

Programmable Controller



I/O Module Type Building Block User's Manual

QX10 **QY10** QX10-TS QY10-TS QX28 QY18A QX40 QY22 QX40-S1 QY40P QX40-TS QY40P-TS QX40H QY41H QX41 QY41P QX41-S1 QY42P QX41-S2 QY50 QX42 QY68A QX42-S1 QY70 QX50 QY71 QX70 QY80 QX70H QY80-TS QY81P QX71 QX72 QY82P QX80 QH42P QX80-TS **QX41Y41P** QX80H QX48Y57 QX81 Q160 QX81-S2

QX82 QX82-S1 QX90H 741P 757



SAFETY PRECAUTIONS •

(Read these precautions before using this product.)

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

The precautions given in this manual are concerned with this product only. For the safety precautions of the programmable controller system, refer to the user's manual for the CPU module used. In this manual, the safety precautions are classified into two levels: "NARNING" and "NCAUTION".

WARNING
 Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
 CAUTION
 Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "ACAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Design Precautions]

MARNING

- Configure safety circuits external to the programmable controller to ensure that the entire system operates safely even when a fault occurs in the external power supply or the programmable controller. Failure to do so may result in an accident due to an incorrect output or malfunction.
 - (1) Configure external safety circuits, such as an emergency stop circuit, protection circuit, and protective interlock circuit for forward/reverse operation or upper/lower limit positioning.
 - (2) When the programmable controller detects an abnormal condition, it stops the operation and all outputs are:
 - (a) Turned off if the overcurrent or overvoltage protection of the power supply module is activated.
 - (b) Held or turned off according to the parameter setting if the self-diagnostic function of the CPU module detects an error such as a watchdog timer error.

Note, however, that AnS series modules on the system turn off all outputs in both cases. All outputs may turn on if an error occurs in a part, such as an I/O control part, where the CPU module cannot detect any error. To ensure safety operation in such a case, provide a safety mechanism or a fail-safe circuit external to the programmable controller. For a fail-safe circuit example, refer to the user's manual for the CPU module used.

(3) Outputs may remain on or off due to a failure of an output module relay or transistor. Configure an external circuit for monitoring output signals that could cause a serious accident.

[Design Precautions]

↑ WARNING

- In an output module, when a load current exceeding the rated current or an overcurrent caused by a load short-circuit flows for a long time, it may cause smoke and fire. To prevent this, configure an external safety circuit, such as a fuse.
- Configure a circuit so that the programmable controller is turned on first and then the external power supply.
 - If the external power supply is turned on first, an accident may occur due to an incorrect output or malfunction.
- For the operating status of each station after a communication failure, refer to relevant manuals for each network.
 - Incorrect output or malfunction due to a communication failure may result in an accident.
- When changing data of the running programmable controller from a peripheral connected to the CPU module or from a personal computer connected to an intelligent function module, configure an interlock circuit in the sequence program to ensure that the entire system will always operate safely.

For other controls to a running programmable controller (such as program modification or operating status change), read relevant manuals carefully and ensure the safety before the operation.

Especially, in the case of a control from an external device to a remote programmable controller, immediate action cannot be taken for a problem on the programmable controller due to a communication failure.

To prevent this, configure an interlock circuit in the sequence program, and determine corrective actions to be taken between the external device and CPU module in case of a communication failure.

⚠ CAUTION

- Do not install the control lines or communication cables together with the main circuit lines or power cables.
 - Keep a distance of 100mm or more between them.
 - Failure to do so may result in malfunction due to noise.
- When a device such as a lamp, heater, or solenoid valve is controlled through an output module, a large current (approximately ten times greater than normal) may flow when the output is turned from off to on. Take measures such as replacing the module with one having a sufficient current rating.

[Installation Precautions]

↑ CAUTION

• Use the programmable controller in an environment that meets the general specifications in the user's manual for the CPU module used.

Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the product.

• To mount the module, while pressing the module mounting lever located in the lower part of the module, fully insert the module fixing projection(s) in the hole(s) in the base unit and press the module until it snaps into place.

Incorrect interconnection may cause malfunction, failure, or drop of the module.

When using the programmable controller in an environment of frequent vibrations, fix the module with a screw.

Tighten the screw within the specified torque range.

Undertightening can cause drop of the screw, short circuit or malfunction.

Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.

• When using an extension cable, connect it to the extension cable connector of the base unit securely.

Check the connection for looseness.

Poor contact may cause incorrect input or output.

• When using a memory card, fully insert it into the memory card slot.

Check that it is inserted completely.

Poor contact may cause malfunction.

• Shut off the external power supply for the system in all phases before mounting or removing the module.

Failure to do so may result in damage to the product.

- Do not touch the module during turning on electricity and immediately after power supply interception. There is fear of a burn.
- Do not directly touch any conductive parts and electronic components of the module. Doing so can cause malfunction or failure of the module.

[Wiring Precautions]

⚠ WARNING

- Shut off the external power supply for the system in all phases before wiring. Failure to do so may result in electric shock or damage to the product.
- After wiring, attach the included terminal cover to the module before turning it on for operation. Failure to do so may result in electric shock.

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[Wiring Precautions]

⚠ CAUTION

- Individually ground the FG and LG terminals of the programmable controller with a ground resistance of 100 Ω or less.
 - Failure to do so may result in electric shock or malfunction.
- Check the rated voltage and terminal layout before wiring to the module, and connect the cables correctly.
 - Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.
- Connectors for external devices must be crimped or pressed with the tool specified by the manufacturer, or must be correctly soldered.
 - Incomplete connections may cause short circuit, fire, or malfunction.
- When connecting or removing the connectors for external devices, insert or remove them perpendicularly to the surface.
 - Pushing in or pulling out them at an angle may cause poor contact due to distorted connector pins, resulting in malfunction.
- Tighten the terminal screw within the specified torque range.
 - Undertightening can cause short circuit, fire, or malfunction.
 - Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.
- Prevent foreign matter such as dust or wire chips from entering the module.
 - Such foreign matter can cause a fire, failure, or malfunction.
- A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring.
 - Do not remove the film during wiring.
 - Remove it for heat dissipation before system operation.
- Mitsubishi Electric programmable controllers must be installed in control panels.
 - Connect the main power supply to the power supply module in the control panel through a relay terminal block.
 - Wiring and replacement of a power supply module must be performed by qualified maintenance personnel with knowledge of protection against electric shock.
 - (For wiring methods, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).)

[Startup and Maintenance Precautions]

⚠ WARNING

- Do not touch any terminal while power is on.
- Doing so will cause electric shock.
- Correctly connect the battery connector.
 Do not charge, disassemble, heat, short-circuit, or solder the battery, or throw it into the fire.
 Doing so will cause the battery to produce heat, explode, or ignite, resulting in injury and fire.
- Shut off the external power supply for the system in all phases before cleaning the module or retightening the terminal screws or module fixing screws.
 - Failure to do so may result in electric shock.
 - Undertightening the terminal screws can cause short circuit or malfunction.
 - Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.

[Startup and Maintenance Precautions]

⚠ CAUTION

• Before performing online operations (especially, program modification, forced output, and operating status change) for the running CPU module from the peripheral device connected, read relevant manuals carefully and ensure the safety.

Improper operation may damage machines or cause accidents.

- Do not disassemble or modify the modules.
 Doing so may cause failure, malfunction, injury, or a fire.
- Shut off the external power supply for the system in all phases before mounting or removing the module.

Failure to do so may cause the module to fail or malfunction.

- After the first use of the product, do not mount/remove the module to/from the base unit, and the terminal block to/from the module more than 50 times (IEC 61131-2 compliant) respectively.
 Exceeding the limit may cause malfunction.
- Before handling the module, touch a grounded metal object to discharge the static electricity from the human body.

Failure to do so may cause the module to fail or malfunction.

[Disposal Precautions]

↑ CAUTION

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

CONDITIONS OF USE FOR THE PRODUCT

- (1) MELSEC programmable controller ("the PRODUCT") shall be used in conditions;
 - i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and
 - ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.
- (2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

MITSUBISHI ELECTRIC SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI ELECTRIC USER'S, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT. ("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above, restrictions Mitsubishi Electric may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi Electric and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi Electric representative in your region.

REVISIONS

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

Print Date	* Manual Number	♣ The manual number is given on the bottom left of the back cover. Revision
Dec., 1999	SH(NA)-080042-A	First edition
Feb., 2000	SH(NA)-080042-B	Addition model
		QH42P, QX48Y57, QX70, QX71, QX72, QY18A
		Addition
		Chapter 4
		Partial correction
		Section 1.2, Chapter 5, 8.1
		Chapters 4 to 8 (changed into Chapters 5 to 9)
Apr., 2000	SH(NA)-080042-C	Deletion
, 45, 2000		QY18A
Jul., 2000	SH(NA)-080042-D	Addition model
Jul., 2000	0.1(1.1.1) 0000 12 2	QX28, QX40-S1, QY18A, QY22, QI60
		Addition
		Chapter 5
		Partial correction
		Section 1.2
		Chapters 5 to 9 (changed into Chapters 6 to 10)
Nov., 2000	SH(NA)-080042-E	Addition model
	, ,	QY70, QY71
		Addition
		Section 1.3
		Partial correction
		CONTENTS, Section 3.3, 5.1
Jan., 2001	SH(NA)-080042-F	Addition model
		QY68A
		Addition
		Section 10.2
		Partial correction
		CONTENTS, Section 1.2, 3.3, 5.1, Chapters 7
Mar., 2001	SH(NA)-080042-G	Partial correction
		Section 2.4, 8.1
Jul., 2001	SH(NA)-080042-H	Addition model
		Q6TE-18S
		Addition
		Chapter 9, APP 1.3
		Partial correction
		CONTENTS, Section 2.1, 2.2, 2.4, 5.1
		Chapters 9 to 10 (changed into Chapters 10 to 11)
Jul., 2002	SH(NA)-080042-I	Addition model
		QX41-S1, QX42-S1, A6CON4

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Print Date	* Manual Number	Revision
Mar., 2003	SH(NA)-080042-J	Addition model
		QX82
May, 2003	SH(NA)-080042-K	Partial correction
		Section 1.2, 2.2
May, 2003	SH(NA)-080042-L	Addition model
		QX82-S1
		Partial correction
		Section 1.2, 3.3
		Addition
1.1. 2004	CLI/NIA \ 000040 M	Section 2.15
Jul., 2004	SH(NA)-080042-M	Partial correction
I.I. 2005	CH(NA) 000042 N	Section 1.2, 2.1 to 2.15, 3.1 to 3.12, 4.1, 4.2, 5.1, 8.1, 8.2.1, 8.2.2, 10
Jul., 2005	SH(NA)-080042-N	Partial correction SAFETY PRECAUTIONS Section 2.2
		SAFETY PRECAUTIONS, Section 3.3 Addition
		Appendix 1.3
Apr., 2006	SH(NA)-080042-O	Partial correction
7,5, 2000	011(1111) 000012 0	SAFETY PRECAUTIONS, Section 4.1, Chapter 6
Sep., 2006	SH(NA)-080042-P	Partial correction
. ,		Section 11.1, 11.2, Appendix 1.2, 1.3
Oct., 2006	SH(NA)-080042-Q	Addition model
		QX50
		Partial correction
		SAFETY PRECAUTIONS, Section 2.10 to 2.16, 3.4 to 3.12, 4.1, 4.2
		Addition
		Section 2.9
Sep., 2007	SH(NA)-080042-R	Addition model
		QX41Y41P
		Partial correction
		Section 1.2, 1.3.3, 2.1 to 2.16, 3.1 to 3.12, 4.1, 4.3, 5.1, 7.1, 8.1, Chapter 10, Section 11.1, 11.2, Appendix 1.2
		Addition
		Section 4.2
Jun., 2008	SH(NA)-080042-S	Addition model
	, ,	QX10-TS, QX40-TS, QX80-TS, QY10-TS, QY40P-TS, QY80-TS
		Partial correction
		Section 1.2, 2.3 to 2.19, 3.3 to 3.15, 9.2, Chapter 10
		Addition
		Section 2.2, 2.6, 2.16, 3.2, 3.6, 3.14, 9.1, 9.3

Print Date	* Manual Number	Revision		
Oct., 2008	SH(NA)-080042-T	Addition model		
		QX40-H, QX70-H, QX80-H, QX90-H		
		Partial correction		
		Section 1.2.5, 1.3.1, 2.8 to 2.23, 9.2, Chapter 10		
		Addition		
		Section 2.7, 2.14, 2.19, 2.23		
Apr., 2009	SH(NA)-080042-U	Addition model		
		QX41-S2, QX81-S2		
		Partial correction		
		Section 2.7, 2.11 to 2.25, 5.1, 8.1		
		Addition		
		Section 2.10, 2.22		
May, 2010	SH(NA)-080042-V	External connections are reviewed according to IEC 60617.		
		Addition model		
		QY82P		
		Partial correction		
		SAFETY PRECAUTIONS, Section 1.1, 1.2, Chapter 2 to 4, Chapter 7,		
		Section 8.1, Chapter 10, Section 11.1, 11.2, Appendix 1.1		
		Addition		
		CONDITIONS OF USE FOR THE PRODUCT, Section 3.16		
Jul., 2011	SH(NA)-080042-W	Addition model		
		Q6TE-18SN		
		Partial correction		
		Section 1.2.1, 1.2.2, 1.2.3, 1.2.6, 3.11, Chapter 7, Section 9.1, 9.2, Chapter 10, Section 11.2, Appendix 1.3		
Mar., 2012	SH(NA)-080042-X	Addition model		
Widi., 2012	011(1471) 000042 X	QY41H		
		Partial correction		
		Section 1.2.2, 2.3, 3.8 to 3.17, Chapter 7, Section 8.1		
		Addition		
		Section 3.7		
Jun., 2013	SH(NA)-080042-Y	Partial correction		
		Section 1.2.1, 1.3.1, 2.7, 2.15, 2.20, 2.25, 11.2		
Dec., 2013	SH(NA)-080042-Z	Partial correction		
		Section 2.8, 2.9, 2.10, 2.11, 2.12, 2.16, 2.17, 2.21, 2.22, 2.23, 2.24, 3.7,		
		3.8, 3.9, 3.13, 3.16, 3.17, 4.1, 4.2, Chapter 7, Appendix 1.2		
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		SAFETY PRECAUTIONS, Section 1.2.2, 3.4, 9.2, 11.2		

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Print Date	* Manual Number	Revision
Sep., 2015	SH(NA)-080042-AB	Partial correction
		Section 1.2.6, Chapter 2, Chapter 3, Section 5.1, Chapter 6, Section
		8.1, Section 9.1, Appendix 1.1, Appendix 1.2, Appendix 1.3, Appendix
Mar., 2017	SH(NA)-080042-AC	1.4
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Feb., 2018	SH(NA)-080042-AD	Partial correction
		Section 1.2.3, 2.3, 9.1, 9.2
Nov., 2019	SH(NA)-080042-AE	Partial correction
		Section 2.7, 2.20
Jun., 2021	SH(NA)-080042-AF	Partial correction
		SAFETY PRECAUTIONS
		Jananasa Manual Varsian S.H. 090024 A.C.

Japanese Manual Version SH-080024-AG

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INTRODUCTION

Thank you for purchasing the Mitsubishi Electric MELSEC-Q series programmable controllers. Before using this product, please read this manual carefully and develop familiarity with the functions and performance of the MELSEC-Q series programmable controller to handle the product correctly.

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ABOUT MANUALS

The following manuals are also related to this product.

In necessary, order them by quoting the details in the tables below.

Related Manuals

Manual Name	Manual Number (Model Code)
QCPU User's Manual (Hardware Design/Maintenance and Inspection) This manual provides the specifications of the CPU modules, power supply modules, base units, extension cables, memory cards and others. (Sold separately)	SH-080483ENG (13JR73)
QnUCPU User's Manual (Function Explanation/Program Fundamentals) This manual explains the functions, programming methods, devices on necessary to create programs with the QnUCPU. (Sold separately)	SH-080807ENG (13JZ27)
Qn(H)/QnPH/QnPRHCPU User's Manual (Function Explanation/Program Fundamentals) This manual explains the functions, programming methods, devices on necessary to create programs with the Qn(H)/QnPH/QnPRHCPU. (Sold separately)	SH-080808ENG (13JZ28)

COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES

(1) Method of ensuring compliance

To ensure that Mitsubishi Electric programmable controllers maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.

- QCPU User's Manual (Hardware Design, Maintenance and Inspection)
- Safety Guidelines (This manual is included with the CPU module or base unit.) The CE mark on the side of the programmable controller indicates compliance with EMC and Low Voltage Directives.

(2) Additional measures

No additional measures are necessary for the compliance of this product with EMC and Low Voltage Directives.

MEMO

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1. GENERAL SPECIFICATIONS AND PRECAUTIONS FOR USE

This chapter describes the general specifications and precautions for use of the I/O modules.

1.1 General Specifications

Refer to the following manual for the general specifications of the I/O modules.

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

1.2 Precautions for Use

1.2.1 Input module

(1) Simultaneous ON points

The number of simultaneous on points of input module depends on the input voltage and ambient temperature.

Refer to the derating chart of the input module specifications.

(2) Input response time and pulse width

Input modules may take in noise or the like as an input depending on the pulse width of a signal.

This pulse width has a value as listed below depending on the parameter-set response time. Set input response time while fully consider the operating environment.

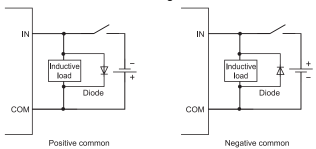
Response time setting value (ms)	Minimum value of pulse width where noise or the like may be taken in as an input (ms)
1	0.3
5	3
10	6
20	12
70	45

For the setting of input response time values, refer to Section 1.3.1.

- (3) Precautions for using the DC input module
 - (a) Measure against back EMF

When an inductive load is connected, connect a diode to the load in parallel. Use a diode that meets the following conditions.

- Reverse breakdown voltage is 10 times as high as the circuit voltage or more.
- Forward current is twice as high as the load current or more.



- (4) Precautions for using the high-speed input module Read the following precautions carefully when using the high-speed input modules (QX40H, QX70H, QX80H, and QX90H).
 - (a) When switching to the high-speed input, the specifications of the high-speed input modules and the input module QX40-S1 are identical. On the other hand, when switching to the interrupt input, the specifications of the high-speed input modules and the interrupt module Ql60 are identical too. Therefore, the specifications of the input module (QX40-S1) are construed as the specifications of the high-speed input module switched to the high-speed input. Similarly, the specifications of the interrupt module (Ql60) indicated in the manuals other than this manual are construed as the specifications of the high-speed input module switched to the interrupt input.
 - (b) By using setting switches on the bottom of the module (refer to Chapter 10), the high-speed input module switches module types (high-speed input or interrupt input) for 16 input points all together and between valid and invalid noise filters as shown below.

Noise filter	Function	GX Developer setting			
selector switch (Switch 1)	selector switch (Switch 2)	Module type	Interrupt operation	Input response time	
ON.	ON	High-speed input*1	×		
ON	OFF	Interrupt*1	0	0	
055	ON	High-speed input *1	×	× *2	
OFF	OFF	Interrupt*1	0	× ²	

○: Settable ×: Not settable

^{*1:} When selecting an improper module type, an error (error code: 2100)

^{*2:} The input response time value set in GX Developer is ignored.

- (c) If the small number of value of input response time is set, the modules tend to have impact of noise. Ensure that the modules do not have impact of noise. For details of the measure against noise, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).
- (d) The high-speed input modules connected with electric appliance such as relays may load a chattering as a signal.
- (e) To use a high-speed input module as a CE marked product, keep the cable length 3m or less.

1.2.2 Output module

(1) Maximum switching frequency when the module drives inductive load

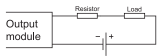
The output must be on for one second or longer and off for one second or longer.

(2) Load for connection

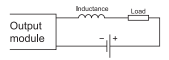
When connecting a counter or timer that has a DC-DC converter as a load, select an output module whose maximum load current is larger than inrush current of the load.

Selecting an output module by average current of the load may cause a failure of the module because inrush current flows at a constant frequency at power-on or during operation due to the connected load.

If an output module needs to be selected by average current of the load, take either of the following actions to reduce an influence from inrush current.



Connecting a resistor to the load in series



Connecting an inductor to the load in series

(3) Replacement of fuses

Fuses installed to an output module cannot be replaced.

(4) Built-in fuses

Built-in fuses works to prevent the external cables from being burned when a short circuit occurs in the internal output circuit. For this reason, the output module may not be protected if the fuses blow any other reasons except for a short circuit.

(5) Fuses installed to external terminals

It is recommended to install fuses to each external terminal. These fuses works to prevent the external devices and the module from being burned when a short circuit occurs in the load circuit of the QY22 or QY68A.

The following table lists the fuses whose operations have been checked and ensured by Mitsubishi.

Module model	QY22*1		QY68A*2	
Fuse model	216 02.5 216 002		216 3.15	312 003
Rated current	2.5A	2A	3.15A	3A
Manufacturer	Littelfuse, Inc			

^{*1:} Fuses that conform to Sheet 1 of IEC60127 are recommended.

