

Mitsubishi Safety Programmable Logic Controller



QSCPU

User's Manual (Hardware Design, Maintenance and Inspection)



QS001CPU



(Always read these instructions before using this equipment.)

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

In this manual, the safety instructions are ranked as "DANGER" and "CAUTION".

, 	Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.	、
	Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage.	

Note that the $\underline{\land}$ CAUTION level may lead to a serious consequence according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

[Design Precautions]

 When a safety PLC detects an error in an external power supply or a failure in PLC main module, it turns off all the outputs. Create an external circuit to securely stop the power of hazard by turning off the outputs. Incorrect configuration may result in an accident.
Create short current protection for a safety relay, and a protection circuit such as a fuse, and breaker, outside a safety PLC.
 When data/program change, or status control is performed from a PC to a running safety PLC, create an interlock circuit outside the sequence program and safety PLC to ensure that the whole system always operates safely. For the operations to a safety PLC, pay full attention to safety by reading the relevant manuals carefully, and establishing the operating procedure. Furthermore, for the online operations performed from a PC to a safety CPU module, the corrective actions against a communication error due to a cable connection fault, etc. should be predetermined as a system.
 All output signals from a safety CPU module to the CC-Link Safety system master module are prohibited to use. These signals can be found in the CC-Link Safety System Master Module User's Manual. Do not turn ON or OFF these signals by sequence program, since turning ON/OFF these output signals of the PLC system may cause malfunctions and safety operation cannot be guaranteed.
 When a safety remote I/O module has detected a CC-Link Safety error, it turns off all the outputs. Note that the outputs in a sequence program are not automatically turned off. If a CC-Link Safety error has been detected, create a sequence program that turns off the outputs in the program. If the CC-Link Safety is restored with the outputs on, it may suddenly operate and result in an accident.
To inhibit restart without manual operation after safety functions was performed and outputs were turned OFF, create an interlock program which uses a reset button for restart.
Do not bunch the wires of external devices or communication cables together with the main circuit or power lines, or install them close to each other. They should be installed 100 mm (3.94 inch) or more

from each other.Not doing so could result in noise that would cause erroneous operation.

[Installation Precautions]

Use a safety PLC in the environment that meets the general specifications described in this manual. Using this PLC in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
 While pressing the installation lever located at the bottom of module, insert the module fixing tab into the fixing hole in the base unit until it stops. Then, securely mount the module with the fixing hole as a supporting point. Incorrect loading of the module can cause a failure or drop. Secure the module to the base unit with screws. Tighten the screw in the specified torque range. If the screws are too loose, it may cause a drop of the screw or module. Over tightening may cause a drop due to the damage of the screw or module.
 Completely turn off the externally supplied power used in the system before mounting or removingthe module. Not doing so could result in damage to the product.

 Do not directly touch the module's conductive parts or electronic components. Doing so may cause malfunctions or a failure.

[Wiring Precautions]

DANGER

- Be sure to shut off all phases of the external supply power used by the system before wiring. Not completely turning off all power could result in electric shock or damage to the product.
- When energizing or operating the module after installation or wiring, be sure to close the attached terminal cover.

Not doing so may result in electric shock.

[Wiring Precautions]

 Be sure to ground the FG terminals and LG terminals to the protective ground conductor. Not doing so could result in electric shock or erroneous operation.
 Use a solderless terminal with insulation sleeve for wiring of a terminal block. Use up to two solderless terminals for a single terminal.
 Use applicable solderless terminals and tighten them with the specified torque. If any solderlessspade terminal is used, it may be disconnected when the terminal screw comes loose, resultingin failure.
 Wire the module correctly after confirming the rated voltage and terminal layout. Connecting a power supply of a different rated voltage or incorrect wiring may cause a fire or failure.
 Tighten a terminal block mounting screw, terminal screw, and module mounting screw within the specified torque range. If the terminal block mounting screw or terminal screw is too loose, it may cause a short circuit, fire, or malfunctions. If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit or malfunctions. If the module mounting screw is too loose, it may cause a drop of the screw or module. Over tightening the screw may cause a drop due to the damage of the screw or module. Be sure there are no foreign substances such as sawdust or wiring debris inside the module. Such debris could cause a fire, failure, or erroneous operation.
 The module has an ingress prevention label on its top to prevent foreign matter, such as wire offcuts, from entering the module during wiring. Do not peel this label during wiring.Before starting system operation, be sure to peel this label because of heat dissipation.
 Install our PLC in a control panel for use. Wire the main power supply to the power supply module installed in a control panel through a distribution terminal block. Furthermore, the wiring and replacement of a power supply module have to be performed by a maintenance worker who acquainted with shock protection. (For the wiring methods, refer to Section 10.3.)

[Startup and Maintenance precautions]

- Do not touch the terminals while power is on.
 Doing so could cause shock or erroneous operation.
- Correctly connect the battery. Also, do not charge, disassemble, heat, place in fire, short circuit, or solder the battery.
 Mishandling of battery can cause overheating or cracks which could result in injury and fires.

Mishandling of battery can cause overheating or cracks which could result in injury and fires.

 Turn off all phases of the external supply power used in the system when cleaning the module or retightening the terminal block mounting screws, terminal screws, or module mounting screws. Not doing so could result in electric shock. Tighten a terminal block mounting screw, terminal screw, and module mounting screw within the specified torque range.

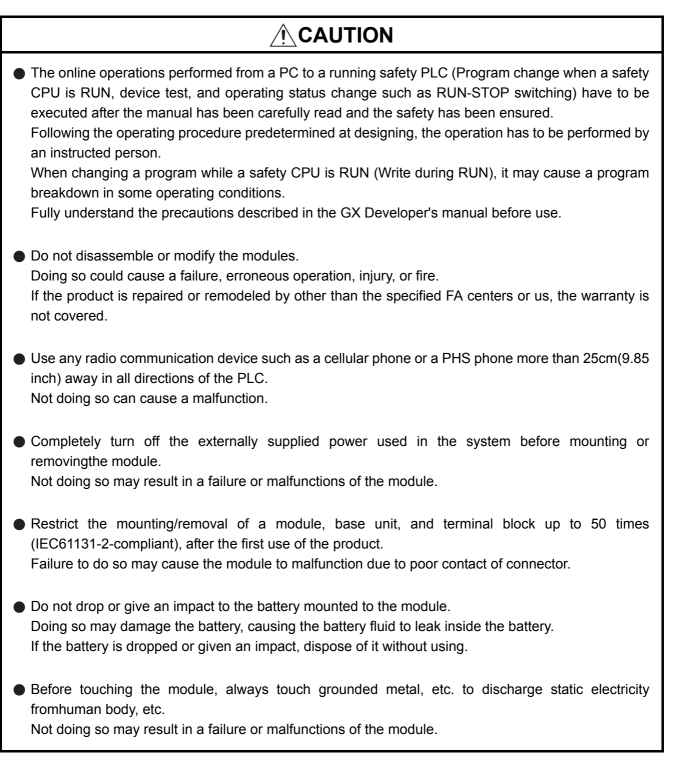
If the terminal block mounting screw or terminal screw is too loose, it may cause a short circuit, fire, or malfunctions.

If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit or malfunctions.

If the module mounting screw is too loose, it may cause a drop of the screw or module.

Over tightening the screw may cause a drop due to the damage of the screw or module.

[Startup and Maintenance precautions]



[Disposal Precautions]

• When disposing of this product, treat it as industrial waste.

[Transportation Precautions]

 When transporting lithium batteries, make sure to treat them based on the transport regulations. (For details of the controlled models, refer to Appendix 2.)

REVISIONS

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

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INTRODUCTION

Thank you for choosing the Mitsubishi MELSEC-QS Series of Safety Programmable Controllers. Before using the equipment, please read this manual carefully to develop full familiarity with the functions and performance of the QS series PLC you have purchased, so as to ensure correct use.

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ABOUT MANUALS

Introduction Manual

Before constructing or designing the safety-related system, be sure to read the following manual.

Manual Name	Manual No. (Model Code)
Safety Application Guide	
Explains the overview and construction method of the safety-related system, laying and wiring examples, application programs and others.	SH-080613ENG (13JR90)
(Sold separately)	, , , , , , , , , , , , , , , , , , ,

Related Manuals

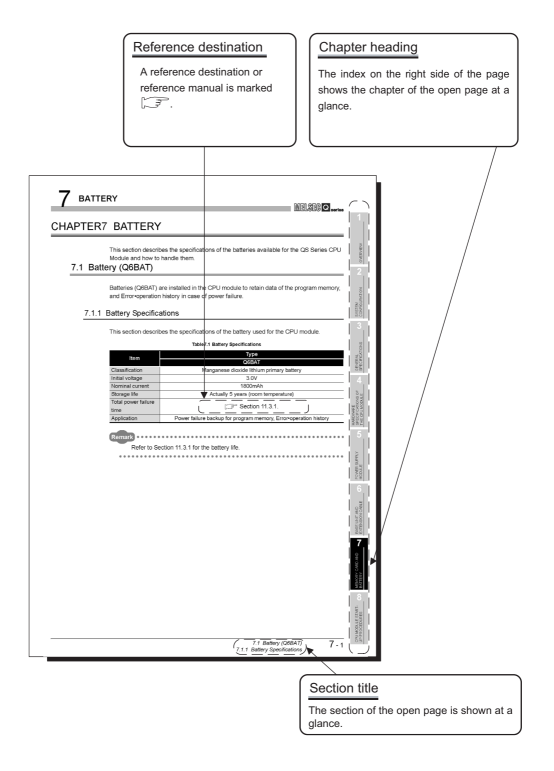
The following manuals are also related to this product. If necessary, order them by quoting the details in the tables below.

Manual Name	Manual No. (Model Code)
QSCPU User's Manual (Function Explanation, Program Fundamentals)	
Explains the functions, programming methods, devices and others that are necessary to create	SH-080627ENG
programs with the QSCPU.	(13JR93)
(Sold separately)	
QSCPU Programming Manual (Common Instructions)	SH-080628ENG
Explains how to use the sequence instructions and application instructions.	(13JW01)
(Sold separately)	(1001101)
CC-Link Safety System Master Module User's Manual	
QS0J61BT12	SH-080600ENG
Explains the specifications, procedures and settings up to operation, parameter settings and	(13JR88)
troubleshooting of the QS0J61BT12 type CC-Link Safety system master module.	(1001100)
(Sold separately)	
CC-Link Safety System Remote I/O Module User's Manual	
QS0J65BTB2-12DT	SH-080612ENG
Explains the specifications, procedures and settings up to operation, parameter settings and troubleshooting of the CC-Link Safety system remote I/O module.	(13JR89)
(Sold separately)	
Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC	
network)	
Explains the specifications for a MELSECNET/H network system for PLC to PLC network. It	SH-080049
explains the procedures and settings up to operation, setting the parameters, programming and troubleshooting.	(13JF92)
(Sold separately)	
GX Developer Version 8 Operating Manual	
Explains the online functions of the GX Developer, such as the programming, printout, monitoring,	SH-080373E
and debugging methods.	(13JU41)
(Sold separately)	(100011)
GX Developer Version 8 Operating Manual (Safety PLC)	SH-080576ENG
Explains the added and updated GX Developer functions to support the safety PLC.	
(Sold separately)	(13JU53)

Printed materials are separately available for single item purchase. Order the manual by quoting the manual number on the table above (Model code).

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HOW THIS MANUAL IS ORGANIZED



In addition, this manual provides the following explanations.



Explains the matters to be especially noted, the functions and others related to the description on that page.



Provides the reference destination related to the description on that page and the convenient information.

HOW TO USE THIS MANUAL

This manual is prepared for users to understand the hardware specifications of those modules such as the CPU modules, power supply modules, and base units, maintenance and inspections of the system, and troubleshooting required when you use QS series PLCs.

The manual is classified roughly into three sections as shown below.

1) Chapters 1 and 2	Describe the outline of the CPU module and the system configuration. The basics of the system configuration of CPU module are described.
2) Chapters 3 to 7	Describe the general specifications indicating the operating environments of the CPU module, power supply module, and base units, and the performance specifications of these modules.
3) Chapters 8 to 12	Describe the overall maintenance such as the installation of the CPU module, daily inspections, and troubleshooting.



This manual does not explain the functions of the CPU module. For these functions, refer to the manual shown below.

CF QSCPU User's Manual (Function Explanation, Program Fundamentals)						
••••••••••••••••	•••••					

GENERIC TERMS AND ABBREVIATIONS

Unless otherwise specified, this manual uses the following generic terms and abbreviations to explain the QS series CPU modules.

Generic Term/Abbreviation	Description	
PLC	Abbreviation for Programmable Logic Controller.	
Sofoty DLC	General name for safety CPU module, safety power supply module, safety main base	
Safety PLC	unit, CC-Link safety master module and CC-Link safety remote I/O module.	
Standard DLC	General name of each module for MELSEC-Q series, MELSEC-QnA series, MELSEC-A	
Standard PLC	series and MELSEC-FX series. (Used for distinction from safety PLC.)	
QS series	Abbreviation for Mitsubishi safety PLC MELSEC-QS series.	
QS001CPU	Abbreviation for the QS001CPU type safety CPU module.	
CPU module	Other name for the QS001CPU.	
	General product name for the models SW8D5C-GPPW, SW8D5C-GPPW-A,	
GX Developer	SW8D5C-GPPW-V and SW8D5C-GPPW-VA.	
QS034B	Abbreviation for the QS034B type safety main base unit.	
Base unit	Other name for the QS034B.	
QS061P	Abbreviation for the QS061P-A1 and QS061P-A2 type safety power supply modules.	
Power supply module	Other name for the QS061P.	
QS0J61BT12	Abbreviation for the QS0J61BT12 type CC-Link Safety system master module.	
CC-Link Safety master module	Other name for the QS061BT12.	
MELSECNET/H module	General name for the QJ71LP21-25, QJ71LP21S-25, QJ71LP21G and QJ71BR11 type	
MELSECNET/H Module	MELSECNET/H network modules.	
Intelligent function module	General name for the CC-Link Safety master module and MELSECNET/H module.	
QS0J65BTB2-12DT	Abbreviation for the QS0J65BTB2-12DT type CC-Link Safety remote I/O module.	
CC-Link Safety remote I/O module	Other name for the QS0J65BTB2-12DT.	
	General name for the Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU,	
Q series CPU module	Q12HCPU, Q25HCPU, Q12PHCPU, Q25PHCPU, Q12PRHCPU and Q25PRHCPU	
	modules.	
Standard CDL modula	Other name for the Q series CPU module. (Used for distinction from safety CPU	
Standard CPU module	modules.)	
Battery	Abbreviation for the Q6BAT type battery.	
Blank cover	Abbreviation for the QG60 type blank cover.	
GOT	General name for the Mitsubishi Graphic Operation Terminal GOT-A*** series, GOT-F***	
301	series and GOT1000 series.	

PRECAUTIONS FOR USE

Precautions for the first use of Q series a CPU module

When using a CPU module for the first time, the PLC memory needs to be initialized using GX Developer.

For details of PLC memory initialization, refer to the following manual.

GX Developer Operating Manual (Safety PLC)

Precautions on battery

- (1) When running the CPU module that has been stored without battery When, in the TEST MODE, running the CPU module that has been stored with the battery removed, the memory needs to be formatted using GX Developer.
 (CF Section 11.4)
- (2) When running the CPU module that has been stored with battery longer than the battery life

When, in the TEST MODE, running the CPU module that has been stored with the battery exceeding its life, the memory needs to be formatted using GX Developer. ($\Box = Section 11.5$)

CHAPTER1 OVERVIEW

This Manual describes the hardware specifications and handling methods of the QS Series CPU Module QS001CPU. The Manual also includes descriptions related to the specifications of the power supply module, base unit and battery.

For the functions, programs, and devices of the QS Series CPU Module, refer to the manual below.

CF QSCPU User's Manual (Function Explanation, Program Fundamentals)

1

(1) List of QS Series CPU Module manuals

The QS series CPU module manuals are as shown below. For details such as manual numbers, refer to "About Manuals" in this manual.

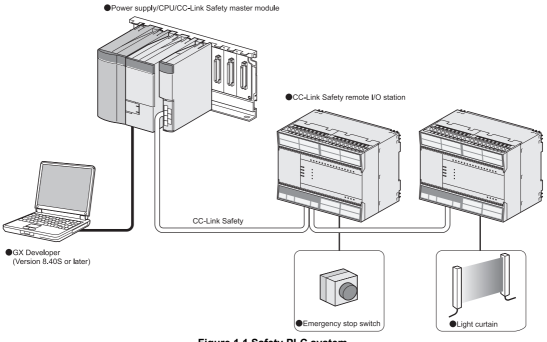
	(Packed)	Maintenance and Inspection	Program Fundamentals	Common Instructions
Purpose	QSCPU CPU Module User's Manual (Hardware)	QSCPU User's Manual (Hardware Design, Maintenance and inspection)	QSCPU User's Manual (Function Explanation, Program Fundamentals)	QSCPU Programming Manual (Common Instruction)
Confirmation of part names and specifications of the CPU module	Outline	Details	Outline	
Confirmation of connection methods for the power supply module,and base unit	Outline	Details		
Construction of the CPU system (confirmation of start-up procedure and I/O number assignment)		Details		
Confirmation of the sequence program configuration and memory			Details	
Confirmation of the functions, parameters, and devices of the CPU module			Details	
Confirmation of the troubleshooting and error codes		Details		
Confirmation of usage of sequence instructions, basic instructions, application instructions, etc.				Details

Table1.1 List of manuals of QS Series CPU module

1.1 Features

The QS series CPU module has the following new features:

 Safety PLC system can be constructed The QS series PLCs have obtained the highest safety level (IEC61508 SIL3, EN954-1/ISO13849-1 Category 4) applicable to PLCs.





(2) The safety CPU operation mode is equipped for safe system operation The CPU module is equipped with two safety CPU operation modes. "SAFETY MODE" for safe system operation and "TEST MODE" for system construction and maintenance.

These two modes prevent the user's erroneous operations for safe system operation.

(a) SAFETY MODE

SAFETY MODE is a mode for safe system operation. This mode prohibits the write operation from a programming tool and the device test operation during the system operation.

(b) TEST MODE

TEST MODE is a mode for maintenance. This mode enables the write operation from a programming tool and the device test operation to debug or maintain the sequence program.

For the details of operations available in the SAFETY MODE and TEST MODE, refer to the following manual.

CF QSCPU User's Manual (Function Explanation, Program Fundamentals)

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(3) Enriched operation history and error history

The CPU module can record a total of 3000 operation/error history entries for the details of the CPU module operation by the user and for the errors occurred in the CPU module or the CC-Link Safety system.

Recording the details of the CPU module operation by the user into the operation/ error history clarifies the occurrence order of operations and errors.

Troubleshooting becomes easier by confirming the operation/error history.

The contents recorded in the operation/error history are shown in Table1.2.

Table 1.2 Recorded contents of operation/error history			
Information	Contents	History Information per Entry	
Operation history information	User's operations for the CPU module are stored as a history. (Operations which change the CPU module status are recorded.)	 Operation code Operation message Operation execution date Result code Operation attached information 	
Error history information	The following errors are stored as a history. • Error/failure detected by self-diagnostics • Hardware error • Error detected by CC-Link Safety system	 Error code Error message Occurrence date Error information category (common information/individual information) Error information (common information/individual information) 	

Table1.2 Recorded contents of operation/error history

CPU MODULE

5

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- (4) Enhanced RAS
 - (a) Enhanced memory diagnostics
 The memory diagnostics equipped with the CPU module are enhanced.
 - (b) Redundant CPU

The CPU module has two CPUs (CPU A and CPU B). The operation results of CPU A/CPU B are compared, and output only when the results are matched so that incorrect outputs can be prevented. (When the compared results are mismatched, the system stops.)

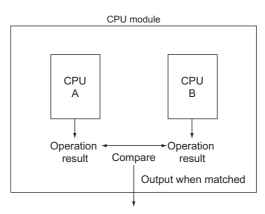


Figure 1.2 Redundant CPU

(c) Enhanced hardware diagnostics by hardware circuit The diagnostic functions of the Table1.3 prevents incorrect outputs when a hardware error which cannot be detected by the OS occurs.

Table1.3 Hardware diagnostics function added to the QS series CPU module

Diagnostics	Diagnosis Contents
Overvoltage/	Overvoltage or undervoltage is detected for the power supply voltage
undervoltage detection	provided from the power supply module to the CPU module.
Clock stop detection	The input clock stop to the CPU module internal circuit is detected.

1

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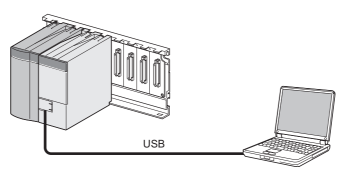
POWER SUPPLY MODULE

6

BASE UNIT

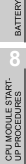
(5) USB interface is equipped

The CPU module is equipped with the USB interface to communicate with a programming tool.



Personal computer

Figure 1.3 Connection to a personal computer using USB



CHAPTER2 SYSTEM CONFIGURATION

This section describes the system configuration of the QS series CPU module cautions on use of the system, and configured equipment.

2.1 System Configuration

The following figure shows the system configuration of the safety PLC system when the QS series CPU module is used.

(1) System configuration when the CPU(QS001CPU) is used

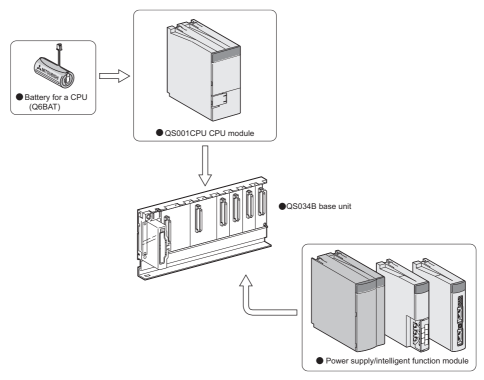


Figure 2.1 System configuration

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BASE UNIT

(2) System configuration overview

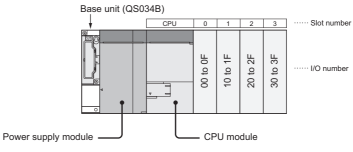


Figure 2.2 System configuration

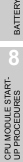
Table2.1 Base unit and power supply module applicable to system configuration

Base unit model name	QS034B
Maximum number of monted modules	4 modules
Power supply module model name	QS061P-A1, QS061P-A2

Precautions

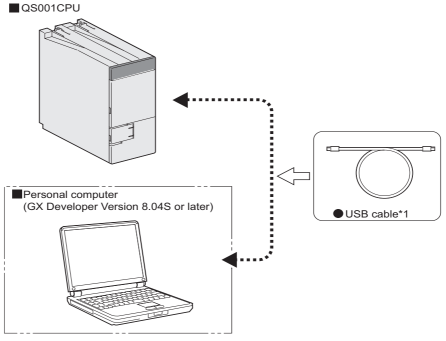
- The extension base unit cannot be connected.
- The multiple CPU system cannot be configured.
- The modules which can be mounted on the I/O slot are the CC-Link Safety master module, MELSECNET/H module and blank module only.
 If a module other than the ones mentioned above is mounted, "MODULE LAYOUT ERROR" (error code: 2125) is detected. However, "MODULE LAYOUT ERROR" is not detected at the slots for which "Empty" has been set in the "I/O assignment" of "Parameter".

• GOTs cannot be connected.



2.2 Configuration of Peripheral Devices

This section describes the configuration of the peripheral devices usable in the safety PLC system.



* 1: For details of the USB cable, refer to "About the USB cable (QCPU (Q mode) compatible)" of the following manual.

GX Developer Operating Manual

Figure 2.3 Configuration of peripheral devices

The serial No. and function version of the CPU module can be confirmed on the rated plate and GX Developer's system monitor.

- (1) Confirming the serial No. on the rated plate
 - The rated plate is situated on the side face of the CPU module.

MELSEC-QS	
MITSUBISHI	
MODEL	
SERIAL 080910000000000	Serial No. (first 5 digits) function version
	 Standard symbol for conformance is described.
MITSUBISHI ELECTRIC MADE IN JAPAN	

Figure 2.4 The rated plate

(2) Confirming the serial No. on the system monitor (Product Information List) To display the system monitor, select [Diagnostics] \rightarrow [System Monitor] of GX Developer.

On the system monitor, the serial No. and function version of the intelligent function module can also be confirmed.

Slot	Туре	Series	Model name	Points	I/O No.	Master PLC	Serial No	Ver.	
PLC	PLC	QS	QSOO1CPU	-	-	-	080910000000000	A	j
0-0	Intelli.	QS	QSOJ61BT12	32pt	0000	-	080910000000000	A	
0-1	-	-	None	-	-	-	-	-	
)-2	-	-	None	-	-	-	-	-	
0-3	-	-	None	-	-	-	-	-	
									_

Figure 2.5 System monitor



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The serial No. described on the rated plate may not match with the serial No. displayed on the product information of GX Developer.

- The serial No. on the rated plate describes the management information of the product.
- The serial No. displayed on the product information of GX Developer describes the function information of the product.

The function information of the product is updated when adding functions.

CHAPTER3 GENERAL SPECIFICATIONS

The performance specifications of PLC are shown in Table3.1.

Table3.1 General specifications

Item			Specifica	ations					
Operating ambient	0 to 55°C								
temperature									
Storage ambient	-40 to 75°C								
temperature									
Operating ambient	5 to 95%RH, non-condensing								
humidity									
Storage ambient humidity	5 to 95%RH , non-condens								
			Frequency range	Constant acceleration	Half amplitude	Sweep count			
Vibration	Conforming to JIS B 3502, IEC 61131-2	Under intermittent vibration	5 to 9Hz		3.5mm (0.14inch)	10 times each in			
resistance			9 to 150Hz	9.8m/s ²		X, Y, Z			
		Under			1.75mm	directions			
		continuous	5 to 9Hz		(0.07inch)	respectively			
		vibration	9 to 150Hz	4.9m/s ²					
Shock resistance	Conforming to JIS B 3502, IEC 61131-2 (147 m/s ² , duration of action 11ms, three times in X, Y, directions respectively by sine half-wave pulse)								
Operating									
ambience	No corrosive gases								
Operating	2000m (6562ft.) max.								
altitude ^{*3}	2000m (0502it.) max.								
Installation location	Inside control panel								
Overvoltage	ll max.								
category *1	II IIIdX.								
Pollution level *2	2 max.								
Equipment	Class I								
category									

*1 : This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities.

The surge voltage withstand level for up to the rated voltage of 300 V is 2500 V.

*2 : This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

*3 : Do not use or store the PLC under pressure higher than the atmospheric pressure of altitude 0m. Doing so can cause a malfunction.

When using the PLC under pressure, please contact your sales representative.

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MELSEC QS series

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BASE UNIT

CHAPTER4 CPU MODULE

4.1 Performance Specifications

Table4.1 shows the performance specifications of the CPU module.

lt	em	QS001CPU	Remarks	
Contro	method	Repetitive operation of stored program		
I/O cont	trol mode	Refresh mode		
Program language	Sequence control language	Relay symbol language, function block.		
Processing speed	LD X0	0.10 <i>µ</i> s		
(sequence instruction)	MOV D0 D1	0.35µs		
Constant scan (Function for keepi time)	ng regular scan	1 to 2000ms (Setting available in1ms unit.)	Setting by parameters.	
Program capacity *1		14k steps (56k bytes)		
Memory	Program memory (drive 0)	128k bytes		
capacity ^{*1}	Standard ROM (drive 4)	128k bytes		
Max. number of	Program memory	3 ^{*2}		
files stored	Standard ROM	3*2		
No. of times of writ standard ROM	ing data into the	Max.100000 times		
No. of I/O device p	oints	6144 points(X/Y0 to 17FF)	No. of points usable on program	
No. of I/O points	points 1024 points(X/Y0 to 3FF)		No. of points accessible to the actual I/O module	

Table4.1 Performance Specifications

*1 : The maximum number of executable sequence steps is as shown below.(Program capacity) - (File heade size (default: 34 steps)) For the details, refer to the manual below.

CF QSCPU User's Manual (Function Explanation, Program Fundamentals)

*2 : Each of parameter, sequence program, SFC program, and device comment files can be stored.

