-9}$ , 5 years:  $5.41 \times 10^{-9}$ , 10 years:  $5.50 \times 10^{-9}$ , 20 years:  $5.69 \times 10^{-9}$
- \*8 The PFDavg and PFH values are for when the module is used at the ambient temperature of 40°C.

##### PL evaluation described in ISO 13849-1

For the PL evaluation described in ISO 13849-1, use the MTTFD (mean time to dangerous failure) and the DCavg (average diagnostic coverage) listed in the following table.

Module	MTTFD	DCavg
Safety CPU (paired with safety function module) <sup>2</sup>	110 years <sup>1</sup>	95.3% <sup>1</sup>

- \*1 When the third and fourth digits of the 16-digit production information of the Safety CPU and the safety function module are "03" or earlier and "04" or earlier respectively, each value is as follows.  
- MTTFD: 109 years, DCavg: 95.4%
- \*2 The values are for when the module is used at the ambient temperature of 40°C.

#### 7. Safety Response Time

The safety response time is the maximum time taken from when the safety input of the remote device station (safety station) turns off until the safety output of the remote device station (safety station) turns off (the time including an error detection). This maximum time is calculated by the following formula. Remote device station (safety station) on the input side → Master station (safety station) → Remote device station (safety station) on the output side (SCmst × 3) + (SRref × 4.5) + (RM × 2) + SRin + SRout + (n × 4)

- SCmst: Safety cycle time<sup>1</sup> of the master station (safety station)  
SRref: Safety remote station refresh response processing time<sup>2</sup>  
RM: Safety refresh monitoring time<sup>3</sup>  
SRin: Safety remote station input response time<sup>2</sup>  
SRout: Safety remote station output response time<sup>2</sup>  
n: One of the lower value of 1) or 2) described as follows.  
1) RM - Tmst + 2) - Tmst + c

- a: Tmst - b (enables only when a station set to Active is the RJ71GF11-T2, otherwise plug 0)  
b: A smallest multiple of Safety cycle time value which is greater than the calculation result of Tmst divided by 2.<sup>4</sup>  
c: Tmst - d (enables only when a station set to Passive is the RJ71GF11-T2 or N22GFSS2-32D, otherwise plug 0)  
d: A smallest multiple of Safety cycle time value which is greater than the calculation result of Tmst divided by 2. (for the N22GFSS2-32D, apply Safety remote station refresh response processing time value).<sup>4</sup>

- Tmst: Transmission interval monitoring time<sup>3</sup> of the master station (safety station)  
Tmrm: Transmission interval monitoring time<sup>2</sup> of the remote device station (safety station)

- \*1 For the safety cycle time, refer to the following.  
↳ MELSEC iQ-R CPU Module User's Manual (Application)
- \*2 For details, refer to the following.  
↳ Manual for the remote device station (safety station) used
- \*3 For details, refer to the following.  
↳ MELSEC iQ-R CC-Link IE Field Network User's Manual (Application)
- \*4 A sample calculation of 4b and d:  
When Transmission interval monitoring time is 24ms and Safety cycle time is 10ms, the result is 20; the smallest multiple of 10 which is greater than the result 12 of 24 divided by 2.

For details on the Safety CPU and safety function module, refer to the following after reading this manual.  
↳ "PART 5 WHEN USING THE SAFETY CPU" in the MELSEC iQ-R CPU Module User's Manual (Application)

#### 8. EU Declaration of Conformity



##### EU DECLARATION OF CONFORMITY

We, Manufacturer : MITSUBISHI ELECTRIC CORPORATION  
Address (Place of Declare) : TOKYO 100-8310, JAPAN  
Brand Name : MITSUBISHI ELECTRIC  
declare under our sole responsibility that the product  
Description : Programmable Controller  
Type of Model : MELSEC iQ-R series  
Notice : Refer to next page about each type name

to which this declaration relates is in conformity with the following standard and directive.

Directive	Harmonized Standard	Notified Body
EMC Directive	2014/30/EU EN61131-2:2007	—
Machinery Directive	2006/42/EC EN ISO 13849-1:2015	1
RoHS Directive	2011/65/EU *1 EN 50581:2012, EN 62321:2009	—

\*1: Category 9 "Industrial monitoring and control instruments" is applicable.

This declaration is based on the conformity assessment of following Notified Body			
No.	Name and Address	Identification Number	Issued certificate No.
1	TUV RHEINLAND INDUSTRIE SERVICE GMBH, Alboinstr. 56, 12103 Berlin, Germany	0035	01/205/5448.01/16

Authorized representative in Europe  
(The person authorized to compile the Technical file or relevant Technical documentation)  
Hartmut Pütz  
FA Product Marketing, Director, MITSUBISHI ELECTRIC EUROPE B.V., German Branch  
Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany  
Issue Date (Date of Declaration): 27 Jun. 2017

Signed for and on behalf of

(Signature)   
[Kazuhiro Kourai]  
Senior Manager, MELSEC Technical Center  
FA System Dept. 1  
MITSUBISHI ELECTRIC CORPORATION NAGOYA WORKS

##### Appendix List of type name to declare

R08SFCPU
R08SFCPU-SET
R08SFCPU-SET(C)
R08SFCPU(C)
R120SFCPU
R120SFCPU-SET

R120SFCPU-SET(C)
R120SFCPU(C)
R16SFCPU
R16SFCPU-SET
R16SFCPU-SET(C)
R16SFCPU(C)

R32SFCPU
R32SFCPU-SET
R32SFCPU-SET(C)
R32SFCPU(C)
R6SFM
R6SFM(C)