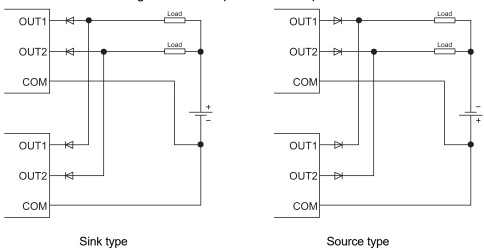
(6) Precautions for using the transistor output module

(a) Action against reverse current

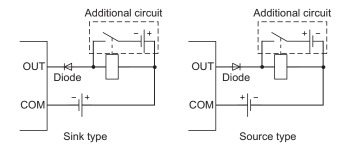
If a transistor output module is wired as shown below, reverse current flows in an output element, causing a failure of the element.

When wiring a transistor output module, connect a diode as shown below.

· When connecting transistor output modules in parallel



• When incorporating an additional circuit parallel to a transistor output module

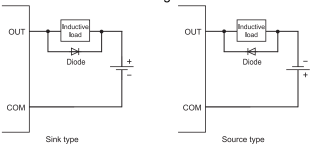


^{*2:} Fast blow fuses whose rated current is 3A are recommended.

(b) Measure against back EMF

When an inductive load is connected, connect a diode to the load in parallel. Use a diode that meets the following conditions.

- Reverse breakdown voltage is 10 times as high as the circuit voltage or more.
- Forward current is twice as high as the load current or more.



- (7) Precautions for using the contact output module
 - When using the contact output module, consider the following.
 - Relay life (contact switching life)
 - Effects to relay life due to connected load
 - · Measures against back EMF

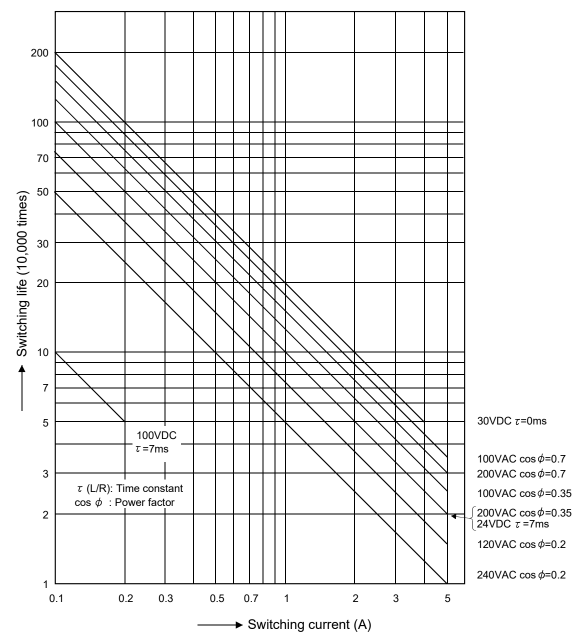
(a) Relay life

Applicable module: QY10, QY10-TS, QY18A

The relay life depends on the operating environment.

Select a module according to the operating environment.

The relay lives shown below are the actual service values, not the guaranteed values. Replace the module well in advance since the actual switching life may be shorter than the one shown below.



Operating environment	Switching life
Rated switching voltage/current load	100 thousand times
200VAC 1.5A, 240VAC 1A (COS ϕ =0.7)	100 thousand times
200VAC 0.4A, 240VAC 0.3A (COS ϕ =0.7)	300 thousand times
200VAC 1A, 240VAC 0.5A (COS ϕ =0.35)	100 thousand times
200VAC 0.3A, 240VAC 0.15A (COS ϕ =0.35)	300 thousand times
24VDC 1A, 100VDC 0.1A (L/R=7ms)	100 thousand times
24VDC 0.3A, 100VDC 0.03A (L/R=7ms)	300 thousand times

POINT

When using the module for the application in which the relay contact is frequently switched, the relay life span should be considered. It is recommended to use a triac output module.

(b) Measures against inrush current

The actual relay life may be significantly shortened compared to the one shown in (7)(a), depending on the type of a load connected and the characteristics of inrush current.

Also, the inrush current may cause contact welding.

Take the following measures to prevent shortening of the relay life and the contact welding.

- Select a load so that the inrush current will be within the rated current of the module.
- · Connect an external relay that can withstand the inrush current.

The following table shows the relation between the load and the inrush current. Select a load so that the inrush current (i) and the rated current (io) will be within the rated switching current specified for the output module used.

The inrush current may flow for a longer time depending on the load.

Load type	Signal waveform diagram	Inrush current(i)/rated current (io)	Signal waveform diagram	Inrush current(i)/rated current (io)
Inductive load	Load of a solenoid i i ii Inrush current io: Rated current 0.07 to 0.1 seconds	Approx. 10 to 20 times	Load of an electromagnetic contactor i: Inrush current io: Rated current 0.017 to 0.033 seconds (1 to 2 cycles)	Approx. 3 to 10 times
Lamp load	Load of an incandescent bulb i ic i: Inrush current io: Rated current Approx. 0.33 seconds	Approx. 3 to 10 times	Load of a mercury lamp i i ii lo i: Inrush current io: Rated current 180 to 300 seconds (3 to 5 minutes)	Approx. 3 times*1
Lamp loau	Load of a fluorescent i io i: Inrush current io: Rated current Within 10 seconds	Approx. 5 to 10 times	_	_

(To the next page)

^{*1:} Typical electric-discharge lamp circuit includes discharge tubes, transformers, choke coils, and capacitors. Therefore, note that the inrush current may flow 20 to 40 times as large as the rated current in the case of high power factor and low power impedance.

Load type	Signal waveform diagram	Inrush current(i)/rated current (io)	Signal waveform diagram	Inrush current(i)/rated current (io)
Capacitive load	Capacitive load*2 i i ii ii ii iii iii iii iii iii Rated current iiii Rated current 0.008 to 0.33 seconds (0.5 to 2 cycles)	Approx. 20 to 40 times		_

^{*2:} When the wiring of the circuit is long, take care of the wire capacity.

(c) Measures against back EMF

Configure a contact protection circuit for extending the contact life, preventing noise when the contact is cut off, and suppressing the generation of carbide and nitric acid due to arc discharge.

An Incorrect contact protection circuit may cause contact welding.

Also, when using the contact protection circuit, the recovery time may be long.

The following table shows the representative examples of the contact protection circuit.

	Circuit example	Method for selecting elements	Remarks
Capacitor + Resistor method (CR method)	Capacitor Inductive load	Refer to the following for constants of the capacitor and resistor. Note that the following values may differ depending on a nature of the load and a variation of characteristics of it. • Capacitor 0.5 to 1 (μF) against contact current of 1A	If a load is from a relay or solenoid, the recovery time delays. A capacitor suppresses electric discharge while a contact is off, and a resistor restricts a flow of current while a contact is on.
	Capacitor Inductive load Resistor	Resistor 0.5 to 1 (Ω)against contact voltage of 1V Use a capacitor whose withstand voltage is 200 to 300V. In AC circuit, use a capacitor having no polarity.	
Diode method	Diode A Inductive load	Use a diode whose reverse breakdown voltage is 10 times as high as the circuit voltage or more and whose forward current is twice as high as the load current or more.	The recovery time is later than the CR method.
Diode + Zener diode method	Diode A Inductive load	Use zener voltage for the zener diode equal to or more than the power supply voltage.	The diode method is effective when the recovery time is too late.

*1: When using AC power, impedance of CR must be larger enough than that of the load. (prevention of a malfunction due to leak current from the CR)

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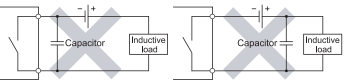
	Circuit example	Method for selecting elements	Remarks
Varistor method	Varistor Inductive load	Select a cut voltage (Vc) for the varistor to meet the following condition. Multiply the value by root two for use of AC power. Vc > Power supply voltage × 1.5 (V) Note that when selecting an element whose Vc is too high, its effect will weaken.	The recovery time delays slightly.

POINT

(1) Avoid providing contact protection circuits shown below.

These circuits are effective for preventing an arc at shut-off. However, the contact welding may occur because the charge current flows to capacitor when the contact turns on or off.

A DC inductive load is usually harder for switching than a resistor load, but if a proper protection circuit is configured, the performance will be similar to the resistor load.



(2) A protection circuit must be provided closely to a load or contact (module). If their distance is far, the protection circuit may not be effective. Appropriate distance is within 50cm.

(8) Precautions for using the triac output module

Because of characteristics of a triac, a sudden change of voltage or current may cause unstable operations of a triac used for the triac output module. Whether the voltage or current change causes a problem differs depending on an individual part (each triac), thus check the following when using the triac output module.

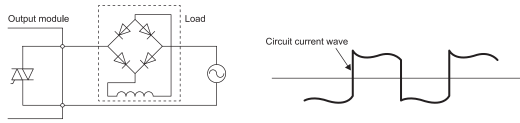
(a) Checking of the load current

When the current consumption is equal to or smaller than the minimum load current and the margin is low by using an inductive load such as a solenoid valve, a triac may not turn on or off properly. In that case, an action such as connecting a bleeder resistance is required.

For detail on actions, refer to Section 11.2.

(b) Precautions on a full-wave rectifier load

The load current of a full-wave rectifier load forms waves similar to rectangular waves as shown below.



A triac may not operate properly if the current forms rectangular waves associated with sudden current changes. To avoid it, use a load with which the load current does not form rectangular waves.

(c) Measures for connecting an inductive load To connect an inductive load, take measures to reduce noise to the side where the load is connected as shown below.

	Circuit example	Method for selecting elements	Remarks
Varistor method	Output module Varistor Varistor Variator	Select a cut voltage (Vc) for the varistor to meet the following condition. • Vc > Power supply voltage × 1.5(V) × √2 This method is not effective when the Vc is too high.	The recovery time delays slightly.

	Circuit example	Method for selecting elements	Remarks
Capacitor + Resistor method (CR method)	Output module Capacitor Inductive load Resistor	Refer to the following for constants of the capacitor and resistor. Note that the following values may differ depending on a nature of the load and a variation of characteristics of it. • Capacitor: 0.5 to 1 (μF) against load current of 1A • Resistor: 0.5 to 1(Ω) against power supply voltage of 1V Use a capacitor whose withstand voltage is equal to or more than the rated voltage. Use a capacitor having no polarity.	If a load is a relay or solenoid, the recovery time delays.

(d) Measures for connecting an inductive load (when installing a contact between the load and the output terminal)

To install a contact (such as an interlock) between the load and the output terminal, take measures to reduce noise as shown below.

Though measures (varistor method, capacitor + resistor method) are normally taken to the load side, in some cases, it is more efficient to take the measures to the module side considering the contact effect.

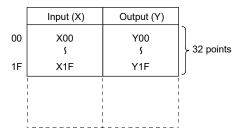
	Circuit example	Method for selecting elements	Remarks
Varistor method	Measure taken to the load side Output module Contact Varistor Inductive load Measure taken to the module side Output module Contact Varistor Inductive load	Select a cut voltage (Vc) for the varistor to meet the following condition. • Vc > Power supply voltage × 1.5(V) × √2 This method is not effective when the Vc is too high.	The recovery time delays slightly.

1.2.3 I/O combined module

(1) I/O numbers of I/O combined modules

There are two types of I/O combined modules:

- Module using same I/O numbers for input and output
 Since same number is used for input and output, the I/O numbers to be used can be saved.
- Module using sequential I/O numbers for input and output
 Since I/O assignments are the same for A series, it is useful when replacing modules from those of A series.



	Input (X)	Output (Y)	
00	X00 \$	Vacant	32 points
1F	X1F		J
20	Manage	Y20	32 points
3F	Vacant	Y3F	5 52 points

Module using same I/O numbers for input and output (QH42P)

Module using sequential I/O numbers for input and output (QX41Y41P)

(2) Configuration of when an I/O combined module is used

For the QH42P, QX41Y41P, and QX48Y57, use them in the configuration below.

Product	Description	Precautions
CPU module	The module whose serial number (first 5 digits) is "01112" or later	-
GX Developer	SW4D5C-GPPW or earlier	 Use it with "Output" being set to the I/O assignment. Input response time cannot be set. (fixed at 10ms)
	SW5D5C-GPPW or later	Use it with "I/O combined" being set to the I/O assignment.

For how to check the serial number of the CPU module, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

1.2.4 I/O module with protection function

The overload protection function and overheat protection function of the following modules are explained below.

(1) QY40P, QY41P, QY42P, QX41Y41P, QH42P

Function	Description
Common (Overload and overheat protection functions)	 If an overcurrent due to overload keeps flowing, heat is generated and the overheat protection function is activated. The functions are provided for protecting only the circuits inside the module. A load error, which causes an increase in temperature within the module, may deteriorate output elements or discolour the module case or printed circuit board. If a load error occurs, turn off the corresponding output immediately and eliminate the error cause.
Overload protection function	 The overload protection function is activated in units of 1 point at 1A to 3A/point. The overload protection function returns to normal operation when the load becomes a rated load.
Overheat protection function	 The overheat protection function is activated in units of 1 point. The overheat protection function automatically returns to normal operation after heat reduces.

(2) QY81P, QY82P

Function	Description
Common (Overload and overheat protection functions)	 If an overcurrent due to overload keeps flowing, heat is generated and the overheat protection function is activated. The functions are provided for protecting only the circuits inside the module. A load error, which causes an increase in temperature within the module, may deteriorate output elements or discolour the module case or printed circuit board. If a load error occurs, turn off the corresponding output immediately and eliminate the error cause.
Overload protection function	 The overload protective function is activated in units of 1 point at 1A to 3A/point. The overload protective function returns to normal operation when the load becomes a rated load.
Overheat protection function	 The overheat protection function is activated in units of 2 points. (It is activated in units of 2 points of Y0/Y1, Y2/Y3,, and when overheat protection is activated, 2 points of them are activated simultaneously. If an overheat status persists, heat is conducted, and which may activate another overheat protection function.) If an output turns on at the activation of the overheat protection function, the actual output voltage oscillates between 0V and load voltage. At the load voltage of 24V, the average voltage during oscillation is approx. 7V. No oscillation occurs when the output is off at the activation of the overheat protection function. To ensure that the output is turned off at the activation of the overheat protection function, use an external load that turns off at 7V or more. The overheat protective function automatically returns to normal operation after heat reduces.

1.2.5 Interrupt module

(1) If setting the response time during the interrupt input operation of QI60 or QX40H, QX70H, QX80H, and QX90H, use the module whose contents are shown below. The response time cannot be set with other contents (fixed at 0.2ms.).

Product	Description
CPU module	Product information "02112000000000-B" or later
GX Developer	SW6D5C-GPPW or later

For how to check product information of the CPU module, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

1.2.6 Installation and wiring

(1) Solderless terminal with insulation sleeve

A solderless terminal with insulation sleeve cannot be used for a terminal block. It is recommended that the junction of a solderless terminal and a cable should be covered up with a cable tag or an insulation tube.

(2) Applicable wire

Use wires of 0.3 to 0.75mm² core and 2.8mm OD max. to connect to the terminal block. When using a wire whose core is 0.75mm or more, it is preferable to use the spring clamp terminal block (Q6TE-18S, Q6TE-18SN).

(3) Tightening torque range

Tighten screws (such as a module fixing screw) within the following torque range.

Screw location	Tightening torque range
Module fixing screw (M3×12 screw)	0.36 to 0.48 N•m
Terminal block screw (M3 screw)	0.42 to 0.58 N•m
Terminal block mounting screw (M3.5 screw)	0.66 to 0.89 N•m
Connector screw (M2.6 screw)	0.20 to 0.29 N•m

1.3 Various Settings for I/O Module

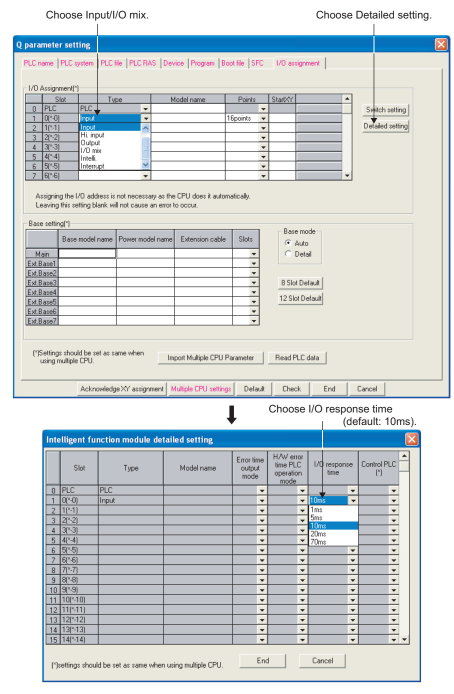
Various settings for the I/O module can be made with GX Developer. This section describes how to make the settings with GX Developer.

1.3.1 Setting of I/O response time

Set the I/O response time on the I/O assignment tab of PLC Parameter.

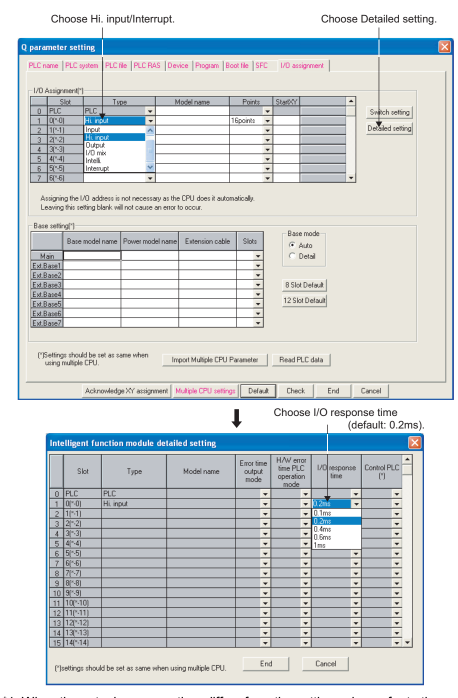
(1) For Input/I/O mix module

Select "Input" or "I/O mix" in "Type" combo box on the I/O assignment tab of PLC parameter. Then, click the "Detailed setting" button, and then select the input response time in "I/O response time" combo box.



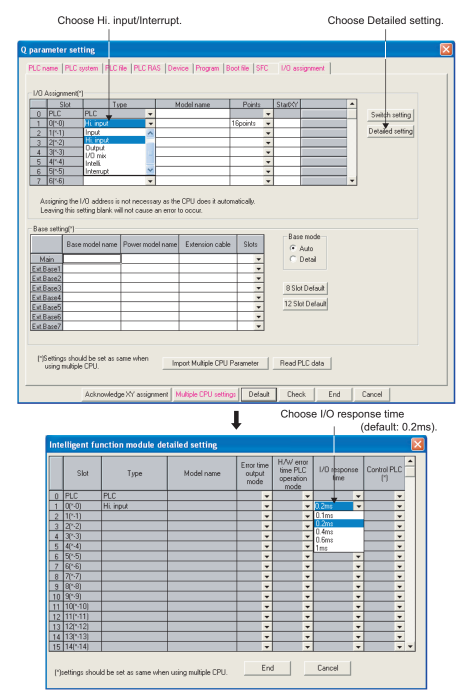
(2) For input module/QX40-S1, QX41-S1, QX42-S1, QX82-S1 and interrupt module/QI60

Select "Hi. input" or "Interrupt" in "Type" combo box on the I/O assignment tab of PLC parameter. Then, click the "Detailed setting" button, and then select the input response time in "I/O response time" time" tombo box.



*1: When the actual response time differs from the setting value, refer to the specifications of the relevant input modules.

(3) For high-speed input module/QX40H, QX70H, QX80H, QX90H Select "Hi.input" or "Interrupt", which is the same module type as the one selected with the high-speed input module switch, in "Type" combo box on the I/O assignment tab of PLC parameter.*1 Then, click the "Detailed setting" button, and then select the input response time in "I/O response time" combo box.

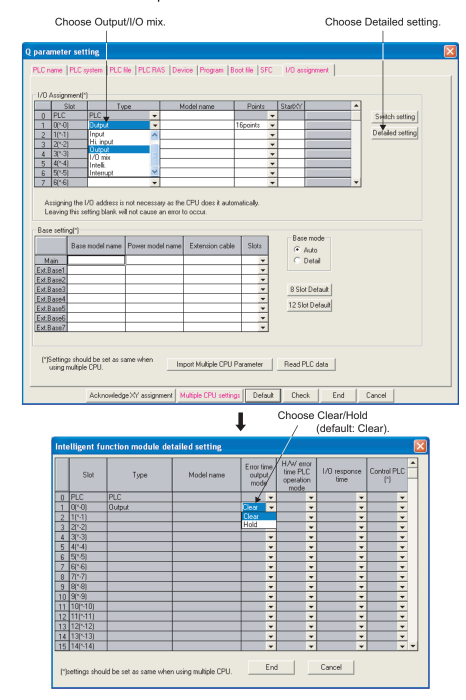


- *1: If a different module type from the one selected by the function selector switch (switch 2) of the high-speed input module is selected, an error occurs.
- *2: If the noise filter is disabled with the noise filter selector switch (switch 1) of the high-speed input module, the setting value is ignored.
- *3: When the actual response time differs from the setting value, refer to the specifications of the relevant input modules.

1.3.2 Setting of error-time output mode

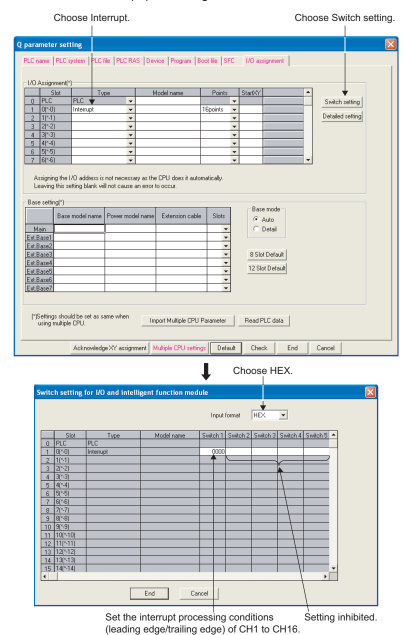
Set the error-time output mode on the I/O assignment tab of PLC parameter in GX Developer.