MELSEG **QS** series

	Item		QS001CPU	Remarks	
	Internal relay [M]		6144 points by default (M0-6143) (changeable)		
	Link relay [B]		2048 points by default (B0 to 7FF) (changeable)	ł	
			512 points by default (T0 to 511) (changeable)	-	
			(Sharing of low- and high-speed timers)		
			The low- and high-speed timers are specified by the instructions.		
	Timer [T]		The measurement unit of the low- and high-speed timers is set up by		
		parameters.		The number of points	
			(Low-speed timer: 1 to 1000ms, 1ms unit, 100ms by default)	can be changed within	
			(High-speed timer: 0.1 to 100ms, 0.1ms unit, 10ms by default)	the setting range.	
s			0 point by default (sharing of the low- and high-speed retentive timers)	(C QSCPU User's	
oint			(changeable)	Manual	
ĕ	Retentive timer [ST]		The low- and high-speed retentive timers are specified by the instructions.	(Function	
evic			The measurement unit of the low- and high-speed retentive timers is set	Explanation,	
of d			up by parameters.	Program	
No. of device points			(Low-speed retentive timer: 1 to 1000ms, 1ms unit, 100ms by default)	Fundamentals)	
z			(High-speed retentive timer: 0.1 to 100ms, 0.1ms unit, 10ms by default)		
	Counter [C]		Normal counter: 512 points by default (C0 to 511) (changeable)		
	Data register [D]		6144 points by default (D0 to 6143) (changeable)		
	Link register [W]		2048 points by default (W0 to 7FF) (changeable)		
	Annunciator [F]		1024 points by default (F0 to 1023) (changeable)		
	Edge relay [V]		1024 points by default (V0 to 1023) (changeable)		
	Link special relay [SB]		1536 points (SB0 to 5FF)		
	Link special register [SW]		1536 points (SW0 to 5FF)	The number of device	
	Special relay [SM]		5120 points (SM0 to 5119)	points is fixed.	
	Special register [SD]		5120 points (SD0 to 5119)		
RL	IN/PAUSE contact		One contact can be set up in X0 to 17FF for each of RUN. No PAUSE	Setting by parameters.	
			contact.	coung by paramotore.	
			Year, month, date, hour, minute, second and day-of-week		
		(leap year automatically identified)			
Tin	ner function		Accuracy: -3.18 to +5.25s (TYP.+2.14s)/d at 0°C		
			Accuracy: -3.18 to +2.59s (TYP.+2.07s)/d at 25°C		
			Accuracy: -12.97 to +3.63s (TYP3.16s)/d at 55°C		
	Allowable instantaneous power failure period		Varies depending on the power supply module.		
5VDC internal current consumption		motion	0.43A		
57	H		98mm		
Fr					
-^		л. С	115mm		
We	Weight		0.29kg		
	otection of degree		IP2X		
FIDIECTION DI DEGLEE			11 ZA		

Table4.1 Performance Specifications (Continue)



For the general specifications, refer to CHAPTER 3.

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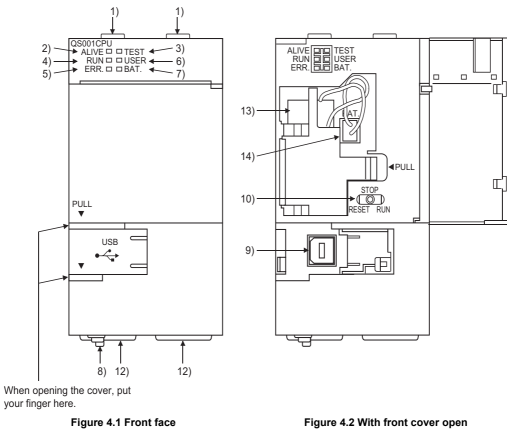
SYSTEM CONFIGURATION

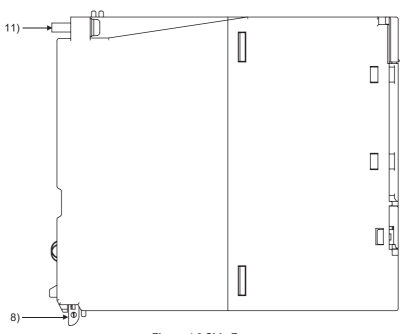
GENERAL SPECIFICATIONS

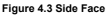
4



4.2 Part Names







Tab	le4.2	Part	Names
			numbe

		Table4.2 Part Names		
No.	Name	Application		
1)	Module fixing hook	Hook used to fix the module to the base unit.	IEW	
2)	"ALIVE" LED (Green)	ON : Normal ^{*1} OFF : When the hardware watchdog timer error is detected ("ERR." LED is ON.)		
3)	"TEST" LED (Yellow)	Indicates the operating mode of the CPU module. ON : TEST MODE *1 Flash : When TEST MODE is switched to SAFETY MODE The "TEST" LED turns off after reset. (Flash interval: ON 200ms/OFF 200ms) OFF : SAFETY MODE	SYSTEM CONFIGURATION	
4)	"RUN" LED (Green)	Indicates the operating status of the CPU module. ON : During operation in "RUN" ^{*1} OFF : During stop in "STOP" or when the error which stops the operation is detected Flash : When parameters/program is written during STOP and the RUN/STOP/RESET switch is moved from "STOP" to "RUN" (Flash interval: ON 200ms/OFF 200ms)	GENERAL SPECIFICATIONS	
5)	"ERR." LED (Red)	 ON : When the self-diagnostics error that will not stop operation, other than a battery error, is detected ^{*1} OFF : Normal Flash : When the self-diagnostics error that will stop operation is detected (Flash interval: ON 200ms/OFF 200ms) When the reset operation is performed (Flash interval: ON 60ms/OFF 60ms) 	CPU MODULE A	
6)	"USER" LED (Red)	ON : When the anunciator (F) turns ON ^{*1} OFF : Normal	5	
7)	"BAT." LED (Yellow)	ON : When a battery error has occurred due to the CPU battery voltage drop ^{*1} OFF : Normal	POWER SUPPLY MODULE	
8)	Module loading lever	Used to load the module to the safety base unit.	POV	
9)	USB connector ^{*2}	Connector used to connect to the USB compatible peripheral devices. (Connector type B) Can be connected by the USB dedicated cable.	6	
10)	RUN/STOP/RESET switch ^{*3}	RUN : Executes sequence program operation. STOP : Stops sequence program operation. RESET : Performs hardware reset and operation initialization when an operation error occurs. ()	BASE UNIT	
11)	Module fixing screw	Screw used to fix a module to the base unit. (M3 screw)		
12)	Module fixing latch	Latch used to fix a module to the base unit.		
13)	Battery	Backup battery for the power failure compensation function of program memory.		
14)	Battery connector pin	For connection of the battery lead wires (When shipped from the factory, the lead wires are disconnected from the connector to prevent the battery from discharging.)	BATTERY	
*1	1 : Turns ON during the initial processing (self-diagnostics, etc.) right after the power-on or reset cancel			

*1 : Turns ON during the initial processing (self-diagnostics, etc.) right after the power-on or reset cancel.

*2 : When a cable is to be connected to the USB connector at all times, clamp the cable to prevent a loose connection, shifting, or disconnection by pulling due to carelessness.

*3 : Operate the RUN/STOP/RESET switche with your fingertips. Do not use any tool such as a screwdriver because the switch part might be damaged. 8

4.3 Switch Operation after Writing a Program

Programs can be written to the CPU module in either the STOP or RUN status.

- (1) When writing a program with the CPU module set to "STOP"
 - (a) Set the RUN/STOP/RESET switch to STOP.
 The "RUN" LED turns OFF, and the module is placed in the STOP status.
 Write a program from GX Developer to the CPU module in the STOP status.
 - (b) Reset with the RUN/STOP/RESET switch. The CPU module is reset. (
 - (c) Set the RUN/STOP/RESET switch to RUN. The "RUN" LED flashes, and the CPU module is placed in the RUN status.
- (2) When writing a program during RUN When writing a program during RUN, the operation for the RUN/STOP/RESET switch is not required.

1. The program modified online during boot operation is written to the program memory.

After making online program change, also write the program to the standard ROM of the boot source memory. If the program is not written in the standard ROM, the old program will be executed at the next boot operation. For details of the boot operation, refer to the manual below.

CF QSCPU User's Manual (Function Explanation, Program Fundamentals)

2. To stop the CPU module, the remote operation of GX Developer can also be used.

In this case, the operation for the RUN/STOP/RESET switch is not required. For details on the remote operation of GX Developer, refer to the following manual.

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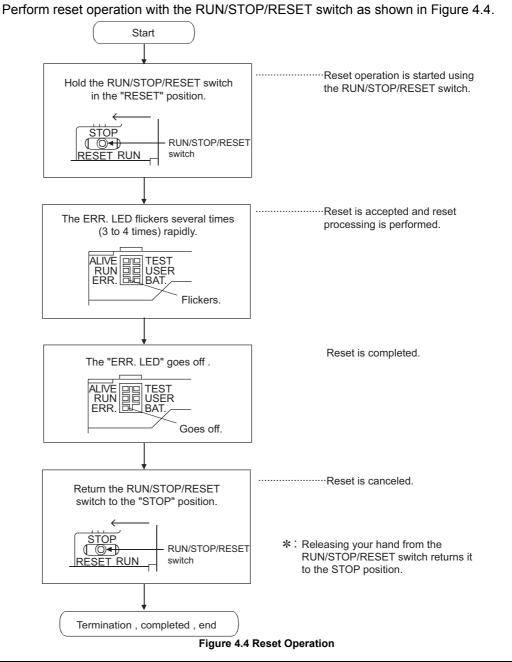
CPU MODULE START-UP PROCEDURES

4.4 Reset Operation

For the CPU module, the RUN/STOP/RESET switch of the CPU module is used to switch between the "RUN status" and "STOP status" and to perform "RESET operation". When using the RUN/STOP/RESET switch to reset the CPU module, moving the RUN/STOP/RESET switch to the reset position will not reset it immediately.

Hold the RUN/STOP/RESET switch in the RESET position until reset processing is complete (the flickering ERR. LED goes off).

If you release your hand from the RUN/STOP/RESET switch during reset processing (during rapid flickering of ERR. LED), the switch will return to the STOP position and reset processing cannot be completed.





Operate the RUN/STOP/RESET switch with your fingertips. Do not use any tool such as a screwdriver because the switch part might be damaged.

CHAPTER5 POWER SUPPLY MODULE

This section describes the specifications of the power supply modules applicable for the PLC system and how to select the most suitable module.

5.1 Specifications

Table5.1 shows the specifications of the power supply modules.

Table5.1 Power supply module specifications

		Performance Specifications		
lter	n	QS061P-A1	QS061P-A2	
Base loading position		QS series power supply module loading slot		
Applicable base u	ınit	QS	034B	
Input power supply		100 to 120VAC ^{+10%} _{-15%}	200 to 240VAC ^{+10%} 15%	
		(85 to 132VAC)	(170 to 264VAC)	
Input frequency		50/601		
Input voltage dist	ortion factor	Within 5% ()	F Section 5.2)	
Max. input appare	ent power	12	5VA	
Inrush current		20A wit	hin 8ms ^{*4}	
Rated output 5VDC		6A		
Overcurrent protection ^{*1} 5VDC		6.6A or more		
Overvoltage protection *2 5VDC		5.5 to 6.5V		
Efficiency		70% or more		
Allowable momer failure period *3	ntary power	Within 20ms		
Dielectric withsta	nd voltage	Across inputs/LG and outputs/FG 1780VAC rms/3 cycles (2000 m (6562 ft.))	Across inputs/LG and outputs/FG 2830VAC rms/3 cycles (2000 m (6562 ft.))	
Insulation resistance		Across inputs/LG and outputs/FG, across inputs and LG, across outputs and FG $10M\Omega$ or more by insulation resistance tester		
Noise durability			Itage, 1μ s noise width and 25 to 60Hz noise	
Operation indication		LED indication (Normal: ON (green), Error: OFF)		
Fuse		Built-in (Unchangeable by user)		

BATTERY

Table5.1 Power supply module specifications (Continue)

Item			Performance Specifications	
			QS061P-A1 QS061P-A2	
	Application		ERR. contact (Section 5.3)	
c	Rated swite	ching	24VDC, 0.5A	
Contact output section	voltage, cu	rrent		
t se	Minimum switching		5VDC, 1mA	
tput	load		3720, mia	
t ou	Response time		OFF to ON: 10ms max. ON to OFF: 12ms max.	
tac	Life		Mechanical : More than 20 million times	
Con			Electrical : More than 100 thousand times at rated switching voltage, current	
Ŭ	Surge suppressor		No	
	Fuse		No	
Termina	I screw size		M3.5 screw	
Applicat	ole wire size		0.75 to 2mm ²	
Applicat	ole solderles	s terminal	RAV1.25 to 3.5, RAV2 to 3.5 (0.8mm or less thick)	
Applicat	Applicable tightening torque		0.66 to 0.89N•m	
External	1	Н	98mm (3.86inch)	
dimensi		W	55.2mm (2.33inch)	
umensi	SIONS	D	115mm (4.53inch)	
Weight			0.40kg	

⊠POINT -

*1: Overcurrent protection

The overcurrent protection function shuts off the 5 VDC circuit and stops the system if the current flowing in the circuit exceeds the specified value.

The LED of the power supply module is turned off or lights up in dim green when voltage is lowered. If this device is activated, switch the input power supply off and eliminate the cause such as insufficient current capacity or short. Then, a few minutes later, switch it on to restart the system.

The initial start for the system takes place when the current value becomes normal. *2: Overvoltage protection

The overvoltage protection function shuts off the 5 VDC circuit and stops the system if a voltage of 5.5 VDC or above is applied to the circuit.

When this device is activated, the power supply module LED is switched OFF. For restart of the system, turn off the input power supply, and then turn on in a few minutes. This allows the system to start up with initial start. If the system doesn't start up and a LED indication remains off, replacement of a power supply module is required.

- *3: Allowable momentary power failure period
 - An instantaneous power failure lasting less than 20ms will cause AC down to be detected, but operation will continue.
 - An instantaneous power failure lasting in excess of 20ms may cause the operation to continue or initial start to take place depending on the power supply load.
- *4: Inrush current

When power is switched on again immediately (within 5 seconds) after power-off, an inrush current of more than the specified value (2ms or less) may flow. Reapply power 5 or more seconds after power-off. When selecting a fuse and breaker in the external circuit, take account of the blowout, detection characteristics and above matters.

5.2 Precaution when connecting the uninterruptive power supply

Be sure of the following terms when connecting the QS Series CPU Module system to the uninterruptive power supply (abbreviated as UPS hereafter):

As for UPS, use the online power system or online interactive system with a voltage distortion rate of 5% or less.

For the UPS of the commercial online power system, use Mitsubishi Electric's F Series UPS (serial number P or later) (Ex.: FW-F10-0.3K/0.5K).

Do not use any UPS of the commercial online power system other than the F series mentioned above.

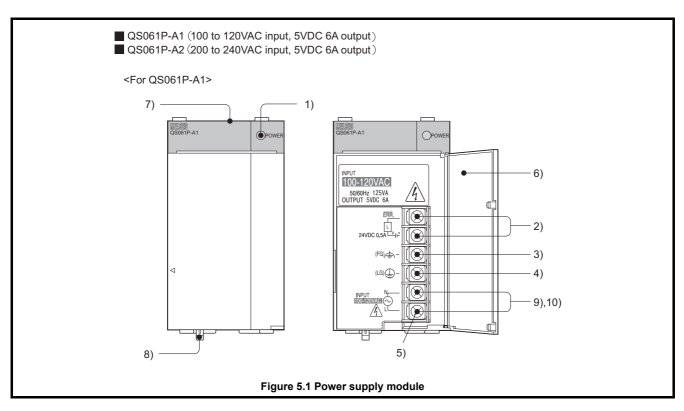
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5.3 Names of Parts and Settings



The names of the parts of each power supply module are described below.

No.	Name	Application	
		ON (green): Normal (5VDC output, instantaneous power failure within 20ms)	
		OFF : • AC power supply is ON, however, the power supply module is out of	
		order.	
1)	"POWER" LED	(5VDC error, overload, internal circuit failure, fuse blown)	
		AC power supply is not ON.	
		 Power failure (including an instantaneous power failure of 20ms or 	
		more)	
		Turned ON when the whole system operates normally.	
2)	ERR. terminal	• Turns OFF (opens) when the AC power is not input, a stop error (including a reset)	
		occurs in the CPU module, or the fuse is blown.	
3)	FG terminal	Ground terminal connected to the shielding pattern of the printed-circuit board.	
3)		This terminal is functional grounding terminal.	
		Grounding for the power filter. The potential of the QS061P-A1 and QS061P-A2 ter-	
4)	LG terminal	minals are one-half of the input voltage.	
		This terminal is protective grounding terminal.	
5)	Terminal screw	M3.5 screw	
6)	Terminal cover	Protective cover of the terminal block	
7)	Module fixing screw	Used to fix the module to the base unit.	
()	Module lixing screw	M3 screw (Tightening torque : 0.36 to 0.48N•m)	
8)	3) Module loading lever Used to load the module to the base unit.		
9)	Power input terminal	Power input terminal for the QS061P-A1 and connected to a 100VAC power supply.	
10)	Power input terminal	Power input terminal for the QS061P-A2 and connected to a 200VAC power supply.	

Table5.2 Part names

 The QS061P-A1 is dedicated for inputting a voltage of 100 VAC. Do not input a voltage of 200 VAC into it or trouble may occur on the QS061P-A1.

Power module	Supply power voltage				
type	100VAC	200VAC			
QS061P-A1	Operates normally.	Power supply module causes trouble.			
QS061P-A2	Power supply module does not cause trouble. CPU module cannot be operated.	Operates normally.			

Table5.3 Precaution

2. Ensure that the earth terminals LG and FG are grounded.

ERR. terminal cannot be used as a safety output.
 Connect the cable for ERR. contact of 30m or less in length in a control panel.

BASE UNIT

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CHAPTER6 BASE UNIT

This section describes the specifications of the base units used in the PLC system.

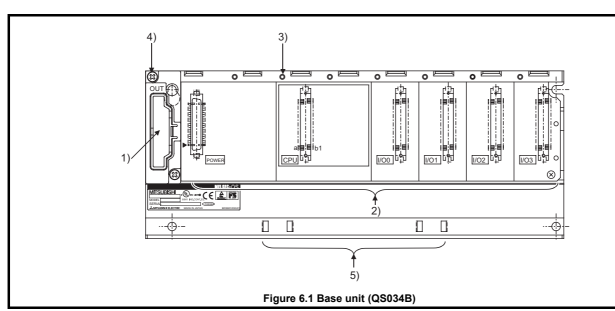
6.1 Specification

The base unit is a unit to which the CPU module, power supply module and/or intelligent function module are installed.

Table6.1 Base unit specifications

Item		Туре	
		Q\$034B	
Number of I/O modules in	nstalled	4	
Possibility of extension		Disable	
Applicable module		QS series modules	
5 VDC internal current consumption		0.095A	
Mounting hole size		M4 screw hole or ϕ 4.5 hole (for M4 screw)	
	Н	98mm (3.86inch)	
External dimensions	W	245mm (9.65inch)	
	D	44.1mm (1.74inch)	
Weight		0.28kg	
Attachment		Mounting screw M4×14 4 pieces (DIN rail mounting adapter to be sold separately)	
DIN rail mounting Adapter type		Q6DIN2	

6.2 Part Names



The names of the parts of the base unit are described below.

Table6.2 Part Names

No.	Name	Application	
1)	1) Base cover Cover for protecting the printed-circuit board of the base unit		
		Connector for installing the QS series power supply module, CPU module and	
		intelligent function module.	
2)	Module connector	To the connectors located in the spare space where these modules are not installed,	
		attach the supplied connector cover or the blank cover module (QG60) to prevent	
		entry of dirt.	
3)	Module fixing screw hole	Screw hole for fixing the module to the base unit. Screw size: M3×12	
4)	Base mounting hole	Hole for mounting this base unit onto the panel of the control panel (for M4 screw)	
5)	DIN rail adapter mounting hole	le Hole for mounting DIN rail adapter	

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CHAPTER7 BATTERY

This section describes the specifications of the batteries available for the QS Series CPU Module and how to handle them.

7.1 Battery (Q6BAT)

Batteries (Q6BAT) are installed in the CPU module to retain data of the program memory, and Error•operation history in case of power failure.

7.1.1 Battery Specifications

This section describes the specifications of the battery used for the CPU module.

ltom	Туре		
Item	Q6BAT		
Classification	Manganese dioxide lithium primary battery		
Initial voltage	3.0V		
Nominal current	1800mAh		
Storage life	Actually 5 years (room temperature)		
Total power failure	, ͡, ͡, ͡, ͡, ͡, Section 11.3.1.		
time			
Application	Power failure backup for program memory, operation/error history		

Table7.1 Battery Specifications

Remark

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Refer to Section 11.3.1 for the battery life.

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BASE UNIT

7.1.2 Installation of Battery

The battery for the CPU module is shipped with its connector disconnected. Connect the connector as follows.

Refer to Section 11.3 for the service life of the battery and how to replace the battery.

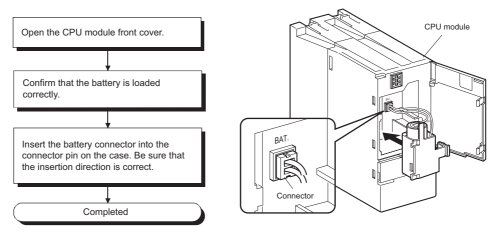


Figure 7.1 Q6BAT battery setting procedure

BATTERY

CHAPTER8 CPU MODULE START-UP PROCEDURES

This section describes the procedures for starting up the CPU Module. It is assumed that programs and parameters have been created separately.

8.1 Procedure before Operating in the SAFETY MODE

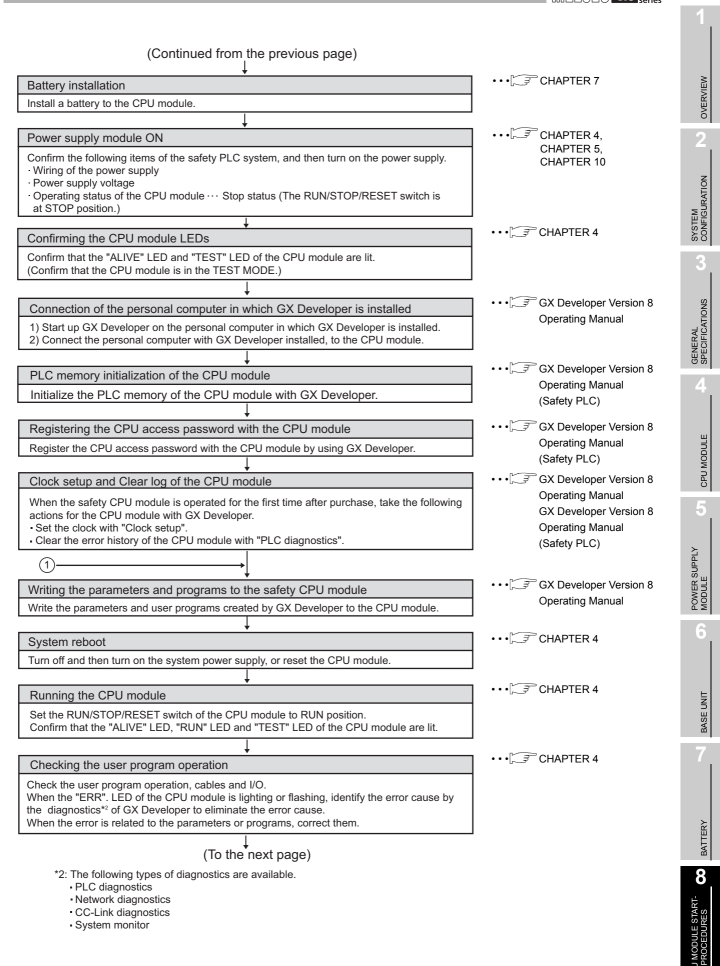
This section describes the procedure outline before operating the CPU module in the SAFETY MODE.

The default operation mode of the CPU module is TEST MODE. Switch it to the SAFETY MODE before operation.

Start	
Base unit installation	••• [] CHAPTER 10
Install the base unit to a panel.	
	_
Module installation	••• [] TCHAPTER 10
Install any of the following modules required for the system configuration to the base unit. • Power supply module • CPU module • CC-Link Safety master module • MELSECNET/H module (Install when connected to a standard PLC.)	
↓	
Fixing modules by screws	••• [
Fix the modules to the base unit with screws to prevent the displacement by vibrations or other causes.	
Wiring	••• • 🗇 CHAPTER 10
 Wire the power supply to the power supply module. Install wiring between the CC-Link Safety master module and the CC-Link Safety remote I/O module. Wire external device(s) to the CC-Link Safety remote I/O module. Install wiring between MELSECNET/H modules. 	
Module initialization	••• (F CHAPTER 4
 Set the RUN/STOP/RESET switch of the CPU module to STOP position. (Set the CPU module to stop status.) Make switch settings for the MELSECNET/H module. 	MELSECNET/H Network System Reference Manu (PLC to PLC network)

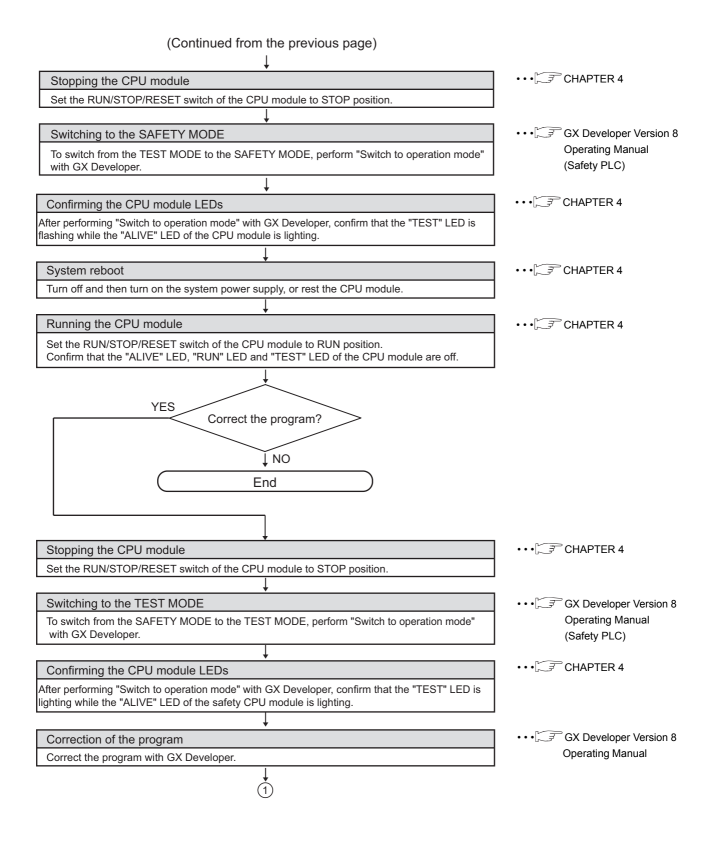
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MELSEG QS series



CPU MODULE START-UP PROCEDURES

MELSEC QS series



CHAPTER9 EMC AND LOW VOLTAGE DIRECTIVES

For the products sold in European countries, the conformance to the EMC Directive, which is one of the European directives, has been a legal obligation since 1996. Also, conformance to the Low Voltage Directive, another European Directive, has been a legal

obligation since 1997. Manufacturers who recognize their products must conform to the EMC and Low Voltage

Directives are required to declare that their products conform to these Directives and put a "CE mark" on their products.

9.1 Requirements for Conformance to EMC Directive

The EMC Directive specifies that products placed on the market must "be so constructed that they do not cause excessive electromagnetic interference (emissions) and are not unduly affected by electromagnetic interference (immunity)".

The applicable products are requested to meet these requirements. The Section 9.1.1 through Section 9.1.5 summarize the precautions on conformance to the EMC Directive of the machinery constructed using the MELSEC-QS series PLCs.

The details of these precautions has been prepared based on the control requirements and the applicable standards control. However, we will not assure that the overall machinery manufactured according to these details conforms to the above-mentioned directives. The method of conformance to the EMC Directive and the judgment on whether or not the machinery conforms to the EMC Directive must be determined finally by the manufacturer of the machinery.

9.1.1 Standards relevant to the EMC Directive

The standards relevant to the EMC Directive are listed in Table9.1.