Select "Output" or "I/O mix" in the "Type" combo box on the I/O assignment tab of PLC parameter. Then, click the "Detailed setting" button, and then select "Clear" or "Hold" in the "Error time output mode" combo box.

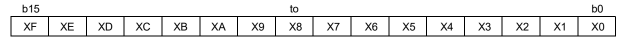


1.3.3 Switch setting of interrupt module

Perform the switch setting on the I/O assignment tab of PLC parameter when operating the interrupt input for QI60, QX40H, QX70H, QX80H, or QX90H. Select "Interrupt" in the "Type" combo box on the I/O assignment tab of PLC parameter. Then, click the "Switch setting" button, and then select "HEX" in the "Input format" combo box. Lastly, set 0 (leading edge) or 1 (trailing edge) in the "Switch 1" box for the interrupt processing.



Set the interrupt processing condition with switch 1. The relationships between bits and inputs are as indicated below.



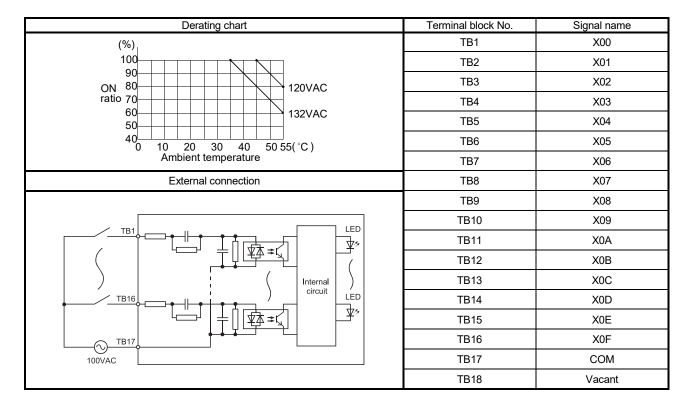
0: Leading edge, 1: Trailing edge

1 GENERAL SPECIFICATIONS AND PRECAUTIONS FOR USE	MELSEC-Q
MEMO	

2. INPUT MODULE SPECIFICATIONS

2.1 QX10 AC Input Module

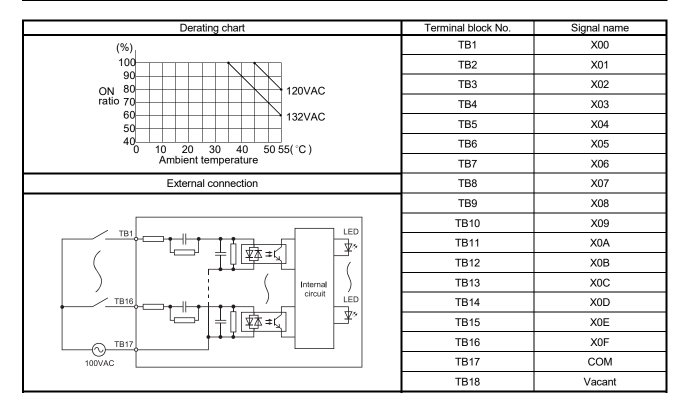
	Туре	AC input module	
Specifications		QX10	Appearance
Number of input points		of input points 16 points	
Isolation method		Photocoupler	
Rated input vo	Itage, frequency	100-120VAC (+10/-15%) 50/60Hz (±3Hz)	QX10
Input volta	ge distortion	Within 5% (Refer to section 1.2)	QX10 0 1 2 3 4 5 6 7 8 9 A B C D E F
Rated in	put current	Approx. 8mA (100VAC, 60Hz), approx. 7mA (100VAC, 50Hz)	
Input of	derating	Refer to the derating chart.	/ /
Inrush	current	Max. 200mA within 1ms (at 132VAC)	
ON voltage	e/ON current	80VAC or higher/5mA or higher (50Hz, 60Hz)	
OFF voltage	e/OFF current	30VAC or lower/1.7mA or lower (50Hz, 60Hz)	0
Input im	npedance	Approx. 12kΩ (60Hz), approx. 15kΩ (50Hz)	1
Response	OFF to ON	15ms or less (100VAC 50Hz, 60Hz)	<u>3</u> (() 2
time	ON to OFF	20ms or less (100VAC 50Hz, 60Hz)	3
Dielectric wit	hstand voltage	1780VAC rms/3 cycles (altitude 2000m)]
Insulation	resistance	10M $Ω$ or more by insulation resistance tester	5 5
		By noise simulator of 1500Vp-p noise voltage, 1 μ s noise width	6
Noise i	mmunity	and 25 to 60Hz noise frequency	7
		First transient noise IEC61000-4-4: 1kV	A 8
	on degree	IP1X	9 9
	inal arrangement	16 points/common (common terminal: TB17)	A A
Number of occ	of occupied I/O points 16 points (I/O assignment is set as a 16-point input module.)		B B
Operation indicator		ON indication (LED)	C C
External connections		18-point terminal block (M3 $ imes$ 6 screws)	COM () D
Applicable wire size		0.3 to 0.75mm ² core (2.8mm OD max.)	NC F
Applicable crimping terminal		R1.25-3 (Sleeved crimping terminals cannot be used.)	100VAC 8mA60Hz
	nt consumption /DC)	50mA (TYP. all points ON)	7mA50Hz
We	eight	0.17kg	



2.2 QX10-TS AC Input Module

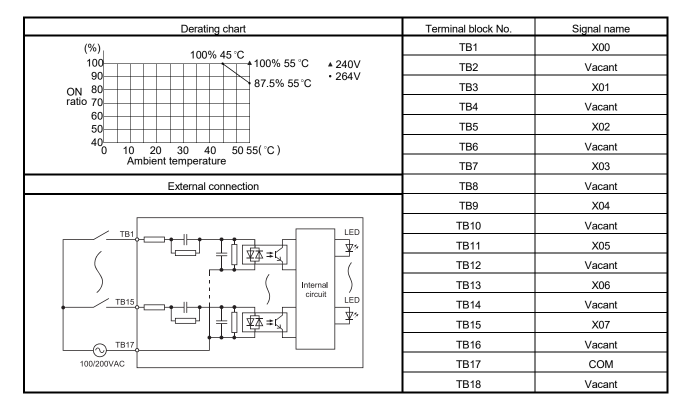
This module is a spring clamp terminal block type and an input module that has indicators for checking the insertion state of wire.

	illuica	ators for checking the insertion state of wire.			
	Туре	AC input module			
Specifications	ions QX10-TS		Appearance		
Number of input points		16 points			
Isolation method		Photocoupler			
Rated input vo	ltage, frequency	100-120VAC (+10/-15%) 50/60Hz (±3Hz)	QX10-TS 0.1.2.3.4.5.6.7		
Input volta	ge distortion	Within 5% (Refer to section 1.2)	0 1 2 3 4 5 6 7 8 9 A B C D E F		
Rated in	put current	Approx. 8mA (100VAC, 60Hz), approx. 7mA (100VAC, 50Hz)	<u> </u>		
Input o	derating	Refer to the derating chart.			
Inrush	current	Max. 200mA within 1ms (at 132VAC)			
ON voltage	e/ON current	80VAC or higher/5mA or higher (50Hz, 60Hz)			
OFF voltage	e/OFF current	30VAC or lower/1.7mA or lower (50Hz, 60Hz)			
Input im	npedance	Approx. 12kΩ (60Hz), approx. 15kΩ (50Hz)			
Response	OFF to ON	15ms or less (100VAC 50Hz, 60Hz)			
time	ON to OFF	20ms or less (100VAC 50Hz, 60Hz)	」		
Dielectric wit	hstand voltage	1780VAC rms/3 cycles (altitude 2000m)			
Insulation	resistance	10MΩ or more by insulation resistance tester			
		By noise simulator of 1500Vp-p noise voltage, 1μ s noise width			
Noise i	immunity	and 25 to 60Hz noise frequency	9 片山山		
		First transient noise IEC61000-4-4: 1kV			
	on degree	IP2X			
	inal arrangement	16 points/common (common terminal: TB17)	131		
Number of occupied I/O points		16 points (I/O assignment is set as a 16-point input module.)			
Operation indicator					
External connections		Two-piece spring clamp terminal block			
Applicable wire size		0.3 to 2.0mm ² core (22 to 15 AWG)	17[-		
	imping terminal	Refer to section 9.1	18		
	nt consumption /DC)	50mA (TYP. all points ON)			
We	eight	0.17kg			



2.3 QX28 AC Input Module

	Туре	AC input module			
Specifications		QX28			
Number of input points		8 points			
Isolation method		Photocoupler]		
Rated input vo	ltage, frequency	100-240VAC (+10/-15%) 50/60Hz (±3Hz)			
Input volta	ge distortion	Within 5% (Refer to section 1.2)	QX28		
Rated in	put current	Approx. 17mA (200VAC, 60Hz), approx. 14mA (200VAC, 50Hz) Approx. 8mA (100VAC, 60Hz), approx. 7mA (100VAC, 50Hz)	0 1 2 3 4 5 6 7		
Input o	derating	Refer to the derating chart.			
Inrush	current	Max. 950mA within 1ms (at 264VAC)			
ON voltage	e/ON current	80VAC or higher/5mA or higher (50Hz, 60Hz)			
OFF voltage	e/OFF current	30VAC or lower/1.7mA or lower (50Hz, 60Hz)	NC D		
Input im	npedance	Approx. 12kΩ (60Hz), approx. 15kΩ (50Hz)	1		
Response	OFF to ON	10ms or less (200VAC 50Hz, 60Hz)	NC 2		
time	ON to OFF	20ms or less (200VAC 50Hz, 60Hz)			
Dielectric with	hstand voltage	2830VAC rms/3 cycles (altitude 2000m)			
Insulation	resistance	10MΩ or more by insulation resistance tester $\frac{3}{6}$			
Noise i	mmunity	By noise simulator of 1500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency	NC 7		
	First transient noise IEC61000-4-4: 1kV				
Protection	on degree	IP1X			
Common termi	nal arrangement	8 points/common (common terminal: TB17)	A B		
Number of occ	cupied I/O points	16 points (I/O assignment is set as a 16-point input module.)			
Operation indicator		ON indication (LED)	NC COM D		
External connections		18-point terminal block (M3 × 6 screws)	NC E		
Applicable wire size		0.3 to 0.75mm ² core (2.8mm OD max.)	200VAC 17mA60Hz		
Applicable crimping terminal		R1.25-3 (Sleeved crimping terminals cannot be used.)	14mA50Hz		
Internal current consumption (5VDC)		50mA (TYP. all points ON)			
We	eight	0.20kg			



2.4 QX40 DC Input Module (Positive Common Type)

	Туре	DC input module (Positive common type)	
Specifications		ations QX40	
	of input points	16 points Photocoupler	
	input voltage	24VDC (+20/-15%, ripple ratio within 5%)	
Rated	input current	Approx. 4mA	QX40 0 1 2 3 4 5 6 7
Inpu	ut derating	No	8 9 A B C D E F
ON volta	ge/ON current	19V or higher/3mA or higher	
OFF volta	ge/OFF current	11V or lower/1.7mA or lower	
Input	impedance	Approx. 5.6kΩ	
Response	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	0
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	2 3
Dielectric v	vithstand voltage	560VAC rms/3 cycles (altitude 2000m)	5 ()4
Insulati	on resistance	10MΩ or more by insulation resistance tester	5
Nois	e immunity	By noise simulator of 500Vp-p noise voltage, 1 \(\mu \) s noise width and 25 to 60Hz noise frequency First transient noise IEC61000-4-4: 1kV	6 7 8
Protec	ction degree	IP2X	•=B 9
	minal arrangement	16 points/common (common terminal: TB17)	A B
Number of c	occupied I/O points	16 points (I/O assignment is set as a 16-point input module.)	
Operation indicator		ON indication (LED)	C C
External connections		18-point terminal block (M3 × 6 screws)	T D D
Applicable wire size		0.3 to 0.75mm ² core (2.8mm OD max.)	24VDC F
Applicable crimping terminal		R1.25-3 (Sleeved crimping terminals cannot be used.)	4mA
Internal current consumption (5VDC)		50mA (TYP. all points ON)	
1	Weight	0.16kg	

External connection	Terminal block No.	Signal name
	TB1	X00
	TB2	X01
	TB3	X02
	TB4	X03
	TB5	X04
LED	TB6	X05
	TB7	X06
TB1 (TB8	X07
Internal circuit LED	TB9	X08
	TB10	X09
TB16	TB11	X0A
- + TB17	TB12	X0B
	TB13	X0C
24VDC	TB14	X0D
	TB15	X0E
	TB16	X0F
	TB17	COM
	TB18	Vacant

 * 1: For the setting method, refer to Section 1.3.1.

2.5 QX40-S1 DC Input Module (Positive Common Type)

	_	Type							
Specifications					Appearance				
Number	Number of input points				16 points				
Isola	tion method				Photocoupler]	
Rated	input voltage	е		24VDC (+20/	-15%, ripple rat	tio within 5%)			
	input curren	t			Approx. 6mA			QX40-S1	ı
	ut derating				No			0 1 2 3 4 5 6 7 8 9 A B C D E F	i
	age/ON curre				higher/4.0mA o			-	ı
	age/OFF cur	rent		11V or	lower/1.7mA o	r lower			ı
Input	impedance				Approx. 3.9kΩ			4 4	ı
	Set value		0.1	0.2	0.4	0.6	1	0	ı
Response	OFF to ON	TYP.	0.05ms	0.15ms	0.30ms	0.55ms	1.05ms	1	ı
time		MAX.	0.10ms	0.20ms	0.40ms	0.60ms	1.20ms	2	ı
	ON to OFF	TYP.	0.15ms	0.20ms	0.35ms	0.60ms	1.10ms	- -4	ı
Dialaatsia	, iithe et e ie el i i e	MAX.	0.20ms	0.30ms	0.50ms s/3 cycles (altitude)	0.70ms	1.30ms	- 5 4	ı
	withstand vol			10MΩ or more	5	ı			
IIISulat	ion resistant	Е	By poise	simulator of 50	- 6	ı			
Nois	e immunity		by noise	and 25 t	7	i			
14013	o mining			First transie	- A 8	i			
Prote	ction degree		IP2X					9 	i
Common ter	minal arrang	jement		16 points/common (common terminal: TB17)					i
Number of o	occupied I/O	points	16 points (I/C	assignment is	B C	i			
Opera	Operation indicator			ON indication (LED)					i
External connections		18-point terminal block (M3 × 6 screws)					D D	ı	
Applicable wire size			0.3 to 0.75n	24VDC F	i				
	crimping ten		R1.25-3 (Sleeved crimping terminals cannot be used.)					6mA	
Internal current consumption (5VDC)			60mA (TYP. all points ON)						
	Weight				0.20kg				

External connection	Terminal block No.	Signal name
	TB1	X00
	TB2	X01
	TB3	X02
	TB4	X03
	TB5	X04
LED	TB6	X05
	TB7	X06
TB1 (TB8	X07
Internal / circuit LED	TB9	X08
	TB10	X09
	TB11	X0A
	TB12	X0B
- + TB17	TB13	X0C
24VDC	TB14	X0D
	TB15	X0E
	TB16	X0F
	TB17	COM
	TB18	Vacant

^{* 1:} Configured in PLC parameter. (Default: 0.2ms)

A response time setting value can be changed in GX Developer (SW5D5C-GPPW or later).

For the setting method, refer to Section 1.3.1.

2.6 QX40-TS DC Input Module (Positive Common Type)

This module is a spring clamp terminal block type and an input module that has indicators for checking the insertion state of wire.

	Туре	DC input module (Positive common type)	
Specifications		QX40-TS	Appearance
Number of input points		mber of input points 16 points	
Isolation method		Photocoupler	
Rated i	nput voltage	24VDC (+20/-15%, ripple ratio within 5%)	QX40-TS
Rated i	nput current	Approx. 4mA	0 1 2 3 4 5 6 7
Inpu	t derating	No	89ABCDEF
ON volta	ge/ON current	19V or higher/3mA or higher	
OFF volta	ge/OFF current	11V or lower/1.7mA or lower	
Input	impedance	Approx. 5.6kΩ	
	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) $*_1$	
Response	OFF TO ON	(Default: 10ms)	3 1: 11 (1)
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) $st_{$	
ON to OFF		(Default: 10ms)	5 F M
Dielectric w	ithstand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulation	on resistance	10M Ω or more by insulation resistance tester	7
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Noise	e immunity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	111
Protec	tion degree	IP2X	
	minal arrangement	16 points/common (common terminal: TB17)	131
Number of occupied I/O points		16 points (I/O assignment is set as a 16-point input module.)	
Operation indicator		ON indication (LED)	
External connections		Two-piece spring clamp terminal block	17
Applicable wire size		0.3 to 2.0mm ² core (22 to 15 AWG)	
Applicable crimping terminal		Refer to section 9.1	
Internal current consumption (5VDC)		50mA (TYP. all points ON)	
٧	Veight	0.16kg	

External connection	Terminal block No.	Signal name
	TB1	X00
	TB2	X01
	TB3	X02
	TB4	X03
	TB5	X04
LED	TB6	X05
	TB7	X06
TB1 (TB8	X07
Internal circuit LED	TB9	X08
	TB10	X09
TB16	TB11	X0A
- + TB17	TB12	X0B
	TB13	X0C
24VDC	TB14	X0D
	TB15	X0E
	TB16	X0F
	TB17	COM
	TB18	Vacant

 $[\]boldsymbol{*}$ 1: For the setting method, refer to Section 1.3.1.

2.7 QX40H DC High-Speed Input Module (Positive Common Type)

	Type DC high-speed input module (Positive common type)									
Specification	Specifications QX40H							Appearance		
Numbe	r of input poi	nts		16 points						
Isola	ation method					Photoc	oupler			
Rated	l input voltag	e			24VDC	C (+20/-15%, r	ipple ratio with	nin 5%)		
	d input currer	nt				Approx				
·	out derating					Refer to the d				
	age/ON curr					15V or higher/				
	age/OFF cu					5V or lower/1.		•		
Inpu	t impedance			1		Approx	. 3.9kΩ			QX40H 0 1 2 3 4 5 6 7
	SW1 (noise	e filter)	OFF	=			ON			8 9 A B C D E F
Response	Set value	*2	Inval	id	0.1	0.2	0.4	0.6	1	QX40H [3]
time	OFF to ON	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	
unic	011 10 011	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	
	ON to OFF	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	
	01110 011	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	2 3
Function setting	SW2*	4			OFF	: Interrupt, ON	: High-speed	input		005 4
Dielectric	withstand vo	oltage		560VAC rms/3 cycles (altitude 2000m)					5 6	
Insula	tion resistan	ce			10MΩ or	more by insu	lation resistan	ce tester		
Noise	immunity*	5	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency					00 4 VS 9		
Prote	ection degree			IP2X						
_	mon termina	ıl			8 points/co	ommon (comm	non terminal: ٦	ΓB9, TB18)		C
Number	of occupied	I/O	16 po	ints (I	-	nt is set as a 1			odule or 16-	-1 ² COM2 V3 E
points point interrupt module.) *4 Interrupt processing condition Set by Switch setting in GX Developer *4 *6							24VDC F			
Operation indicator ON indication (L										
Extern	al connectio	ns	18-point terminal block (M3 × 6 screws)							
Applic	able wire siz	<u>ze</u>	0.3 to 0.75mm ² core (2.8mm OD max.)							
Applicable	crimping te	rminal			R1.25-3 (Slee	eved crimping	terminals can	not be used.)]
Internal current consumption (5VDC)				80mA (TYP. all points ON)						
	Weight					0.10	6kg			

^{* 1:} If the noise filter selector switch (switch 1) on the bottom of the module (refer to Chapter 10) is turned on, the noise filter takes effect. The off-status noise filter disables I/O response time setting.

After switching on or off the switch 1, reset the power supply of the CPU module.

ON: High-speed input

OFF: Interrupt

If the function selector switch (switch 2) setting is changed while the CPU module is in RUN, an error (error code: 2100) occurs.

^{*2:} Set an input response time in "I/O response time" combo box of PLC parameter in GX Developer. (Default: 0.2ms) A response time setting value can be changed in GX Developer (SW6D5C-GPPW or later). For the setting details, refer to Section 1.3.1.

^{*3:} The actual response time is 5 μ s delay when turning on, 10 μ s delay when turning off, because the hardware response time is added. For the details of the CPU overhead time, refer to manuals for the CPU module used (Function Explanation, Program Fundamentals).

^{*4:} The module function can be changed according to the status of the function selector switch (switch 2) on the bottom of the module (refer to Chapter 10).

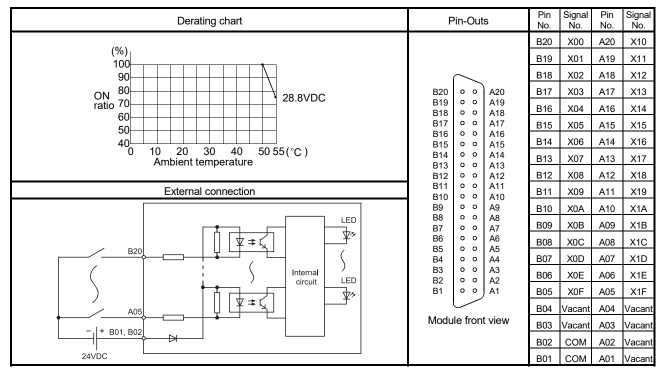
 $[\]pm$ 5: Indicates the noise immunity when the noise filter takes effect (the noise filter selector switch (switch 1) is turned on).

^{*} 6: For the setting method, refer to Section 1.3.3.

Derating chart	Terminal block No.	Signal name
(%)	TB1	X00
100 26.4VDC	TB2	X01
90	TB3	X02
ON ratio/ 70 28.8VDC common 60	TB4	X03
50	TB5	X04
40	TB6	X05
0 10 20 30 40 50 55 (°C) Ambient temperature	TB7	X06
External connection	TB8	X07
	TB9	COM1
LED	TB10	X08
	TB11	X09
TB1	TB12	X0A
	TB13	X0B
	TB14	X0C
Internal circuit	TB15	X0D
24VDC	TB16	X0E
	TB17	X0F
(LED	TB18	COM2
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
TB17		
24VDC		

2.8 QX41 DC Input Module (Positive Common Type)

	Туре	DC input module (Positive common type)	
Specifications		QX41	Appearance
Number	of input points	32 points	·
Isolation method		Photocoupler	
Rated	input voltage	24VDC (+20/-15%, ripple ratio within 5%)	
Rated	input current	Approx. 4mA	QX41
Inpu	ut derating	Refer to the derating chart.	0 1 2 3 4 5 6 7 8 9 A B C D E F
ON volta	age/ON current	19V or higher/3mA or higher	0 1 2 3 4 5 6 7
OFF volta	age/OFF current	11V or lower/1.7mA or lower	8 9 A B C D E F
Input	impedance	Approx. 5.6kΩ	24VDC QX41
Response	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) $*$ 1 (Default: 10ms)	4mA
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1	
	ON to OFF	(Default: 10ms)	
Dielectric v	withstand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulati	on resistance	10MΩ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Nois	e immunity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	
Prote	ction degree	IP2X	
Common ter	minal arrangement	32 points/common (common terminal: B01, B02)	
Number of c	occupied I/O points	32 points (I/O assignment is set as a 32-point input module.)	
Opera	tion indicator	ON indication (LED)	
Externa	al connections	40-pin connector	
Applica	able wire size	0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 2	
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)	
	nector/terminal block erter module	A6TBXY36, A6TBXY54, A6TBX70	
Internal current consumption		75mA (TYP. all points ON)	
((5VDC)	(0.08A is shown on the rating plate of the module.)	
1	Weight	0.15kg	



^{*} 1: For the setting method, refer to Section 1.3.1.

 * 2: When using A6CON2 or A6CON3, refer to Chapter 7.

2.9 QX41-S1 DC Input Module (Positive Common Type)

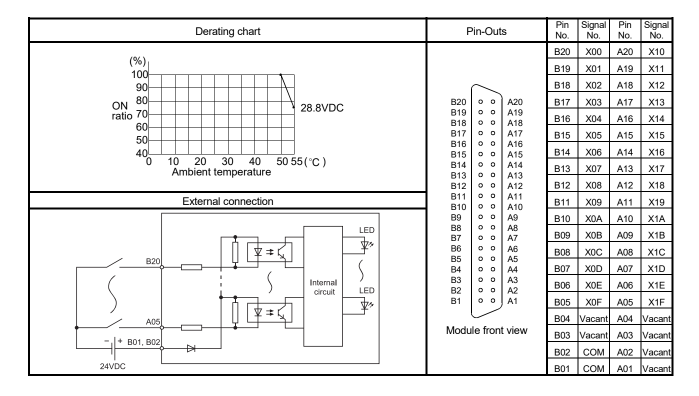
Type DC input module (Positive common							mmon type)		
Specification	ıs		QX41-S1						earance
Number	of input poir	ıts			32 points				
Isola	tion method				Photocoupler				
Rated	input voltage)		24VDC (+20/	-15%, ripple rat	io within 5%)			
Rated	input current	t			Approx. 4mA				
	ut derating				to the derating			QX41-S1	
	age/ON curre				higher/3.0mA o				4 5 6 7 C D E F
	age/OFF curr	ent		9.5V o	lower/1.5mA c	r lower		0 1 2 3 8 9 A B	4 5 6 7 C D E F
Input	impedance				Approx. 5.6kΩ			24VDC	QX41-S1
	Set value		0.1	0.2	0.4	0.6	1	4mA	
Response	OFF to ON	TYP.	0.05ms	0.15ms	0.30ms	0.55ms	1.05ms		
time		MAX.	0.12ms	0.20ms	0.40ms	0.60ms	1.20ms		
	ON to OFF	TYP.	0.15ms	0.20ms	0.35ms	0.60ms	1.10ms		
Dioloctric	l withstand vol	MAX.	0.20ms	0.30ms	0.50ms	0.70ms	1.30ms		
	ion resistanc		560VAC rms/3 cycles (altitude 2000m) 10MΩ or more by insulation resistance tester						
Ilisulat	ion resistant	<u> </u>	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width						
Nois	e immunity		and 25 to 60Hz noise frequency						
110.0	o mining	•	First transient noise IEC61000-4-4: 1kV						0 0
Prote	ction degree				IP2X				
Common ter	minal arrang	ement	32 points/common (common terminal: B01, B02)						0 0
Number of o	occupied I/O	points	32 points (I/O	assignment is	set as a 32-poi	nt high-speed i	nput module.)		0 0
Opera	tion indicator	-		10	N indication (LE	D)			
Externa	al connection	s		4	10-pin connecto	r			
Applica	able wire size	9	0	.088 to 0.3mm ²	(For A6CON1	or A6CON4) *	2		
Applica	able connecto	or	A6	CON1, A6CON	12, A6CON3, A	6CON4 (option	al)		
Applicable of	connector/ter	minal		Δ6TRYV3	6 ASTRXY54	Δ6TB¥70			
	nverter modu		A6TBXY36, A6TBXY54, A6TBX70						
	rrent consum	ption	75mA (TYP. all points ON)						
	(5VDC)		(0.	08A is shown o	n the rating pla	te of the modul	e.)		
	Weight		0.15kg						

^{* 1:} Configured in PLC parameter. (Default: 0.2ms)

A response time setting value can be changed in GX Developer (SW5D5C-GPPW or later). For the setting method, refer to Section 1.3.1.

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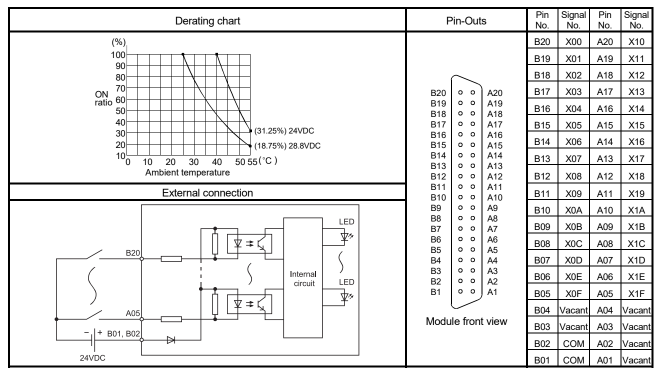
^{* 2:} When using A6CON2 or A6CON3, refer to Chapter 7.



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2.10 QX41-S2 DC Input Module (Positive Common Type)

DC input module (Positive common type)			
QX41-S2	Appearance		
32 points	· ·		
Photocoupler			
24VDC (+20/-15%, ripple ratio within 5%)			
Approx. 6mA			
Refer to the derating chart.	QX41-S2 0 1 2 3 4 5 6 7		
15V or higher/3mA or higher	8 9 A B C D E F		
5V or lower/1.7mA or lower	0 1 2 3 4 5 6 7 8 9 A B C D E F		
Approx. 3.6kΩ	QX41-S2		
1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	24VDC 6mA		
1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1			
,			
First transient noise IEC61000-4-4: 1kV			
IP2X			
32 points/common (common terminal: B01, B02)			
32 points (I/O assignment is set as a 32-point input module.)			
ON indication (LED)			
40-pin connector			
0.088 to 0.3mm² (For A6CON1 or A6CON4) * 2			
A6CON1, A6CON2, A6CON3, A6CON4 (optional)			
A6TBXY36, A6TBXY54, A6TBX70			
onsumption 75mA (TYP. all points ON) (0.08A is shown on the rating plate of the module.)			
	32 points Photocoupler 24VDC (+20/-15%, ripple ratio within 5%) Approx. 6mA Refer to the derating chart. 15V or higher/3mA or higher 5V or lower/1.7mA or lower Approx. 3.6kΩ 1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms) 1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms) 560VAC rms/3 cycles (altitude 2000m) 10MΩ or more by insulation resistance tester By noise simulator of 500Vp-p noise voltage, 1 μs noise width and 25 to 60Hz noise frequency First transient noise IEC61000-4-4: 1kV IP2X 32 points/common (common terminal: B01, B02) 32 points (I/O assignment is set as a 32-point input module.) ON indication (LED) 40-pin connector 0.088 to 0.3mm² (For A6CON1 or A6CON4) * 2 A6CON1, A6CON2, A6CON3, A6CON4 (optional)		



* 1: For the setting method, refer to Section 1.3.1.

* 2: When using A6CON2 or A6CON3, refer to Chapter 7.

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2.11 QX42 DC Input Module (Positive Common Type)

	Туре	DC input module (Positive common type)	
Specifications		QX42	Appearance
Number	of input points	64 points	
	tion method	Photocoupler	
Rated	input voltage	24VDC (+20/-15%, ripple ratio within 5%)	QX42
Rated	input current	Approx. 4mA	0 1 2 3 4 5 6 7 8 9 A B C D E F
Inpu	ut derating	Refer to the derating chart.	0 1 2 3 4 5 6 7
	ge/ON current	19V or higher/3mA or higher	8 9 A B C D E F
OFF volta	ge/OFF current	11V or lower/1.7mA or lower	QX42 DISPLAY
Input	impedance	Approx. 5.6kΩ	24VDC 4mA FOL
Response	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	
Dielectric v	vithstand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulati	on resistance	10MΩ or more by insulation resistance tester	
Nois	e immunity	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency	
	,	First transient noise IEC61000-4-4: 1kV	
Protec	ction degree	IP2X	
Common ter	minal arrangement	32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	
Number of c	occupied I/O points	64 points (I/O assignment is set as a 64-point input module.)	
Opera	tion indicator	ON indication (LED), 32 point switch-over using switch	
Externa	al connections	40-pin connector	
Applicable wire size		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 2	0 0 0 0
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)	
	nector/terminal block erter module	A6TBXY36, A6TBXY54, A6TBX70	
Internal current consumption (5VDC)		90mA (TYP. all points ON)	
	Weight	0.18kg	

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 $[\]pm$ 1: For the setting method, refer to Section 1.3.1. \pm 2: When using A6CON2 or A6CON3, refer to Chapter 7.

Derating chart	Pin-Outs	Pin No. * 4	Signal No.						
(%)		1B20	X00	1A20	X10	2B20	X20	2A20	X30
100		1B19	X01	1A19	X11	2B19	X21	2A19	X31
90		1B18	X02	1A18	X12	2B18	X22	2A18	X32
ON ratio/ 70		1B17	X03	1A17	X13	2B17	X23	2A17	X33
common 60 26,4VDC	B20	1B16	X04	1A16	X14	2B16	X24	2A16	X34
40 28.8VDC	B18	1B15	X05	1A15	X15	2B15	X25	2A15	X35
30 20	B16 0 0 A16	1B14	X06	1A14	X16	2B14	X26	2A14	X36
0 10 20 30 40 50 55 (°C)	B14 0 0 A14	1B13	X07	1A13	X17	2B13	X27	2A13	X37
Ambient temperature	B13 O O A13 B12 O O A12	1B12	X08	1A12	X18	2B12	X28	2A12	X38
External connection	B11 O O A11 B10 O O A10	1B11	X09	1A11	X19	2B11	X29	2A11	X39
	B9 0 0 A9 B8 0 0 A8	1B10	X0A	1A10	X1A	2B10	X2A	2A10	ХЗА
	B7	1B09	X0B	1A09	X1B	2B09	X2B	2A09	ХЗВ
1820 ▼ 孝 〔,	B5	1B08	X0C	1A08	X1C	2B08	X2C	2A08	хзс
Internal circuit	B3	1B07	X0D	1A07	X1D	2B07	X2D	2A07	X3D
	B1 0 0 A1	1B06	X0E	1A06	X1E	2B06	X2E	2A06	ХЗЕ
1A05	Module front	1B05	X0F	1A05	X1F	2B05	X2F	2A05	X3F
Left side	view	1B04	Vacant	1A04	Vacant	2B04	Vacant	2A04	Vacant
(first half) Indication		1B03	Vacant	1A03	Vacant	2B03	Vacant	2A03	Vacant
+1B01,1B02 (latter half) *3 circuit		1B02	COM1	1A02	Vacant	2B02	COM2	2A02	Vacant
24VDC		1B01	COM1	1A01	Vacant	2B01	COM2	2A01	Vacant
The above diagram shows the first half of 32 points (F).									
The latter half of 32 points (L) are similar.									

^{* 3:} Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the latter half (X20 to X3F) LED indications.

^{* 4:} Pin number of 1 \square indicates that of the left-hand side connector, and pin number of 2 \square \square indicates that of the right-hand side connector.

2.12 QX42-S1 DC Input Module (Positive Common Type)

		Туре	DC input module (Positive common type)					
Specification	s			Appearance				
Number	of input poin	nts			64 points			
Isola	tion method				Photocoupler			
Rated	input voltage)		24VDC (+20/	-15%, ripple rat	io within 5%)		
Rated	input current	t			Approx. 4mA			
	ut derating			Refer	to the derating	chart.		QX42-S1
	age/ON curre				higher/3.0mA o	-		0 1 2 3 4 5 6 7 8 9 A B C D E F
	age/OFF curr	ent			lower/1.5mA c	r lower		0 1 2 3 4 5 6 7 8 9 A B C D E F
Input	impedance				Approx. 5.6kΩ		1	QX42-S1 DISPLAY
	Set value		0.1	0.2	0.4	0.6	1	Z4VDC E
Response	OFF to ON	TYP.	0.05ms	0.15ms	0.30ms	0.55ms	1.05ms	41114
time		MAX.	0.12ms	0.20ms	0.40ms	0.60ms	1.20ms	
	ON to OFF	TYP.	0.15ms	0.20ms	0.35ms	0.60ms	1.10ms	
Distriction		MAX.	0.20ms	0.30ms	0.50ms	0.70ms	1.30ms	
	withstand vol			560VAC rm				
insulati	ion resistanc	е		10MΩ or more				
Nois	e immunity		by noise	e simulator of 50 and 25 to				
		•		First transie				
Prote	ction degree				IP2X			
Common ter	minal arrang	ement	32 points	/common (com	mon terminal: 1	B01, 1B02, 2B	01, 2B02)	
Number of o	occupied I/O	points	64 points (I/O	assignment is	set as a 64-poi	nt high-speed i	nput module.)	
Opera	tion indicator	-	ON i	ndication (LED), 32 point switc	h-over using sv	witch	
Externa	al connection	S		4	l0-pin connecto	r		
Applicable wire size			0	.088 to 0.3mm ²	(For A6CON1	or A6CON4) *	2	
Applicable connector			A6	SCON1, A6CON	12, A6CON3, A	6CON4 (option	al)	
	connector/ter nverter modu		A6TBXY36, A6TBXY54, A6TBX70					
	rent consum (5VDC)	ption	90mA (TYP. all points ON)					
,	Weight				0.18kg			

* 1: Configured in PLC parameter. (Default: 0.2ms)
A response time setting value can be changed in GX Developer (SW5D5C-GPPW or later).
For the setting method, refer to Section 1.3.1.

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^{* 2:} When using A6CON2 or A6CON3, refer to Chapter 7.

Derating chart	Pin-Outs	Pin No. * 4	Signal No.	Pin No. * 4	Signal No.	Pin No. * 4	Signal No.	Pin No. * 4	Signal No.
ON ratio/ 70	B20	No.		No. * 4 1A20 1A19 1A18 1A17 1A16 1A15 1A14 1A13 1A12 1A11 1A09 1A08 1A07 1A06 1A05		No. * 4 2B20 2B19 2B18 2B17 2B16 2B15 2B14 2B13 2B12 2B10 2B09 2B08 2B07 2B06 2B05		No. * 4 2A20 2A19 2A18 2A17 2A16 2A15 2A14 2A13 2A12 2A11 2A09 2A08 2A07 2A06 2A05 2A04	No. X30 X31 X32 X33 X34 X35 X36 X37 X38 X39 X3A X3B X3C X3D X3E X3F
+1B01,1B02 (latter half) *3 circuit		1B02 1B01	COM1	1A02 1A01	Vacant Vacant		COM2	2A02 2A01	Vacant Vacant
The above diagram shows the first half of 32 points (F). The latter half of 32 points (L) are similar.									

^{*} 3: Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the

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latter half (X20 to X3F) LED indications.

* 4: Pin number of 1 indicates that of the left-hand side connector, and pin number of 2 indicates that of the right-hand side connector.

2.13 QX50 DC (Positive Common/Negative Common Shared Type)/ AC Input Module

	Туре	DC (positive/neg	ative shared common type)/ AC input	module
		QX	50	Annogrange
Specifications		DC Input	AC Input	Appearance
Number of	finput points	16 po	oints	
Isolation	n method	Photoc	coupler	OY50
Rated in	out voltage	48VDC (+20/-15%, ripple ratio within 5%)	48VAC (+10/-15%) 50/60Hz (±3Hz) (ripple ratio within 5%)	QX50 01234567 89ABCDEF
Rated in	put current	Approx	c. 4mA	
Input of	derating	Refer to the d	erating chart.	
ON voltage	e/ON current	28V or higher/2	.5mA or higher	
OFF voltage	e/OFF current	10V or lower/1	.0mA or lower	
Input in	npedance	Approx.	11.2kΩ	
Response	OFF to ON	5ms or less	15ms or less	00 2 1 2
time * 1	ON to OFF	20ms or less	20ms or less	00-4 00-4 3
Dielectric wit	hstand voltage	1060VAC rms/3 cyc		
Insulation	resistance	10MΩ or more by insu	6 D E	
		By noise simulator of 500Vp-p r	007 V3 S	
Noise i	mmunity	and 25 to 60Hz		
		First transient noise	7	
	on degree	IP2		8 00 B V 9
	inal arrangement	16 points/common (co		
	cupied I/O points	16 points (I/O assignment is se		
Operation indicator		ON indicate	tion (LED)	B C
External connections		18-point terminal blo	ock (M3 × 6 screws)	OOF VS C
Applicable wire size		0.3 to 0.75mm ² core	,	ACCOM D
Applicable crimping terminal		R1.25-3 (Sleeved crimping	terminals cannot be used.)	
	nt consumption /DC)	50mA (TYP. a	all points ON)	AC/DC 48V 4mA
We	eight	0.13	3kg	

Derating chart	Terminal block No.	Signal name
(%)	TB1	X00
100 48VDC/AC	TB2	X01
90 80	TB3	X02
ON 70 ratio 60 57.6VDC	TB4	X03
50 57.8VAC	TB5	X04
40 10 20 30 40 50 55 (°C)	TB6	X05
Ambient temperature	TB7	X06
External connection	TB8	X07
	TB9	X08
TB1 LED	TB10	X09
	TB11	X0A
) Internal	TB12	X0B
TB16) circuit LED	TB13	X0C
<u> </u>	TB14	X0D
TB17	TB15	X0E
	TB16	X0F
+ - 48V DC/AC	TB17	COM
	TB18	Vacant

st 1: Response time cannot be changed. Parameter setting of the CPU module will be invalid.

2.14 QX70 DC Input Module (Positive Common/Negative Common Shared Type)

	Type DC input module (Positive/negative shared comm						
Specifications		Q	X70	Appearance			
Number of	f input points	16 ;					
Isolatio	n method	Photo	coupler				
Rated in	put voltage	5VDC	5VDC 12VDC				
rtated iii	put voltage	(+20/-10%, ripple ratio within 5%)	(+20/-15%, ripple ratio within 5%)	QX70			
1	put current	Approx. 1.2mA	Approx. 3.3mA	0 1 2 3 4 5 6 7 8 9 A B C D E F			
 	derating		one	89 ABCDEF			
t	e/ON current		r/1mA or higher				
†	e/OFF current		0.1mA or lower				
Input re	esistance		x. 3.3kΩ	0 0			
	OFF to ON		s (configured in PLC parameter) * 1	0			
Response		(Defau	συ <u>3</u> 2				
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or les	3				
Dialoctrio wit	botand valtage	(Defau	4				
1	hstand voltage resistance	560VAC rms/3 cyc 10MΩ or more by insi	5				
ITISUIALIOI	i resistance	By noise simulator of	6				
Noise	immunity	1 μ s noise width and 25	7				
Noise	iniinaniity	First transient noise	8 8				
Protecti	on degree		P2X	9			
1	inal arrangement		ommon terminal: TB17)				
1	cupied I/O points	,	set as a 16-point input module.)	□ E D			
1	n indicator	· · · · · · · · · · · · · · · · · · ·	ation (LED)	- tom			
External connections		18-point terminal b	block (M3 × 6 screw)	NC E			
Applicable wire size		Core cable: 0.3 to 0.75mm ² (Ou	tside diameter: 2.8mm or smaller)	5/12VDC 1.2mA 3.3mA			
Applicable crimping terminal		R1.25-3 (Sleeved crimping					
Internal current consumption		55mA (TYP,					
(5\	/DC)	(0.06A is shown on the r					
W	eight	0.14kg					

External connection	Terminal block No.	Signal name
5	TB1	X00
For open collector (positive common) connection	TB2	X01
[] TB1 LED	TB3	X02
	TB4	X03
	TB5	X04
(Internal	TB6	X05
TB16 circuit LED	TB7	X06
	TB8	X07
- ₁ + _{TB17}	TB9	X08
5/12VDC	TB10	X09
For TTL, LS-TTL, CMOS buffer For sensor (negative common)	TB11	X0A
(positive common) connections connections TB 1 TB 1	TB12	X0B
	TB13	X0C
	TB14	X0D
	TB15	X0E
	TB16	X0F
TB17	TB17	COM
'	TB18	Vacant

* 1: For the setting method, refer to Section 1.3.1.