Specification	Test Item	Test Details	Standard Value
			30M-230MHz QP:
			40dB #V/m (10m (32.81 ft.) in
	EN55011(CISPR11)	Radio waves from the product	measurement range) ^{*1}
	Radiated emission *2	are measured.	230M-1000MHz QP:
EN61131-2 :			47dB µV/m(10m (32.81 ft.) in
2003			measurement range)
			150k-500kHz QP : 79dB
	EN55011(CISPR11)	Noise from the product to the	Mean : 66dB ^{*1}
	Conducted emission	power line is measured.	500k-30MHz QP : 73dB
			Mean : 60dB

Table9.1 Standards relevant to the EMC Directive

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Specification	Test Item	Test Details	Standard Value				
	EN61000-4-2 Electrostatic discharge immunity ^{*2}	Immunity test in which electrostatic is applied to the cabinet of the equipment.	8kV Air discharge 4kV Contact discharge				
	EN61000-4-3 Radiated electromagnetic field immunity ^{*2}	Immunity test in which electric fields are irradiated to the product.	1.4GHz-2.0GHz, 80-1000MHz, 10V/m, 80%AM modulation 1kHz				
	EN61000-4-8 Power frequency magnetic field immunity ^{*2}	Immunity test in which the product is installed in the magnetic field of the induction coil.	50Hz/60Hz, 30A/m				
	EN61000-4-4	Immunity test in which burst	AC power cable: ±2kV				
	Electrical fast transient/	noise is applied to the power	DC power cable: ±2kV				
	burst immunity *2	cable and signal line.	DC I/O, analog, communication line: ± 1 kV				
EN61131-2 : 2003	EN61000-4-5 Surge immunity ^{*2}	Immunity test in which lightning surge is applied to the power cable and signal line.	AC power cable: Common mode $\pm 2kV$, differential mode $\pm 1kV$ DC power cable: Common mode $\pm 1kV$, differential mode $\pm 0.5kV$ DC I/O, analog, communication (shielded): Common mode $\pm 1kV$ DC I/O, analog (unshielded): Common mode $\pm 0.5kV$, differential mode $\pm 0.5kV$ Communication (unshielded): $\pm 1kV$				
	EN61000-4-6 Conducted disturbances immunity ^{*2}	Immunity test in which high frequency noise is applied to the power cable and signal line.	0.15-80MHz, 80%AM modulation 1kHz, 3Vrms				

Table9.1 Standards relevant to the EMC Directive (Continue)

*1: QP : Quasi-peak value, Mean : Average value

*2: The PLC is an open type device (device installed to another device) and must be installed in a conductive control panel. The tests for the corresponding items were performed while the PLC was installed inside a control panel.

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9.1.2 Installation instructions for EMC Directive

The PLC is open equipment and must be installed within a control panel for use.* This not only ensures safety but also ensures effective shielding of PLC-generated electromagnetic noise.

*: CC-Link Safety remote station should be used having the control panel installed.

- (1) Control panel
 - Use a conductive control panel.
 - When attaching the control panel's top plate or base plate, mask painting and weld so that good surface contact can be made between the panel and plate.
 - To ensure good electrical contact with the control panel, mask the paint on the installation bolts of the inner plate in the control panel so that contact between surfaces can be ensured over the widest possible area.
 - Earth the control panel with a thick wire so that a low impedance connection to ground can be ensured even at high frequencies.
 - Holes made in the control panel must be 10 cm (3.94 inch) diameter or less. If the holes are 10 cm (3.94 inch) or larger, radio frequency noise may be emitted. In addition, because radio waves leak through a clearance between the control panel door and the main unit, reduce the clearance as much as practicable. The leakage of radio waves can be suppressed by the direct application of an EMI gasket on the paint surface.

Our tests have been carried out on a panel having the damping characteristics of 37 dB max. and 30 dB mean (measured by 3 m method with 30 to 300 MHz).

(2) Connection of power and earth wires

Earthing and power supply wires for the PLC system must be connected as described below.

- Provide an earthing point near the power supply module. Earth the power supply's LG and FG terminals (LG : Line Ground, FG : Frame Ground) with the thickest and shortest wire possible. (The wire length must be 30 cm (11.81 inch) or shorter.) The LG and FG terminals function is to pass the noise generated in the PLC system to the ground, so an impedance that is as low as possible must be ensured. As the wires are used to relieve the noise, the wire itself carries a large noise content and thus short wiring means that the wire is prevented from acting as an antenna.
- The earth wire led from the earthing point must be twisted with the power supply wires. By twisting with the earthing wire, noise flowing from the power supply wires can be relieved to the earthing. However, if a filter is installed on the power supply wires, the wires and the earthing wire may not need to be twisted.

9.1.3 Cables

The cables extracted from the control panel contain a high frequency noise component. On the outside of the control panel, therefore, they serve as antennas to emit noise. When pulling out cables which are connected to CC-Link Safety master module, MELSECNET/H module and CC-Link Safety remote I/O module, be sure to use shielded cables.

The use of a shielded cable also increases noise resistance.

For signal lines of CC-Link Safety master module, MELSECNET/H module and CC-Link Safety remote I/O module, by using shielded cables, noise durability satisfies the standard value. If a shielded cable is not used or not earthed correctly, the noise resistance will not meet the specified requirements.

(1) Earthing of shielded of shield cable

- Earth the shield of the shielded cable as near the module as possible taking care so that the earthed cables are not induced electromagnetically by the cable to be earthed.
- Take an appropriate measures so that the shield section of the shielded cable from which the outer cover was partly removed for exposure is earthed to the control panel on an increased contact surface.

A clamp may also be used as shown in Figure 9.2.

In this case, however, apply a cover to the painted inner wall surface of the control panel which comes in contact with the clamp.

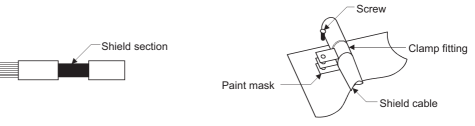
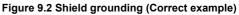


Figure 9.1 Part to be exposed



Note) The method of earthing by soldering a wire onto the shield section of the shielded cable as shown in Figure 9.3 is not recommended. The high frequency impedance will increase and the shield will be ineffective.

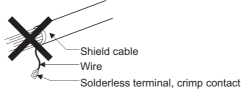


Figure 9.3 Shield grounding (Incorrect example)

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(2) MELSECNET/H module

Always use a double-shielded coaxial cable (MITSUBISHI CABLE INDUSTRIES, LTD.: 5C-2V-CCY) for the coaxial cables MELSECNET/H module. Radiated noise in the range of 30MHz or higher can be suppressed by use of the double-shielded coaxial cables. Earth the double-shielded coaxial cable by connecting its outer shield to the ground.

		9
Shield	Earth here	

Figure 9.4 Double-shielded coaxial cable grounding

Refer to (1) for the earthing of the shield.

(3) I/O signal cables and other communication cables For the I/O signal cables and other communication cables (CC-Link Safety, etc.), always ground the shields of the shield cables as in (1) if they are pulled out of the control panel.

9.1.4 Power Supply Module

Always ground the LG and FG terminals after short-circuiting them.

9.1.5 Others

(1) Ferrite core

A ferrite core has the effect of reducing conduction noise in around 10MHz band and radiated noise in the 30MHz to 100MHz band.

It is recommended to fit ferrite cores if shielded cables pulled out of the panel do not provide sufficient shielding effects or if the emission of conduction noise from the power supply line has to be suppressed.

It is also recommended to fit a ferrite core to the USB cable which connects the CPU and the personal computer as measures against noise.

Regarding the number of winding to the ferrite core, the more the better. The two turns or more is recommended as the number of winding.

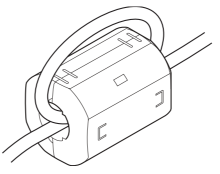


Figure 9.5 For number of winding is two turns or more

Note that the ferrite cores should be fitted to the cables in the position immediately before they are pulled out of the panel. If the fitting position is improper, the ferrite will not produce any effect.

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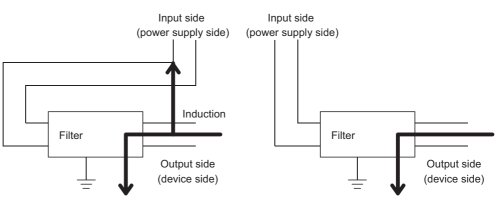
(2) Noise filter (power supply line filter)

A noise filter is a component which has an effect on conducted noise. It is not required to fit the noise filter to the power supply line, but fitting it can further suppress noise.

(The noise filter has the effect of reducing conducted noise of 10 MHz or less.)

The precautions required when installing a noise filter are described below.

• Do not bundle the wires on the input side and output side of the noise filter. When bundled, the output side noise will be induced into the input side wires from which the noise was filtered.



The noise will be included when the Separate input and output wires are bundled. and output Figure 9.6 Precautions on noise filter

Separate and lay the input and output wires.

• Earth the noise filter earthing terminal to the control cabinet with the shortest wire possible (approx. 10 cm (3.94 inch)).

Remark	• •	•	•	•	•	• •	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	• •		• •	Ð
											_			-	 																									

Noise Filter Model Name	FN343-3/01	FN660-6/06	ZHC2203-11					
Manufacturer	SCHAFFNER	SCHAFFNER	TDK					
Rated current	3A	6A	3A					
Rated voltage	250V							

Table9.2 Noise filer specifications

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9.2 Requirement to Conform to the Low Voltage Directive

The Low Voltage Directive requires each device that operates with the power supply ranging from 50 to 1000VAC and 75 to 1500VDC to satisfy the safety requirements. In Section 9.2.1 to Section 9.2.6, cautions on installation and wiring of the MELSEC-QS series PLC to conform to the Low Voltage Directive are described. These descriptions are based on the requirements and standards of the regulation, however, it does not guarantee that the entire machinery manufactured based on the descriptions conforms to the above-mentioned directive. The method and judgment for the conformity to the low voltage directive must be left to the manufacturer's own discretion.

9.2.1 Standard applied for MELSEC-QS series PLC

The standard applied for MELSEC-QS series PLC is EN61131-2 safety of devices used in measurement rooms, control rooms, or laboratories.

The MELSEC-QS series PLC modules which operate at the rated voltage of 50VAC/ 75VDC or above are also developed to conform to the above standard.

The modules which operate at the rated voltage of less than 50VAC/75VDC are out of the Low Voltage Directive application range.

For products with the CE mark, refer to the "Standard Compliance" menu of the MELFANSweb homepage.

9.2.2 MELSEC-QS series PLC selection

(1) Power supply module

There are dangerous voltages (voltages higher than 42.4V peak) inside the power supply modules of the 100/200VAC rated input voltages. Therefore, the CE marked models are enhanced in insulation internally between the primary and secondary.

- (2) CPU module, base unit Using 5VDC circuits inside, the above modules are out of the Low Voltage Directive application range.
- (3) CC-Link Safety master module, MELSECNET/H module CC-Link Safety master module, and MELSECNET/H module are out of the scope of the low voltage directive because the rated voltage is 24VDC or less.

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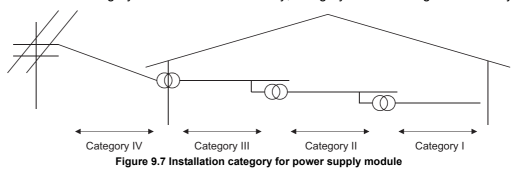
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9.2.3 Power supply

The insulation specification of the power supply module was designed assuming installation category II. Be sure to use the installation category II power supply to the PLC. The installation category indicates the durability level against surge voltage generated by a thunderbolt. Category I has the lowest durability; category IV has the highest durability.



Category II indicates a power supply whose voltage has been reduced by two or more levels of isolating transformers from the public power distribution.

9.2.4 Control panel

Because the PLC is an open device (a device designed to be stored within another module), be sure to use it after storing in the control panel.*

* : Also, each network remote station needs to be installed inside the control panel.

(1) Electrical shock prevention

The control panel must be handled as shown below to protect a person who does not have adequate knowledge of electricity from an electric shock.

- Lock the control panel so that only those who are trained and have acquired enough knowledge of electric facilities can open the control panel.
- The control panel must have a structure which automatically stops the power supply when the box is opened.
- For electric shock protection, use IP20 or greater control panel.

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(2) Dustproof and waterproof features

The control panel also has the dustproof and waterproof functions. Insufficient dustproof and waterproof features lower the insulation withstand voltage, resulting in insulation destruction.

The insulation in our PLC is designed to cope with the pollution level 2, so use in an environment with pollustion level 2 or below.

Pollution level 1 :	An environment where the air is dry and conductive dust does not exist.
Pollution level 2 :	An environment where conductive dust does not usually exist, but occasional temporary conductivity occurs due to the accumulated dust. Generally, this is the level for inside the control box equivalent to IP54 in a control room or on the floor of a typical factory.
Pollution level 3 :	An environment where conductive dust exits and conductivity may be generated due to the accumulated dust. An environment for a typical factory floor.
Pollution level 4 :	

As shown above, the PLC can realize the pollution level 2 when stored in a control panel equivalent to IP54.

9.2.5 Grounding

There are the following two different grounding terminals. Use either grounding terminal in an earthed status.

Protective grounding	: Maintains the electrical safety of the PLC and improves the noise resistance.
Functional grounding	: Improves the noise resistance.

9.2.6 External wiring

(1) 24VDC external power supply

This power supply must include a reinforced insulation for 24VDC circuit to prevent dangerous voltage for CC-Link Safety remote I/O module.

(2) External devices

When a device with a hazardous voltage circuit is externally connected to the PLC, use the device whose interface circuit section to the PLC has the reinforced insulation against the hazardous voltage circuit.

(3) Reinforced insulation

The reinforced insulation covers the withstand voltages shown in Table9.3.

Table9.3 Reinforced Insulation Withstand Voltage

(Installation Category II, source : IEC664)

Rated voltage of hazardous	Surge withstand voltage
voltage area	(1.2/50 μ s)
150VAC or below	2500V
300VAC or below	4000V

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AGE CTIVES

CHAPTER10 LOADING AND INSTALLATION

In order to increase the reliability of the system and exploit the maximum performance of its functions, this section describes the methods and precautions for the mounting and installation of the system.

() DANGER	 When a safety PLC detects an error in an external power supply or a failure in PLC main module, it turns off all the outputs. Create an external circuit to securely stop the power of hazard by turning off the outputs.Incorrect configuration may result in an accident.
	Create short current protection for a safety relay, and a protection circuit such as a fuse, and breaker, outside a safety PLC.
	When data/program change, or status control is performed from a PC to a running safety PLC, create an interlock circuit outside the sequence program and safety PLC to ensure that the whole system always oper- ates safely.
	For the operations to a safety PLC, pay full attention to safety by reading the relevant manuals carefully, and establishing the operating procedure. Furthermore, for the online operations performed from a PC to a safety CPU module, the corrective actions of the whole system should be pre- determined in case that a communication error occurs due to a cable connection fault, etc.
	 All output signals from a safety CPU module to the CC-Link Safety system master module are prohibited to use. These signals can be found in the CC-Link Safety System Master Module User's Manual. Do not turn ON or OFF these signals by sequence program, since turning ON/OFF these output signals of the PLC system may cause malfunctions and safety operation cannot be guaranteed.
	 When a safety remote I/O module has detected a CC-Link Safety error, it turns off all the outputs. Note that the outputs in a sequence program are not automatically turned off.
	If a CC-Link Safety error has been detected, create a sequence program that turns off the outputs in the program. If the CC-Link Safety is restored with the outputs on, it may suddenly operate and result in an accident.
	To inhibit restart without manual operation after safety functions was performed and outputs were turned OFF, create an interlock program which uses a reset button for restart.

• Do not bunch the wires of external devices or communication cables together with the main circuit or power lines, or install them close to each other. They should be installed 100 mm (3.94 inch) or more from each other. Not doing so could result in noise that would cause erroneous operation.

EMC AND LOW VOLTAGE DIRECTIVES

10.1 Calculating Heat Generation of PLC

The ambient temperature inside the panel storing the PLC must be suppressed to an ambient temperature of 55°C or less, which is specified for the PLC. For the design of a heat releasing panel, it is necessary to know the average power consumption (heating value) of the devices and instruments stored inside.

Here the method of obtaining the average power consumption of the PLC system is described.

From the power consumption, calculate a rise in ambient temperature inside the panel.

How to calculate average power consumption

The power consuming parts of the PLC are roughly classified into six blocks as shown below.

(1) Power consumption of power supply module

The power conversion efficiency of the power supply module is approx. 70 %, while 30 % of the output power is consumed as heat. As a result, 3/7 of the output power is the power consumption.

Therefore the calculation formula is as follows.

 $W_{PW} = \frac{3}{7} \times (15v \times 5) (W)$

 $I_{5V}\!:$ Current consumption of logic 5 VDC circuit of each module

(2) Total power consumption for 5VDC logic circuits of all modules (including CPU module)

The power consumption of the 5 VDC output circuit section of the power supply module is the power consumption of each module (including the current consumption of the base unit).

 $W_{5V} = I_{5V} \times 5 (W)$

The total of the power consumption values calculated for each block becomes the power consumption of the overall sequencer system.

 $W = W_{PW} + W_{5V}$

From this overall power consumption (W), calculate the heating value and a rise in ambient temperature inside the panel.

The outline of the calculation formula for a rise in ambient temperature inside the panel is shown below.

$$\mathsf{T}=\frac{\mathsf{W}}{\mathsf{U}\mathsf{A}}(^{\circ}\mathsf{C})$$

W: Power consumption of overall sequencer system (value obtained above)

- A : Surface area inside the panel

If the temperature inside the panel has exceeded the specified range, it is recommended to install a heat exchanger to the panel to lower the temperature. If a normal ventilating fan is used, dust will be sucked into the PLC together with the external air, and it may affect the performance of the PLC.

- (3) Example of calculation of average power consumption
 - (a) System configuration

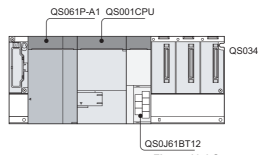


Figure 10.1 System configuration

- (b) 5 VDC current consumption of each module QS001CPU : 0.43(A)
 QS0J61BT12 : 0.46(A)
 QS034B : 0.095(A)
- (c) Power consumption of power supply module $W_{PW} = 3/7 \times (0.43 + 0.46 + 0.095) \times 5 = 2.11(W)$
- (d) Total power consumption for 5 VDC logic circuits of all module $W_{5V} = (0.43 + 0.46 + 0.095) \times 5 = 4.93(W)$
- (e) Power consumption of overall system W = 2.11 + 4.93 = 7.04(W)

10.2 Module Installation

10.2.1 Precaution on installation

 Use a safety PLC in the environment that meets the general specifica- tions described in this manual. Using this PLC in an environment outside the range of the general speci- fications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product
 While pressing the installation lever located at the bottom of module, insert the module fixing tab into the fixing hole in the base unit until it stops. Then, securely mount the module with the fixing hole as a supporting point. Incorrect loading of the module can cause a failure or drop. Secure the module to the base unit with screws. Tighten the screw in the specified torque range. If the screws are too loose, it may cause a drop of the screw or module.
Over tightening may cause a drop due to the damage of the screw or module.
 Completely turn off the externally supplied power used in the system before mounting or removing the module. Not doing so could result in damage to the product.
 Do not directly touch the module's conductive parts or electronic components. Doing so may cause malfunctions or a failure.

This section gives instructions for handling the CPU, and power supply modules, base unit and so on.

- Do not drop the module case and main module or subject them to strong impact.
- Do not remove modules' printed circuit boards from the enclosure in order to avoid changes in operation.
- Tighten the module fixing screws and terminal block screws within the tightening torque range specified shown in Table10.1.

Table10.1	Tightening	torque	range
-----------	------------	--------	-------

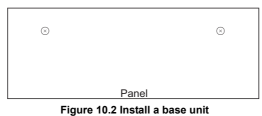
Location of Screw	Tightening Torque Range
Module fixing screw (M3×12 screw)	0.36 to 0.48N•m
Power supply module terminal screw (M3.5 screw)	0.66 to 0.89N•m

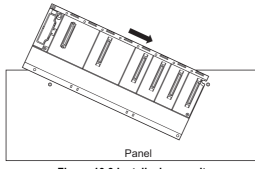
• Be sure to install a power supply module in the power supply installation slot of QS034B.

2) Place the right-hand side notch of the base unit onto the right-hand side screw.

Install a base unit (by screwing) in the following procedure.

1) Fit the two base unit top mounting screws into the enclosure.







3) Place the left-hand side pear-shaped hole onto the left-hand side screw.

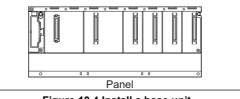


Figure 10.4 Install a base unit



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- 4) Fit the mounting screws into the holes at the bottom of the base unit, and then retighten the 4 mounting screws.
 - Note1 : Install the base unit to a panel, with no module loaded in the right-end slot.

Remove the base unit after unloading the module from the right-end slot.

Note the following points when mounting a DIN rail.

Mounting a DIN rail needs special adaptors (optional), which are to be user-prepared.

(a) Applicable adaptor types For QS034B

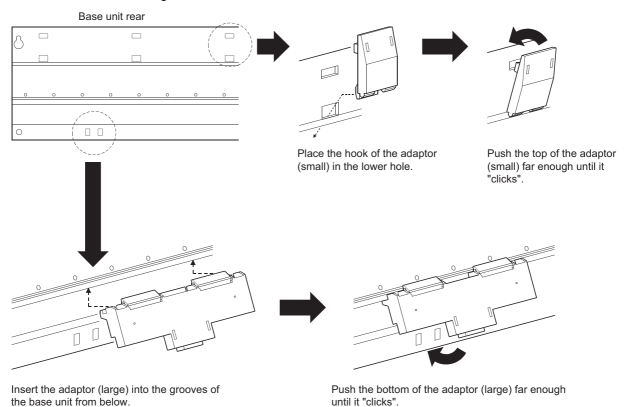
: Q6DIN2

Table10.2 Parts included with dinrail mounting adaptors included parts

DIN rail mounting					
adaptors	Adaptor(Large)	Adaptor(small)	Mounting screw (M5×10)	Square washer	Stopper
Q6DIN2	2	3	2	2	2

(b) Adaptor installation method

The way to install the adaptors for mounting a DIN rail to the base unit is given in Figure 10.5.





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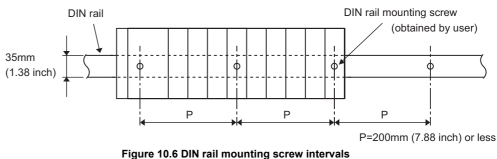
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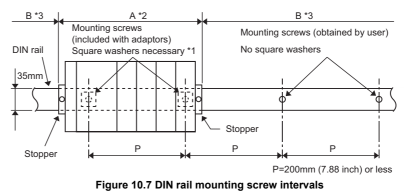
- (c) Applicable DIN rail types (IEC 60715) TH35-7.5Fe TH35-7.5AI TH35-15Fe
- (d) DIN rail mounting screw intervals

When using either the TH35-7.5Fe or TH35-7.5Al DIN rail, rail mounting screws should be inserted in 200 mm (7.88 inch) interrals or less in order to ensure that the rail has sufficient strength.

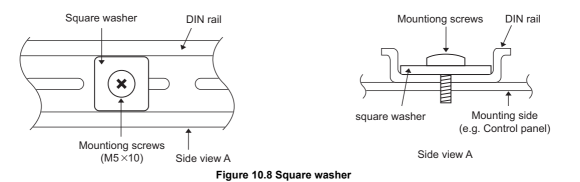


When installing the DIN rail in a large vibration and/or shock prone environment, insert the mounting screws in 200mm interrals or less by the following method show below.

Screw the DIN rail in two places using the mounting screws and square washers included with the adaptors in 'Position A' (bottom of base unit).



* 1

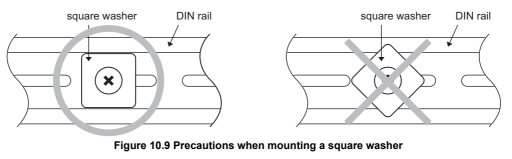


- * 2: Screw the DIN rail to a control panel using the mounting screws and square washers included with the adaptors in 'Position A' (bottom of base unit).
- * 3: Screw the DIN rail with mounting screws(obtained by user) in 'Position B' (Where the base unit is not installed). In this method the supplied mounting screws and square washeres are not used.

(1) Use only one washer for each mounting screw. Use only the square washers supplied with the adaptors.

If two or more washers are used together for one mounting screw, the screw may interfere with the base unit.

(2) Make sure to align the square washer sides with the DIN rail.



(3) Use the DIN rail that is compatible with M5 size screws.

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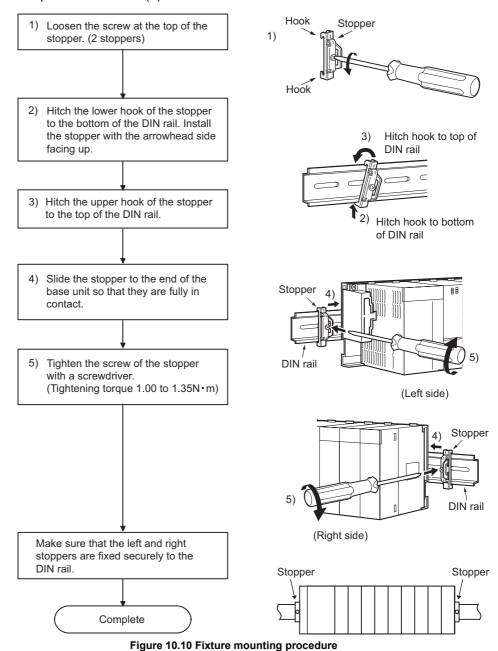
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(e) Stopper mounting

When using the DIN rail in a large vibration and/or shock prone environment, install the base unit using the stoppers supplied with the DIN rail mounting adaptors indicated in (a).



When stoppers are used, the dimension of stoppers need to be considered in the unit installation dimensions. Refer to a CPU user's manual for the base unit dimensions (W).

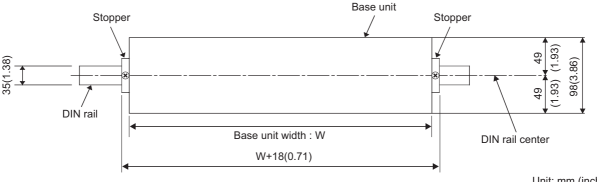
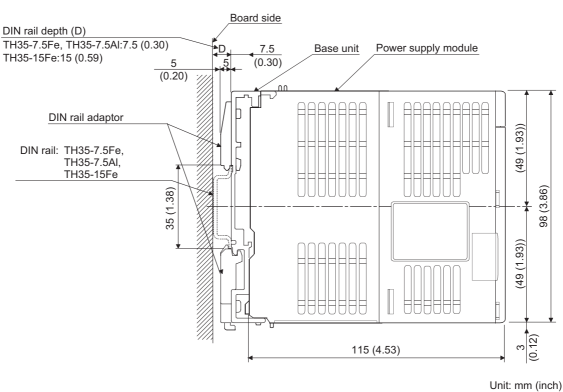


Figure 10.11 Base unit external dimensions (Front view)

Unit: mm (inch)



(f) Dimensions when DIN rail is attached (Side view).

Figure 10.12 External dimensions (Side view)

10.2.2 Instructions for mounting the base unit

When mounting the PLC to an enclosure or similar, fully consider its operability, maintainability and environmental resistance.

(1) Module mounting position

Keep the clearances shown in Figure 10.13 or Figure 10.19 between the top/bottom faces of the module and other structures or parts to ensure good ventilation and facilitate module replacement.

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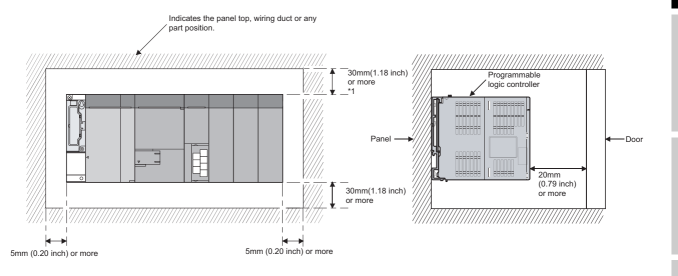
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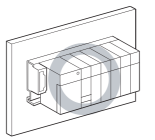
(a) In case of base unit



* 1: For wiring duct with 50mm (1.97 inch) or less height.40nm (1.58inch) or more for other cases.

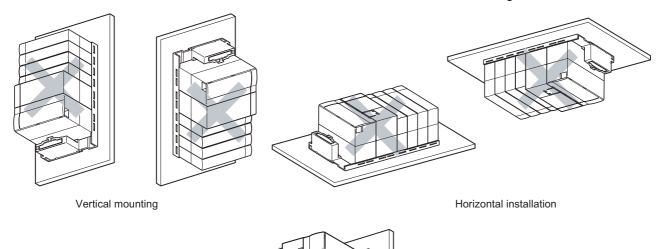
Figure 10.13 Module mounting position

- (2) Module mounting orientation
 - Install the PLC in the orientation in Figure 10.14 to ensure good ventilation for heat release.





• Do not mount it in either of the orientations shown in Figure 10.15.



Horizontal mounting Figure 10.15 Orientation in which modules cannot be mounted



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(3) Installation surface

Mount the base unit on a flat surface. If the mounting surface is not even, this may strain the printed circuit boards and cause malfunctions.