2.15 QX70H DC High-speed Input Module (Positive Common Type)

	Type DC high-speed input module (Positive common type)									
Specifications QX70H								Appearance		
Number of input points 16 points										
Isola	ation method					Photoc	coupler			
Rated	l input voltag	е			5VDC	(+20/-15%, ri	pple ratio with	in 5%)		
Rated	l input currer	nt				Approx	k. 6mA			
Inp	out derating					No	ne			
	age/ON curr					3.5V or higher		r		
	age/OFF cu						1mA or lower			
Inpu	t impedance			1		Approx	α. 470Ω			QX70H 0 1 2 3 4 5 6 7
	SW1 (noise *1	e filter)	OF	F			ON			8 9 A B C D E F
Boononco	Set value	*2	Inval	id	0.1	0.2	0.4	0.6	1	QX70H
Response time	OFF to ON	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	
unie	OFF TO ON	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	0 0
	ON to OFF	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	1
	ON TO OIT	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	00-4 2
Function setting	SW2*	4			OFF	: Interrupt, ON	005 4			
Dielectric	withstand vo	ltage	560VAC rms/3 cycles (altitude 2000m)					5 6		
Insula	tion resistan	се	10M Ω or more by insulation resistance tester						6 7	
Noise	immunity*	5	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency						00 A V S 9	
Prote	ection degree			IP2X						OO B A A
_	mon termina rangement	I			8 points/co	ommon (comm	non terminal: ٦	ΓB9, TB18)		OO D C B
Number	of occupied	I/O	16 po	ints (I/	•	nt is set as a 1			odule or 16-	00 F D E SVDC F
points point interrupt module.) *4 Interrupt processing condition Set by Switch setting in GX Developer								5VDC F		
	Operation indicator ON indication (LED)									
					int terminal blo		crews)			
Applicable wire size 0.3 to 0.75mm² core (2.8mm OD max.)										
Applicable	crimping te	minal			R1.25-3 (Slee	eved crimping	terminals can	not be used.)		
Internal cu	rrent consur (5VDC)	nption		80mA (TYP. all points ON)						
	Weight					0.1	4kg			

^{* 1:} If the noise filter selector switch (switch 1) on the bottom of the module (refer to Chapter 10) is turned on, the noise filter takes effect.

The off-status noise filter disables I/O response time setting.

After switching on or off the switch 1, reset the power supply of the CPU module.

*2: Set an input response time in "I/O response time" combo box of PLC parameter in GX Developer. (Default: 0.2ms) A response time setting value can be changed in GX Developer (SW6D5C-GPPW or later).

For the setting details, refer to Section 1.3.1.

*3: The actual response time is 5μ s delay when turning on, 10μ s delay when turning off, because the hardware response time is added. For the details of the CPU overhead time, refer to manuals for the CPU module used (Function Explanation, Program Fundamentals).

*4: The module function can be changed according to the status of the function selector switch (switch 2) on the bottom of the module (refer to Chapter 10).

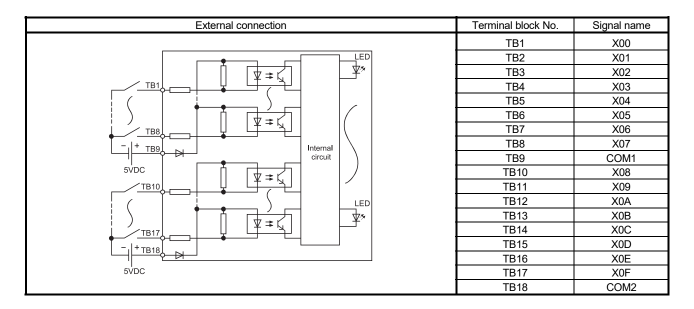
ON: High-speed input

OFF: Interrupt

If the function selector switch (switch 2) setting is changed while the CPU module is in RUN, an error (error code: 2100) occurs.

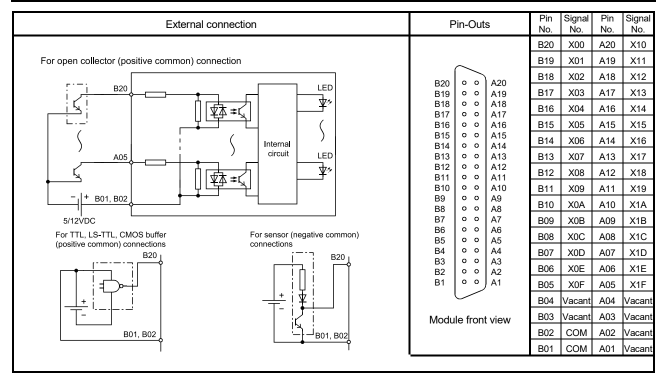
- \pm 5: Indicates the noise immunity when the noise filter takes effect (the noise filter selector switch (switch 1) is turned on).
- *6: For the setting method, refer to Section 1.3.3.

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2.16 QX71 DC Input Module (Positive/Negative Shared Common Type)

Type DC input module (Positive/negative shared			lule (Positive/negative shared common	type)
Specifications		Q	Appearance	
Number o	f input points	32	points	
Isolatio	on method	Photo	ocoupler	
Rated in	put voltage	5VDC (+20/-10%, ripple ratio within 5%)	12VDC (+20/-15%, ripple ratio within 5%)	[avai
Rated in	put current	Approx. 1.2mA	Approx. 3.3mA	QX71 0 1 2 3 4 5 6 7
Input	derating	N	one	8 9 A B C D E F 0 1 2 3 4 5 6 7
ON voltag	e/ON current	3.5V or highe	r/1mA or higher	8 9 A B C D E F
OFF voltag	e/OFF current	1V or lower/0	0.1mA or lower	5/12VDC QX71
Input r	esistance	Appro	x. 3.3kΩ	
Response	OFF to ON		s (configured in PLC parameter) * 1 ilt: 10ms)	
time	ON to OFF		s (configured in PLC parameter) * 1	
Dielectric wit	thstand voltage	560VAC rms/3 cyc		
Insulation	n resistance	10MΩ or more by ins	0 0	
Noise	immunity	By noise simulator of 1 μ s noise width and 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	,	First transient nois		
Protecti	ion degree	IF		
Common term	inal arrangement	32 points/common (cor	nmon terminal: B01, B02)	0 0
Number of oc	cupied I/O points	32 points (I/O assignment is	set as a 32-point input module.)	
Operation	on indicator	ON indic	ation (LED)	
External connections		40-pin	connector	
Applicable wire size 0.088 to 0.3m		0.088 to 0.3mm ² (For A	A6CON1 or A6CON4) * 2	
Applicabl	le connector	A6CON1, A6CON2, A60	CON3, A6CON4 (optional)	
Internal current consumption (5VDC)		70mA (TYP		
W	eight //	0.	12kg	



 $[\]boldsymbol{*}$ 1: For the setting method, refer to Section 1.3.1.

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 $[\]boldsymbol{*}$ 2: When using A6CON2 or A6CON3, refer to Chapter 7.

2.17 QX72 DC Input Module (Positive/Negative Shared Common Type)

	Туре	DC input modu	lle (Positive/negative shared commo	n type)
Specifications		Q>	Appearance	
Number	of input points	64 p		
Isolat	tion method	Photoc	coupler	
Rated	input voltage	5VDC		
Nated	input voitage	(+20/-10%, ripple ratio within 5%)	(+20/-15%, ripple ratio within 5%)	QX72 0 1 2 3 4 5 6 7
Rated	input current	Approx. 1.2mA	Approx. 3.3mA	8 9 A B C D E F 0 1 2 3 4 5 6 7
Inpu	ut derating	No	one	8 9 A B C D E F
ON volta	ge/ON current	3.5V or higher	/3mA or higher	QX72 DISPLAY
OFF volta	ge/OFF current	1V or lower/0	.1mA or lower	5/12VDC DISPLAY 1.2/3.3mA F D L
Input	resistance		x. 3.3kΩ	1.20.0.117
Response	OFF to ON		s (configured in PLC parameter) * 1 t: 10ms)	0 0
time	ON to OFF		s (configured in PLC parameter) * 1 t: 10ms)	
Dielectric v	vithstand voltage	560VAC rms/3 cycl	les (altitude 2000m)	
Insulati	on resistance	10MΩ or more by insu		
		By noise simulator of 5		
Nois	e immunity	1 μ s noise width and 25		
		First transient noise		
Protec	ction degree		2X	
	minal arrangement		minal: 1B01, 1B02, 2B01, 2B02)	
	occupied I/O points	. , ,	et as a 64-point input module.)	
Operation indicator		ON indication (LED), 32-pc	oint switchover using switch	
External connections			onnector	
Applicable wire size		0.088 to 0.3mm ² (For A	6CON1 or A6CON4) * 2	
Applicable connector		A6CON1, A6CON2, A6C		
Internal current consumption		85mA (TYP,		
(5VDC)	(0.09A is shown on the ra	ating plate of the module.)	
	Weight	0.1	3kg	

 $[\]ast$ 1: For the setting method, refer to Section 1.3.1.

 $[\]ast$ 2: When using A6CON2 and A6CON3, refer to Chapter 7.

External connection	Pin-Outs	Pin No. * 4	Signal No.						
For open collector (positive common) connection		1B20	X00	1A20	X10	2B20	X20	2A20	X30
		1B19	X01	1A19	X11	2B19	X21	2A19	X31
1B20 LED		1B18	X02	1A18	X12	2B18	X22	2A18	X32
		1B17	X03	1A17	X13	2B17	X23	2A17	X33
	B20	1B16	X04	1A16	X14	2B16	X24	2A16	X34
I (Internal (Interna	B18	1B15	X05	1A15	X15	2B15	X25	2A15	X35
1A05 circuit LED	B16 ° ° A16	1B14	X06	1A14	X16	2B14	X26	2A14	X36
	B15 0 0 A15 B14 0 0 A14	1B13	X07	1A13	X17	2B13	X27	2A13	X37
	B13 O O A13 B12 O O A12	1B12	X08	1A12	X18	2B12	X28	2A12	X38
l + 1801 1802 Left side	B11 0 0 A11	1B11	X09	1A11	X19	2B11	X29	2A11	X39
(first half) _ Indication _	B10	1B10	X0A	1A10	X1A	2B10	X2A	2A10	X3A
Right side — selector (latter half) *3 circuit	B8	1B09	X0B	1A09	X1B	2B09	X2B	2A09	ХЗВ
	B6 ° ° A6	1B08	X0C	1A08	X1C	2B08	X2C	2A08	X3C
For TTL, LS-TTL, CMOS buffer For sensor (negative common)	B5	1B07	X0D	1A07	X1D	2B07	X2D	2A07	X3D
(positive common) connections connections	B3	1B06	X0E	1A06	X1E	2B06	X2E	2A06	X3E
1B20,	B1 0 0 A1	1B05	X0F	1A05	X1F	2B05	X2F	2A05	X3F
		1B04	Vacant	1A04	Vacant	2B04	Vacant	2A04	Vacant
│	Module	1B03	Vacant	1A03	Vacant	2B03	Vacant	2A03	Vacant
- -	front view	1B02	COM1	1A02	Vacant	2B02	COM2	2A02	Vacant
1B01,1B02									
The above diagram shows the first half of 32 points (F). The latter half of 32 points (L) are similar.		1B01	COM1	1A01	Vacant	2B01	COM2	2A01	Vacant

* 3: Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the latter half (X20 to X3F) LED indications.

^{* 4:} Pin number of 1 indicates that of the left-hand side connector, and pin number of 2 indicates that of the right-hand side connector.

2.18 QX80 DC Input Module (Negative Common Type)

	Туре	DC input module (Negative common type)	
Specifications		QX80	Appearance
Number of input points		lumber of input points 16 points	
Isolation method		Photocoupler	
Rated	input voltage	24VDC (+20/-15%, ripple ratio within 5%)	
Rated	input current	Approx. 4mA	QX80
Inpu	ut derating	No	0 1 2 3 4 5 6 7 8 9 A B C D E F
ON volta	ge/ON current	19V or higher/3mA or higher	
OFF volta	ge/OFF current	11V or lower/1.7mA or lower	
Input	impedance	Approx. 5.6kΩ	
	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1	0 0
Response	OFF to ON	(Default: 10ms)	1
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) $*_1$	3 2
	ON to OFF	(Default: 10ms)	3
Dielectric v	vithstand voltage	560VAC rms/3 cycles (altitude 2000m)	4
Insulati	on resistance	10M Ω or more by insulation resistance tester	5
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	8 6
Nois	e immunity	and 25 to 60Hz noise frequency	7
		First transient noise IEC61000-4-4: 1kV	<u>A</u> 8
Protec	ction degree	IP2X	
Common ter	minal arrangement	16 points/common (common terminal: TB18)	_D //
Number of o	occupied I/O points	16 points (I/O assignment is set as a 16-point input module.)	Lone \Colon B
Opera	tion indicator	ON indication (LED)	
Externa	al connections	18-point terminal block (M3 × 6 screws)	NC D
Applica	able wire size	0.3 to 0.75mm ² core (2.8mm OD max.)	24VDC F
Applicable	crimping terminal	R1.25-3 (Sleeved crimping terminals cannot be used.)	4mA
	rent consumption 5VDC)	50mA (TYP. all points ON)	
1	Weight	0.16kg	

External connection	Terminal block No.	Signal name
	TB1	X00
	TB2	X01
	TB3	X02
	TB4	X03
	TB5	X04
TB1 LED	TB6	X05
	TB7	X06
	TB8	X07
) (Internal	TB9	X08
TB16 Circuit LED	TB10	X09
	TB11	X0A
+ - TB18	TB12	X0B
24VDC	TB13	X0C
	TB14	X0D
	TB15	X0E
	TB16	X0F
	TB17	Vacant
	TB18	СОМ

 $[\]boldsymbol{*}$ 1: For the setting method, refer to Section 1.3.1.

2.19 QX80-TS DC Input Module (Negative Common Type)

This module is a spring clamp terminal block type and an input module that has indicators for checking the insertion state of wire.

	Туре	DC input module (Negative common type)	
Specifications		QX80-TS	Appearance
Number of input points		16 points	
Isola	tion method	Photocoupler	
Rated	input voltage	24VDC (+20/-15%, ripple ratio within 5%)	QX80-TS
Rated	input current	Approx. 4mA	0 1 2 3 4 5 6 7 8 9 A B C D E F
Inp	ut derating	No	
ON volta	age/ON current	19V or higher/3mA or higher	
OFF volta	age/OFF current	11V or lower/1.7mA or lower	
Input	impedance	Approx. 5.6kΩ	
	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) $*_1$	
Response	OFF 10 ON	(Default: 10ms)	3 1
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) $*$ 1	
	ON to OFF	(Default: 10ms)	
Dielectric	withstand voltage	560VAC rms/3 cycles (altitude 2000m)	[]] 7 [][[]
Insulat	ion resistance	10MΩ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	9 1
Nois	e immunity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	11片山(L 口)口引12
Prote	ction degree	IP2X	13 - 13 - (
Common ter	minal arrangement	16 points/common (common terminal: TB18)	
Number of o	occupied I/O points	16 points (I/O assignment is set as a 16-point input module.)	15
Operation indicator		ON indication (LED)	
External connections		Two-piece spring clamp terminal block	17년 [] [] [] [] [] []
Applicable wire size		0.3 to 2.0mm ² core (22 to 15 AWG)	
	crimping terminal	Refer to section 9.1	
Internal current	consumption (5VDC)	50mA (TYP. all points ON)	
	Weight	0.16kg	

External connection	Terminal block No.	Signal name
	TB1	X00
	TB2	X01
	TB3	X02
	TB4	X03
	TB5	X04
TB1 LED	TB6	X05
	TB7	X06
	TB8	X07
) (Internal)	TB9	X08
TB16 Circuit LED	TB10	X09
	TB11	X0A
+ - TB18	TB12	X0B
24VDC	TB13	X0C
	TB14	X0D
	TB15	X0E
	TB16	X0F
	TB17	Vacant
	TB18	COM

 $[\]boldsymbol{\ast}$ 1: For the setting method, refer to Section 1.3.1.

2.20 QX80H DC High-speed Input Module (Negative Common Type)

		Туре				DC high-spec	ed input modu	le (Negative c	ommon type)	
Specifications			DC high-speed input module (Negative common type) QX80H						Appearance	
Number		16 points						7 Appearance		
	tion method					Photoc				
Rated	input voltag	е			24VDC	C (+20/-15%, r	ipple ratio with	nin 5%)		
Rated	l input currer	nt				Approx	к. 6mA	,		
Inp	ut derating					Refer to the o	lerating chart.			
ON volta	age/ON curr	ent				15V or higher/	3mA or highe	r		
OFF volt	age/OFF cu	rrent				5V or lower/1	.6mA or lower	•		
Inpu	t impedance					Approx	. 3.9kΩ			QX80H 0 1 2 3 4 5 6 7
	SW1 (noise *1	e filter)	OFI	F			ON			8 9 A B C D E F
D	Set value	*2	Inval	id	0.1	0.2	0.4	0.6	1	QX80H
Response time	OFF to ON	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	L LANGUA (S)
une	OFF IO ON	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	0 0
	ON to OFF	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	00-2
	01110 011	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	00-4 2 3 2 3
Function setting	SW2 * 4			OFF: Interrupt, ON: High-speed input				005 4		
Dielectric	withstand vo	ltage		560VAC rms/3 cycles (altitude 2000m)						
Insulat	ion resistan	се	10MΩ or more by insulation resistance tester					' -		
Noise	immunity*	5		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency						8
Prote	ection degree	•		IP2X						
_	mon termina angement	I		8 points/common (common terminal: TB9, TB18)						OO C
Number	16 po	16 points (I/O assignment is set as a 16-point high-speed input module or 16-point interrupt module.) * 4					4,-00W2 V8 E			
points Interrupt processing condition						vitch setting in				24VDC F
Operation indicator					•	ON indica				
External connections				18-point terminal block (M3 × 6 screws)						
Applicable wire size			0.3 to 0.75mm ² core (2.8mm OD max.)							
Applicable crimping terminal					R1.25-3 (Sle	eved crimping	terminals can	not be used.)		
Internal current consumption (5VDC)				80mA (TYP. all points ON)						
	Weight					0.1	6kg			

^{* 1:} If the noise filter selector switch (switch 1) on the bottom of the module (refer to Chapter 10) is turned on, the noise filter takes effect.

The off-status noise filter disables I/O response time setting.

After switching on or off the switch 1, reset the power supply of the CPU module.

* 2: Set an input response time in "I/O response time" combo box of PLC parameter in GX Developer. (Default: 0.2ms) A response time setting value can be changed in GX Developer (SW6D5C-GPPW or later).

For the setting details, refer to Section 1.3.1.

- * 3: The actual response time is 5 μ s delay when turning on, 10 μ s delay when turning off, because the hardware response time is added. For the details of the CPU overhead time, refer to manuals for the CPU module used (Function Explanation, Program Fundamentals).
- * 4: The module function can be changed according to the status of the function selector switch (switch 2) on the bottom of the module (refer to Chapter 10).

ON: High-speed input

OFF: Interrupt

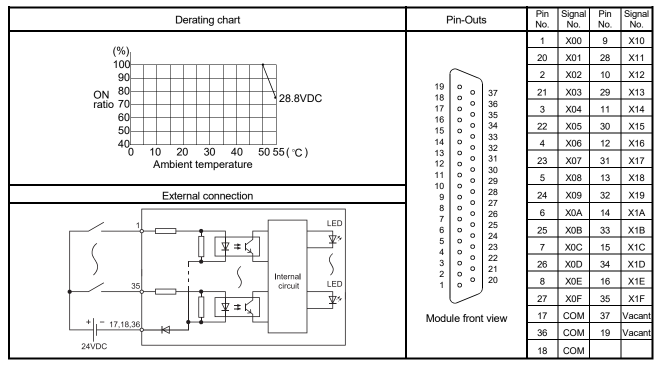
If the function selector switch (switch 2) setting is changed while the CPU module is in RUN, an error (error code: 2100) occurs.

- * 5: Indicates the noise immunity when the noise filter takes effect (the noise filter selector switch (switch 1) is turned on).
- * 6: For the setting method, refer to Section 1.3.3.

Derating chart	Terminal block No.	Signal name
(%)	TB1	X00
100 90 26.4VDC	TB2	X01
80	TB3	X02
ON ratio/ 70 28.8VDC common 60	TB4	X03
50	TB5	X04
40 10 20 30 40 5055(°C)	TB6	X05
Ambient temperature	TB7	X06
External connection	TB8	X07
	TB9	COM1
TB1 LED	TB10	X08
	TB11	X09
TB8	TB12	X0A
	TB13	X0B
+ - TB9	TB14	X0C
1 24VDC Internal circuit	TB15	X0D
	TB16	X0E
	TB17	X0F
TB17	TB18	COM2
+ -TB18		
24VDC		

2.21 QX81 DC Input Module (Negative Common Type)

	Туре	DC input module (Negative common type)			
Specifications		QX81	Appearance		
Number of input points		32 points	• •		
Isolation method		Photocoupler			
Rated input voltage		24VDC (+20/-15%, ripple ratio within 5%)			
Rated input current		Approx. 4mA	QX81		
Inpu	ut derating	Refer to the derating chart.	0 1 2 3 4 5 6 7 8 9 A B C D E F		
ON volta	age/ON current	19V or higher/3mA or higher	0 1 2 3 4 5 6 7 8 9 A B C D E F		
OFF volta	age/OFF current	11V or lower/1.7mA or lower			
Input	impedance	Approx. 5.6kΩ	QX81 24VDC		
Response	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) $*$ 1 (Default: 10ms)	4mA		
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)			
Dielectric v	withstand voltage	560VAC rms/3 cycles (altitude 2000m)	0 0		
Insulati	ion resistance	10MΩ or more by insulation resistance tester	0 0		
Nois	se immunity	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency			
	·	First transient noise IEC61000-4-4: 1kV	0 0		
Prote	ction degree	IP2X	0 0		
Common ter	minal arrangement	32 points/common (common terminal: 17, 18, 36)	0 0		
Number of o	occupied I/O points	32 points (I/O assignment is set as a 32-point input module.)	0 0		
Opera	tion indicator	ON indication (LED)	0 0		
Externa	al connections	37-pin D-sub connector	0 0		
Applica	able wire size	0.088 to 0.3mm ² (For A6CON1E) * 2			
Applicable connector		A6CON1E, A6CON2E, A6CON3E (optional)			
Applicable connector/terminal block converter module		A6TBX36-E, A6TBX54-E, A6TBX70-E			
	rrent consumption	75mA (TYP. all points ON)			
	(5VDC)	(0.08A is shown on the rating plate of the module.)			
,	Weight	0.16kg			

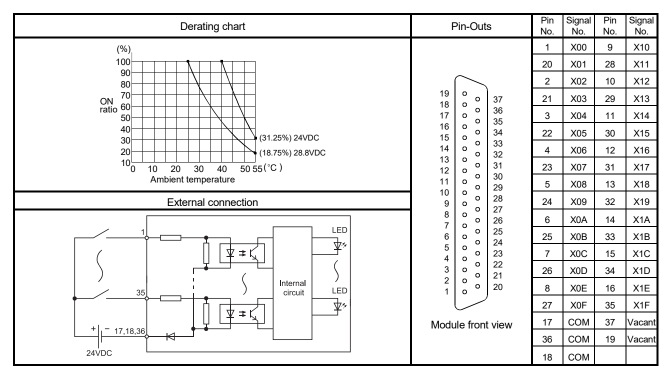


 \pm 1: For the setting method, refer to Section 1.3.1.

^{* 2:} When using A6CON2E or A6CON3E, refer to Chapter 7.

2.22 QX81-S2 DC Input Module (Negative Common Type)

	Туре	DC input module (Negative common type)	
Specifications		QX81-S2	Appearance
Number of input points		32 points	
Isolat	tion method	Photocoupler	
Rated	input voltage	24VDC (+20/-15%, ripple ratio within 5%)	
Rated	input current	Approx. 6mA	
Inpu	ut derating	Refer to the derating chart.	QX81-S2 0 1 2 3 4 5 6 7
ON volta	age/ON current	15V or higher/3mA or higher	8 9 A B C D E F 0 1 2 3 4 5 6 7
OFF volta	ge/OFF current	5V or lower/1.7mA or lower	8 9 A B C D E F
Input	impedance	Approx. 3.6kΩ	QX81-S2
Response	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	24VDC 6mA
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	
Dielectric v	withstand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulati	on resistance	10MΩ or more by insulation resistance tester	000
Nois	e immunity	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency	
	,	First transient noise IEC61000-4-4: 1kV	
Protec	ction degree	IP2X	
Common ter	minal arrangement	32 points/common (common terminal: 17, 18, 36)	
Number of c	occupied I/O points	32 points (I/O assignment is set as a 32-point input module.)	
Opera	tion indicator	ON indication (LED)	
Externa	al connections	37-pin D-sub connector	
Applica	able wire size	0.088 to 0.3mm ² (For A6CON1E) * 2	
	ble connector	A6CON1E, A6CON2E, A6CON3E (optional)	
Applicable con	nector/terminal block erter module	A6TBX36-E, A6TBX54-E, A6TBX70-E	
Internal cur	rent consumption	75mA (TYP. all points ON)	
((5VDC)	(0.08A is shown on the rating plate of the module.)	
1	Weight	0.16kg	



^{* 1:} For the setting method, refer to Section 1.3.1.

^{* 2:} When using A6CON2E or A6CON3E, refer to Chapter 7.

2.23 QX82 DC Input Module (Negative Common Type)

	Туре	DC input module (Negative common type)	
Specifications		QX82	Appearance
Number	of input points	64 points	
	ion method	Photocoupler	
Rated input voltage		24VDC (+20/-15%, ripple ratio within 5%)	QX82
Rated input current		Approx. 4mA	0 1 2 3 4 5 6 7 8 9 A B C D E F
Inpu	ut derating	Refer to the derating chart.	0 1 2 3 4 5 6 7
ON volta	ge/ON current	19V or higher/3mA or higher	8 9 A B C D E F
OFF volta	ge/OFF current	11V or lower/1.7mA or lower	QX82 DISPLAY
Input	impedance	Approx. 5.6kΩ	24VDC 4mA FOL
Response	OFF to ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	
time	ON to OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	
Dielectric v	vithstand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulati	on resistance	10MΩ or more by insulation resistance tester	
Noise	e immunity	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency	
	,	First transient noise IEC61000-4-4: 1kV	
Protec	ction degree	IP2X	
Common ten	minal arrangement	32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	
Number of o	ccupied I/O points	64 points (I/O assignment is set as a 64-point input module.)	
Operat	tion indicator	ON indication (LED), 32 point switch-over using switch	
Externa	l connections	40-pin connector	
Applica	able wire size	0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 2	0 0 0 0
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)	
	nector/terminal block erter module		
Internal current consumption (5VDC)		90mA (TYP. all points ON)	
Ì	Veight	0.18kg	

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 $[\]ast$ 1: For the setting method, refer to Section 1.3.1. \ast 2: When using A6CON2 or A6CON3, refer to Chapter 7.

Derating chart	Pin-Outs	Pin No. * 4	Signal No.	Pin No. * 4	Signal No.	Pin No. * 4	Signal No.	Pin No. * 4	Signal No.		
ON ratio/ common 50 40 20 30 40 50 55 (°C)	B20	1B20 1B19 1B18 1B17 1B16 1B15 1B14 1B13	X00 X01 X02 X03 X04 X05 X06 X07	1A20 1A19 1A18 1A17 1A16 1A15 1A14	X10 X11 X12 X13 X14 X15 X16 X17	2B20 2B19 2B18 2B17 2B16 2B15 2B14 2B13	X20 X21 X22 X23 X24 X25 X26 X27	2A20 2A19 2A18 2A17 2A16 2A15 2A14 2A13	X30 X31 X32 X33 X34 X35 X36 X37		
Ambient temperature External connection	B13	1B12 1B11	X08 X09	1A12	X18 X19	2B12 2B11	X28 X29	2A12 2A11	X38 X39		
1B20 Table 1	B9	1B10 1B09 1B08 1B07 1B06 1B05 1B04 1B03 1B02 1B01	X0A X0B X0C X0D X0E X0F Vacant Vacant COM1	1A10 1A09 1A08 1A07 1A06 1A05 1A04 1A03 1A02	X1A X1B X1C X1D X1E X1F Vacant Vacant Vacant	2B03 2B02	X2A X2B X2C X2D X2E X2F Vacant Vacant COM2	2A03 2A02	Vacant		
The above diagram shows the first half of 32 points (F). The latter half of 32 points (L) are similar.											

^{* 3:} Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the latter half (X20 to X3F) LED indications.

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^{* 4:} Pin number of 1 __ _ indicates that of the left-hand side connector, and pin number of 2 __ _ _ indicates that of the right-hand side connector.

2.24 QX82-S1 DC Input Module (Negative Common Type)

	_	Туре							
Specifications QX82-S1							Appearance		
Number	of input poin	ıts	64 points						
Isolation method			Photocoupler						
Rated input voltage			24VDC (+20/-15%, ripple ratio within 5%)						
Rated input current			Approx. 4mA						
Input derating			Refer to the derating chart.					QX82-S1	
ON voltage/ON current			19V or higher/3.0mA or higher					0 1 2 3 4 5 6 7 8 9 A B C D E F	
OFF voltage/OFF current			9.5V or lower/1.5mA or lower					0 1 2 3 4 5 6 7 8 9 A B C D E F	
Input	Input impedance		Approx. 5.6kΩ					QX82-S1 DISPLAY	
	Set value		0.1	0.2	0.4	0.6	1	24VDC	
Response	OFF to ON	TYP.	0.05ms	0.15ms	0.30ms	0.55ms	1.05ms	4111A	
time		MAX.	0.12ms	0.20ms	0.40ms	0.60ms	1.20ms		
	ON to OFF	TYP.	0.15ms	0.20ms	0.35ms	0.60ms	1.10ms		
		MAX.	0.20ms	0.30ms	0.50ms	0.70ms	1.30ms		
Dielectric withstand voltage			560VAC rms/3 cycles (altitude 2000m)						
Insulation resistance Noise immunity			10MΩ or more by insulation resistance tester						
			By noise simulator of 500Vp-p noise voltage, 1 μ s noise width and 25 to 60Hz noise frequency						
			First transient noise IEC61000-4-4: 1kV						
Protection degree			IP2X						
Common terminal arrangement			32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)						
Number of occupied I/O points			64 points (I/O assignment is set as a 64-point high-speed input module.)						
Operation indicator			ON indication (LED), 32 point switch-over using switch						
External connections			40-pin connector						
Applicable wire size			0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 2						
Applicable connector			A6CON1, A6CON2, A6CON3, A6CON4 (optional)						
Applicable connector/terminal									
block converter module									
	rrent consum (5VDC)	ption	90mA (TYP. all points ON)						
Weight					0.18kg				

* 1: Configured in PLC parameter. (Default: 0.2ms)
A response time setting value can be changed in GX Developer (SW5D5C-GPPW or later).
For the setting method, refer to Section 1.3.1.

* 2: When using A6CON2 or A6CON3, refer to Chapter 7.

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Derating chart	Pin-Outs	Pin No. * 4	Signal No.						
(%)		1B20	X00	1A20	X10	2B20	X20	2A20	X30
100		1B19	X01	1A19	X11	2B19	X21	2A19	X31
90		1B18	X02	1A18	X12	2B18	X22	2A18	X32
ON ratio/ 70		1B17	X03	1A17	X13	2B17	X23	2A17	X33
common 60	B20 O O A20 B19 O O A19	1B16	X04	1A16	X14	2B16	X24	2A16	X34
50 40 26.4VDC 28.8VDC	B18	1B15	X05	1A15	X15	2B15	X25	2A15	X35
30	B16	1B14	X06	1A14	X16	2B14	X26	2A14	X36
20 10 20 30 40 50 55 (°C)	B14 0 0 A14	1B13	X07	1A13	X17	2B13	X27	2A13	X37
Ambient temperature	B13 O O A13 B12 O O A12	1B12	X08	1A12	X18	2B12	X28	2A12	X38
External connection	B11	1B11	X09	1A11	X19	2B11	X29	2A11	X39
	B9	1B10	X0A	1A10	X1A	2B10	X2A	2A10	ХЗА
1B20	B7	1B09	X0B	1A09	X1B	2B09	X2B	2A09	ХЗВ
	B5 0 0 A5 B4 0 0 A4	1B08	X0C	1A08	X1C	2B08	X2C	2A08	ХЗС
Internal LED V*	B3 0 0 A3	1B07	X0D	1A07	X1D	2B07	X2D	2A07	X3D
1A05 circuit	B2	1B06	X0E	1A06	X1E	2B06	X2E	2A06	ХЗЕ
+I,-1801.1B02		1B05	X0F	1A05	X1F	2B05	X2F	2A05	X3F
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Module front view	1B04	Vacant	1A04	Vacant	2B04	Vacant	2A04	Vacant
24VDC Left side (first half) Indication Right side (latter half) selector	VICW	1B03	Vacant	1A03	Vacant	2B03	Vacant	2A03	Vacant
*3 circuit		1B02	COM1	1A02	Vacant	2B02	COM2	2A02	Vacant
		1B01	COM1	1A01	Vacant	2B01	COM2	2A01	Vacant
The above diagram shows the first half of 32 points (F). The latter half of 32 points (L) are similar.									
The latter hall of 02 points (L) are similar.									

* 3: Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the

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latter half (X20 to X3F) LED indications.

* 4: Pin number of 1 indicates that of the left-hand side connector, and pin number of 2 indicates that of the right-hand side connector.

2.25 QX90H DC High-speed Input Module (Negative Common Type)

	_	Туре				DC high-spee	d input modu	le (Negative c	ommon type)	
Specification	Specifications QX90H			Appearance						
Numbe	r of input poi	nts		16 points						
Isola	ation method					Photoc	coupler			
Rated	l input voltag	е			5VDC	(+20/-15%, rij	pple ratio with	in 5%)		
Rated	d input currer	nt				Approx	k. 6mA			
Inp	out derating					No	ne			
	age/ON curr				3	3.5V or higher		r		_
	age/OFF cu						1mA or lower			QX90H
Inpu	t impedance					Approx	<u>α. 470Ω</u>			0 1 2 3 4 5 6 7 8 9 A B C D E F
	SW1 (noise *1	e filter)	OFF	=			ON			
Deenenee	Set value	*2	Inval	id	0.1	0.2	0.4	0.6	1	QX90H (§
Response time	OFF to ON	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	
uiiie	OFF TO ON	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	1
	ON to OFF	TYP.	0ms	*3	0.04ms	0.10ms	0.25ms	0.50ms	0.95ms	- V3 2
	01110 011	MAX.	-	*3	0.05ms	0.15ms	0.30ms	0.60ms	1.00ms	3
Function setting	SW2*	4			OFF	: Interrupt, ON	l: High-speed	input		00 6 4 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dielectric	withstand vo	ltage			560V	AC rms/3 cycl	es (altitude 20	000m)		6 6
Insula	tion resistan	се			10MΩ or	more by insu	lation resistan	ce tester		
Noise	immunity*	5		By n		or of 500Vp-p ind 25 to 60Hz	•		ridth	00 <u>9</u> <u>8</u> <u>9</u> <u>00 A</u> <u>00 B</u> <u>Δ</u>
Prote	ection degree)				IP:	2X			
	mon termina	I			8 points/co	mmon (comm	non terminal [.]]	TB9 TB18)		V ₃ C
	rangement				·					
Number	of occupied	I/O	16 poi	ints (I/	-	nt is set as a 1			odule or 16-	SVDC F
Interrupt pu	points point interrupt module.) *4				SVDC F					
	Interrupt processing condition Set by Switch setting in GX Developer * 4 * 6 Operation indicator ON indication (LED)				-					
External connections 18-point terminal block (M3 × 6 screws)			1							
Applicable wire size 0.3 to 0.75mm ² core (2.8mm OD max.)				1						
Applicable crimping terminal R1.25-3 (Sleeved crimping terminals cannot be used.)			1							
Internal current consumption (5VDC) 80mA (TYP. all points ON)]							
	Weight					0.14	4kg			1

^{* 1:} If the noise filter selector switch (switch 1) on the bottom of the module (refer to Chapter 10) is turned on, the noise filter takes effect. The off-status noise filter disables I/O response time setting.

After switching on or off the switch 1, reset the power supply of the CPU module.

ON: High-speed input

OFF: Interrupt

If the function selector switch (switch 2) setting is changed while the CPU module is in RUN, an error (error code: 2100) occurs.

2 - 34 2 - 34

^{* 2:} Set an input response time in "I/O response time" combo box of PLC parameter in GX Developer. (Default: 0.2ms)
A response time setting value can be changed in GX Developer (SW6D5C-GPPW or later).
For the setting details, refer to Section 1.3.1.

^{* 3:} The actual response time is 5 μ s delay when turning on, 10 μ s delay when turning off, because the hardware response time is added. For the details of the CPU overhead time, refer to manuals for the CPU module used (Function Explanation, Program Fundamentals).

^{* 4:} The module function can be changed according to the status of the function selector switch (switch 2) on the bottom of the module (refer to Chapter 10).

^{* 5:} Indicates the noise immunity when the noise filter takes effect (the noise filter selector switch (switch 1) is turned on).

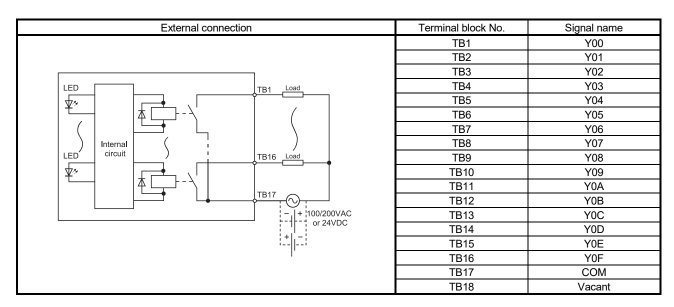
^{*} 6: For the setting method, refer to Section 1.3.3.

External connection	Terminal block No.	Signal name
	TB1	X00
	TB2	X01
	TB3	X02
TB1 LED	TB4	X03
	TB5	X04
TB8	TB6	X05
	TB7	X06
+ - TB9	TB8	X07
5VDC Internal	TB9	COM1
	TB10	X08
	TB11	X09
TB17	TB12	X0A
	TB13	X0B
TB18	TB14	X0C
1 5VDC	TB15	X0D
	TB16	X0E
	TB17	X0F
	TB18	COM2

3. OUTPUT MODULE SPECIFICATIONS

3.1 QY10 Contact Output Module

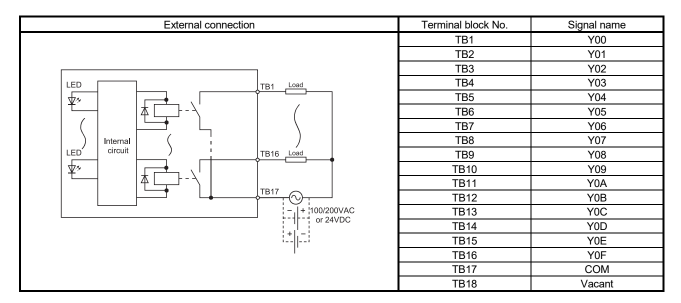
	Туре	Contact output module	
Specifications		QY10	Appearance
Number of o	output points	16 points	
Isolation	n method	Relay	
Rated switc	hing voltage,	24VDC 2A (resistive load) /point, 8A/common	
cur	rent	240VAC 2A (cos φ =1) /ροιπ, οΑ/common	
Minimum sv	witching load	5VDC 1mA	
Maximum sv	witching load	264VAC 125VDC	
Response	OFF to ON	10ms or less	QY10
time	ON to OFF	12ms or less	0 1 2 3 4 5 6 7 8 9 A B C D E F
	Mechanical	20 million times or more	
		Rated switching voltage/current load	
		100 thousand times or more	
		200VAC 1.5A, 240VAC 1A (COS ϕ =0.7) 100 thousand times or more	
Life	Electrical	200VAC 0.4A, 240VAC 0.3A (COS ϕ =0.7) 300 thousand times or more	
	Liootiioai	200VAC 1A, 240VAC 0.5A (COS ϕ =0.35) 100 thousand times or more	1
		200VAC 0.3A, 240VAC 0.15A (COS ϕ =0.35) 300 thousand times or more	- D ³ 2
		24VDC 1A, 100VDC 0.1A (L/R=7ms) 100 thousand times or more	I m 4 \⇒ 2
		24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300 thousand times or more	L□5 (\\ \ 1
	ching frequency	3600 times/hour	5 6
	uppressor	No	- \(\frac{0}{6}\)
	use	No No	8 7
	nstand voltage	2830VAC rms/3 cycles (altitude 2000m)	
Insulation	resistance	10MΩ or more by insulation resistance tester	
		By noise simulator of 1500Vp-p noise voltage, 1μ s noise width	9 9
Noise ir	mmunity	and 25 to 60Hz noise frequency	A B
Don't and		First transient noise IEC61000-4-4: 1kV	B
	on degree	IP1X	C
	n terminal gement	16 points/common (common terminal: TB17)	COM D
	upied I/O points	16 points (I/O assignment is set as a 16-point output module.)	NC E
	n indicator	ON indication (LED)	240VAC F
	onnections	18-point terminal block (M3×6 screws)	2A
Applicable	e wire size	0.3 to 0.75mm ² core (2.8mm OD max.)	
	mping terminal	R1.25-3 (Sleeved crimping terminals cannot be used.)	
Internal currer	nt consumption (DC)	430mA (TYP. all points ON)	
	eight	0.22kg	



3.2 QY10-TS Contact Output Module

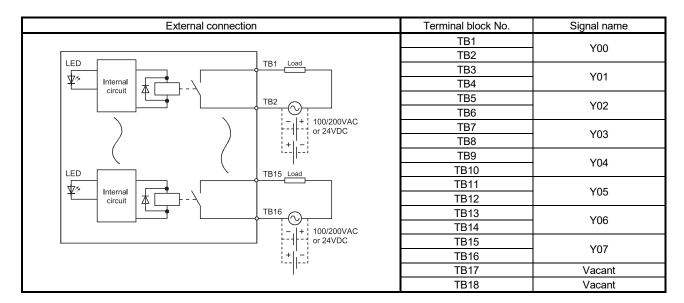
This module is a spring clamp terminal block type and an output module that has indicators for checking the insertion state of wire.