- (4) Installation of unit in an area where the other devices are installed Avoid mounting base unit in proximity to vibration sources such as large magnetic contractors and no-fuse circuit breakers; mount these on a separate panel or at a distance.
- (5) Distances from the other devices In order to avoid the effects of radiated noise and heat, provide the clearances indicated below between the PLC and devices that generate noise or heat (contactors and relays).
 - Required clearance in front of PLC

· Required clearance on the right and left of PLC

: at least 100 mm (3.94 inch)* : at least 50 mm (1.97 inch).

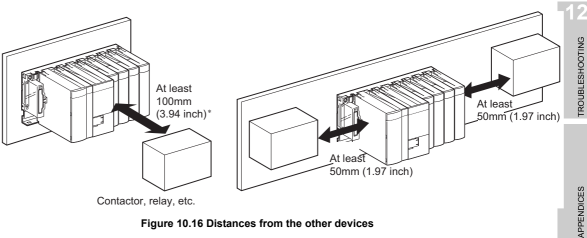


Figure 10.16 Distances from the other devices

10.2.3 Installation and removal of module

This section explains how to install and remove a power supply, CPU, I/O, intelligent function or another module to and from the base unit.

(1) Installation and removal of the module from the QS034B

(a) Installation of module on the QS034B

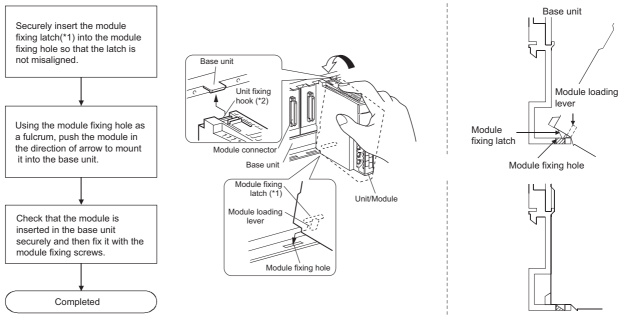


Figure 10.17 Module mounting procedure

* 1: The power supply module and CPU module has two module fixing latches. Insert the two module fixing latches on the right and left into the module fixing holes so that they are not misaligned.

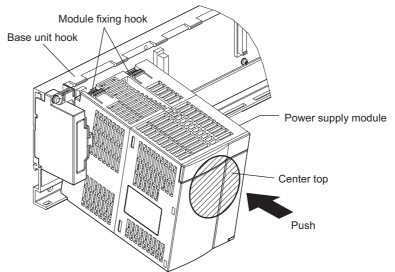


Figure 10.18 Mounting the power supply module and CPU module

* 2: The power supply module and CPU module has two module fixing hooks on its top. Push the center top of the power supply module and CPU module and mount the module so that the two module fixing hooks on the right and left are securely engaged with the base unit hooks.

1. When mounting the module, always insert the module fixing latch into the module fixing hole of the base unit.

At that time, securely insert the module fixing latch so that it does not come off from the module fixing hole.

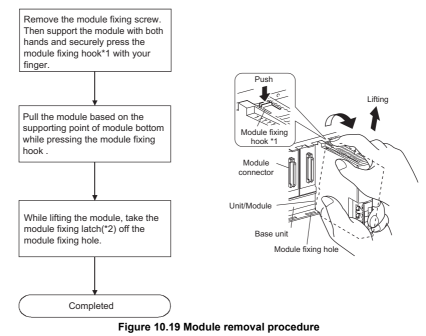
If the module is forcibly mounted without the latch being inserted, the module connector and module will be damaged.

2. Do not mount/remove the module onto/from base unit more than 50 times (IEC61131-2-compliant), after the first use of the product. Failure to do so may cause the module to malfunction due to poor contact of connector.

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(b) Removal from the QS034B



* 1: The power supply module and CPU module has two module fixing hooks on its top. Push the two module fixing hooks on the right and left of the module top simultaneously with your fingers until they stop.

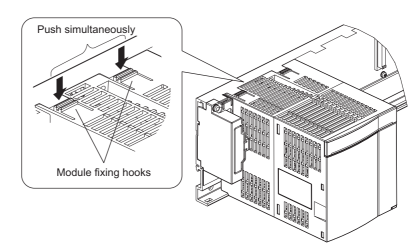


Figure 10.20 Power supply module and CPU module removal procedure

* 2: The power supply module and CPU module has two module fixing latches. Remove the two module fixing latches on the right and left of the module bottom from the module fixing holes.

Always remove the module by removing the module fixing screw and then taking the module fixing latch off the module fixing hole of the base unit.Attempting to remove the module by force may damage the module fixing latch.

10.3 Wiring

10.3.1 The precautions on the wiring

DANGER	 Be sure to shut off all phases of the external supply power used by the system before wiring. Not completely turning off all power could result in electric shock or damage to the product.
	 When energizing or operating the module after installation or wiring, be sure to close the attached terminal cover. Not doing so may result in electric shock.

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Be sure to ground the FG terminals and LG terminals to the protective ground conductor.Not doing so could result in electric shock or erroneous operation.
 Use a solderless terminal with insulation sleeve for wiring of a terminal block. Use up to two solderless terminals for a single terminal.
 Use applicable solderless terminals and tighten them with the specified torque. If any solderlessspade terminal is used, it may be disconnected when the terminal screw comes loose, resultingin failure.
 Wire the module correctly after confirming the rated voltage and terminal layout. Connecting a power supply of a different rated voltage or incorrect wiring may cause a fire or failure
 Tighten a terminal block mounting screw, terminal screw, and module mounting screw within the specified torque range. If the terminal block mounting screw or terminal screw is too loose, it may cause a short circuit, fire, or malfunctions. If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit or malfunctions. If the module mounting screw is too loose, it may cause a drop of the screw or module. Over tightening the screw may cause a drop due to the damage of the screw or module.
 Be sure there are no foreign substances such as sawdust or wiring debris inside the module. Such debris could cause a fire, failure, or erroneous operation.
 The module has an ingress prevention label on its top to prevent foreign matter, such as wire offcuts, from entering the module during wiring. Do not peel this label during wiring. Before starting system operation, be sure to peel this label because of heat dissipation.
 Install our PLC in a control panel for use. Wire the main power supply to the power supply module installed in a control panel through a distribution terminal block. Furthermore, the wiring and replacement of a power supply module have to be performed by a maintenance worker who acquainted with shock protection. (For the wiring methods, refer to Section 10.3.)

The precautions on the connection of the power cables are described below.

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- (1) Power supply wiring
 - · Separate the PLC's power supply line from the lines for I/O devices and power devices as shown below.

When there is much noise, connect an insulation transformer.

 Taking rated current or inrush current into consideration when wiring the power supply, be sure to connect a breaker or an external fuse that have proper blown and detection.

When using a single PLC, a 10A breaker or an external fuse are recommended for wiring protection.

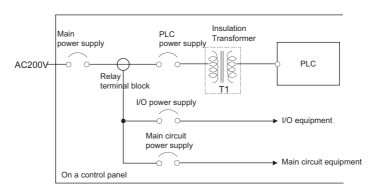


Figure 10.21 Power supply connection diagram

 100VAC and 200VAC wires should be twisted as dense as possible. Connect the modules with the shortest distance.

Also, to reduce the voltage drop to the minimum, use the thickest wires possible (maximum 2mm²).

- Do not bundle the 100VAC and 200VAC wires with, or run them close to, the main circuit (high voltage, large current) and I/O signal lines. Reserve a distance of at least 100 mm from adjacent wires.
- As a countermeasure to power surge due to lightening, connect a surge absorber for lightening as shown in Figure 10.22.

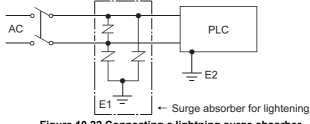


Figure 10.22 Connecting a lightning surge absorber

⊠POINT

- 1. Separate the ground of the surge absorber for lightening (E1) from that of the PLC (E2).
- 2. Select a surge absorber for lightening whose power supply voltage does no exceed the maximum allowable circuit voltage even at the time of maximum power supply voltage elevation.



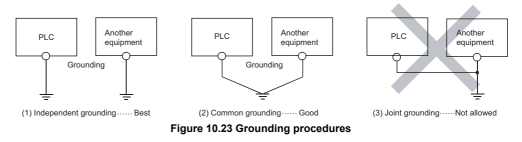
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(2) Grounding

For grounding, perform the following:

- Use a dedicated grounding wire as far as possible. (Grounding resistance of 100Ω or less.)
- When a dedicated grounding cannot be performed, use (2) Common Grounding shown below.

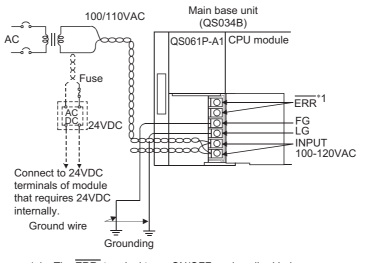


• For grounding a cable, use the cable of 2 mm² or more.

Position the ground-contact point as closely to the sequencer as possible, and reduce the length of the grounding cable as much as possible.

10.3.2 Connecting to the power supply module

The following diagram shows the wiring example of power lines, grounding lines, etc. to the unit.



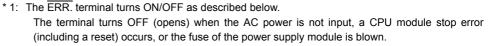
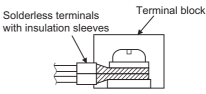


Figure 10.24 Wiring example

POINT

 Use the thickest possible (max. 2 mm² (14 AWG)) wires for the 100/200 VAC and 24 VDC power cables. Be sure to twist these wires starting at the connection terminals. For wiring a terminal block, be sure to use a solderless terminal. To prevent short-circuit due to loosening screws, use the solderless terminals with insulation sleeves of 0.8 mm (0.03 inch) or less thick. The number of the solderless terminals to be connected for one terminal block are limited to 2.



2. The ERR. terminal can not be used as a safety output. In addition, set the cable for ERR. contact in the control panel and its length to 30m (98.43 ft.) or less.



tc. to

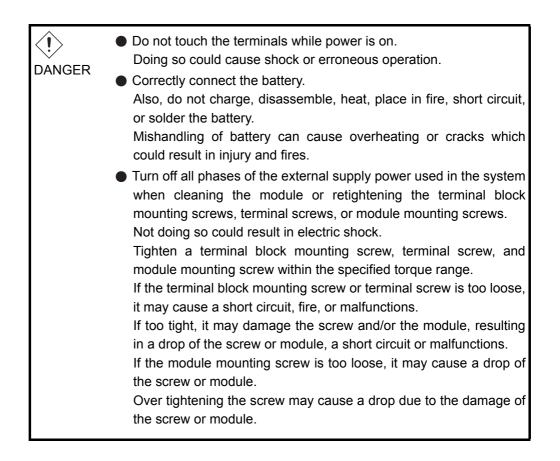
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CAUTION	 The online operations performed from a PC to a running safety PLC (Program change when a safety CPU is RUN, device test, and operating status change such as RUN-STOP switching) have to be executed after the manual has been carefully read and the safety has been ensured. Following the operating procedure predetermined at designing, the operation has to be performed by an instructed person. When changing a program while a safety CPU is RUN (Write during RUN), it may cause a program breakdown in some operating conditions. Fully understand the precautions described in the GX Developer's manual before use. Do not disassemble or modify the modules. Doing so could cause a failure, erroneous operation, injury, or fire. If the product is repaired or remodeled by other than the specified FA centers or us, the warranty is not covered. Use any radio communication device such as a cellular phone or a PHS phone more than 25cm (9.85 inch) away in all directions of the PLC. Not doing so can cause a malfunction. Completely turn off the externally supplied power used in the system before mounting or removing the module. Not doing so may result in a failure or malfunctions of the module. Restrict the mounting/removal of a module, base unit, and terminal block up to 50 times (IEC61131-2-compliant), after the first use of the product.
	•
	module. Doing so may damage the battery, causing the battery fluid to leak inside the battery.
	If the battery is dropped or given an impact, dispose of it without using.
	 Before touching the module, always touch grounded metal, etc. to discharge static electricity from human body, etc. Not doing so may result in a failure or malfunctions of the module.

In order that you can use the PLC in normal and optimal condition at all times, this section describes those items that must be maintained or inspected daily or at regular intervals.

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11.1 Daily Inspection

The items that must be inspected daily are listed in Table11.1.

Table11.1 Daily inspection

Item		Inspection Item	Inspection	Judgment Criteria	Remedy
1	Installation of base unit		Check that fixing screws are not loose and the cover is not dislocated.	The screws and cover must be installed securely	Retighten the screws.
2	2 Installation of power supply module and CPU module		Check that the module is not dislocated and the unit fixing hook is engaged securely.	The module fixing hook must be engaged and installed securely.	Securely engaged the unit fixing hook.
			Check that the module fixing screws are securely tightened.	The module fixing screws must be securely tightened.	Securely tighten the module fixing screws.
	3 Connecting conditions		Check for loose terminal screws.	Screws should not be loose.	Retighten the terminal screws.
3			Check for distance between solderless terminals.	The proper clearance should be provided between Solderless terminals.	Correct.
		Power supply module "POWER" LED	Check that the LED is ON (green).	The LED must be ON (green). (Abnormal if the LED is OFF.)	Since the status other than indicated on the left is in the status other than normal operation ^{*1} , perform the troubleshooting referring to Section 12.2.
4 Modulo indication LED	n LED	CPU module "ALIVE" LED	Check that the LED is ON (green).	The LED must be ON (green). (Abnormal if the LED is OFF.)	
	dule indicatio	CPU module "RUN" LED	Check that the LED is ON (green).	The LED must be ON (green). (Abnormal if the LED is OFF.)	
	Mo	CPU module "ERR." LED	Check that the LED is OFF.	The LED must be OFF. (Abnormal if the LED is ON or flashing.)	
			CPU module "TEST" LED	Check that the LED is OFF.	The LED must be OFF. (Abnormal if the LED is ON.)
		CPU module "BAT." LED	Check that the LED is OFF.	The LED must be OFF. (Abnormal if the LED is ON.)	

*1: Normal operation indicates the following conditions.

• Safety CPU operation mode is in the SAFETY MODE.

• The CPU operation status is in the RUN status.

The items that must be inspected one or two times every 6 months to 1 year are listed below.

When the equipment is moved or modified, or layout of the wiring is changed, also perform this inspection.

ltem		Inspection Item	Inspection	Judgment Criteria	Remedy
	Ambient environment	Ambient temperature		0 to 55°C	
1		Ambient humidity	Measure with a	5 to 95 %RH	When the sequencer is
		Atmosphere	thermometer and a hygrometer. Measure corrosive gas.	Corrosive gas must not be present.	used in the board, the ambient temperature in the board becomes the ambient temperature.
2	Pow	ver voltage	Measure a voltage across the terminals of 100/	85 to 132VAC	Change the power supply.
2	1.00	ver voltage	200VAC.	170 to 264VAC	onange the power suppry.
3	Installation	Looseness, rattling	Move the module to check for looseness and rattling.	The module must be installed fixedly.	Retighten the screws. If the CPU, or power supply module is loose, fix it with screws.
	ů	Adhesion of dirt and foreign matter	Check visually.	Dirt and foreign matter must not be present.	Remove and clean.
		Looseness of terminal screws	Try to further tighten screws with a screwdriver.	Screws must not be loose.	Retighten the terminal screws.
4	Connection	Proximity of solderless terminals to each other	Check visually.	Solderless terminals must be positioned at proper intervals.	Correct.
	0	Looseness of connectors	Check visually.	Connectors must not be loose.	Retighten the connector fixing screws.
	5 Battery		Check "BAT." LED on the front face of the CPU module.	The LED must be OFF.	If the LED is ON, replace the battery.
5			Check the period after the purchase of the battery.		If the battery is used for more than 5 years, replace the battery.
			Check in the monitoring mode of GX Developer that SM51 or SM52 is turned OFF.	SM51 or SM52 must be OFF.	If SM51 or SM52 is ON, replace the battery.
6	6 Number of writes to standard ROM		Check the values of SD232 and SD233 in the monitoring mode of GX Developer.	The number of writes to the standard ROM must be 100,000 times or less.	If the number of writes to the standard ROM exceeds 100,000 times, replace the CPU module.
7	7 Clock		Check the current time at the clock setting of GX Developer.	There is no time lag between the time checked at the time setting of GX Developer and the actual time.	Change the time at the time setting of GX Developer.

Table11.2 Periodic Inspection

11.2 Periodic Inspection

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11.3 Battery Life and Replacement Procedure

The battery installed in the CPU module is used for data retention during the power failure of the program memory and error/operation history. Special relays SM51 and SM52 turn on due to the decrease of battery voltage. Even if the special relays turn on, the program and error/operation history data are not erased immediately.

After relay SM51 turns on, replace the battery quickly within the data retention time for power failure (3 minutes).

SM51 turns on when the battery voltage falls below the specified value, and remains ON even after the voltage is recovered to the normal value. SM52 turns on when the battery voltage falls below the specified value, and turns OFF when the voltage is recovered to the normal value.

After SM51 and/or SM52 turns on, replace the battery quickly.

SM51 and SM52 turn on when the battery voltage of the CPU module is lowered. The battery voltage drop can be checked with the contents of the special registers SD51 and SD52.



Figure 11.1 Bit pattern For details of SD51 and SD52, refer to Section 12.7.

11.3.1 Battery lives of CPU modules

Table11.3 Battery lives					
		Battery lives			
CPU Module	Power-on Time Ratio ^{*1}	Guaranteed	Actual service	After SM52 ON	
Туре		value (70 °C) ^{*2}	value (Reference	(Backup time after	
			value) ^{*3} (40°C)	alarm ^{*4})	
	0%	26,000hr	43,800hr	710hr	
		2.96 years	5.00 years	30 days	
	30% 50%	37,142hr	43,800hr	710hr	
		4.23 years	5.00 years	30 days	
QS001CPU		43,800hr	43,800hr	710hr	
		5.00 years	5.00 years	30 days	
	70% 100%	43,800hr	43,800hr	710hr	
		5.00 years	5.00 years	30 days	
		43,800hr	43,800hr	710hr	
		5.00 years	5.00 years	30 days	

* 1: The power-on time ratio indicates the ratio of PLC power-on time to one day (24 hours).
 (When the total power-on time is 12 hours and the total power-off time is 12 hours, the power-on time ratio is 50%.)

* 2: The guaranteed battery service life; equivalent to the total power failure time that is calculated based on the characteristics value of the memory (SRAM) supplied by the manufacturer and under the storage ambient temperature range of -40 to 75°_C (operating ambient temperature of 0 to 55°_C).

* 3: The actual battery service life; equivalent to the total power failure time that is calculated based on the measured value and under the storage ambient temperature of 40 °C. This value is intended for reference only, as it varies with characteristics of the memory.

* 4: In the following status, the backup time after power OFF is 3 minutes. •The battery connector is disconnected.

•The lead wire of the battery is broken.

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- Do not use the battery exceeding its guaranteed life. If it is expected that the battery may exceed its guaranteed life, take the following measures:
 - Back up programs and the error/operation history in advance after SM52 turns on (within the power failure compensation time after alarm occurrence).
- 2. The life of Q6BAT is 5 years when not connected to a CPU module.
- 3. When the battery-low special relay SM52 turns on, immediately change the battery.

If an alarm has not yet occurred, it is recommended to replace the battery periodically according to the conditions of use.

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11.3.2 Replacement Procedure of the CPU Module Battery

Replace the battery by the following procedure when the Q6BAT battery of the CPU module comes to the end of its life. The battery replacement can be performed regardless of the SAFETY MODE or TEST MODE.

The PLC power must be on for 10 minutes or longer before dismounting the battery. Data in the memory are backed up for a while by a capacitor even after the battery is removed. However, since data in the memory may be erased if the time for replacement exceeds the backup time shown in Table11.4, replace the battery quickly.

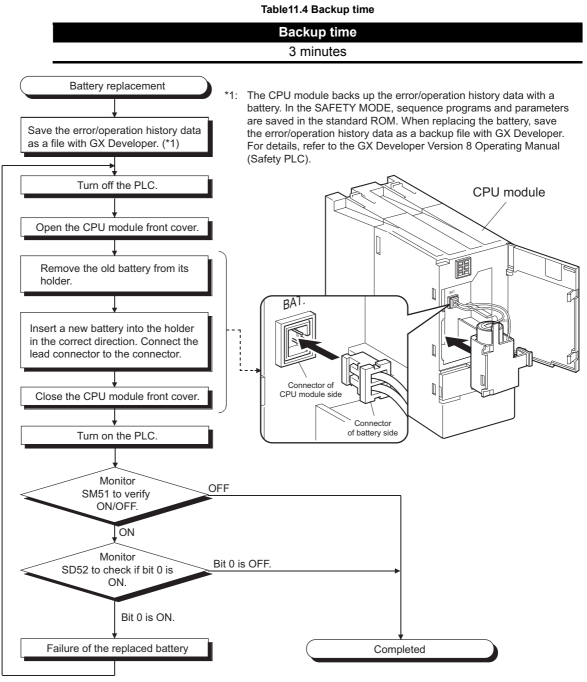


Figure 11.2 Replacement procedure for the Q6BAT battery

11.4 When PLC Has been Stored without a Battery

When the PLC operation is to be resumed after being stored with the battery removed, the memories in the CPU module may be corrupted.

Hence, before resuming operation, always format the memories using GX Developer. After formatting the memories, write the memory contents backed up prior to storage to each memory.

The relationships between battery and battery-backed memorie are shown in Table11.5.

Table11.5 Relationships between the battery and battery-backed memories

Memory		Battery
		Q6BAT
CPU module	Program memory	0
	Standard ROM	(Battery backup not needed)

 \bigcirc : Battery backed, \times : Not battery backed

Format the battery-backed memories in Table11.5 using GX Developer before resuming operation.

For information about the memory formatting, refer to the manual below. $\Box = GX$ Developer Operating Manual

- 1. Before storing the PLC, always back up the contents of each memory.
- 2. The operation/error history cannot be written to the memory from GX Developer.

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11.5 When Battery Has Gone Flat during Storage of a PLC

When the PLC is to be used after being stored for some period of time and the battery has gone flat during storage, the memories in the CPU module may be corrupted. Hence, before resuming operation, always format the memories using GX Developer. After formatting the memories, write the memory contents backed up prior to storage to each memory.

The relationships between battery and battery-backed memorie are shown in Table11.6.

Table11.6 Relationships between the battery and battery-backed memories

Memory		Battery
		Q6BAT
CPU module	Program memory	0
	Standard ROM	(Battery backup not needed)

 \bigcirc : Battery backed, \times : Not battery backed

Format the battery-backed memories in Table11.6 using GX Developer before resuming operation.

For information about the memory formatting, refer to the manual below. $\square \square \square \square \square \square$ GX Developer Operating Manual

- 1. Before storing the PLC, always back up the contents of each memory.
- 2. The operation/error history cannot be written to the memory from GX Developer.

TROUBLESHOOTING

CHAPTER12 TROUBLESHOOTING

This section describes the various types of trouble that occur when the system is operated, and causes and remedies of these troubles.

12.1 Troubleshooting Basics

In order to increase the reliability of the system, not only highly reliable devices are used but also the speedy startup of the system after the occurrence of trouble becomes an important factor.

To start up the system speedily, the cause of the trouble must be located and eliminated correctly.

The basic three points that must be followed in the troubleshooting are as follows.

(1) Visual inspection

Visually check the following.

- 1) Movement of sequencer (stopped condition, operating condition)
- 2) Power supply on/off
- 3) Status of input/output devices
- 4) Installation condition of the power supply module, CPU module, intelligent function module to the base unit
- 5) Status of wiring (power cables, CC-Link dedicated cables)
- Display status of various types of indicators ("POWER" LED, "RUN" LED, "ERR." LED)
- 7) Status of setting of various types of set switches

After checking 1) to 7), connect GX Developer and monitor the operating condition and program contents of the PLC.

(2) Check of trouble

Check to see how the operating condition of the PLC varies while the PLC is operated as follows.

- 1) Set the CPU module RUN/STOP/RESET switch to "STOP".
- 2) Reset the trouble with the CPU module RUN/STOP/RESET switch. (
- 3) Turn ON and OFF the power supplied to the power supply module.
- (3) Narrowing down the range of trouble occurrence causes. Estimate the troubled part in accordance with items (1) and (2) above.
 - 1) PLC or external devices
 - 2) CPU module or others
 - 3) Sequence program

12.2 Troubleshooting Flowchart

The trouble investigating methods and remedies of the troubles are described below.

12.2.1 Troubleshooting category flow

This section classifies the error by definition and describes them.

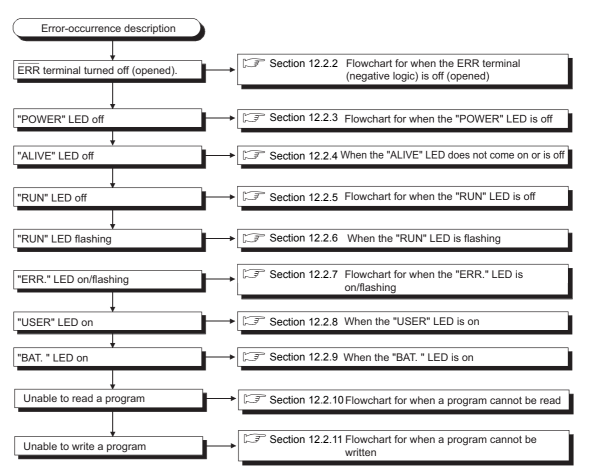
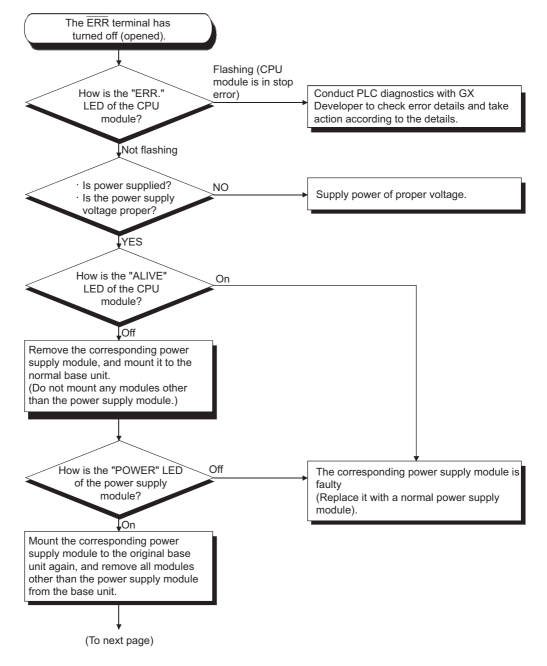


Figure 12.1 Troubleshooting flowchart

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12.2.2 Flowchart for when the ERR terminal (negative logic) is off (opened)

The following shows the flowchart for when the " $\overline{\text{ERR}}$ terminal" is off (opened) at power-on or during operation of the PLC.



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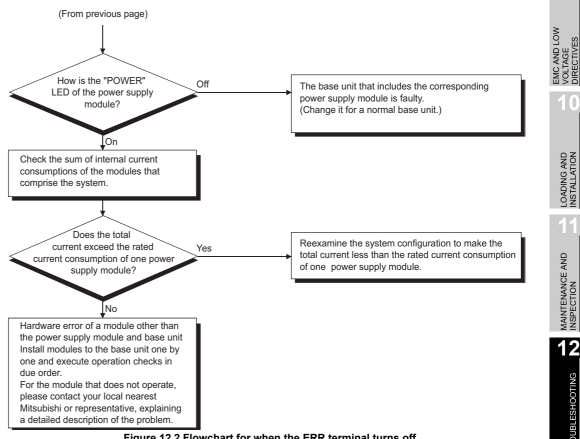


Figure 12.2 Flowchart for when the ERR terminal turns off

Errors that can be detected by the ERR. terminal

The following shows the errors that can be detected by the ERR. terminal of the power supply module.