	Туре	Contact output module	
Specifications		QY10-TS	Appearance
Number of o	output points	16 points	
Isolation	method	Relay	
	hing voltage,	24VDC 2A (resistive load) /point, 8A/common	
	rent	240VAC 2A ($\cos \varphi = 1$)	
	vitching load	5VDC 1mA	
	witching load	264VAC 125VDC	
Response	OFF to ON	10ms or less	QY10-TS 0 1 2 3 4 5 6 7
time	ON to OFF	12ms or less	8 9 A B C D E F
	Mechanical	20 million times or more	▲
		Rated switching voltage/current load	<u> </u>
		100 thousand times or more	
		200VAC 1.5A, 240VAC 1A (COS ϕ =0.7) 100 thousand times or more	
Life	Electrical	200VAC 0.4A, 240VAC 0.3A (COS ϕ =0.7) 300 thousand times or more	1 № □(□)
	Licotriodi	200VAC 1A, 240VAC 0.5A (COS ϕ =0.35) 100 thousand times or more	
		200VAC 0.3A, 240VAC 0.15A (COS ϕ =0.35) 300 thousand times or more	3 1 1
		24VDC 1A, 100VDC 0.1A (L/R=7ms) 100 thousand times or more	
		24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300 thousand times or more	
	switching	3600 times/hour	
	iency		
	ıppressor	No	
	ise	No	
	nstand voltage	2830VAC rms/3 cycles (altitude 2000m)	
Insulation	resistance	10M Ω or more by insulation resistance tester	
		By noise simulator of 1500Vp-p noise voltage, 1 μ s noise width	
Noise ir	mmunity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	13
	n degree	IP2X	15[-
•	n terminal gement	16 points/common (common terminal: TB17)	
Number of o	occupied I/O ints	16 points (I/O assignment is set as a 16-point output module.)	17[-] [] [] [] [] [] [] [] [] [] [] [] [] []
	n indicator	ON indication (LED)	
	onnections	Two-piece spring clamp terminal block	
	e wire size	0.3 to 2.0mm² core (22 to 15 AWG)	
Applicable crir	mping terminal	Refer to section 9.1	
Internal curren	nt consumption DC)	430mA (TYP. all points ON)	
	ight	0.22kg	



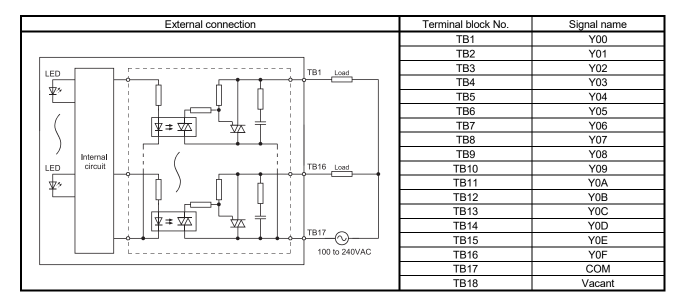
3.3 QY18A Contact Output Module (All Points Independent)

	Туре	Contact output module (All points independent)	
Specifications		QY18A	Appearance
Number of c	output points	8 points	•
Isolation	method	Relay isolation	
Rated s		24VDC 2A (resistive load) /point, 8A/unit	
voltage/		240VAC 2A (cos φ =1)	
Minimum sw		5VDC 1mA	
Maximum sv		264VAC 125VDC	QY18A
Response	OFF to ON	10ms or shorter	0 1 2 3 4 5 6 7
time	ON to OFF	12ms or shorter	8 9 A B C D E F
	Mechanical	20 million cycles or more	<u>/\$</u>
		Rated switching voltage/current load: 100 thousand cycles or more	
		200VAC 1.5A, 240VAC 1A (COS ϕ =0.7) 100 thousand cycles or more	
Life		200VAC 0.4A, 240VAC 0.3A (COS <i>Φ</i> =0.7) 300 thousand cycles or more	
	Electrical	200VAC 1A, 240VAC 0.5A (COS ϕ =0.35) 100 thousand cycles or more	
		200VAC 0.3A, 240VAC 0.15A (COS <i>ϕ</i> =0.35) 300 thousand cycles or more	
		24VDC 1A, 100VDC 0.1A (L/R=7ms) 100 thousand cycles or more	2 2
		24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300 thousand cycles or more	3
Maximum frequ		3600 cycles/hour	<u>3</u> 5
Surge su	ppressor	None	
Fu	se	None	
Dielectric with	stand voltage	2830VAC rms/3 cycles (altitude 2000m)	1-0- K(/ .
Insulation	resistance	10MΩ or more by insulation resistance tester	<u> </u>
		By noise simulator of 1500Vp-p noise voltage,	9 1 A
Noise in	nmunity	1 μ s noise width and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	B B
Protectio	U	IP1X	C
Number of c		16 points (I/O assignment is set as a 16-point output module.)	NC D
Operation	indicator	ON indication (LED)	24VDC 240VAC 2A
External co	onnections	18-point terminal block (M3 × 6 screws)	2A
Applicable		Core cable: 0.3 to 0.75mm² (Outside diameter: 2.8mm or smaller)	
Applicable crir		R1.25-3 (Sleeved crimping terminals cannot be used.)	
Internal curren (5VI		240mA (TYP. all points ON)	
We	ight	0.22kg	



3.4 QY22 TRIAC Output Module

	Туре	TRIAC output module	
Specifications		QY22	Appearance
Number of ou	utput points	16 points	
Isolation i	method	Photocoupler	
Rated load	d voltage	100 to 240VAC 50/60Hz \pm 5%	
Load voltage d	listortion rate	Within 5%	
Maximum lo	ad voltage	264VAC	
Maximum lo	ad current	0.6A/point, 4.8A/common	QY22
Minimum load v	oltage/current	24VAC 100mA, 100VAC 25mA, 240VAC 25mA	0 1 2 3 4 5 6 7 8 9 A B C D E F
Maximum ru	ish current	20A/cycle or less	
Leakage curr	rent at OFF	3mA or lower (for 240V, 60Hz), 1.5mA or lower (for 120V, 60Hz)	
Maximum voltag	ge drop at ON	1.5V or lower	
Response time	OFF to ON	1ms + 0.5 cycles or less	0
response time	ON to OFF	1ms + 0.5 cycles or less (rated load, resistance load)	1 2 🔙 1
Surge sup	pressor	CR absorber	2
Fus	:e	None (Attaching a fuse to each external wiring is recommended. Refer to	3
1 40		Section 1.2)	L
Dielectric withs	stand voltage	2830VAC rms/3 cycles (altitude 2000m)	5 6
Insulation re	esistance	10MΩ or higher by insulation resistance meter	7
		By noise simulator of 1.5kVp-p noise voltage,	
Noise im	munity	1 μ s noise width and 25 to 60Hz noise frequency	9 A
		First transient noise IEC61000-4-4: 1kV	
Protection		IP1X	
Common termina		16 points/common (common terminal: TB17)	C D
Number of occu		16 points (I/O assignment is set as a 16-point output module.)	100VAC E
Operation		ON indication (LED)	240VAC 0.6A
External co		18-point terminal block (M3 × 6 screws)	
Applicable		Core cable: 0.3 to 0.75mm² (Outside diameter: 2.8mm or smaller)	
Applicable crim	•	R1.25-3 (Sleeved crimping terminals cannot be used.)	
Internal current (5VD	•	250mA (Max., all points ON)	
Weig	ght	0.40kg	

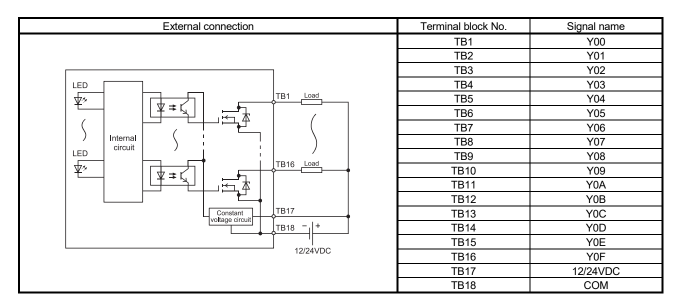


POINT

Do not touch the module during turning on electricity and immediately after power supply interception. There is fear of a burn.

3.5 QY40P Transistor Output Module (Sink Type)

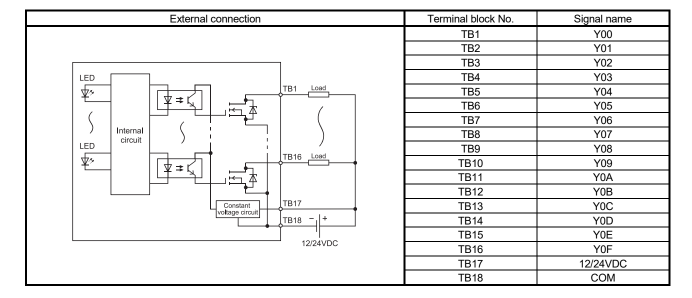
	Туре	Transistor output module (Sink type)	
Specifications		QY40P	Appearance
Number of ou	utput points	16 points	
Isolation i	method	Photocoupler	
Rated load	d voltage	12-24VDC (+20/-15%)	
Maximum lo	ad current	0.1A/point, 1.6A/common	
Maximum inn	ush current	0.7A, 10ms or less	
Leakage curr	ent at OFF	0.1mA or less	QY40P
Maximum voltag	ge drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	0 1 2 3 4 5 6 7 8 9 A B C D E F
Deen anne dinne	OFF to ON	1ms or less	
Response time	ON to OFF	1ms or less (rated load, resistive load)	
Surge sup	pressor	Zener diode	
Fus	se	No	0 0
External supply	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	1
power	Current	MAX. 10mA (when 24VDC and all points are ON)	<u>3</u> () 2
Dielectric withs	stand voltage	560VAC rms/3 cycles (altitude 2000m)	3
Insulation re	esistance	10MΩ or more by insulation resistance tester	4
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	1 m ⁷
Noise im	munity	and 25 to 60Hz noise frequency	8 0
		First transient noise IEC61000-4-4: 1kV	9 7 7
Protection	degree	IP2X	8 -EB 9
Common termina		16 points/common (common terminal: TB18)	
Number of occu	pied I/O points	16 points (I/O assignment is set as a 16-point output module.)	
		Yes (overload protection function, overheat protection function)	
Protection	function	Overheat protection function is activated in increments of 1 point.	C
		Overload protection function is activated in increments of 1 point.	E E
Operation		ON indication (LED)	12VDC 24VDC F
External co		18-point terminal block (M3 × 6 screws)	0.1A
Applicable		0.3 to 0.75mm ² core (2.8mm OD max.)	-
Applicable crim		R1.25-3 (Sleeved crimping terminals cannot be used.)	-
Internal current	•	65mA (TYP. all points ON)	
(5VD		(0.07A is shown on the rating plate of the module.)	-
Wei	ght	0.16kg	



3.6 QY40P-TS Transistor Output Module (Sink Type)

This module is a spring clamp terminal block type and an output module that has indicators for checking the insertion state of wire.

	Туре	Transistor output module (Sink type)	
Specifications		QY40P-TS	Appearance
Number of ou	utput points	16 points	
Isolation	method	Photocoupler	
Rated load	d voltage	12-24VDC (+20/-15%)	
Maximum lo	ad current	0.1A/point, 1.6A/common	
Maximum inr	ush current	0.7A, 10ms or less	QY40P-TS
Leakage curr	ent at OFF	0.1mA or less	0 1 2 3 4 5 6 7
Maximum voltag	ge drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	8 9 A B C D E F
Response time	OFF to ON	1ms or less	
rtesponse une	ON to OFF	1ms or less (rated load, resistive load)	
Surge sup	pressor	Zener diode	
Fus	е	No	
External supply	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	
power	Current	MAX. 10mA (when 24VDC and all points are ON)	
Dielectric withs	stand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulation r	esistance	10MΩ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	7 1
Noise im	munity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	
Protection	degree	IP2X	
Common termina	al arrangement	16 points/common (common terminal: TB18)	
Number of occu	pied I/O points	16 points (I/O assignment is set as a 16-point output module.)	131-11
		Yes (overload protection function, overheat protection function)	(山)山 引14 15[(口)
Protection	function	Overheat protection function is activated in increments of 1 point.	
		Overload protection function is activated in increments of 1 point.	17[-
Operation		ON indication (LED)	
External co		Two-piece spring clamp terminal block	
Applicable	wire size	0.3 to 2.0mm ² core (22 to 15 AWG)	
Applicable crim		Refer to section 9.1	
Internal current	•	65mA (TYP. all points ON)	
(5VD		(0.07A is shown on the rating plate of the module.)	
Wei	ght	0.16kg	



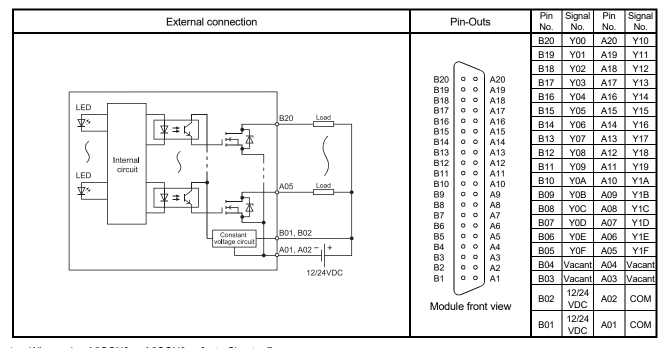
3.7 QY41H Transistor High-speed Output Module (Sink Type)

	Туре	Transistor high-speed output module (Sink type	;)
Specifications		QY41H	Appearance
Number of ou	utput points	32 points	
Isolation r	method	Photocoupler	1
Rated load	l voltage	5-24VDC (+20/-15%)	QY41H 0 1 2 3 4 5 6 7
Maximum lo	ad current	0.2A/point, 2A/common	8 9 A B C D E F
Maximum inn	ush current	0.7A, 10ms or less	0 1 2 3 4 5 6 7 8 9 A B C D E F
Leakage curr	ent at OFF	0.1mA or less	
Maximum voltag	ge drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	QY41H 5/12/24VDC
Response time	OFF to ON	2 μ s or less	0.2A
response unie	ON to OFF	2 μ s or less (rated load, resistive load)	
Surge sup	pressor	Zener diode	
Fus	_	None (Attaching a fuse to external wiring is recommended.)	
Dielectric withs		560VAC rms/3 cycles (altitude 2000m)	
Insulation re	esistance	$10 M\Omega$ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Noise im	munity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	
Protection		IP2X	
Common termina		32 points/common (common terminal: A01, A02)	
Number of occup		32 points (I/O assignment is set as a 32-point output module.)	
Operation		ON indication (LED)	
External co	nnections	40-pin connector	
Applicable wire size		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 1	
Applicable of		A6CON1, A6CON2, A6CON3, A6CON4 (optional)]
Applicable conn block conver	ter module	A6TBXY36, A6TBXY54	
Internal current (5VD	C)	370mA (TYP. all points ON)	
Weig	ght	0.10kg	

LED B20 Load circuit	Pin-Outs	Pin No.	Signal No.	Pin No.	Signal No.
A05 Load A01,A02 - + 5/24VDC	B20	B20 B19 B18 B17 B16 B15 B14 B13 B12 B11 B10 B09 B08 B07 B06 B05 B04 B03 B02	Y00 Y01 Y02 Y03 Y04 Y05 Y06 Y07 Y08 Y09 Y0A Y0B Y0C Y0D Y0E Y0F Vacant Vacant Vacant	A20 A19 A18 A17 A16 A15 A14 A13 A12 A11 A10 A09 A08 A07 A06 A05 A04	Y10 Y11 Y12 Y13 Y14 Y15 Y16 Y17 Y18 Y19 Y1A Y1B Y1C Y1D Y1E Y1F Vacant Vacant COM COM

3.8 QY41P Transistor Output Module (Sink Type)

	Туре	Transistor output module (Sink type)	
Specifications		QY41P	Appearance
Number of ou	utput points	32 points	
Isolation i	method	Photocoupler	7
Rated load	d voltage	12-24VDC (+20/-15%)	7
Maximum lo	ad current	0.1A/point, 2A/common	7
Maximum inn	ush current	0.7A, 10ms or less	QY41P
Leakage curr	rent at OFF	0.1mA or less	0 1 2 3 4 5 6 7
Maximum voltag	ge drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	8 9 A B C D E F 0 1 2 3 4 5 6 7
Response time	OFF to ON	1ms or less	8 9 A B C D E F
Response unie	ON to OFF	1ms or less (rated load, resistive load)	12/24VDC QY41P
Surge sup	pressor	Zener diode	0.1A
Fus		No	
External supply	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	7 1 1
power	Current	20mA (at 24VDC)	
Dielectric withs	stand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulation re	esistance	10M Ω or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Noise im	munity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	
Protection	n degree	IP2X	
Common termina		32 points/common (common terminal: A01, A02)	
Number of occu	pied I/O points	32 points (I/O assignment is set as a 32-point output module.)	
		Yes (overheat protection function, overload protection function)	
Protection	function	Overheat protection function is activated in increments of 1 point.	
0 "		Overload protection function is activated in increments of 1 point.	
Operation		ON indication (LED)	
External connections		40-pin connector	4
Applicable		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 1	
Applicable of		A6CON1, A6CON2, A6CON3, A6CON4 (optional)	
Applicable conn		A6TBXY36, A6TBXY54	
block conver		,	_
Internal current	•	105mA (TYP. all points ON)	
(5VD	,	(0.11A is shown on the rating plate of the module.)	4
Weig	gnt	0.15kg	



 $[\]boldsymbol{*}$ 1: When using A6CON2 or A6CON3, refer to Chapter 7.

3.9 QY42P Transistor Output Module (Sink Type)

Туре		Transistor output module (Sink type)	
Specifications		QY42P	Appearance
Number of ou	tput points	64 points	
Isolation r	method	Photocoupler	I
Rated load	voltage	12-24VDC (+20/-15%)	I
Maximum loa	ad current	0.1A/point, 2A/common	I
Maximum inru	ush current	0.7A, 10ms or less	QY42P
Leakage curr	ent at OFF	0.1mA or less	0 1 2 3 4 5 6 7
Maximum voltag		0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	8 9 A B C D E F 0 1 2 3 4 5 6 7
Response time	OFF to ON	1ms or less	8 9 A B C D E F
rresponse une	ON to OFF	1ms or less (rated load, resistive load)	QY42P 12/24VDC DISPLAY
Surge sup	pressor	Zener diode	12/24 100
Fus		No	0.1A FOL
External supply	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	
power	Current	20mA (at 24VDC)/common	
Dielectric withs	tand voltage	560VAC rms/3 cycles (altitude 2000m)	
Insulation re	esistance	$10M\Omega$ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Noise im	munity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	
Protection degree		IP2X	
Common terminal arrangement		32 points/common (common terminal: 1A01, 1A02, 2A01, 2A02)	
Number of occupied I/O points		64 points (I/O assignment is set as a 64-point output module.)	
		Yes (overheat protection function, overload protection function)	
Protection	function	Overheat protection function is activated in increments of 1 point.	
0		Overload protection function is activated in increments of 1 point. ON in the distribution (4.5D), 20 and the distribution of the control of the contr	
Operation i		ON indication (LED), 32 point switch-over using switch	
External connections		40-pin connector	
Applicable wire size		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 3	
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)	
Applicable connector/terminal block converter module		A6TBXY36, A6TBXY54	
Internal current (5VD		150mA (TYP. all points ON)	
Weig	jht	0.17kg	

External connection	Pin-Outs	Pin No. * 1	Signal No.						
	~	1B20	Y00	1A20	Y10	2B20	Y20	2A20	Y30
	B20 0 0 A20	1B19	Y01	1A19	Y11	2B19	Y21	2A19	Y31
L L L L L L L L L L L L L L L L L L L	B20	1B18	Y02	1A18	Y12	2B18	Y22	2A18	Y32
1B20 Load Load	B18 0 0 A18	1B17	Y03	1A17	Y13	2B17	Y23	2A17	Y33
	B17 0 0 A17	1B16	Y04	1A16	Y14	2B16	Y24	2A16	Y34
	B16 0 0 A16	1B15	Y05	1A15	Y15	2B15	Y25	2A15	Y35
Internal	B15 0 0 A15 B14 0 0 A14	1B14	Y06	1A14	Y16	2B14	Y26	2A14	Y36
circuit)	B13 0 0 A13	1B13	Y07	1A13	Y17	2B13	Y27	2A13	Y37
1A05 Load	B12 0 0 A12	1B12	Y08	1A12	Y18	2B12	Y28	2A12	Y38
Ⅰ	B11 0 0 A11	1B11	Y09	1A11	Y19	2B11	Y29	2A11	Y39
▋▕▕▕▕	B10	1B10	Y0A	1A10	Y1A	2B10	Y2A	2A10	Y3A
Left side	B8 0 0 A8	1B09	Y0B	1A09	Y1B	2B09	Y2B	2A09	Y3B
Indication (first half)	B7 0 0 A7	1B08	Y0C	1A08	Y1C	2B08	Y2C	2A08	Y3C
selector Constant 1B01, 1B02	B6	1B07	Y0D	1A07	Y1D	2B07	Y2D	2A07	Y3D
(latter half) voltage circuit	B5	1B06	Y0E	1A06	Y1E	2B06	Y2E	2A06	Y3E
*2	B3 0 0 A3	1B05	Y0F	1A05	Y1F	2B05	Y2F	2A05	Y3F
12/24VDC	B2 0 0 A2	1B04	Vacant	1A04	Vacant	2B04	Vacant	2A04	Vacant
	B1 0 0 A1	1B03	Vacant	1A03	Vacant	2B03	Vacant	2A03	Vacant
The above diagram shows the first half of 32 points (F).	Module front	1B02	12/24V DC	1A02	COM1	2B02	12/24V DC	2A02	COM2
The latter half of 32 points (L) are similar.	view	1B01	12/24V DC	1A01	COM1	2B01	12/24V DC	2A01	COM2

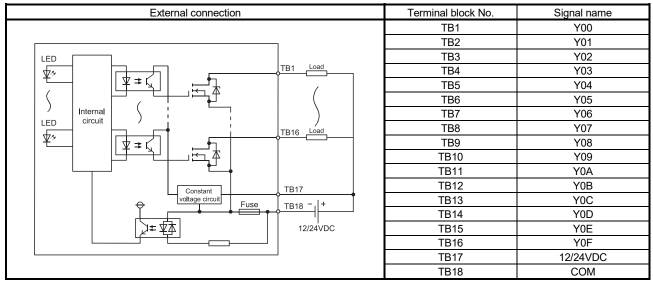
^{* 1:} Pin number of 1 \square \square indicates that of the left-hand side connector, and pin number of 2 \square \square indicates that of the right-hand side connector.