Table12.1 Errors that can be detected by the ERR terminal of a power supply module

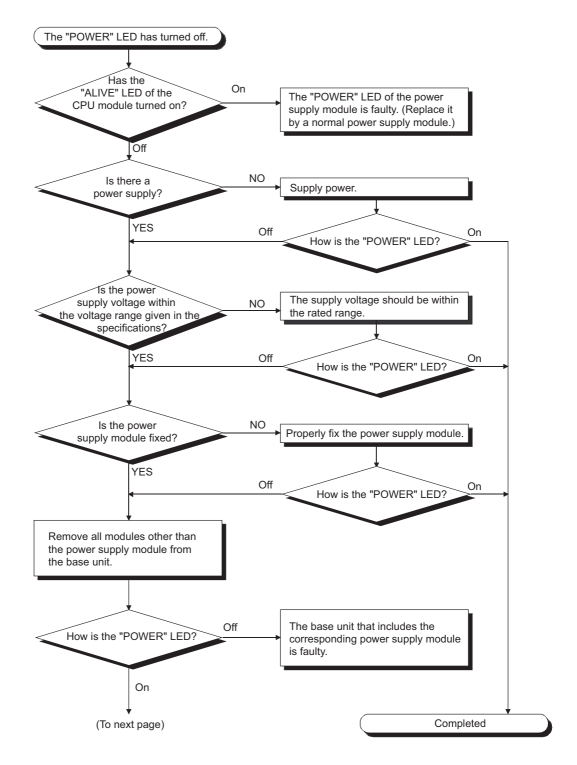
Base unit	CPU module
Dase unit	QS001CPU
Main base unit (QS034B)	AC power not input, power supply module fuse blown and CPU module stop error
Main base unit (QS034D)	(including reset) can be detected.

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12.2.3 Flowchart for when the "POWER" LED is off

The following shows the flowchart for when the "POWER" LED of the power supply module is off at PLC power-on or during operation.



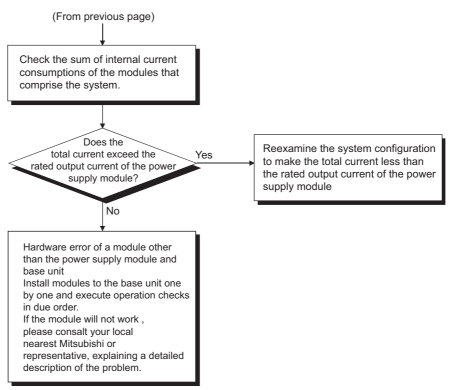


Figure 12.3 Flowchart for when the "POWER" LED is off

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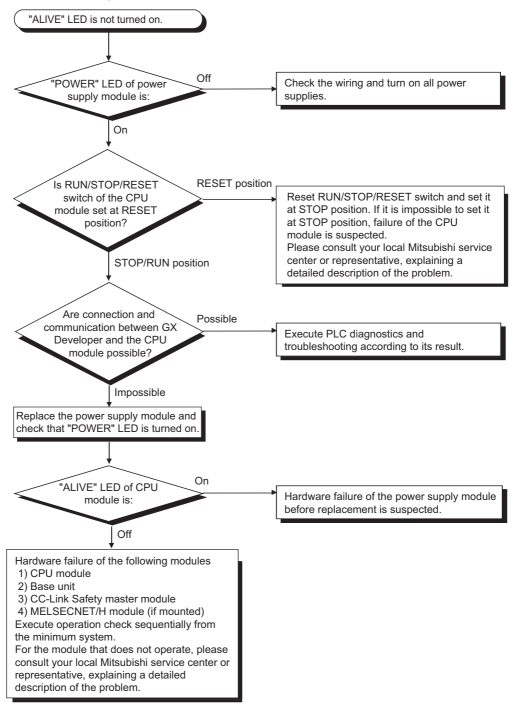
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12.2.4 When the "ALIVE" LED does not come on or is off

The following shows the case where "ALIVE" LED of the CPU module does not come on when the PLC power supply is ON or the case where "ALIVE" LED is off while the PLC is operating.

(1) Flowchart for the case where "ALIVE" LED does not come on when the PLC power supply is ON.



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(2) When "ALIVE" LED of the CPU module is off while the PLC is operating.

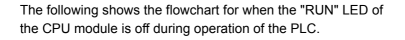
The "ALIVE" LED of the CPU module may be turned off in the following cases.

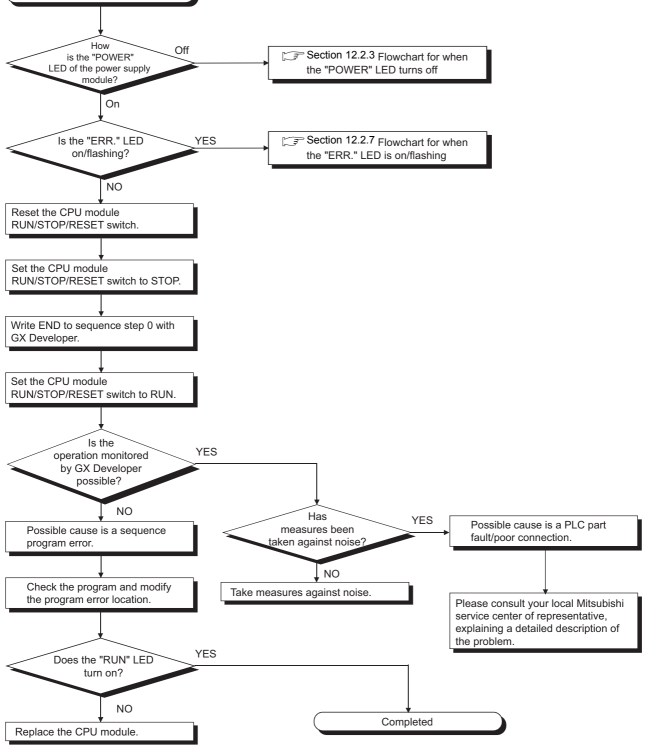
- (a) When the CPU module detects the hardware failure.
- (b) When mounting/removing the power supply module, CPU module, CC-Link Safety master module, MELSECNET/H module to/from the base unit in a poweron status. In this case, the CPU module detects "POWER SUPPLY ERROR" (error code: 8080).

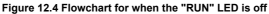
When the "ALIVE" LED is turned OFF, the CPU module forcibly goes into the stop status. In this case, the communications with GX Developer cannot be guaranteed. Turn on the power supply again or reset the CPU module with RUN/STOP/RESET switch. If the problem is not improved after performing the operation above, please consult your local Mitsubishi service center or representative, explaining a detailed description of the problem.

The "RUN" LED has turned off.

12.2.5 Flowchart for when the "RUN" LED is off







12.2.6 When the "RUN" LED is flashing

If the "RUN" LED flashes, follow the steps below.

When the programs or parameters are written into the CPU module during STOP status and then the RUN/STOP/RESET switch is set from STOP to RUN, the "RUN" LED of the CPU module flashes.

Although this status does not mean the CPU module error, the CPU module stops the operation. To set the CPU module into RUN status, reset the CPU module using the RUN/ STOP/RESET switch.

With this setting, the "RUN" LED turns on.

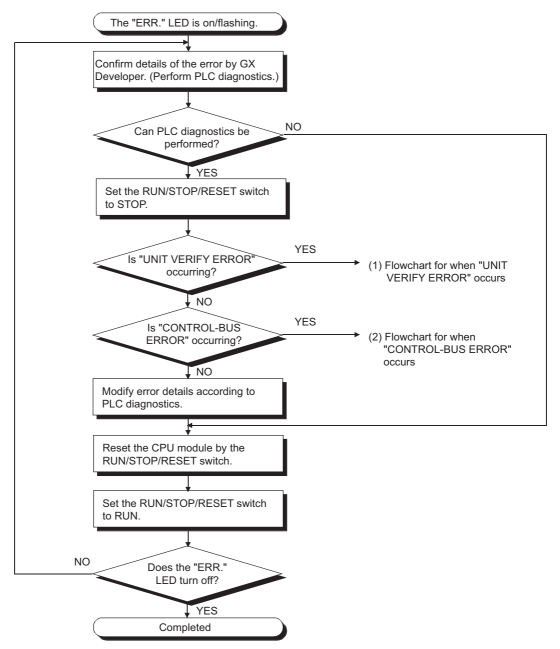
The "RUN" LED still flashes even when the RUN/STOP/RESET switch is set from RUN to STOP and then to RUN after flashing.

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12.2.7 Flowchart for when the "ERR." LED is on/flashing

The following shows the flowchart for when the "ERR." LED of the CPU module turns on or flashes at PLC power-on, at operation start or during operation.



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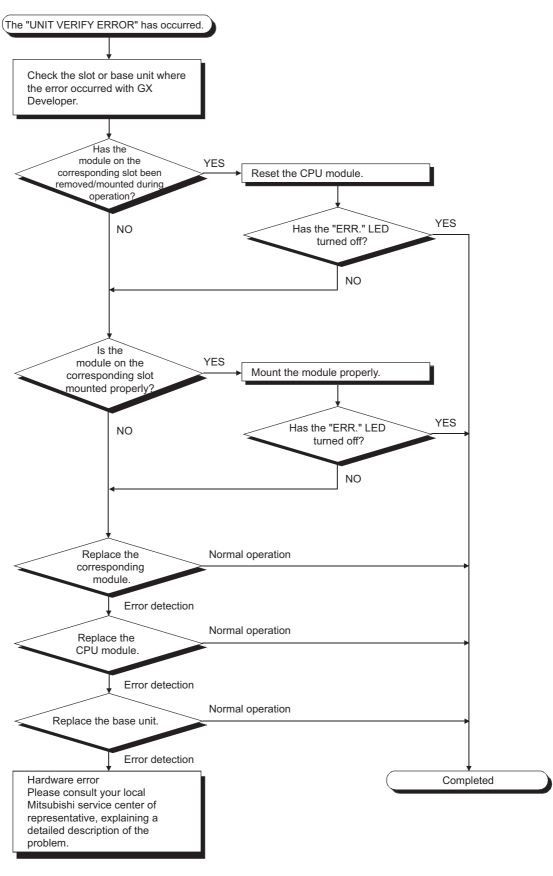
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(1) Flowchart for when "UNIT VERIFY ERROR" occurs



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(2) Flowchart for when "CONTROL-BUS ERROR" occurs This flowchart can be confirmed only when a specific slot/base unit can be detected by the error code.

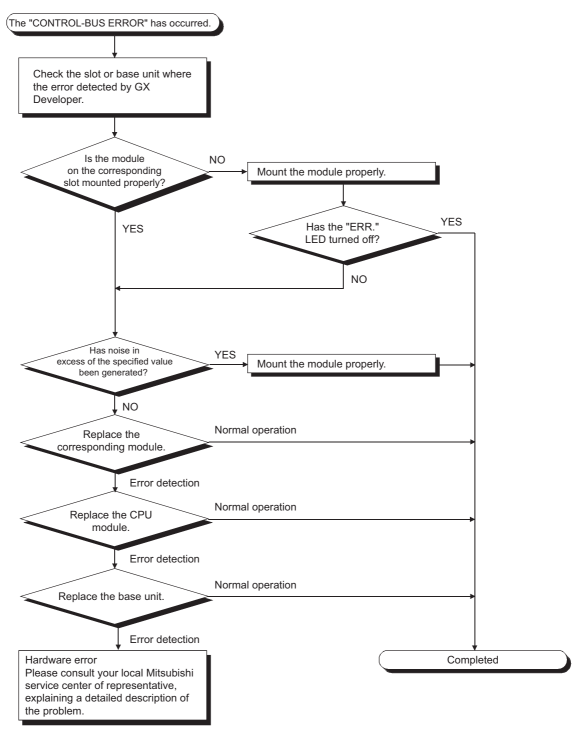


Figure 12.5 Flowchart for when the "ERR." LED is on/flashing

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The following causes are possible when the "ERR." LED of the CPU module flashes at PLC power-on.

Error Message	Cause	Corrective Action
	The multiple CPU system is	Remove all CPUs except the
MODULE LAYOUT	configured.	safety CPU from the base unit.
ERROR	Modules except the following are	Remove all the modules except
	mounted on the base unit.	the CC-Link Safety master
(Error code: 2125)	CC-Link Safety master module	module and the MELSECNET/H
	MELSECNET/H module	module from the base unit.
CC-LINK PARAMETER	The CC-Link Safety master	
ERROR	module is mounted with	Set the CC-Link Safety master
	configuration not for a master	module to the master station.
(Error code: 3105)	station.	
NETWORK PARAMETER	The MELSECNET/H module is	Set the MELSECNET/H module
ERROR	mounted with configuration not for	to a PLC to PLC network normal
	a PLC to PLC network normal	station.
(Error code: 3100)	station.	Station.

12.2.8 When the "USER" LED is on

If the "USER" LED is on, follow the steps described below.

The "USER" LED turns on when an error is detected by the annunciator (F) turns on. If the "USER" LED is on, monitor the special relay SM62 and the special registers SD62 to SD79 in the monitor mode of GX Developer.

 When M62 has turned ON The annunciator (F) is ON. Using SD62 to SD79, check the error cause.

Eliminate the error cause after confirming it.

The "USER" LED can be turned off by:

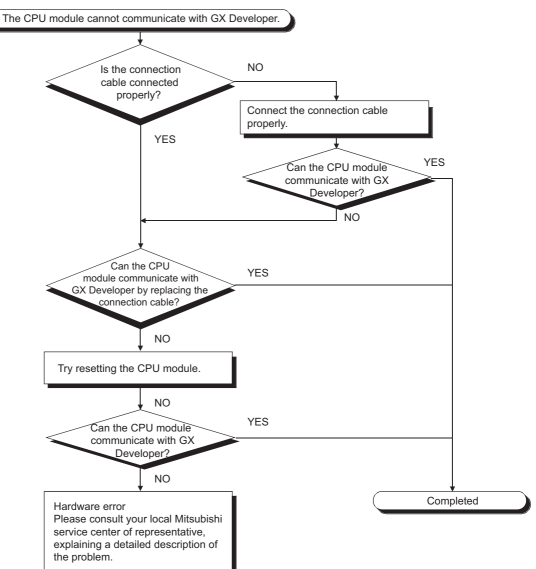
- Making a reset with the RUN/STOP/RESET switch.
- Canceling Errors with the special relay and the special register (

12.2.9 When the "BAT." LED is on

If the "BAT." LED is on, follow the steps described below.

The "BAT." LED turns on when low battery capacity is detected in the Q6BAT installed to the CPU module.

Replace the battery with a new one according to Section 11.3.2.



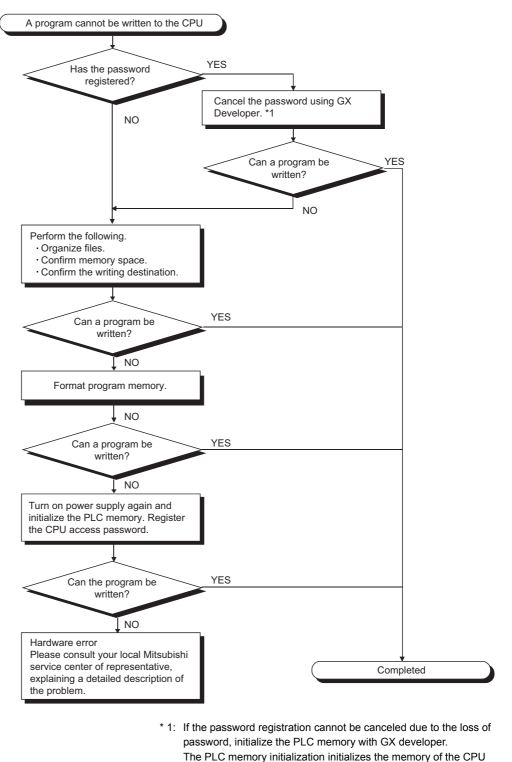
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The following shows the flowchart for when communication with GX Developer cannot be made during PLC power-on.

Figure 12.6 Flowchart for when a program cannot be read

12.2.11 Flowchart for when a program cannot be written

The following shows the flowchart for when programs cannot be written in the CPU module.



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the memory to the factory default.

Figure 12.7 Flowchart for when a program cannot be written

module (i.e. deletes all information in the CPU module) and resets

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12.3 Error Code List

The QS series CPU module uses the self diagnostics function to display error information (LED indication) and stores the information into the special relay SM and special register SD, when an error occurs in the following situations:

- When the PLC is powered ON.
- When the CPU module is reset.
- When the CPU module is switched from STOP to RUN.
- While the CPU module is running.

If an error occurs when a communication request is issued from GX Developer, intelligent function module or network system to the CPU module, the CPU module returns the error code (4000_{H} to $4FFF_{H}$) to the request source.

The following describes the description of errors which occur in the CPU module and the corrective actions for the errors.

(1) How to read the error code list

The following describes how to read Section 12.3.3 Error code list (1000 to 1999) to Section 12.3.8 Error code list (8000 to 9000).

- (a) Error code, common information and individual information Alphanumeric characters in the parentheses of the titles indicate the special register numbers where each information is stored.
- (b) Compatible CPU QS: Compatible with the QSCPU.

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12.3.1 Error codes

Errors are detected by the self diagnostic function of the CPU module or detected during communication with the CPU module.

The relation between the error detection pattern, error detection location and error code is shown in the following table.

Error detection pattern	Error detection location	Error code	Reference
Detection by the self diagnostics function of CPU module	CPU module	1000 to 9000 ^{*1}	Section 12.3.3 to 12.3.8
Detection at communication with CPU module	CPU module	4000H to 4FFF⊦	Section 12.5

* 1: CPU module error codes are classified into minor, moderate, major errors as shown below.
•Minor error:Errors that may allow the CPU module to continue the operation, e.g., battery error.

(Error code: 1300 to 9000)

- •Moderate error:Errors that may cause the CPU module to stop the operation, e.g., WDT error. (Error code: 1300 to 9000)
- •Major error:Errors that may cause the CPU module to stop the operation, e.g., RAM error. (Error code: 1000 to 1299)

"Errors that may allow the CPU module to continue the operation" and "Errors that may cause the CPU module to stop the operation" can be distinguished using "Operating Statuses of CPU" of Section 12.3.3 to 12.3.8 Error code list.

12.3.2 Reading an error code

If an error occurs, the error code, error message and others to perform the troubleshooting can be read with GX Developer.

- 1) Start GX Developer.
- 2) Connect the CPU module to the personal computer that started GX Developer.
- On GX Developer, choose the [Online] → [Read from PLC] menu and read the project from the CPU module.
- 4) Choose the [Diagnostic] \rightarrow [PLC diagnostic] menu.
- 5) Click the "Current error" button in the PLC diagnostic dialog box to display the error code and error message.
- Choose the [Help] → [CPU error] menu and check details of the corresponding error code.

Refer to the following manual for details of the GX Developer operating method. $\fbox{\sc GX}$ Developer Operating Manual

12.3.3 Error code list (1000 to 1999)

The following shows the error messages from the error code 1000 to 1999, the contents and causes of the errors, and the corrective actions for the errors.

			Table 12.2 EITOI CO					
Error	Error	Common	Individual	LED	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
1000					On/ Flicker			
1001 1002 1003 1004 1006	MAIN CPU DOWN	_	_	Off	On	Stop	Always	
1009					Flicker			
1010	END NOT EXECUTE	_	_	Off	Flicker	Stop	When an END instruction executed.	
1030 1031	MAIN CPU DOWN	_	Error information	Off	Flicker	Stop	Always	

Table12.2 Error code

*1 BAT.ALM LED is displayed at BATTERY ERROR.

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Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
1000 1001 1002 1003 1004 1006	Run mode suspended or failure of main CPU • Malfunctioning due to noise or other reason • Hardware fault	 Take noise reduction measures. Reset the CPU module and RUN it again. If the same error is displayed again, this suggests a CPU module hardware fault.(Contact your local Mitsubishi representative.) 	QS
1009	 A failure is detected on the power supply module, CPU module, or base unit. 	Reset the CPU module and RUN it again. If the same error is detected again, it is considered that the power supply module, CPU module, or base unit is failure. (Contact your local Mitsubishi representative.)	
1010	 Entire program was executed without the execution of an END instruction. When the END instruction is executed it is read as another instruction code, e.g. due to noise. The END instruction has been changed to another instruction code somehow. 	 Take noise reduction measures. Reset the CPU module and RUN it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.) 	QS
1030	Run mode suspended or failure of main	Take noise reduction measures.	
1031	 CPU Malfunctioning due to noise or other reason Hardware fault 	 Reset the CPU module and RUN it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.) 	QS

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Error	Error	Common	Individual	LED	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
1131 1132 1133 1136 1137	RAM ERROR	_	Error information	Off	Flicker	Stop	At power-ON/ At reset	
1141 1142 1143 1146	-		mormation				Always	
1210	OPERATION CIRCUIT ERROR	_	Error information	Off	Flicker	Stop	At power-ON/ At reset/When an END instruction executed	
1311	I/O INTERRUPT ERROR	_	_	Off	Flicker	Stop	During interrupt	
1401	INTELLIGENT FUNCTION MODULE DOWN	Module No.	_	Off	Flicker	Stop	At power ON/ At reset/When intelligent function module is accessed.	
1403	INTELLIGENT FUNCTION MODULE DOWN	Module No.	_	Off	Flicker	Stop	When an END instruction executed.	

*1 BAT.ALM LED is displayed at BATTERY ERROR.

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Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU	ow S
1131				EMC AND LOW VOLTAGE DIRECTIVES
1132				EMC / VOLT/ DIREC
1133				10
1136	A fault was detected in the internal	Hardware error of the CPU module.		
1137	memory of the CPU module.	(Please consult your local Mitsubishi	QS	
1141		Service or representative.)		PS
1142				LOADING AND INSTALLATION
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1146				34
1210	The operation circuit for sequence processing in the CPU module does not operate normally.	Hardware error of the CPU module. (Please consult your local Mitsubishi Service or representative.)	QS	MAINTENANCE AND INSPECTION
1311	An interrupt request from the module where interrupt pointer setting has not been made in the PLC parameter dialog box was detected.	Hardware error of either of the CPU module or base unit. (Please consult your local Mitsubishi Service or representative.)	QS	12
1401	 There was no response from the intelligent function module in the initial processing. The size of the buffer memory of the intelligent function module is invalid. 	Hardware error of the intelligent function module, CPU module or base unit is expecting a hardware fault. (Please consult your local Mitsubishi Service or representative.)	QS	TROUBLESHOOTING
1403	 The hardware test of the module installed in the slot indicated by module number has completed. There was no response from the intelligent function module when the END instruction is executed. An error is detected at the intelligent function module. The intelligent function module being accessed is broken down. 	 Confirm if the setting of hardware test of the module installed in the slot indicated by the module number has been set or not. Hardware error of the access target intelligent function module. (Please consult your local Mitsubishi Service or representative.) 	QS	NDEX APPENDICES
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Error	Error	Common	Individual	LED	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
1411	CONTROL- BUS ERROR	Module No.	_	Off	Flicker	Stop	At power ON/ At reset	
1413	CONTROL- BUS ERROR	-	-	Off	Flicker	Stop	Always	
1414	CONTROL- BUS ERROR	_	_	Off	Flicker	Stop	When an END instruction executed.	
1415	CONTROL- BUS ERROR	Base No.	-	Off	Flicker	Stop	When an END instruction executed.	
1500	AC/DC DOWN	-	_	On	Off	Continue	Always	
1600	BATTERY ERROR ^{*1}	Drive Name	_	On	Off	Continue	Always	
1610	EXCEED MAX FLASH ROM REWRIT. ERR.	_	_	On	On	Continue	When an END instruction executed.	

*1 BAT.ALM LED is displayed at BATTERY ERROR.

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	Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
14		When performing a parameter I/O allocation the intelligent function module could not be accessed during initial communications. (On error occurring, the head I/O number of the corresponding intelligent function module is stored in the common information.)	Reset the CPU module and RUN it again. If the same error is displayed again, the intelligent function module, CPU module or base unit is faulty. (Contact your local Mitsubishi representative.)	QS
14	13	An error was detected on the system bus.	The intelligent function module, CPU module or base unit is faulty. (Contact your local Mitsubishi representative.)	QS
14	14	An error was detected on the system bus.	The intelligent function module, CPU module or base unit is faulty. (Contact your local Mitsubishi representative.)	QS
14	15	Fault of the base unit was detected.	The intelligent function module, CPU module or base unit is faulty. (Contact your local Mitsubishi representative.)	QS
15	600	 A momentary power supply interruption has occurred. The power supply went off. 	Check the power supply.	QS
16	600	 The battery voltage in the CPU module has dropped below stipulated level. The lead connector of the CPU module battery is not connected. 	 Change the battery. Install a lead connector of the battery. 	QS
16	10	The number of writing to the standard RAM exceeded one hundred thousand times. (Number of writing>100,000 times)	Replace the CPU modules.	QS

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The following shows the error messages from the error code 2000 to 2999, the contents and causes of the errors, and the corrective actions for the errors.

	1							I
Error	Error	Common	Individual	LEDS	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
2000	MODULE VERIFY ERROR	Module No.	_	Off	Flicker	Stop	When an END instruction executed.	
2100	MODULE LAYOUT ERROR	Module No.	_	Off	Flicker	Stop	At power ON/ At reset	
2106	MODULE LAYOUT ERROR	Module No.	_	Off	Flicker	Stop	At power ON/ At reset	
2107	MODULE LAYOUT ERROR	Module No.	-	Off	Flicker	Stop	At power ON/ At reset	
2124	MODULE LAYOUT ERROR	Module No.	_	Off	Flicker	Stop	At power ON/ At reset	

	Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
200		 Intelligent function module information at power ON are changed. During operation, Intelligent function module are not installed properly or installed on the base unit. 	Read the common information of the error using the GX Developer, and check and/or change the module that corresponds to the numerical values (module number) there. Alternatively, monitor the special registers SD 150 to SD 153 at a GX Developer, and change the fuse at the output module whose bit has a value of "1".	QS
21(00	 In the parameter I/O allocation settings, an Inteli (intelligent function module) was allocated to a location reserved for an I/O module. In the I/O assignment setting of the PLC parameter dialog box, the number of points assigned to the intelligent function module is less than the number of points of the mounted module. 	Reset the parameter I/O allocation setting to conform to the actual status of the intelligent function module.	QS
210	06	 2 or more MELSECNET/H modules were installed. 3 or more CC-Link Safety master modules were installed. 	 Reduce the MELSECNET/H modules to one or less. Reduce the QS series CC-Link Safety master modules to two or less. 	QS
210	07	The start X/Y set in the PLC parameter's I/O assignment settings is overlapped with the one for another module.	Make the PLC parameter's I/O assignment setting again so it is consistent with the actual status of the intelligent function module.	QS
21:	24	 A module is installed to the actual I/O points or greater. A module is installed to the slot whose assigned I/O range includes the limit of actual I/O points. 	 Remove the module installed to the actual I/O points or greater. Reset the I/O assignment setting of the parameter so as not to exceed the actual I/O points. 	QS

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Error	Error	Common	Individual	LED	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
2125	MODULE LAYOUT ERROR	Module No.	_	Off	Flicker	Stop	At power ON/ At reset	
2200	MISSING PARAMETER	Drive No.	-	Off	Flicker	Stop	At power ON/ At reset	
2210	BOOT ERROR	Drive No.	-	Off	Flicker	Stop	At power ON/ At reset	
2500								
2501	CAN'T EXECUTE PROGRAM	File name/ Drive No.	-	Off	Flicker	Stop	At power ON/ At reset/ STOP→RUN	
2502								
2503								

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Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
2125	 A module that the Safety CPU module cannot recognize has been installed. There was no response from the intelligent function module. 	 Install a usable module in the Safety CPU module. The intelligent function module is experiencing a hardware fault. (Contact your local Mitsubishi representative.) 	QS
2200	There is no parameter file at the program memory.	Set the parameter file to the program memory.	QS
2210	The contents of the boot file are incorrect.	Check the boot setting.	QS
2500	 There is a program file that uses a device that is out of the range set in the PLC parameter device setting. 	Read the common information of the error using the GX Developer, check to be sure that the parameter device allocation setting and the program file device allocation correspond to the numerical values there (file name), and correct if necessary.	QS
2501	 More than two program files exist for one drive. The program name differs from the program contents. 	 Delete unnecessary program files. Match the program name with the program contents. 	QS
2502	The program file is incorrect. Alternatively, the file contents are not those of a sequence program.	Check whether the program version is * * * .QPG, and check the file contents to be sure they are for a sequence program.	QS
2503	There are no program files at all. (A drive No. is only displayed on the common information.)	 Check program configuration. Check parameters and program configuration. 	QS

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The following shows the error messages from the error code 3000 to 3999, the contents and causes of the errors, and the corrective actions for the errors.

Error	Error	Common	Individual	LED	Status	CPU	Diagnostic		
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing		
3000 3001	PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset		
3003	PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset		
3004	PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset		
3008	PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	When CC-Link Safety remote station return		

Table12.4 Error code

	Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
	000	The PLC parameter settings for timer time limit setting, the RUN-PAUSE contact, and number of vacant slots is outside the range that can be used by the CPU module. The parameter settings are corrupted.	Read the detailed information of the error using the GX Developer, check the parameter items corresponding to those numerical values (parameter numbers), and correct when necessary.	QS
30	003	The number of devices set at the PLC parameter device settings exceeds the possible CPU module range.	Read the detailed information of the error using the GX Developer, check the parameter items corresponding to those numerical values (parameter numbers), and correct when necessary.	QS
3(004	The parameter file is incorrect. Alternatively, the contents of the file are not parameters.	Check whether the parameter file version is * * * .QPA, and check the file contents to be sure they are parameters.	QS
30	008	The system power is not restarted or the CPU module is not reset after writing the parameter to the CPU module.When the remote I/O station returns while the system power is restarted or the CPU module is reset after writing the PLC parameter into CPU module, this error occurs.	Restart the power or reset the CPU module.	QS

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Error	Error	Common	Individual	LEDS	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
3100	NETWORK PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset	
3101	NETWORK PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset	
3102	NETWORK PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset	
3104	NETWORK PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset	
3105	CC-LINK PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset	

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Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
3100	 The number of actually installed modules is different from that designated in the number of modules setting parameter of MELSECNET/H. The head I/O number of actually installed modules is different from that designated in the network parameter of MELSECNET/H. Some data in the parameters cannot be handled. The station type of MELSECNET/H has been changed while the power is on. (RESET-RUN is required to change the station type.) 	 Check the network parameters and actual mounting status, and if they differ, make them matched. If any network parameter has been corrected, write it to the CPU module. If the fault occurs after above checks, the possible cause is a hardware fault. (Contact your local Mitsubishi representative.) 	QS
3101	 The head I/O No. specified by a network parameter is different from that of the actually mounted I/O unit. The network refresh parameter of the MELSECNET/H is out of the specified area. 	Check the network parameters and mounting status, and if they differ, match the network parameters and mounting status.	QS
3102	 The network module detected a network parameter error. A MELSECNET/H-specific network parameter error was detected. 	 Correct and write the network parameters. If the error occurs after correction, it suggests a hardware fault. (Contact your local Mitsubishi representative.) 	QS
3104	 The network number, station number or group number set in the network parameter is out of range. The specified I/O number is outside the range of the used Safety CPU module. 	 Correct and write the network parameters. If the error occurs after correction, it suggests a hardware fault. (Contact your local Mitsubishi representative.) 	QS
3105	 Though the number of CC-Link modules set in the network parameters is one or more, the number of actually mounted modules is zero. The start I/O number in the common parameters is different from that of the actually mounted module. The station type of the CC-Link module count setting parameters is different from that of the actually mounted station. 	 Correct and write the network parameters. If the error occurs after correction, it suggests a hardware fault. (Contact your local Mitsubishi representative.) 	QS

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Error	Error Message	Common Information (SD5 to 15)	Individual Information (SD16 to 26)	LED Status		CPU	Diagnostic	
Code (SD0)				RUN	ERROR	Operation Status	Timing	
3106	CC-LINK PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset	
3107	CC-LINK PARAMETER ERROR	File name/ Drive No.	Parameter number	Off	Flicker	Stop	At power ON/ At reset	

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Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
3106	The network refresh parameter for CC-Link is out of range.	Check the parameter setting.	QS
3107	The CC-Link parameter setting is incorrect.	Check the parameter setting.	QS



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12.3.6 Error code list (4000 to 4999)

The following shows the error messages from the error code 4000 to 4999, the contents and causes of the errors, and the corrective actions for the errors.

Table12.5 Error code

Error	Error	Common	Individual	LED	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
4000								
4002	INSTRUCTION CODE ERROR	Program error location	_	Off	Flicker	Stop	At power ON/ At reset/ STOP→RUN	
4003							STOPARUN	
4004								
4010	MISSING END	Program error location	_	Off	Flicker	Stop		
4100								
4101	OPERATION ERROR	Program error location	_	Off/ On	Flicker	Stop	When instruction executed.	
4700	PROGRAM ABORT EXECUTED	Program error location	Aborted program information	Off	Flicker	Stop	When executing the S.QSABORT instructions.	

Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU	
4000	 The program contains an instruction code that cannot be decoded. An unusable instruction is included in the program. 		QS	
4002	 The extension instruction designated by the program has an incorrect instruction name. The extension instruction specified in the program cannot be executed by the specified module. 	Read the common information of the error using a GX Developer, check error step corresponding to its numerical value (program error location), and	QS	
4003	The extension instruction designated by the program has an incorrect number of devices.	correct the problem.		
4004	The extension instruction designated by the program a device which cannot be used.			
4010	There is no END instruction in the program.		QS	
4100	The instruction cannot process the contained data.			
4101	 The designated device number for data processed by the instruction exceeds the usable range. Alternatively, the stored data or constants for the devices designated by the instruction exceeds the usable range. 	Read the common information of the error using the GX Developer, check error step corresponding to its numerical value (program error location), and correct the problem.	QS	
4700	The S.QSABORT instruction was executed, and the program was forcefully stopped.	Remove the cause before executing the S.QSABORT instruction.	QS	

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12.3.7 Error code list (5000 to 5999)

The following shows the error messages from the error code 5000 to 5999, the contents and causes of the errors, and the corrective actions for the errors.

Error	Error Message	Common	Individual	LED	Status	CPU	Diagnostic	
Code (SD0)		Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
5001	WDT ERROR	Time (value set)	Time (value actually measured)	Off	Flicker	Stop	Always	
5010	PROGRAM SCAN TIME OVER	Time (value set)	Time (value actually measured)	On	On	Continue	Always	

Table12.6 Error code

Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
5001	The program scan time exceeded the WDT value specified in the PLC RAS setting of the PLC parameter dialog box.	Read the individual information of the error with the GX Developer, check its value (time), and shorten the scan time.	QS
5010	The program scan time exceeded the constant scan time specified in the PLC RAS setting of the PLC parameter dialog box.	Review the constant scan time in the PLC parameter so that the margin time of constant scan may be fully reserved.	QS

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12.3.8 Error code list (8000 to 9000)

The following shows the error messages from the error code 8000 to 9000, the contents and causes of the errors, and the corrective actions for the errors.

=	rror	Error	Common	Individual	LED	Status	CPU	Diagnostic	
	ode SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
800	0	INTERNAL REGISTER ERROR	-	Error information	Off	Flicker	Stop	At power ON/ At reset/When an END instruction executed.	
801	0	INTERNAL BUS ERROR	_	Error information	Off	Flicker	Stop	At power ON/ At reset/When an END instruction executed.	
802	0	CPU A & B					Stop	Always	
802	1	CAN'T BE SYNCHRO- NIZED	-	Error information	Off	Flicker		When an END instruction executed.	
803	1	INCORRECT FILE	_	Diagnostics file information	Off	Flicker	Stop	At power ON/ At reset	
803	2	INCORRECT FILE	_	Diagnostics file information	Off	Flicker	Stop	When an END instruction executed.	
805	0	SAFETY OUTPUT VERIFY ERROR	Module No./ Station No.	_	Off	On	Stop	When an END instruction executed.	

Table12.7 Error code

*1 The operating status of a CPU module in case of an error can be set in the "Operation settings during remote station error" of "Parameter". The default is set to "Stop" (The LED indication changes according to the status).
*2 At occurrence of "F****", a USER LED lights up.

Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU	
8000	Error is detected by the inside register diagnostics built in the CPU module.	This suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)	QS	
8010	Error is detected inside the bus of the CPU module.	This suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)	QS	
8020	Mismatch has occurred in the execution status of CPU A and CPU B.	 Take measure against noise. Reset it and run it again. 		
8021	Mismatch of program execution times is detected between CPU A and CPU B.	If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)	QS	
8031		The file indicated by the individual information SD17~SD22 is written into		
8032	Error of a file stored in the program memory or the standard ROM is detected.	the individual information SD16, and turn the CPU power is turned OFF→ON or reset→reset canceling.If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)	QS	
8050	The verification of safety outputs between the CPU A and CPU B in a CPU module resulted in a mismatch.	 Check if the program for outputing safety outputs is correct. Take measure against noise. Reset it and run it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.) 	QS	

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Error	_	Common	Individual	LED Status		CPU		
Code (SD0)	Error Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation	Diagnostic Timing	
8060	INCORRECT FIRMWARE	-	Error information	Off	Flicker	Stop	At power ON/ At reset/When an END instruction executed.	
8070				 				
8071	INTERNAL CPU						At power ON/ At reset	
8072	COMMUNI- CATION	_	Error information	Off	Flicker	Stop		
8073	ERROR						When an END instruction	
8074							executed.	
8080	POWER SUPPLY ERROR	_	Error information	Off	Off/On	Stop	Always	
8090	VOLTAGE DIAGNOSIS ERROR	_	Error information	Off	Flicker	Stop	When an END instruction executed.	
8100	TEST MODE TIME EXCEEDED	_	-	On	On	Continues	When an END instruction executed.	
8120	WDT CLOCK CHECK ERROR	-	-	Off	Flicker	Stop	Always	
8300	CC-LINK REMOTE DETECTION ERROR	CC-Link Safety information	CC-Link Safety information	Off/On ^{*1}	Flicker/ On ^{*1}	Stop/ Continues *1	Always	

*1 The operating status of a CPU module in case of an error can be set in the "Operation settings during remote station error" of "Parameter". The default is set to "Stop" (The LED indication changes according to the status).
*2 At occurrence of "F***", a USER LED lights up.

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				3
Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU	MO
8060	Error of system programs is detected.	 Take measure against noise. Reset it and run it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.) 	QS	D EMC AND LOW VOLTAGE DIRECTIVES
8070	The initial communication between CPU A and CPU B was unsuccessful. CPU A and CPU B cannot send data to	• Take measure against noise.		LOADING AND INSTALLATION
8071	each other. CPU A and CPU B cannot receive data	• Reset it and run it again. If the same error is displayed again, this		11
8072	from each other. CPU A and CPU B cannot send data to each other. CPU A and CPU B cannot receive data	suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)	QS	MAINTENANCE AND INSPECTION
8074	from each other.			
8080	Power supply voltage error has been detected in a CPU module.	 Take measure against noise. Reset it and run it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.) 	QS	12 энцоонагеноотик
8090	The error of line voltage monitoring circuit is detected.	 Take measure against noise. Reset it and run it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.) 	QS	APPENDICES
8100	The continuous operation time on TEST MODE exceeds the TEST MODE continuous operation time set by the parameter.	Confirm that the safety CPU operation mode can be switched to the SAFETY MODE, and start operation after switching the TEST MODE to the SAFETY MODE.	QS	
8120	Clock stop of the WDT is detected.	 Take measure against noise. Reset it and run it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.) 	QS	INDEX
8300	Error information is received from CC- Link Safety remote station.	Confirm the error code of the relevant CC-Link Safety remote station. (Refer to the manual of the CC-Link Safety remote module for the confirmation.)	QS	

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Error	Error	Common	Individual	LEDS	LED Status		Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
8310	CC-LINK PRODUCT INFO. MISMATCH	CC-Link Safety information	CC-Link Safety information	Off/On ^{*1}	Flicker/ On ^{*1}	Stop/ Continues *1	Always	
8320							While initializing remote station	
8321							Always	
8322	CC-LINK DATA RECEPTION TIMEOUT	CC-Link Safety information	CC-Link Safety information	Off/On ^{*1}	Flicker/ On ^{*1}	Stop/ Continues *1	When receiving remote station's error information	

*1 The operating status of a CPU module in case of an error can be set in the "Operation settings during remote station error" of "Parameter". The default is set to "Stop" (The LED indication changes according to the status).
*2 At occurrence of "F***", a USER LED lights up.

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Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
8310	The installed product is different from the specified one by network parameter.	Check that [Model name], [Module technical version] or [Production information] of the CC-Link Safety remote station set in the network parameter matches the product information of the relevant CC-Link Safety remote station.(Refer to the manual of the CC-Link Safety remote module for the confirmation.)	QS
8320	The response data cannot be received during the initial processing of CC-Link Safety remote station.	 Check that the following operations are not executed. (1)Switching the operation mode 	QS
8321	The response data cannot be received during the normal communication with CC-Link Safety remote station.	(2)Writing the program memory to ROM (3)Registration/change of the CPU	QS
8322	The response data cannot be received during processing error information from CC-Link Safety remote station.	 access password (4)Initialization of PLC memory (If executed, this error may occur due to the increase of the interval between data communications of CC-Link Safety.) When instantaneous power failure occurs to the supply power, change to the asynchronous mode or slow down the speed. Execute the link test to check the soundness of transmission path. Check the setting of transmission speed. Check if the setting value of the Safety refresh monitoring time is appropriate. 	QS

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Error	Error	Common	Individual	LED	Status	CPU	Diagnostic	
Code (SD0)	Message	Information (SD5 to 15)	Information (SD16 to 26)	RUN	ERROR	Operation Status	Timing	
8330								
8331								
8332	CC-LINK RECEIVED	CC-Link Safety	CC-Link Safety information	Off/On ^{*1}	Flicker/ On ^{*1}	Stop/ Continues	Always	
8333	DATA ERROR					*1		
8334								
9000	F**** ^{*2}	Program error location	Annunciator number	On	Off	Continue	When instruction executed.	

*1 The operating status of a CPU module in case of an error can be set in the "Operation settings during remote station error" of "Parameter". The default is set to "Stop" (The LED indication changes according to the status).
*2 At occurrence of "F***", a USER LED lights up.

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Error Code (SD0)	Error Contents and Cause	Corrective Action	Corresponding CPU
8330	The received command differs from the expected value.	 Check the cable status visually or by a line test. 	QS
8331	Lapse in separated receiving data has occurred.	Hardware error of the CC-Link Safety master module or the relevant CC- Link Safety remote module (Contact your local Mitsubishi representative.)	QS
8332	The link ID in receiving data is different from the expected value.	 Check if the link ID setting of the relevant remote station and the link ID that has been set in the network parameter are identical. Hardware error of the CC-Link Safety master module or the relevant CC-Link Safety remote module (Contact your local Mitsubishi representative.) 	QS
8333	The running No. in receiving data is different from the expected value.	 Check if the setting value of the Safety refresh monitoring time is appropriate. Hardware error of the CC-Link Safety master module or the relevant CC- Link Safety remote module (Contact your local Mitsubishi representative.) 	QS
8334	The CC-Link Safety master station cannot recognize the separated data.	 Check the cable status visually or by a line test. Hardware error of the CC-Link Safety master module or the relevant CC- Link Safety remote module (Contact your local Mitsubishi representative.) 	QS
9000	Annunciator (F) was set ON (**** in the error message indicates the detected annunciator number.)	Read the individual information of the error using the GX Developer, and check the program corresponding to the numerical value (annunciator number).	QS

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12.4 Canceling Errors

CPU module can perform the cancel operation for errors only when the errors allow the CPU module to continue its operation.

The occurring continuation error can be checked by the bit which is turned "1" of SD81 (error factor). Error factor/continuation error corresponding to the bit number of SD81 is shown in Table12.8.

Bit number of SD81/error factor corresponding to continuation error		Continuation error corresponding to bit number of SD81			
Bit number	Error factor	Error code	Error message		
0	Instantaneous power failure	1500	AC/DC DOWN		
1	Battery low	1600	BATTERY ERROR		
2	Standard ROM write count excess	1610	EXCEED MAX FLASH ROM REWRIT.ERR.		
3	Test mode continuous RUN tolerance timeout	8100	TEST MODE TIME EXCEEDED		
4	Scan timeout	5010	PROGRAM SCAN TIME OVER		
5	Annunciator ON	9000	F**** (**** indicates the annunciator number.)		
6	Safety remote station detection error	8300	CC-LINK REMOTE DETECTION ERROR		
7	Safety remote station product information	8310	CC-LINK PRODUCT INFO. MISMATCH		
'	mismatch	0010			
	Initial monitoring timeout error	8320			
8	Safety monitoring timeout	8321	CC-LINK DATA RECEPTION TIMEOUT		
	Error menitoring timeout error	8322			
	Safety remote station command error	8330			
	Safety remote station data split error	8331			
9	Safety remote station link ID error	8332	CC-LINK RECEIVED DATA ERROR		
	Safety remote station running number error	8333			
	Safety remote station reception data error	8334			

Table12.8 Error factor/error code corresponding to bit number of SD81

To cancel the errors, follow the steps shown below.

- 1) Read the special register SD81 with GX Developer and confirm the cause of the continuation error that currently occurs in the CPU module.
- 2) Eliminate the cause of the error.
- 3) Store the error code to be canceled in the special register SD50.
- 4) Energize the special relay SM50 (OFF \rightarrow ON).
- 5) Read the special register SD81 with GX Developer again and confirm that the bit corresponding to the canceled continuation error is turned OFF.
- 6) Turn the special relay SM50 OFF.

After the CPU module is reset by the canceling of the error, the special relays, special registers, and LEDs associated with the error are returned to the status under which the error occurred.

If the same error occurs again after the cancellation of the error, it will be registered again in the operation/error history.

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When multiple enunciators(F) detected are canceled, the first one with No. F only is canceled.

If the canceling of errors is performed when multiple continuation errors are occurring, the LED indication and error information of the CPU module operate as follows.

		•
Error Canceling Status	LED Indication *1 ("ERR." LED, "BAT." LED, "USER" LED)	Error Information (SM0, SM1, SM5, SM16, SD0 to 26)
Before canceling errors	On	The error information of the continuation error that occurred last is stored.
	Ļ	
The error which occurred last is cancelled. (The continuation error that is not canceled remains.)	On	Returned to the status without error.
Errors other than the continuation error that occurred last are cancelled. (The continuation error that is not canceled remains.)	On	No change (The error information that occurred last is retained.)
	Ļ	
All the continuation errors are	0"	

All the continuation errors a cancelled.	e Off	No error
*1: 1) Error code:	When 1600 (BATTERY ERROR) occurs, only "BAT.	" LED turns on.

Error code: When canceling the error code 1600, "BAT." LED turns off.

Error code: When 9000 (F****) occurs, only "USER" LED turns on.
 Error code: When canceling the error code 9000, "USER" LED turns off.

Refer to the following manual for details of error canceling.

CF QSCPU User's Manual (Function Explanation, Program Fundamentals)

 When the error is canceled with the error code to be canceled stored in the SD50, the lower one digit of the code is neglected.

(Example)

If error codes 2100 and 2106 occur, and error code 2100 to cancel error code 2106.

If error codes 2100 and 2125 occur, error code 2125 is not canceled even if error code 2100 is canceled.

2. Errors developed due to trouble in other than the CPU module are not canceled even if the special relay (SM50) and special register (SD50) are used to cancel the error.

(Example)

Since "INTELLIGENT FUNCTION MODULE DOWN" is the error that occurred in the base unit, intelligent function module, etc. the error cause cannot be removed even if the error is canceled by the special relay (SM50) and special register (SD50).

Refer to the error code list and remove the error cause.

12.5 Error codes returned to request source during communication with CPU module

The CPU module returns an error code to GX Developer if an error occurs at a request of communication from GX Developer.

This error code is not an error that is detected by the CPU module self-diagnosis function, so it is not stored in the special relay (SD0).

When the request origin is a GX Developer, a message or an error code is displayed.

The error contents of the error codes (4000^H to 4FFF_H) detected by the CPU module and the messages displayed by the GX Developer are shown in Table12.9.

Error code (Hexadecimal)	Error item	Error details	Corrective action
4 000H		Serial communication sum check error	 Connect the serial communication cable correctly. Take noise reduction measures.
4001 H		Unsupported request was executed.	Check the CPU module model name selected in the peripheral device.
4002н		Unsupported request was executed.	Check the CPU module model name selected in the peripheral device.
4003н	Common error CPU mode error	Command for which a global request cannot be performed was executed.	Perform the request again with a peripheral device.
4004н		Any operation for the CPU module is prohibited by the system protect function provided against the following events. • The system protect switch is ON. • The CPU module is starting.	 Set the system protect switch of the CPU module to OFF. Perform operation again after the CPU module has completed starting.
4005н		The volume of data handled according to the specified request is too large.	Perform the request again with a peripheral device.
4006H		Serial communication could not be initialized.	Check the CPU module model name selected in the peripheral device.
4010H		The CPU module is running to the request contents cannot be executed.	Execute after setting the CPU module to STOP status.
4013н		Since the CPU module is not in a STOP status, the request contents cannot be executed.	Execute after setting the CPU module to STOP status.

Table12.9 Error code

Error code (Hexadecimal)	Error item	Error details	Corrective action
		The encodified drive memory does not evict or	Check the specified drive memory status.
4021н		The specified drive memory does not exist or there is an error.	After backing up the data in the CPU module, execute
			PLC memory format.
4022H		The file with the specified file name or file No. does not exist.	Check the specified file name and file No.
4023H		The file name and file No. of the specified file do not match.	Delete the file and then recreate the file.
4024н		The specified file cannot be handled by a user.	Do not access the specified file.
4025H	CPU file	The specified file is processing the request from the other peripheral device.	Forcibly execute the request, or make the request again after the processing from the other peripheral device is completed.
4026 H	Telated error	The file password or drive keyword set to the	Make access after specifying the file password or drive
40208		target drive (memory) must be specified.	keyword set to the target drive (memory).
4027н		The specified range exceeds the file range.	Check the specified range and access within that range.
402811		The same file already eviets	Forcefully execute the request forcibly.
4028H		The same file already exists.	Or reexecute after changing the file name.
			Revise the specified file contents.
4029H		The specified file capacity cannot be obtained.	Or reexecute after cleaning up and reorganizing the
			specified drive memory.
402AH		The specified file is abnormal.	After backing up the data in the CPU module, execute
402An		The specified file is abriormal.	PLC memory format.
4030H		The specified device name cannot be handled.	Check the specified device name.
			Check the specified device No.
4031н	CPU device specified error	The specified device No. is outside the range.	Check the device assignment parameters of the CPU module.
4032н		There is a mistake in the specified device qualification.	Check the specified device qualification method.
4040 H		The request contents cannot be executed in	Check whether the specified module is the intelligent
404011		the specified intelligent function module.	function module having the buffer memory.
	Intelligent	The access range exceeds the buffer memory	Check the header address and access number of points
4041н	function	range of the specified intelligent function	and access using a range that exists in the intelligent
	module	module.	function module.
	specification	The specified intelligent function module	Check that the specified intelligent function module is
4042H	error	cannot be accessed.	operating normally.
			Check the specified module for a hardware fault.
4043н		The intelligent function module does not exist	Check the I/O No. of the specified intelligent function
		in the specified position.	module.
4052н		The specified file attribute is read only so the	Do not write data in the specified file.
		data cannot be written.	Or change the file attribute.
	Protect error	An error occurred when deleting the data in	Check the specified drive memory.
4054H		the specified drive memory.	Or re-erase after replacing the corresponding drive
			memory.

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Error code (Hexadecimal)	Error item	Error details	Corrective action
4060 н		The online debug function is being executed by the other peripheral device.	 Execute the function again after the operation of the other peripheral device has ended. When the operation was suspended by the other peripheral device, execute the function again after executing it on the other peripheral device to normally complete the operation.
4061H	Online registration error	Communication of the online debug function was unsuccessful.	 Execute communication after the registering the online debug function (e.g.online program change/trace/ conditional monitor). Execute again after checking the communication route such as the communication cable.
4063н		The registered number of locked files	Execute again after file access by the other peripheral
		exceeded the maximum value.	device has ended.
4068H		Operation is disabled since the same operation is being executed from the other peripheral device.	Execute again after the operation from the other peripheral device is over.
406AH		The drive (memory) number that cannot be handled (other than 0 to 4) was specified.	Check the specified drive and specify the correct drive.
4070н	Circuit inquiry error	The program not yet corrected and the one corrected by online program change are different.	Execute read from PLC to make the program of the peripheral device the same as that of the CPU module, and then execute online program change again.
4080H		Request data error	Check the request data specified in the MC protocol, etc.
4081н]	The sort subject cannot be detected.	Check the data to be searched.
4082н	Other errors	The specified command is executing and therefore cannot be executed.	Execute the command again after the request from the other peripheral device is completed.
4083H		An attempt was made to perform operation for the program not registered to the parameters.	Register the program to the parameters.
4089 н		An attempt was made to insert/delete the END instruction by online program change.	Check the specified program file contents.Write the program after setting the CPU module to the STOP status.

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Error code (Hexadecimal)	Error item	Error details	Corrective action
408Ан	Other errors	The file capacity was exceeded by the write during Run.	 Check the capacity of the specified program file. Write the program after setting the CPU module to the STOP status.
408Вн		The remote request cannot be executed.	 Reexecute after the CPU module is in a status where the mode request can be executed. For remote operation, set the parameter to "Enable remote reset".
408Dн		The instruction code that cannot be handled exists.	 Check whether the model of the used CPU module is correct or not. The sequence program where online program change was attempted includes the instruction that cannot be handled by the CPU module model name set in the project. Reexamine the sequence program and delete that instruction.
408Ен		The write step is illegal.	 Write the program after setting the CPU module to the STOP status. The starting position of online program change is not specified with the correct program step No. Check whether the used peripheral device supports the CPU module model name and CPU module version set in the project.
4103н		The instruction written during RUN is wrong or illegal.	Execute online program change again, or write the program after setting the CPU module to the STOP status.
4110н	CPU mode error	Since the CPU module is in a stop error status, it cannot execute the request.	Execute the request again after resetting the CPU module.
4121H		The specified drive (memory) or file does not exist.	Execute again after checking the specified drive (memory) or file.
4122н		The specified drive (memory) or file does not exist.	Execute again after checking the specified drive (memory) or file.
4123н	File-related errors	The specified drive (memory) is abnormal.	Execute PLC memory format to make the drive (memory) normal. In the case of the Flash ROM, check the data to be written to the Flash ROM, and write them to the Flash ROM.
4124н		The specified drive (memory) is abnormal.	Execute PLC memory format to make the drive (memory) normal. In the case of the Flash ROM, check the data to be written to the Flash ROM, and write them to the Flash ROM.

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Error code (Hexadecimal)	Error item	Error details	Corrective action
4135 н		The date/time data of the peripheral device	Execute again after checking the clock setting of the
4135H		(personal computer) is beyond the range.	peripheral device (personal computer).
4136н		The specified file already exists.	Execute again after checking the specified file name.
4139 _H		The specified file has exceeded the already	Execute again after checking the size of the specified
4139H	File-related	existing file range.	file.
413Ан	errors	The specified file has exceeded the already	Execute again after checking the size of the specified
+ IOAN	citors	existing file size.	file.
413FH		Writing the file to the specified drive is	Check the drive to be specified and write the file again.
410111		inhibited	oncert the drive to be specified and write the file again.
4151 н		An attempt was made to delete the file	Do not delete the target file as it cannot be deleted.
410111		protected by the system.	
4160 _H		The registered number of forced inputs/	Deregister the unused forced inputs/outputs.
410011	Online	outputs exceeded the maximum value.	
	registration error	The multiple-block online change system file does not exist.	Execute again after securing the area that enables
4165 _H			multiple-block online change at the time of PLC memory
			format.
		The format information data of the specified drive (memory) is abnormal.	The file information data may be corrupted.
41C1 _H			After backing up the data in the CPU module, execute
			PLC memory format.
41С4 н		Simultaneously accessible files exceeded the	Execute again after decreasing file operations.
		maximum.	
41C5 _H		The specified file does not exist.	Execute again after checking the file.
41C7 _Н	File-related	The specified file or drive (memory) does not	Execute again after checking the file or drive (memory).
	error	exist.	
			Execute again after checking the size of the specified
			file.
41C8 н		The specified file has exceeded the already	If the error recurs after re-execution, the file information
1100H		existing file range.	data may be corrupted.
			After backing up the data in the CPU module, execute
			PLC memory format.

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Error code (Hexadecimal)	Error item	Error details	Corrective action
41CB н		The file name is specified in a wrong method.	Execute again after checking the file name.
41СС н		The specified file does not exist.	Execute again after checking the file.
41CDн		Access to the file is inhibited by the system.	Do not access the specified file.
11050		The specified file is write-disabled since its	The specified file is write-inhibited. Execute again after
41CEн		attribute is read-only.	checking the attribute.
44.05.		The specified drive (memory) capacity was	Execute again after checking the drive (memory)
41CFн		exceeded.	capacity.
4400		The specified drive (memory) has no free	Execute again after increasing the free space of the drive
41D0 _H		space.	(memory).
			Execute again after checking the file name.
			If the error recurs after re-execution, the file information
41D1н		The file name is specified in a wrong method.	data may be corrupted.
			After backing up the data in the CPU module, execute
			PLC memory format.
			Forcibly execute the request, or execute after changing
41D5 _H		The file of the same name exists.	the file name.
41D8 _H		The specified file is being accessed.	Execute again after a while.
			After backing up the data, execute write to PLC (Flash
41E1 _H	Ella un la fa d	Access to the flash ROM was unsuccessful.	ROM).
41E9 _H	File-related errors	The specified file is being accessed.	Execute again after some time.
	enois	The file eventeen of the energified drive	The file information data may have been corrupted.
41EC н		The file system of the specified drive	After backing up the data in the CPU module, execute
		(memory) is logically corrupted.	PLC memory format.
		The specified drive (memory) does not have	
41EDH		continuous free space.	Execute again after deleting unnecessary files or
4100		(The free space for file is sufficient but the	executing PLC memory arrangement.
		continuous free space is insufficient.)	
			Execute again after checking the specified drive
41F2 _H		Operation cannot be performed since the	(memory).
41F2H		specified drive (memory) is Flash ROM.	When performing operation for the Flash ROM, use write
			to PLC (Flash ROM).
41FAн		Program was written beyond the area where	Execute again after reducing either the already written
4 IFAH		the program can be executed.	program or newly written program.
		Operation is being performed for the file	Execute again after the currently performed exercises is
41FB _H		already specified for the same peripheral	Execute again after the currently performed operation is
		device.	completed.
4150		An attempt was made to erase the drive	The specified drive (memory) is being used and cannot
41FC _H		(memory) being used.	be erased.
41FDн		There are no data written to the Flash ROM.	Write a file by executing write to PLC (Flash ROM).

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12.5 Error codes returned to request source during communication with CPU module

Error code			1
(Hexadecimal)	Error item	Error details	Corrective action
42А0н	CPU access password mismatch	The CPU access password is mismatched.	 Check whether the CPU access password is correct or not. Register the CPU access password again.
42A1H	CPU access password is not registered with CPU module	The CPU access password is not registered with the CPU module.	Register the CPU password and execute the command.
42A2 _H	Exclusive control ID mismatch	The authentication of write operation or remote operation failed.	 Redo the write operation from the beginning. Redo the remote operation from the beginning.
42А3н	Change mode specification error	The specification value of the safety CPU operation mode is out of range.	Check whether the mode other than the TEST MODE or SAFETY MODE is specified or not.
42A4 _H	Safety CPU operation mode change error	An attempt was made to switch the safety CPU operation mode to the TEST MODE in the TEST MODE. Or an attempt was made to switch the Safety CPU operation mode to the SAFETY MODE in the SAFETY MODE (including a wait-for-restart).	Check whether an attempt is made to switch the current safety CPU operation mode to the same mode or not.
42A5 _H	Command that cannot be executed in SAFETY MODE	The operation that cannot be executed in the SAFETY MODE has been performed.	Perform the operation after switching to the TEST MODE.
42А6н	Command that cannot be executed in the wait-for- restart status	The operation that cannot be executed in the wait-for-restart status has been performed.	Execute the operation after restarting the CPU module.
42A7 _H	Safety CPU operation mode switching disabled (from TEST MODE to SAFETY MODE)	The safety CPU operation CPU mode could not be switched from the TEST MODE to the SAFETY MODE.	Check that a stop error has not occurred in the CPU module, make the CPU module STOP and perform safety CPU operation mode switching.
42А9н	Communica- tion CRC error	The CRC error occurred during communications with the CPU module.	Execute the online operation again.
42AA _H	During the write exclusive control	Cannot be executed during the write operation.	Start after the current online operation has been completed.
42AB _H	Already started in the other starting source	The online operation is performed from the other starting source.	Start after the online operation performed from the other starting source has been completed.
42АСн	Write exclusive control is not performed	The write operation procedure is not correct.	Redo the write operation from the beginning.

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Table12.9 Error code (Continue)				
Error code (Hexadecimal)	Error item	Error details	Corrective action	EMC AND LOW VOLTAGE DIRECTIVES
42AD _H	Already started in the same starting source	The online operation started before is in the continued status due to some reason (e.g. communication disturbance during execution, etc.). Start the online operation forcibly.	Redo the online operation from the beginning.	EMC A VOLTA
42AE _H	CRC read disabled	An attempt was made to read the CRC value to the file in which the CRC value is not stored.	Execute PLC memory format. Execute PLC memory initialization.	AND
42AF _H	During history data update	The history file read cannot be started since the history data update is during execution in the CPU module.	Execute the read again after a while.	LOADING AND INSTALLATION
42B0 _H	Communica- tion error between CPUs	The communication between CPU A and CPU B failed. The CPU module may be faulty.	Restart the CPU module.	DNA
42В1н	CPU access password cannot be written	Writing the CPU access password failed.	Write the CPU access password again. If the same error occurs again, it is a CPU hardware failure. Please consult your local Mitsubishi service center or representative, explaining a detailed description of the problem.	MAINTENANCE AND INSPECTION
42B2 _H	ROM marking information cannot be written	A write error to flash ROM occurred while program memory data is written to ROM.	Write program memory data to ROM again. If the same error occurs again, it is a CPU hardware failure. Please consult your local Mitsubishi service center or representative, explaining a detailed description of the problem.	TROUBLESHOOTING
42В3н	Program memory data cannot be written to ROM	A write error to flash ROM occurred while program memory data is written to ROM.	Write program memory data to ROM again. If the same error occurs again, it is a CPU hardware failure. Please consult your local Mitsubishi service center or representative, explaining a detailed description of the problem.	TROL
42В4н	Command execution results mismatch	The results of executed functions are different between CPU A and CPU B.	Execute the function which became an error again. If the same error occurs again, it is a CPU hardware failure. Please consult your local Mitsubishi service center or representative, explaining a detailed description of the problem.	APPENDICES
42B5н	Command that cannot be executed in the specified transfer target	The online operation that can be executed only without the transfer target specification is executed to CPU A or CPU B.	Execute the online operation again after switching the transfer target to "Not specified".	
42В6н	CPU access password damaged	The CPU access password stored in the CPU module is damaged.	Write the CPU access password again after PLC memory initialization. If the same error occurs again, it is a CPU hardware failure. Please consult your local Mitsubishi service center or representative, explaining a detailed description of the problem.	INDEX
42B7 _H	Illegal user name	Characters other than ASCII characters are used for the user name.	Check whether the characters other than ASCII characters (20 to 7EH) are used for the login user name.	
42B8 _H	Program size mismatch	The program size stored in the program memory is different from that of the running program.	Restart the CPU module. If the same error occurs again, it is a CPU hardware failure. Please consult your local Mitsubishi service center or representative, explaining a detailed description of the problem.	



Error code (Hexadecimal)	Error item	Error details	Corrective action
42B9 _H	General data frame error	The communication data whose format is not supported by the transfer target CPU has been sent.	Check whether the application compatible with the QS001CPU is used or not.
4В00н	Target-related error	An error occurred in the access destination or relay station, or the specified transfer setup (request destination module I/O number) is illegal.	 Take corrective action after checking the error that occurred at the specified access destination or the relay station to the accessed station. Check the transfer setup (request destination module I/O number or PLC number) in the request data of the peripheral device.
4B02 _H		The request is not addressed to the CPU module.	Perform operation for the module that can execute the specified function.
4B03 _H		The specified route is not supported by the specified CPU module version.	Check whether the specified route is supported or not.

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12.6 Special Relay List

Special relays, SM, are internal relays whose applications are fixed in the PLC. For this reason, they cannot be used by sequence programs in the same way as the normal internal relays.

However, they can be turned ON or OFF as needed in order to control the CPU module and remote I/O modules.

The heading descriptions in the following special relay lists are shown in Table12.10.

Table12.10 Descriptions of the special relay lists headings

Item	Function of Item				
Number	Indicates special register number				
Name	Indicates name of special register				
Meaning	Indicates contents of special register				
Explanation	Discusses contents of special register in more detail				
Set by (When set)	Indicates whether the relay is set by the system or user, and, if it is set by the system, when setting is performed. Set by> S : Set by system U : Set by user (sequence programs or test operations from GX Developer) S/U : Set by both system and user <pre></pre>				

For details on the following items, refer to the following manuals:

• Networks \rightarrow CC-Link Safety Master Module User's Manual

→ Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)

In the program that achieves the safety function, only SM1000 to SM1299 can be used.

Special relay other than SM1000 to SM1299 cannot be used in the program that achieves the safety function.

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(1) Diagnostic Information

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding CPU
SM0	Diagnostic errors	OFF : No error ON : Error	 Turns ON when an error is detected by diagnostics (Includes when an annunciator is ON) Remains ON if the condition is restored to normal thereafter. 	S (Error)	
SM1	Self-diagnosis error	OFF : No self-diagnosis errors ON : Self-diagnosis	 Turns ON when an error is detected by self- diagnostics (Does not include when an annunciator is ON) Remains ON if the condition is restored to normal thereafter. 	S (Error)	
SM5	Error common information	OFF : No error common information ON : Error common information	When SM0 is ON, ON if there is error common information	S (Error)	
SM16	Error individual information	OFF : No error individual information ON : Error individual information	 When SM0 is ON, ON if there is error individual information 	S (Error)	
SM50	Error reset	$OFF \to ON \text{: Error reset}$	Conducts error reset operation	U	
SM51	Battery low latch	OFF : Normal ON : Battery low	 ON if battery voltage at CPU module or memory card drops below rated value. Remains ON if the battery voltage returns to normal thereafter. Synchronous with BAT. LED 	S (Error)	QS
SM52	Battery low	OFF : Normal ON : Battery low	Same as SM51, but goes OFF subsequently when battery voltage returns to normal.	S (Error)	
SM53	AC DOWN detection	OFF : AC DOWN not detected ON : AC DOWN detected	Turns ON if an instantaneous power failure of within 20ms occurs during use of the AC power supply module. Reset when the power supply is switched OFF, then ON.	S (Error)	
SM56	Operation error	OFF : Normal ON : Operation error	 ON when operation error is generated Remains ON if the condition is restored to normal thereafter. 	S (Error)	
SM61	I/O module verify error	OFF : Normal ON : Error	 Turns ON if the I/O module differs from the status registered at power on. Remains ON if the condition is restored to normal thereafter. 	S (Error)	
SM62	Annunciator detection	OFF : Not detected ON : Detected	Goes ON if even one annunciator F goes ON.	S (Instruction execution)	

Table12.11 Descriptions of the special relay headings

(2) System information

onding	

Table12.12 Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding CPU
SM203	STOP contact	STOP status	Goes ON at STOP status	S (Status change)	
SM213	Clock data read request	OFF : Ignored ON : Read request	 When this relay is ON, clock data is read to SD210 to SD213 as BCD values. 	U	
SM232	Number of writes to ROM	OFF : Within the number of writes ON : Over the number of writes	Turns ON when the number of writes to ROM exceeds 100,000.	S (Error)	QS

(3) System clocks/counters

Table12.13 Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding CPU
SM400	Always ON	ON OFF	Normally is ON	S (Every END)	
SM401	Always OFF	ON OFF	Normally is OFF	S (Every END)	
SM402	After RUN, ON for 1 scan only	ON 1 scan	After RUN, ON for 1 scan only.	S (Every END)	
SM403	After RUN, OFF for 1 scan only	ON	After RUN, OFF for 1 scan only.	S (Every END)	
SM410	0.1 second clock	0.055			QS
SM411	0.2 second clock	0.1s 0.1s	 Repeatedly changes between ON and OFF at each designated time interval. When PLC power supply is turned OFF or a 	S (Status change)	
SM412	1 second clock	0.5s	CPU module reset is performed, goes from OFF to start.	S (Status change)	
SM413	2 second clock	1s1s			
SM414	2n second clock	ns ns	 This relay alternates between ON and OFF at intervals of the time (unit: s) specified in SD414. When PLC power supply is turned OFF or a CPU module reset is performed, goes from OFF to start. 	S (Status change)	

(4) Safety CPU

Table12.14 Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding CPU	
SM560	TEST MODE flag	OFF : Other than TEST MODE ON : TEST MODE	 Turns ON when operating on the TEST MODE. Turns OFF when operating on the other mode (SAFETY MODE, SAFETY MODE (wait-for-restart)). 	S (Status change)	05	
SM561	Continuous RUN of tolerance time setting for the TEST MODE	OFF : Within the setting time ON : Over the setting time	 Turns ON when the continuous RUN of tolerance time set for the TEST MODE in the parameter is exceeded. 	S (Error)	- QS	

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(5) Boot operation

Table12.15 Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding CPU
SM660	Boot operation	OFF : Program memory execution ON : During boot operation	 (On the TEST MODE) Turns ON during the boot operation from standard ROM. Turns OFF when the boot operation from standard ROM is not run. (On the SAFETY MODE) Always ON 	S (Initial)	QS

(6) Instruction-Related Special Relays

Table12.16 Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding CPU
SM722	BIN/DBIN instruction error disabling flag	OFF : Error detection performed ON : Error detection not performed	 Turned ON when "OPERATION ERROR" is suppressed for BIN or DBIN instruction. 	U	QS

(7) CC-Link Safety

Table12.17 Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding CPU
SM1004	Safety station refresh communication status (Safety master module 1)	OFF : Nomal ON : Communication error	The safety station refresh communication atatus is stored. (The status of each station are stored in SD1004 to SD1007.)	S (Status change)	QS
SM1204	Safety station refresh communication status (Safety master module 2)	OFF : Nomal ON : Communication error	The safety station refresh communication status is stored. (The status of each station are stored in SD1204 to SD1207.)	S (Status change)	33



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12.7 Special Register List

The special registers, SD, are internal registers with fixed applications in the PLC. For this reason, it is not possible to use these registers in sequence programs in the same way that normal registers are used.

However, data can be written as needed in order to control the CPU modules and remote I/ O modules.

Data stored in the special registers are stored as BIN values if no special designation has been made to the contrary.

The heading descriptions in the following special register lists are shown in Table12.18.

Item		Function of Item
Number	 Indicates special reg 	ister number
Name	Indicates name of sp	ecial register
Meaning	· Indicates contents of	special register
Explanation	Discusses contents of	of special register in more detail
Set by (When set)	<set by=""> S : Set by syste U : Set by user S/U : Set by both <when set=""> Indicated only for regi Every END Initial Status change Error</when></set>	(sequence programs or test operations from GX Developer) system and user

Table12.18 Descriptions of the special register list headings

For details on the following items, refer to the following manuals:

- Networks → CC-Link Safety Master Module User's Manual
 - → Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)

In the program that achieves the safety function, only SD1000 to SD1299 can be used.

Special register other than SD1000 to SD1299 cannot be used in the program that achieves the safety function.

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(1) Diagnostic Information

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD0	Diagnostic errors	Diagnosis error code	 Error codes for errors detected by diagnostics are stored as BIN data. Contents identical to latest fault history information. 	S (Error)	
SD1			 Stores the year (last two digits) and month when SD0 data was updated as BCD 2-digit code. b15 to b8 b7 to b0 (Example) September, 2006 Year (0 to 99) Month (1 to 12) H0609 		
SD2	Clock time for diagnosis error occurrence	Clock time for diagnosis error occurrence	Stores the day and hour when SD0 data was updated as BCD 2-digit code. b15 to b8 b7 to b0 (Example) 10 a.m. on 25th Day (1 to 31) Hour (0 to 23) H2510	S (Error)	
SD3			Stores the minute and second when SD0 data was updated as BCD 2-digit code. <u>b15 to b8 b7 to b0</u> (Example) 35 min. 48 sec. <u>Minutes (0 to 59)</u> Seconds (0 to 59) H3548		
SD4	Error information categories	Error information category code	Category codes to identify what type of error information is stored in the common information (SD5 to SD15) or in the individual information (SD16 to SD26). b15 to b8 b7 to b0 Individual information category codes Common information category codes • The common information category codes store the following codes: 0: No error 1: Module No./Base No. 2: File name/Drive name 3: Time (value set) 4: Program error location 9: CC-Link Safety information 10: Module No./Station No. • The individual information category codes store the following codes: 0: No error 2: File name/Drive name 3: Time (value set) 4: Program error location 9: CC-Link Safety information 10: Module No./Station No. • The individual information category codes store the following codes: 0: No error 2: File name/Drive name 3: Time (value actually measured) 4: Program error location 5: Parameter number 6: Annunciator (F) number 9: Error information 10: CC-Link Safety information 11: Program abort information 12: File diagnostics information 12: File diagnostics informati	S (Error)	QS

Table12.19 Special register

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU	EMC AND LOW VOLTAGE DIRECTIVES					
SD5						Ξ×Ξ					
SD6			 Common information corresponding to the error codes (SD0) is stored here. The following six types of information are stored here: Module No./Base No. 								
SD7			Number Meaning SD5 Slot No./Base No. *1 SD6 I/O No. *2 SD7 SD6			LOADING AND INSTALLATION					
SD8			SD8 SD9 SD10 SD11 SD12			11					
SD9									SD13 SD14 SD15 *1: When instruction was executed on the module of the last slot		
SD10	Error common information	Error common information	or later can be loaded, 255 is stored in SD5 (Slot No.). When storing the base number to SD5, store 0 (main base unit).	S (Error)	QS						
SD11			 *2: When 0FFFFH is stored into SD6 (I/O No.), the I/O No. cannot be identified due to overlapping I/O No., etc. in the I/O assignment setting of the PLC parameter dialog box. Therefore, identify the error location using SD5. 2) File name/Drive name 			12					
SD12			l		Number Meaning (Example) File name = SD5 Drive MAIN.QPG SD6 b15 to b8 b7 to b0 41t(A) 40h(M)			ROUBLESHOOTING			
SD13			SD8 (ASCII code: 8 characters) 43H(N) 49H(I) SD9 2DH(SP) 2DH(SP) 2DH(SP) SD10 Extension *3 2EH(.) 20H(SP) 20H(SP) SD11 (ASCII code: 3 characters) 51H(Q) 2EH(.)			TRO					
SD14			SD12 47H(G) 50H(P) SD13 (Empty) SD15			S					
SD15						APPENDICES					
	Re	mark • • • •		• • • • • • •							

*3 : Extensions are shown in Table12.20.

Table12.20 Extension name

SDn	SDn+1		Extension	File type		
Higher 8 bits	Lower 8 bits	Higher 8 bits	name	The type		
51H	50H	41H	QPA	Parameters		
51H	50H	47H	QPG	Sequence program		
51H	43H 44H		QCD	Device comment		

.

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Number	Name	Meaning		Explanation		Set by (When set)	Corresponding CPU
			3) Time (valu	ue set)		(1111011000)	
SD5			Number SD5 SD6 SD7 SD8	Meaning Time : 1µs units (0 to 999µs) Time : 1ms units (0 to 65535ms)			
SD6			SD9 SD10 SD11 SD12 SD13 SD14	(Empty)			
			4) Program e	error location			
SD7			Number SD5 SD6 SD7 SD8 SD9 E	Meaning File name (ASCII code: 8 characters) Extension *3 2EH(.)		S (Error)	QS
SD8			SD10 SD11 SD12 SD13 SD14 SD15	(ASCII code: 3 characters) (Empty) Block No.*4 Step No. *4 Sequence step No. (L) Sequence step No. (H)	- - - - -	S (LIIU)	¥9
				t to the block number and the st Safety information	ep number.		
SD9			Number SD5	Meaning Error classification*5			
			SD6 SD7	Error item*5 Link ID			
			SD8 SD9	Station No. System area 1			
SD10	Error common	Error common information	SD10 SD11 SD12	System area 2 System area 3 System area 4			
	information	mormation	SD13 SD14	System area 5 System area 6			
			SD15 SD16	System area 7 System area 8			
SD11			the error coo ERROR).	assification and error item are s de is 8300 (CC-LINK REMOTE when the error coad is other thar	DETECTION		
			10) Module N				
0040			Number SD5	Meaning Slot No.			
SD12			SD6 SD7	I/O No. Station No.			
			SD8 SD9 SD10				
SD13			SD11 SD12 SD13 SD14 SD15	(Empty)			
SD14							
SD15							

				Set by	Corresponding	s ow
Number	Name	Meaning	Explanation	(When set)	CPU	EMC AND LOW VOLTAGE DIRECTIVES
			 Individual information corresponding to error codes (SD0) is stored here. 			EMC / VOLT
SD16			 There are the following nine different types of information are stored. 			10
	-		2) File name/Drive name			
SD17			Number Meaning (Example) File name =			
3017			SD16 Drive MAIN.OPG SD17 b15 to b8 b7 to b0 b15 to b8 b7 to b0 SD19 File page 41+(A) 40+(M)			ALLAT
	-		SD19 (ASCII code: 8 characters) 43H(N) 49H(I) 200/000 200/000 200/000 200/000			LOADING AND INSTALLATION
			SD20 20H(SP) 20H(SP) SD21 Extension *3 2EH(.) 51µ(Q) 2Eµ(.)			11
SD18			SD22 (ASCILCODE: 3 characters) SD23 47H(G)			
			SD24 (Empty) SD25			AND
			3) Time (value Actually measured)			ANCE
SD19			Number Meaning			MAINTENANCE AND INSPECTION
			SD16 Time : 1µs units (0 to 999µs) SD17 Time : 1ms units (0 to 65535ms)			MAII
_	-		SD18 SD19			12
			SD20 SD21 SD22 (Empty)			Ð
SD20			SD23			TROUBLESHOOTING
			SD24 SD25			ESHC
			4) Program error location			OUBL
SD21	Error	Error individual	Number Meaning			TR
	individual information	information	SD16 SD17 File name	S (Error)	QS	
			SD18 (ASCII code: 8 characters)			
SD22			SD20 Extension *3 ZEH(.) SD21 (ASCII code: 3 characters)			S
			SD22 (Empty) SD23 Block No. *6 SD24 Step No. *6			NDICE
			SD25 Sequence step No. (L)			APPENDICES
			SD26 Sequence step No. (H) *6: "0" is stored to the block number and the step number.			4
SD23			5) Parameter No. 6) Annunciator number			1
			Number Meaning Number Meaning SD16 Parameter No. SD16 No. SD17 SD17 SD17			
			SD18 SD18 SD19 SD19			
SD24			SD20 SD20 SD21 (Empty) SD21 SD22 (Empty) SD22			×
			SD23 SD23 SD24 SD24 SD25 SD25			INDEX
	-		SD26 SD26			
SD25			9) Error information			
0010			Number Meaning SD16 Error information 1			
			SD17 Error information 2 SD18 Error information 3			
			SD19 Error information 4 SD20 Error information 5			
SD26			SD21 Error information 6 SD22 Error information 7			
0020			SD23 Error information 8 SD24 Error information 9			
			SD25 Error information 10 SD26 Error information 11			

MELSEG **QS** series

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD16 SD17	-		10) CC-Link Safety information Number Meaning SD16 Number of items for individual information SD17 individual information 1 SD18 individual information 2 SD19 individual information 3 OD00 individual information 4		
SD18	-		SD20 individual information 4 SD21 individual information 5 SD22 individual information 6 SD23 individual information 7 SD24 individual information 8 SD25 individual information 9		
SD19			SD26 individual information 10 11) Program abort information Number Meaning		
SD20			SD16 Abort code *5 SD17 SD18 SD19 SD19		
SD21	Error individual information	Error individual information	SD20 SD21 SD22 (Empty) SD23 SD24	S (Error)	
SD22			SD25 SD26 *5 : The specified abort code is stored by the S.QSABORT		
SD23			instruction. 12) File diagostics information Number Meaning (Example) File name =		
SD24			SD16 Error information Drive No. MAIN.QPG b15 to b8 b7 to b0 SD17 SD18 File name 43H(N) 40H(M) SD18 File name 20H(SP) 20K(SP) SD19 (ASCII code: 8 characters) 20H(SP) 20K(SP)		
SD25			SD20 20H(SP) 20H(SP) SD21 Extension *3 2EH(.) 5H(Q) 2EH(.) SD22 (ASCII code: 3 characters) 47H(G) 50H(P)		QS
SD26			SD24 Error information 2 SD25 Error information 3		
SD27	Diagnostics error CPU identifier	CPU identifier (CPU A/CPU B)	The CPU identifier which the CPU issues diagnostics error SD0 to SD26 is stored 0001H : CPU A 0002H : CPU B	S (Error)	
SD50	Error reset	Error number that performs error reset	Stores error number that performs error reset	U	
SD51	Battery low latch	Bit pattern indicating where battery voltage drop occurred	 All corresponding bits go 1(ON) when battery voltage drops. Subsequently, these remain 1(ON) even after battery voltage has been returned to normal. b15 to b1 b0 O CPU module battery error 	S (Error)	
SD52	Battery low	Bit pattern indicating where battery voltage drop occurred	 Same configuration as SD51 above Turns to 0 (OFF) when the battery voltage returns to normal thereafter. 	S (Error)	
SD53	AC DOWN detection	Number of times for AC DOWN detection	• Every time the input voltage falls to or below 85% (AC power) of the rating during calculation of the CPU module, the value is incremented by 1 and stored in BIN code.	S (Error)	

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD61	I/O module verify error number	I/O module verify error module number	The lowest I/O number of the module where the I/O module verification number took place.	S (Error)	
SD62	Annunciator number	Annunciator number	 The first annunciator number (F number) to be detected is stored here. 	S (Instruction execution)	
SD63	Number of annunciators	Number of annunciators	Stores the number of annunciators searched.	S (Instruction execution)	
SD64 SD65	-		When F goes ON due to OUT F or SET F, the F numbers which go progressively ON from SD64 through SD79 are		
	-		registered.		
SD66 SD67	-		The F numbers turned OFF by RST F are deleted from SD64 - SD79, and the F numbers stored after the deleted F numbers are shifted to the preceding registers		
SD68			numbers are shifted to the preceding registers. After 16 annunciators have been detected, detection of the 17th will not be stored from SD64 through SD79.		
SD69			SET		
SD70			F50 F25 F99 F25 F15 F70 F65 F38F110F151F210 F50		
SD71	Table of		detected)		
SD72	detected annunciator	Annunciator detection	SD63 0 1 2 3 2 3 4 5 6 7 8 9 8 (Number of annunciators detected)	S (Instruction execution)	
SD73	numbers	number	SD64 0 50 50 50 50 50 50 50 50 50 99 SD65 0 0 25 25 99 99 99 99 99 99 99 15	,	
SD74			SD66 0 0 99 0 15 15 15 15 15 15 70 SD67 0 0 0 0 0 70 70 70 70 70 70 70 65 SD68 0 0 0 0 0 65 65 65 65 38		
SD75			SD68 0 0 0 0 0 65 65 65 65 38 SD69 0 0 0 0 0 0 0 38 38 38 110 SD70 0 0 0 0 0 0 0 110 110 151		
SD76			SD71 0 0 0 0 0 0 0 0 0 0 0 0 131 151		QS
SD77			SD73 0		QO
SD78			SD75 0		
SD79			SD77 0		
			When a continuation error occurs, the corresponding bits are all set to ON. Canceling the error, starting up the safety PLC power or canceling the safety CPU module reset after eliminating the cause of the error makes the bits go OFF. Bit No. Name of the cause		
			0 Instantaneous power failure		
			1 Battery low		
			Standard ROM write count excess TEST MODE continuous RUN tolerance timeout		
	Cause of		4 Scan timeout		
SD81	error	Cause of error	5 Annunciator ON	S (Error)	
			6 Safety remote station detection error 7 Safety remote station product information mismatch		
			7 Safety remote station product information mismatch 8 Initial monitoring timeout error		
			Safety monitoring timeout error		
			Error monitoring timeout error		
			9 Safety remote station data split error		
			Safety remote command error Safety remote station link ID error		
			Sarety remote station link ID error Safety remote station running number error		
			Safety remote station reception data error		
	1		10 to 15 Empty (fixed to 0)		

APPENDICES

EMC AND LOW VOLTAGE DIRECTIVES

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LOADING AND INSTALLATION

MAINTENANCE AND INSPECTION

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TROUBLESHOOTING

Number	Name	Meaning						E	xpl	ana	tior	1							Set by (When set)	Corresponding CPU
SD150		Bit pattern, in units of 16 points, indicating the	When I/O modules, of which data are different from those entered at power-on, have been detected, the I/O module numbers (in units of 16 points) are entered in bit pattern. (Preset I/O module numbers set in parmeters when parameter																	
SD151	points, indicati		setti	set I/C ng ha	s be	en p	erfo	orm	ed.)			b5			b2			S (Error)	
		modules with verify errors.	SD150	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 (^X ₀ ^Y)		QS
SD152		0: No I/O verify errors	SD151	0 0	0	0	0 ※~~	0	1 (X Y (190)	0	0	0	0	0	0	0	0	0		
05450					0	0	0 Ind	0 licat	0 tes	0 an I	0 1 O/	0 nod	0 lule	0 ver	0 ify e	0 erroi	0	0		
SD153				 Indicates an I/O module verify error Not cleared even if the blown fuse is replaced with a new one. This flag is cleared by error resetting operation. 																

(2) System information

Table12.21 Special register

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD200	Status of switch	Status of CPU switch	The CPU switch status is stored in the following format. <u>b15 to b4 b3 to b0</u> <u>Empty 1) CPU switch status 0: RUN 1: STOP 2: RESET </u>	S (Every END)	
SD201	LED status	Status of CPU-LED	 The following bit patterns are used to store the statuses of the LEDs on the CPU module: 0 is off, 1 is on, and 2 is flicker. b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b8 b7 to b4 b3 to b0 b15 to b12b11 to b	S (Status change)	QS
SD203	Operating status of CPU	Operating status of CPU	The CPU operating status is stored as indicated in the following figure: b15 to b12 b11 to b8 b7 to b4 b3 to b0 2) 1) 1): Operating status 0: RUN of CPU 2: STOP 2): STOP cause 0: Instruction in remote operation program from RUN/STOP/RESET switch 1: Remote operation from GX Developer/ serial communication, etc. 4: Error Note stores the above-mentioned factors from the smallest number in priority to the largest one. However, "4:error" is treated as the highest priority.	S (Every END)	

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD210	Clock data	Clock data (year, month)	 The year (last two digits) and month are stored as BCD code at SD210 as shown below: b15 to b12b11 to b8 b7 to b4 b3 to b0 Example: Year Month 		
SD211	Clock data	Clock data (day, hour)	The day and hour are stored as BCD code at SD211 as shown below: <u>b15 to b12b11 to b8 b7 to b4 b3 to b0 Example:</u> <u>25st, 10 a.m.</u> <u>2510H</u> <u>Day Hour</u>		
SD212	Clock data	Clock data (minute, second)	The minutes and seconds (after the hour) are stored as BCD code at SD212 as shown below: b15 to b12b11 to b8 b7 to b4 b3 to b0 Example:	S (Request)	QS
SD213	Clock data	Clock data (later digits of year, day of week)	Stores the year (two digits) and the day of the week in SD213 in the BCD code format as shown below. b15 to b12 b11 to b8 b7 to b4 b3 to b0 Example: 2006, Monday 1 1 1 1 1 1 1 1 1<		
SD232	ROM write	ROM write	Store the ROM write count up to now.	S (Writing to	
SD233 SD240	count Base mode	count up to now 0: Automatic mode	Stores the base mode.(0 fixed)	ROM) S (Initial)	
SD241	Extension stage number	0: Main base only	Stores the maximum number of the extension bases being installed. (0 fixed)	S (Initial)	

EMC AND LOW VOLTAGE DIRECTIVES

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MELSEG **QS** series

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD242	Installed Q base presence/ absence	Base type differentiation 0: Base not installed 1: QS**B is installed	b15 to b1 b0 Empty Main base unit	S (Initial)	
SD243	No. of base slots	No. of base slots	b15 to b4 b3 to b0 SD243 Empty Main SD244 Empty Main	S (Initial)	
SD244	(Operation status)		 As shown above, each area stores the number of slots being installed. (Number of set slots when parameter setting has been made) 	S (Initial)	
SD245	No. of base slots (Mounting	No. of base slots	b15 to b4 b3 to b0 SD245 Empty Main SD246 Empty Main	S (Initial)	
SD246	status)		 As shown above, each area stores the numbers of module- mounted slots of the base unit (actual number of slots of the installed base unit). 		
SD250	Loaded maximum I/O	Loaded maximum I/O No.	The upper 2 digits of the final I/O number plus 1 of the modules loaded are stored as BIN values.	S (Initial)	
SD254		Number of modules installed	Indicates the number of mounted MELSECNET/H module.		
SD255	MELSECNET	I/O No.	Indicates I/O number of mounted MELSECNET/H module		QS
SD256	/H information	Network No.	Indicates network No. of mounted MELSECNET/H module	S (Initial)	
SD257		Group number	Indicates group No. of mounted MELSECNET/H module		
SD258		Station No.	Indicates station No. of mounted MELSECNET/H module		
SD290		Number of points allocated for X	Stores the number of points currently set for X devices		
SD291		Number of points allocated for Y	Stores the number of points currently set for Y devices		
SD292		Number of points allocated for M	Stores the number of points currently set for M devices		
SD294		Number of points allocated for B	Stores the number of points currently set for B devices		
SD295		Number of points allocated for F	Stores the number of points currently set for F devices		
SD296	Device allocation	Number of points allocated for SB	Stores the number of points currently set for SB devices		
SD297	(Same as parameter	Number of points allocated for V	Stores the number of points currently set for V devices	S (Initial)	
SD299	contents)	Number of points allocated for T	Stores the number of points currently set for T devices		
SD300		Number of points allocated for ST	Stores the number of points currently set for ST devices		
SD301		Number of points allocated for C	Stores the number of points currently set for C devices		
SD302		Number of points allocated for D	Stores the number of points currently set for D devices		
SD303		Number of points allocated for W	Stores the number of points currently set for W devices		
SD304		Number of points allocated for SW	Stores the number of points currently set for SW devices		

(3) System clocks/counters

MELSEG QS series

EMC AND LOW VOLTAGE DIRECTIVES

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LOADING AND INSTALLATION
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AND

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD412	1 second counter	Number of counts in 1- second units	 Following programmable controller CPU module RUN, 1 is added each second Count repeats from 0 to 32767 to -32768 to 0 	S (Status change)	
SD414	2n second clock setting	2n second clock units	 Stores value n of 2n second clock (Default is 30) Setting can be made between 1 to 32767 	U	QS
SD420	Scan counter	Number of counts in each	Incremented by 1 for each scan execution after the CPU module is set to RUN. Count repeats from 0 to 32767 to -32768 to 0	S (Every END)	

Table12.22 Special register

(4) Scan information

Table12.23 Special register

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD520	Current scan	Current scan time (in 1 ms units)	 The current scan time is stored into SD520 and SD521. (Measurement is made in 100 μs units.) SD520: Stores the value of ms. (Storage range: 0 to 6553) SD521: Stores the value of μs. (Storage range: 0 to 900) (Example) When the current scan time is 22 free the following 	S (Every END)	
SD521	time	Current scan time (in 100 μs units)	 (Example) When the current scan time is 23.6ms, the following values are stored. SD520 = 23 SD521 = 600 The accuracy of processing time of scantime is ±0.1ms. 		
SD524	Minimum	Minimum scan time (in 1 ms units)	 Stores the minimum value of the scan time into SD524 and SD525. (Measurement is made in 100 μs units.) SD524: Stores the ms place. (Storage range: 0 to 6553) 	S (Every END)	
SD525	scan time	Minimum scan time (in 100 μs units)	SD525: Stores the μ s place. (Storage range: 0 to 900) • The accuracy of processing time of scantime is ± 0.1 ms.	S (Every END)	
SD526	Maximum	Maximum scan time (in 1 ms units)	 Stores the maximum value of the scan time into SD526 and SD527. (Measurement is made in 100 μs units.) SD526: Stores the ms place. (Storage range: 0 to 6553) 	S (Every END)	QS
SD527	scan time	Maximum scan time (in 100 μs units)	SD527: Stores the μ s place. (Storage range: 0 to 900) • The accuracy of processing time of scantime is ± 0.1 ms.		
SD540	END	END processing time (in 1 ms units)	 Stores the time from when the scan program ends until the next scan starts into SD540 and SD541. (Measurement is made in 100 μs units.) 	S (Every END)	QS
SD541	SD541 processing	END processing time (in 100 µs units)	SD540: Stores the ms place. (Storage range: 0 to 6553) SD541: Stores the μ s place. (Storage range: 0 to 900) • The accuracy of NED processing time is ± 0.1 ms.		
SD542	Constant	Constant scan wait time (in 1 ms units)	 Stores the wait time for constant scan setting into SD542 and SD543. (Measurement is made in 100 μs units.) 	S (Every END)	
SD543	scan wait time Wait time (in $100 \ \mu s$ units)		SD542: Stores the ms place. (Storage range: 0 to 6553) SD543: Stores the μ s place. (Storage range: 0 to 900) • The accuracy of constant scan wait time is ± 0.1 ms.		
SD548	Scan program	Scan program execution time (in 1 ms units)	 Stores the execution time of a scan program during one scan into SD548 and SD549. (Measurement is made in 100 μs units.) 		
SD549	execution	Scan program execution time (in 100 μs units)	 SD548: Stores the ms place. (Storage range: 0 to 6553) SD549: Stores the μs place. (Storage range: 0 to 900) Stored every scan. The accuracy of scan program execution time is ±0.1ms. 	S (Every END)	

(5) Safety CPU

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD560	Safety CPU operation mode	Safety CPU operation mode	Stores the safety CPU operation mode. <u>b15 to b2b1b0</u> <u>Empty</u> 00 : SAFETY MODE 01 : TEST MODE 10 : SAFETY MODE (Wait-for-restart)	S (Status change)	QS
SD561	TEST MODE	TEST MODE continuous	Stores the TEST MODE continuous RUN time. (Measured in seconds) (RUN time in TEST MODE. Start measurement when STOP &	S (Every END)	
SD562	RUN time	RUN time (seconds)	RUN (Time when operation is STOP is not included.)Stores the measurment valve with the range of 1 to 2147483647.		

Table12.24 Special register

(6) Memory

Table12.25 Special register

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding CPU
SD620	Memory type	Memory type	 Indicates the type of built-in memory. b15 to b8 b7 to b4 b3 to b0 0 0 0 0 0 Drive 4 (Standrd ROM) "3 (FLASH ROM)" 	S (Initial)	QS
SD623	Drive 4 (ROM) capacity	Drive 4 capacity	Drive 4 capacity is stored in 1 kbyte units.	S (Initial)	

(7) CC-Link Safety

Number	Name	Meaning			E>	cplanation	Set by (When set)	Corresponding CPU	EMC AND I VOLTAGE DIRECTIVE		
						fety remote station ard remote station.	is store	d.	(When Set)		
	Safety remote	0: No safety		b15	b14	-	b1	b0			
SD1000	station	remote station specification	SD1000	16	15	to	2	1			
to	specification (CC-Link	1: Safety remote	SD1001	32	31	to	18	17	S (Initial)		
SD1003	Safety master	station	SD1002	48	47	to	34	33			ING /
	module 1)	specification	SD1003	64	63	to	50	49			LOADING AND INSTALLATION
					1 to 64 i	n the table indicate	station	numbers			
			The refres			on status of safety r					
		0: Normal,	stored.								
	Safety station	Reserved station	• "0" is store	ed for th	e standa	ard remote station.					MAINTENANCE AND INSPECTION
SD1004	refresh	specified,		b15	b14	-	b1	b0			ANC
to	communication status (CC-Link	Unused, Standard	SD1004	16	15	to	2	1	S (Status		ECTI
SD1007	Safety master	remote station	SD1005	32	31	to	18	17	changel)		MAIN
	module 1)	1: Safety station	SD1006	48	47	to	34	33			12
		communication error	SD1007	64	63	to	50	49			
					1 to 64 i	n the table indicate	station	numbers.			ING
				s of com	municat	tion with each safet	y remot	e station			TROUBLESHOOTING
			is stored. • SD1008: 3	Station r	umber '	1 to SD1071: Static	n numb	er 64 (0			ESH
						ard remote station,		•		00	OUBL
			specified,			,				QS	TRC
			0: At normal 10: At initial	commu	nication						
	Safety station		20: During in	nternal ir	nformati	on access					1
SD1008	communication	The status of communication	30: Link erro						S (Status		
to SD1071	status (CC-Link Safety master	with safety		•	-	ote station detection	,		changel)		S
301071	module 1)	station is stored.	8320: Link e	•)				DICE
			8321: Link e	rror (Sa	fety mor	nitor timeout)					APPENDICES
			8322: Link e 8330: Link e	•		,					API
			8331: Link e	•		,					
			8332: Link e								1
			8333: Link e 8334: Link e	•	•	umber error)					
						ion number turns 1	when th	ne master			
				•		status after the erro					
			at the maste	r station	1.						INDEX
0.0.40.00	Safety station interlock	0: Interlock is		b15	b14	-	b1	b0			Ĩ
SD1072 to	status	not executed	SD1072	16	15	to	2	1	S (Status		
SD1075	(CC-Link Safety master	1: During interlock	SD1073	32	31	to	18	17	changel)		
	module 1)	monook	SD1074	48	47	to	34	33			
			SD1075	64	63	to	50	49			
					1 to 64 i	n the table indicate	station	numbers.			
		L	L						1		

Table12.26 Special register

MELSEG **QS** series

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Table12.26	Special	register

Number	Name	Meaning			E	Set by (When set)	Corresponding CPU			
SD1076 to SD1079	Safety station interlock cancel request (CC-Link Safety master module 1)	0: Not cancel the I/O interlock of safety station 1: Cancel the I/O interlock of safety station	Cancel the I// register from SD1076 SD1077 SD1078 SD1079	0 to 1. b15 16 32 48 64	b14 15 31 47 63	afety station by cha	b1 2 18 34 50	b0 1 17 33 49	U (Request)	
SD1200 to SD1203	Safety remote station specification (CC-Link Safety master module 2)	0: No safety remote station specification 1: Safety remote station specification		ed state d for th b15 16 32 48 64	us of sa e standa b14 15 31 47 63	fety remote station ard remote station. - to to to to to to to	is store b1 2 18 34 50	d. b0 1 17 33 49	S (Initial)	
SD1204 to SD1207	Safety station refresh communication status (CC-Link Safety master module 2)	0: Normal, Reserved station specified, Unused, Standard remote station 1: Safety station communication error	stored.	d for th b15 16 32 48 64	e stand: b14 15 31 47 63	on status of safety r ard remote station. - to to to to n the table indicate	b1 2 18 34 50	b0 1 17 33 49	S (Status changel)	QS
SD1208 to SD1271	Safety station communication status (CC-Link Safety master module 2)	The status of communication with safety station is stored.	is stored. • SD1208: S fixed in the specified, c 0: At normal 0 10: At initial 20: During ini 30: Link error 8300: Link error 8310: Link error 8320: Link er 8321: Link er 8332: Link er 8332: Link er 8333: Link er	 SD1208: Station number 1 to SD1271: Station number 64 (0 fixed in the case of standard remote station, reserved station specified, or without connection) At normal communication At initial During internal information access 						

Number	Name	Meaning			E	xplanation	Set by (When set)	Corresponding CPU		
				to the i	nterlock	tion number turns 1 status after the err				
SD1272	Safety station interlock	0: Interlock is		b15	b14	-	b1	b0		
to	status (CC-	not executed	SD1272	16	15	to	2	1	S (Status	l .
SD1275	Link Safety master	1: During interlock	SD1273	32	31	to	18	17	changel)	
	module 2)		SD1274	48	47	to	34	33		
			SD1275	64	63	to	50	49		
					1 to 64	in the table indicate		QS		
		0: Not cancel the	Cancel the L register from		ock of s	safety station by cha	anging t	he bit of		
	Safety station interlock	I/O interlock		b15	b14	-	b1	b0		
SD1276	cancel request	of safety station	SD1276	16	15	to	2	1	C (Deguaat)	
to SD1279	(CC-Link	1: Cancel the I/O	SD1277	32	31	to	18	17	S (Request)	
	Safety master module 2)	interlock of	SD1278	48	47	to	34	33		
	,	safety station	SD1279	64	63	to	50	49		
					1 to 64	numbers.				

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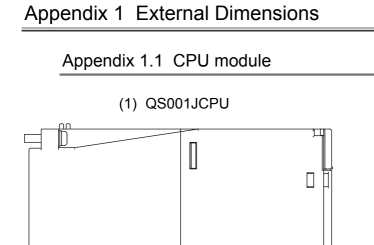
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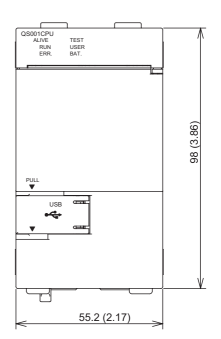
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113.8 (4.48)



Unit : mm (inch)

Figure App.1 QS001CPU





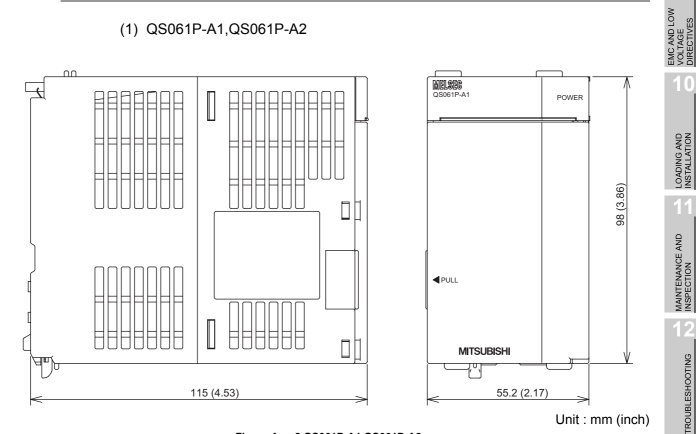


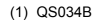
Figure App.2 QS061P-A1,QS061P-A2

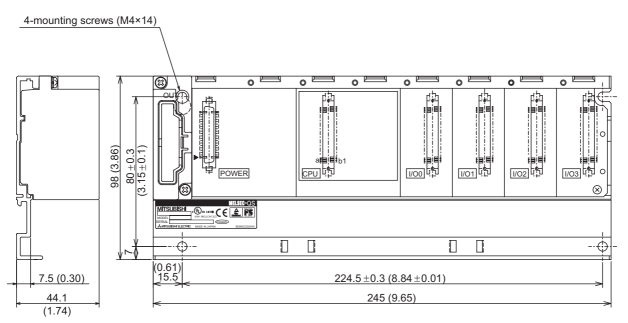
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Appendix 1.3 Main base unit





Unit : mm (inch)

Figure App.3 QS034B

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TROUBLESHOOTING

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Appendix 2 Precautions for Battery Transportation

When transporting lithium batteries, make sure to treat them based on the transport regulations

(1) Controlled models

The batteries for the QS Series CPU module are classified as shown in TableApp.1

Product name	Model	Product supply status	Classification for transportation	
Q series battery	Q6BAT	Lithium battery	Non-dangerous	
	QUDAI	Litiliti Dattery	goods	

(2) Transport guidelines

Comply with IATA Dangerous Goods Regulations, IMDG code and the local transport regulations when transporting products after unpacking or repacking, while Mitsubishi ships products with packages to comply with the transport regulations. Also, contact the transporters.

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WARRANTY

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

1. Limited Warranty and Product Support.

- a. Mitsubishi Electric Company ("MELCO") warrants that for a period of eighteen (18) months after date of delivery from the point of manufacture or one year from date of Customer's purchase, whichever is less, Mitsubishi MELSEC Safety programmable logic controllers (the "Products") will be free from defects in material and workmanship.
- b. At MELCO's option, for those Products MELCO determines are not as warranted, MELCO shall either repair or replace them or issue a credit or return the purchase price paid for them.
- c. For this warranty to apply:
 - (1) Customer shall give MELCO (i) notice of a warranty claim to MELCO and the authorized dealer or distributor from whom the Products were purchased, (ii) the notice shall describe in reasonable details the warranty problem, (iii) the notice shall be provided promptly and in no event later than thirty (30) days after the Customer knows or has reason to believe that Products are not as warranted, and (iv) in any event, the notice must given within the warranty period;
 - (2) Customer shall cooperate with MELCO and MELCO's representatives in MELCO's investigation of the warranty claim, including preserving evidence of the claim and its causes, meaningfully responding to MELCO's questions and investigation of the problem, grant MELCO access to witnesses, personnel, documents, physical evidence and records concerning the warranty problem, and allow MELCO to examine and test the Products in question offsite or at the premises where they are installed or used; and
 - (3) If MELCO requests, Customer shall remove Products it claims are defective and ship them to MELCO or MELCO's authorized representative for examination and, if found defective, for repair or replacement. The costs of removal, shipment to and from MELCO's designated examination point, and reinstallation of repaired or replaced Products shall be at Customer's expense.
 - (4) If Customer requests and MELCO agrees to effect repairs onsite at any domestic or overseas location, the Customer will pay for the costs of sending repair personnel and shipping parts. MELCO is not responsible for any re-commissioning, maintenance, or testing on-site that involves repairs or replacing of the Products.
- d. Repairs of Products located outside of Japan are accepted by MELCO's local authorized service facility centers ("FA Centers"). Terms and conditions on which each FA Center offers repair services for Products that are out of warranty or not covered by MELCO's limited warranty may vary.
- e. Subject to availability of spare parts, MELCO will offer Product repair services for (7) years after each Product model or line is discontinued, at MELCO's or its FA Centers' rates and charges and standard terms in effect at the time of repair. MELCO usually produces and retains sufficient spare parts for repairs of its Products for a period of seven (7) years after production is discontinued.
- f. MELCO generally announces discontinuation of Products through MELCO's Technical Bulletins. Products discontinued and repair parts for them may not be available after their production is discontinued.

2. Limits of Warranties.

- a. MELCO does not warrant or guarantee the design, specify, manufacture, construction or installation of the materials, construction criteria, functionality, use, properties or other characteristics of the equipment, systems, or production lines into which the Products may be incorporated, including any safety, fail-safe and shut down systems using the Products.
- b. MELCO is not responsible for determining the suitability of the Products for their intended purpose and use, including determining if the Products provide appropriate safety margins and redundancies for the applications, equipment or systems into which they are incorporated.
- c. Customer acknowledges that qualified and experienced personnel are required to determine the suitability, application, design, construction and proper installation and integration of the Products. MELCO does not supply such personnel.
- d. MELCO is not responsible for designing and conducting tests to determine that the Product functions appropriately and meets application standards and requirements as installed or incorporated into the end-user's equipment, production lines or systems.
- e. MELCO does not warrant any Product:
 - (1) repaired or altered by persons other than MELCO or its authorized engineers or FA Centers;
 - (2) subjected to negligence, carelessness, accident, misuse, or damage;
 - (3) improperly stored, handled, installed or maintained;
 - (4) integrated or used in connection with improperly designed, incompatible or defective hardware or software;
 - (5) that fails because consumable parts such as batteries, backlights, or fuses were not tested, serviced or replaced;
 - (6) operated or used with equipment, production lines or systems that do not meet applicable and commensurate legal, safety and industry-accepted standards;
 - (7) operated or used in abnormal applications;
 - (8) installed, operated or used in contravention of instructions, precautions or warnings contained in MELCO's user, instruction and/or safety manuals, technical bulletins and guidelines for the Products;
 - (9) used with obsolete technologies or technologies not fully tested and widely accepted and in use at the time of the Product's manufacture;
 - (10) subjected to excessive heat or moisture, abnormal voltages, shock, excessive vibration, physical damage or other improper environment; or
 - (11) damaged or malfunctioning due to Acts of God, fires, acts of vandals, criminals or terrorists, communication or power failures, or any other cause or failure that results from circumstances beyond MELCO's control.
- f. All Product information and specifications contained on MELCO's website and in catalogs, manuals, or technical information materials provided by MELCO are subject to change without prior notice.

- g. The Product information and statements contained on MELCO's website and in catalogs, manuals, technical bulletins or other materials provided by MELCO are provided as a guide for Customer's use. They do not constitute warranties and are not incorporated in the contract of sale for the Products.
- h. These terms and conditions constitute the entire agreement between Customer and MELCO with respect to warranties, remedies and damages and supersede any other understandings, whether written or oral, between the parties. Customer expressly acknowledges that any representations or statements made by MELCO or others concerning the Products outside these terms are not part of the basis of the bargain between the parties and are not factored into the pricing of the Products.
- i. THE WARRANTIES AND REMEDIES SET FORTH IN THESE TERMS ARE THE EXCLUSIVE AND ONLY WARRANTIES AND REMEDIES THAT APPLY TO THE PRODUCTS.
- j. MELCO DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

3. Limits on Damages.

- a. MELCO'S MAXIMUM CUMULATIVE LIABILITY BASED ON ANY CLAIMS FOR BREACH OF WARRANTY OR CONTRACT, NEGLIGENCE, STRICT TORT LIABILITY OR OTHER THEORIES OF RECOVERY REGARDING THE SALE, REPAIR, REPLACEMENT, DELIVERY, PERFORMANCE, CONDITION, SUITABILITY, COMPLIANCE, OR OTHER ASPECTS OF THE PRODUCTS OR THEIR SALE, INSTALLATION OR USE SHALL BE LIMITED TO THE PRICE PAID FOR PRODUCTS NOT AS WARRANTED.
- b. Although MELCO has obtained the certification for Product's compliance to the international safety standards IEC61508 and EN954-1/ISO13849-1 from TUV 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. MELCO is not liable for damages that could have been prevented by compliance with any applicable safety standard, regulation or law.
- c. MELCO prohibits the use of Products with or in any application involving power plants, trains, railway systems, airplanes, airline operations, other transportation systems, amusement equipments, hospitals, medical care, dialysis and life support facilities or equipment, incineration and fuel devices, handling of nuclear or hazardous materials or chemicals, mining and drilling, and other applications where the level of risk to human life, health or property are elevated.
- d. MELCO SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL, INDIRECT OR PUNITIVE DAMAGES, FOR LOSS OF PROFITS, SALES, OR REVENUE, FOR INCREASED LABOR OR OVERHEAD COSTS, FOR DOWNTIME OR LOSS OF PRODUCTION, FOR COST OVERRUNS, OR FOR ENVIRONMENTAL OR POLLUTION DAMAGES OR CLEAN-UP COSTS, WHETHER THE LOSS IS BASED ON CLAIMS FOR BREACH OF CONTRACT OR WARRANTY, VIOLATION OF STATUTE, NEGLIGENCE OR OTHER TORT, STRICT LIABILITY OR OTHERWISE.
- e. In the event that any damages which are asserted against MELCO arising out of or relating to the Products or defects in them, consist of personal injury, wrongful death and/or physical property damages as well as damages of a pecuniary nature, the disclaimers and limitations contained in these terms shall apply to all three types of damages to the fullest extent permitted by law. If, however, the personal injury, wrongful death and/or physical property damages cannot be disclaimed or limited by law or public policy to the extent provided by these terms, then in any such event the disclaimer of and limitations on pecuniary or economic consequential and incidental damages shall nevertheless be enforceable to the fullest extent allowed by law.
- f. In no event shall any cause of action arising out of breach of warranty or otherwise concerning the Products be brought by Customer more than one year after the cause of action accrues.
- g. Each of the limitations on remedies and damages set forth in these terms is separate and independently enforceable, notwithstanding the unenforceability or failure of essential purpose of any warranty, undertaking, damage limitation, other provision of these terms or other terms comprising the contract of sale between Customer and MELCO.

4. Delivery/Force Majeure.

- a. Any delivery date for the Products acknowledged by MELCO is an estimated and not a promised date. MELCO will make all reasonable efforts to meet the delivery schedule set forth in Customer's order or the purchase contract but shall not be liable for failure to do so.
- b. Products stored at the request of Customer or because Customer refuses or delays shipment shall be at the risk and expense of Customer.
- c. MELCO shall not be liable for any damage to or loss of the Products or any delay in or failure to deliver, service, repair or replace the Products arising from shortage of raw materials, failure of suppliers to make timely delivery, labor difficulties of any kind, earthquake, fire, windstorm, flood, theft, criminal or terrorist acts, war, embargoes, governmental acts or rulings, loss or damage or delays in carriage, acts of God, vandals or any other circumstances reasonably beyond MELCO's control.

5. Choice of Law/Jurisdiction.

These terms and any agreement or contract between Customer and MELCO shall be governed by the laws of the State of New York without regard to conflicts of laws. To the extent any action or dispute is not arbitrated, the parties consent to the exclusive jurisdiction and venue of the federal and state courts located in the Southern District of the State of New York. Any judgment there obtained may be enforced in any court of competent jurisdiction.

6. Arbitration.

Any controversy or claim arising out of, or relating to or in connection with the Products, their sale or use or these terms, shall be settled by arbitration conducted in accordance with the Center for Public Resources (CPR) Rules for Non-Administered Arbitration of International Disputes, by a sole arbitrator chosen from the CPR's panels of distinguished neutrals. Judgment upon the award rendered by the Arbitrator shall be final and binding and may be entered by any court having jurisdiction thereof. The place of the arbitration shall be New York City, New York. The language of the arbitration shall be English. The neutral organization designated to perform the functions specified in Rule 6 and Rules 7.7(b), 7.8 and 7.9 shall be the CPR.

Mitsubishi Safety Programmable Logic Controller

QSCPU User's Manual (Hardware Design, Maintenance and Inspection)

MODEL QSCPU-U-HH-E

13JR92

MODEL CODE

SH(NA)-080626ENG-A(0609)MEE

MITSUBISHI ELECTRIC CORPORATION

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