^{* 2:} Selection of left-hand (F) side provides the first half (Y00 to Y1F) LED indications, and selection of right-hand (L) side provides the latter half (Y20 to Y3F) LED indications.

^{* 3:} When using A6CON2 or A6CON3, refer to Chapter 7.

3.10 QY50 Transistor Output Module (Sink Type)

	Туре	Transistor output module (Sink type)	
Specifications		QY50	Appearance
Number of output points		16 points	
Isolation method		Photocoupler	
Rated load	l voltage	12-24VDC (+20/-15%)	
Maximum lo	ad current	0.5A/point, 4A/common	
Maximum inru	ush current	4A, 10ms or less	
Leakage curr	ent at OFF	0.1mA or less	QY50 0 1 2 3 4 5 6 7
Maximum voltag	ge drop at ON	0.2VDC (TYP.) 0.5A, 0.3VDC (MAX.) 0.5A	8 9 A B C D E F
D	OFF to ON	1ms or less	FUSE
Response time	ON to OFF	1ms or less (rated load, resistive load)	
Surge sup	pressor	Zener diode	
Fus	е	6.7A (unchangeable) (fuse capacity: 50A)	0
Fuse blow i	ndication	Provided (When a fuse blows, LED turns on and a signal is output to the	
1 dae blow i	ridication	CPU module.) * 1	2 3
External supply	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	5 4
power	Current	20mA (at 24VDC)	+□ 6 D =
Dielectric withs	tand voltage	560VAC rms/3 cycles (altitude 2000m)	6 6
Insulation re	esistance	10M Ω or more by insulation resistance tester	9 7
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	I_⊓_A \
Noise im	munity	and 25 to 60Hz noise frequency	9 A
		First transient noise IEC61000-4-4: 1kV	
Protection	degree	IP2X	LILE I
Common termina	al arrangement	16 points/common (common terminal: TB18)	
Number of occupied I/O points		16 points (I/O assignment is set as a 16-point output module.)	† <u>čo</u> M E
Operation indicator		ON indication (LED)	12VDC 24VDC 0.5A
External cor	nnections	18-point terminal block (M3 × 6 screws)	U.S.H
Applicable	wire size	0.3 to 0.75mm ² core (2.8mm OD max.)	
Applicable crimping terminal		R1.25-3 (Sleeved crimping terminals cannot be used.)	
Internal current (5VD		80mA (TYP. all points ON)	
Weig	ght	0.17kg	

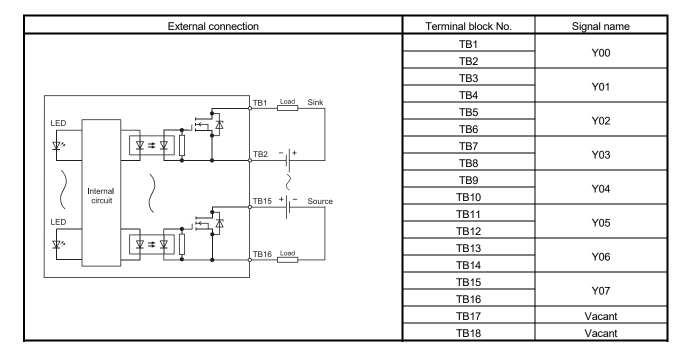


st 1: Fuse blown is not detected when the external power supply is shut off.

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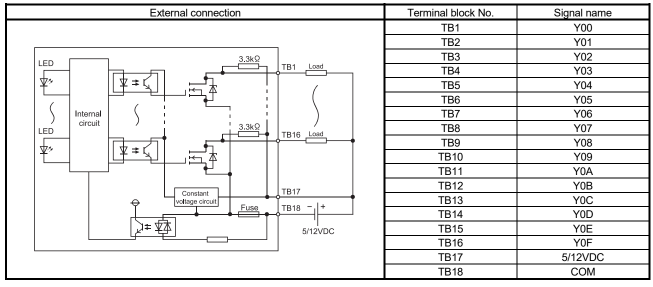
3.11 QY68A Transistor Output Module (All Points Independent, Sink/Source Type)

	Туре	Transistor output module (All points independent, sink/so	urce type)
Specifications		QY68A	Appearance
Number of ou	utput points	8 points	
Isolation r	method	Photocoupler	
Rated load	l voltage	5-24VDC (+20/-10%)	
Maximum lo	ad current	2A/point, 8A/unit	OVERA
Maximum inr	ush current	8A, 10ms or less	QY68A 0 1 2 3 4 5 6 7
Leakage curr	ent at OFF	0.1mA or less	
Maximum voltag	ge drop at ON	0.3VDC (MAX.) 2A	
Doonanaa tima	OFF to ON	3ms or less	
Response time	ON to OFF	10ms or less (resistive load)	
Surge sup	pressor	Zener diode	
Fus		None (Attaching a fuse to external wiring is recommended. Refer to	
rus	e	Section 1.2)	2 3
External sup	ply power	None	
Dielectric withstand voltage		560VAC rms/3 cycles (altitude 2000m)	$\frac{3}{5}$
Insulation re	esistance	$10 M\Omega$ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Noise im	munity	and 25 to 60Hz noise frequency	5 8
		First transient noise IEC61000-4-4: 1kV	9
Protection	degree	IP2X	A A
Common termina	al arrangement	All points Independent	H-WB B
Number of occup	pied I/O points	16 points (I/O assignment is set as a 16-point output module.)	
Operation indicator		ON indication (LED)	
External connections		18-point terminal block (M3 × 6 screws)	NC E
Applicable wire size		0.3 to 0.75mm ² core (2.8mm OD max.)	5/12/ 24VDC 2A
Applicable crim		R1.25-3 (Sleeved crimping terminals cannot be used.)	[ar.)
Internal current (5VD	•	110mA (TYP. all points ON)	
Weig	ght	0.14kg	



3.12 QY70 Transistor Output Module (Sink Type)

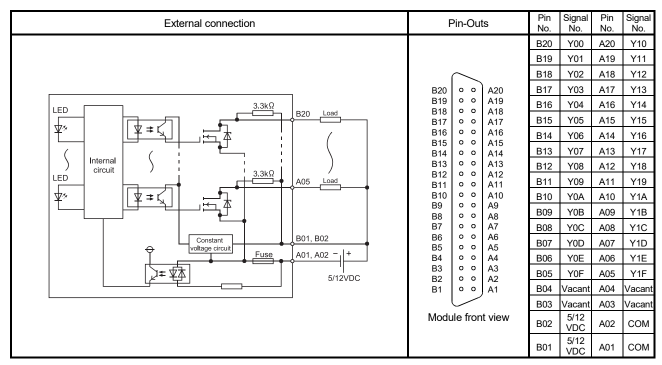
	Туре	Transistor output module (Sink type)	
Specifications		QY70	Appearance
Number of ou	ıtput points	16 points	
Isolation method		Photocoupler	
Rated load	l voltage	5/12VDC (+25/-10%)	
Maximum lo	ad current	16mA/point, 256mA/common	
Maximum inr	ush current	40mA, 10ms or less	
Output volta	ge at OFF	Voн: 3.5VDC (Vcc=5VDC, Ioн=0.4mA)	QY70 0 1 2 3 4 5 6 7
Maximum voltaç	ge drop at ON	Vol: 0.3VDC	OSABCDLI
Response time	OFF to ON	0.5ms or less	FUSE
Nesponse ume	ON to OFF	0.5ms or less (resistive load)	
Surge sup	pressor	None	
Fus	е	1.6A (unchangeable) (fuse capacity: 50A)	0
Fuse blown	indicator	Provided (When a fuse blows, LED turns on and a signal is output to the	1
1 doc blown	Indicator	CPU module.) * 1	2
External supply	Voltage	5 to 12VDC (+25/-10%) (ripple ratio within 5%)	3 4
power	Current	MAX. 90mA (when 12VDC and all points are ON)	<u> </u>
Dielectric withs	tand voltage	560VAC rms/3 cycles (altitude 2000m)	6
Insulation re	esistance	$10M\Omega$ or more by insulation resistance tester	7
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	8 \ <u> </u>
Noise im	munity	and 25 to 60Hz noise frequency	9 A
		First transient noise IEC61000-4-4: 1kV	
Protection	degree	IP2X	
Common terminal arrangement		16 points/common (common terminal: TB18)	C
Number of occupied I/O points		16 points (I/O assignment is set as a 16-point output module.)	† _{COM} E
Operation indicator		ON indication (LED)	5VDC 12VDC 16mA
External connections		18-point terminal block (M3 × 6 screws)	IOMA
Applicable	wire size	0.3 to 0.75mm ² core (2.8mm OD max.)	
Applicable crimping terminal		R1.25-3 (Sleeved crimping terminals cannot be used.)	
Internal current		95mA (TYP. all points ON)	
(5VD		(0.10A is shown on the rating plate of the module.)	
Weig	ght	0.14kg	



st 1: Fuse blown is not detected when the external power supply is shut off.

3.13 QY71 Transistor Output Module (Sink Type)

	Туре	Transistor output module (Sink type)		
Specifications		QY71	Appe	arance
Number of ou	tput points	pints 32 points		
Isolation r	method	Photocoupler		
Rated load	voltage	5/12VDC (+25/-10%)		
Maximum load current		16mA/point, 512mA/common		
Maximum inru	ush current	40mA, 10ms or less	QY71	4 5 6 7
Output voltag	ge at OFF	Voh: 3.5VDC (Vcc=5VDC, Ioh=0.4mA)	8 9 A B	CDEF
Maximum voltag	ge drop at ON	Vol.: 0.3VDC	0 1 2 3 8 9 A B	
Response time	OFF to ON	0.5ms or less	5/12VDC	QY71
Response une	ON to OFF	0.5ms or less (resistive load)	16mA	FUSE O
Surge sup	pressor	None		
Fus	е	1.6A (unchangeable) (fuse capacity: 50A)		
Fuse blown	indicator	Provided (When a fuse blows, LED turns on and a signal is output to the		
ruse blown	iridicator	CPU module.) * 1		
External supply	Voltage	5 to 12VDC (+25/-10%) (ripple ratio within 5%)		0 0
power				
Dielectric withs	tand voltage	560VAC rms/3 cycles (altitude 2000m)		0 0
Insulation resistance		$10M\Omega$ or more by insulation resistance tester		
		By noise simulator of 500Vp-p noise voltage, 1μ s noise width		
Noise im	munity	and 25 to 60Hz noise frequency		
		First transient noise IEC61000-4-4: 1kV		
Protection	degree	IP2X		
Common termina		32 points/common (common terminal: A01, A02)		0 0
Number of occup	pied I/O points	32 points (I/O assignment is set as a 32-point output module.)		
Operation indicator		ON indication (LED)		
External connections		40-pin connector		
Applicable wire size 0.08		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 2		
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)		
Internal current (5VD	•	150mA (TYP. all points ON)		
Weig	jht	0.14kg		



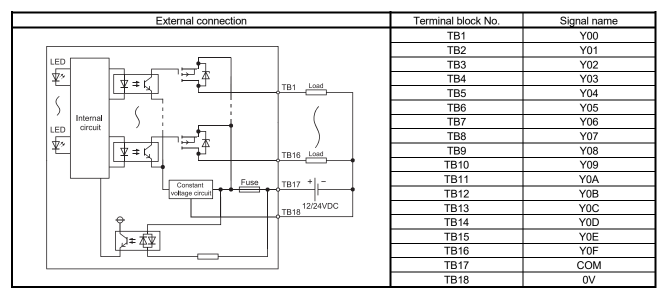
st 1: Fuse blown is not detected when the external power supply is shut off.

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^{*} 2: When using A6CON2 or A6CON3, refer to Chapter 7.

3.14 QY80 Transistor Output Module (Source Type)

Type Transistor output module (
Specifications		QY80	Appearance
Number of ou	tput points	16 points	
Isolation r	method	Photocoupler	
Rated load	l voltage	12-24VDC (+20/-15%)	
Maximum lo	ad current	0.5A/point, 4A/common	
Maximum inru	ush current	4A, 10ms or less	
Leakage curr	ent at OFF	0.1mA or less	QY80
Maximum voltaç	ge drop at ON	0.2VDC (TYP.) 0.5A, 0.3VDC (MAX.) 0.5A	0 1 2 3 4 5 6 7 8 9 A B C D E F
Deenenee time	OFF to ON	1ms or less	FUSE□
Response time	ON to OFF	1ms or less (rated load, resistive load)	
Surge sup	pressor	Zener diode	
Fus	е	6.7A (unchangeable) (fuse capacity: 50A)	
Fuse blown	indicator	Provided (When a fuse blows, LED turns on and a signal is output to the CPU module.) $*$ 1	1 2 2
Free made complete	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	3
External supply power	Current	20mA (at 24VDC)	<u>5</u> 4
Dielectric withs		560VAC rms/3 cycles (altitude 2000m)	5
Insulation re		10MΩ or more by insulation resistance tester	8 0
Ilisulation is	esisiance	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	7 10-A 8
Noise im	munity	and 25 to 60Hz noise frequency	9
NOISC IIII	manity	First transient noise IEC61000-4-4: 1kV	HT C
Protection	dearee	IP2X	B
Common termina	- U	16 points/common (common terminal: TB17)	TIE C
Number of occupied I/O points		16 points (I/O assignment is set as a 16-point output module.)	D E
Operation indicator		ON indication (LED)	12VDC 24VDC F
External cor	nnections	18-point terminal block (M3 × 6 screws)	0.5A
Applicable	wire size	0.3 to 0.75mm ² core (2.8mm OD max.)	
Applicable crim	ping terminal	R1.25-3 (Sleeved crimping terminals cannot be used.)	
Internal current consumption (5VDC)		80mA (TYP. all points ON)	
Weig	jht	0.17kg	



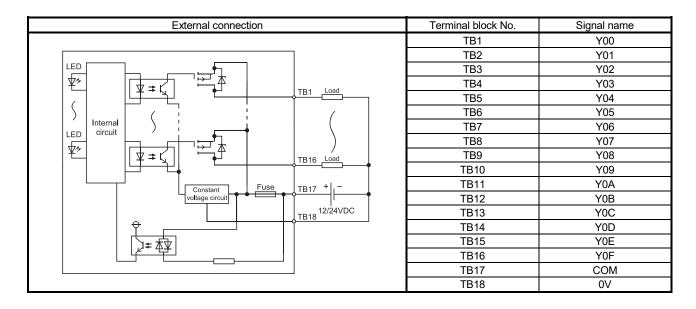
st 1: Fuse blown is not detected when the external power supply is shut off.

3.15 QY80-TS Transistor Output Module (Source Type)

This module is a spring clamp terminal block type and an output module that has indicators for checking the insertion state of wire.

	Туре	Transistor output module (Source Type)	
Specifications		QY80-TS	Appearance
Number of ou	utput points	16 points	
Isolation r	method	Photocoupler	
Rated load	l voltage	12-24VDC (+20/-15%)	
Maximum lo	ad current	0.5A/point, 4A/common	
Maximum inr	ush current	4A, 10ms or less	OV90 TC
Leakage curr	ent at OFF	0.1mA or less	QY80-TS 0 1 2 3 4 5 6 7 8 9 A B C D E F
Maximum voltaç	ge drop at ON	0.2VDC (TYP.) 0.5A, 0.3VDC (MAX.) 0.5A	FUSE
Response time	OFF to ON	1ms or less	
Response time	ON to OFF	1ms or less (rated load, resistive load)	
Surge sup	pressor	Zener diode	
Fus	e	6.7A (unchangeable) (fuse capacity: 50A)	
Fuse blown	indicator	Provided (When a fuse blows, LED turns on and a signal is output to the	3 - 10
Fotom al accorde	Valtage	CPU module.) * 1	5 F M ()
External supply	Voltage Current	12-24VDC (+20/-15%) (ripple ratio within 5%)	
power		20mA (at 24VDC)	7
Dielectric withs		560VAC rms/3 cycles (altitude 2000m) 10MΩ or more by insulation resistance tester	
IIISulation is	esisiance	By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Noise im	munity	and 25 to 60Hz noise frequency	11 [-
140.00 1111	indinty	First transient noise IEC61000-4-4: 1kV	13 - (
Protection	degree	IP2X	
Common termina	al arrangement	16 points/common (common terminal: TB17)	15[-
Number of occupied I/O points		16 points (I/O assignment is set as a 16-point output module.)	17 16 17 16 17 17 17 17
Operation indicator		ON indication (LED)	
External co	nnections	Two-piece spring clamp terminal block	
Applicable	wire size	0.3 to 2.0mm ² core (22 to 15 AWG)	
Applicable crimping terminal		Refer to section 9.1	
Internal current consumption (5VDC)		80mA (TYP. all points ON)	
Weig	ght	0.17kg	

 $[\]ensuremath{\ast}$ 1: Fuse blown is not detected when the external power supply is shut off.



3.16 QY81P Transistor Output Module (Source Type)

	Туре	Transistor output module (Source type)	
Specifications		QY81P	Appearance
Number of ou	utput points	32 points	
Isolation r	method	Photocoupler	1
Rated load	l voltage	12-24VDC (+20/-15%)	1
Maximum lo	ad current	0.1A/1point, Pilot Duty, 2A/common	1
Maximum inn	ush current	0.7A, 10ms or less	QY81P
Leakage curr		0.1mA or less	0 1 2 3 4 5 6 7
Maximum voltag	ge drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	8 9 A B C D E F 0 1 2 3 4 5 6 7
Response time	OFF to ON	1ms or less	8 9 A B C D E F
Response unie	ON to OFF	1ms or less (rated load, resistive load)	QY81P
Surge sup	pressor	Zener diode	12/24VDC
Fus	e	No	0.1A
External supply	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	
power	Current	40mA (at 24VDC)	
Dielectric withs		560VAC rms/3 cycles (altitude 2000m)	
Insulation re	esistance	10MΩ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	0 0
Noise im	munity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	
Protection		IP2X	
Common termina		32 points/common (common terminal: 17, 18, 36)	
Number of occup	pied I/O points	32 points (I/O assignment is set as a 32-point output module.)	_
		Yes (overheat protection function, overload protection function)	
Protection	function	Overheat protection function is activated in increments of 2 points.	
Our and the section of the section		Overload protection function is activated in increments of 1 point. ON indication (LED)	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Operation indicator External connections		- ()	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		37-pin D-sub connector	
Applicable wire size		0.088 to 0.3mm ² (For A6CON1E) * 1	
Applicable of		A6CON1E, A6CON2E, A6CON3E (optional)	
Applicable connector/terminal		A6TBY36-E, A6TBY54-E	
block conver		, and the second	4
Internal current	•	95mA (TYP. all points ON)	
(5VD		(0.10A is shown on the rating plate of the module.)	-
Weig	Jiii	0.15kg	

External connection	Pin-Outs	Pin No.	Signal No.	Pin No.	Signal No.
		1	Y00	9	Y10
		20	Y01	28	Y11
	19 0 37	2	Y02	10	Y12
	18 0 0 36	21	Y03	29	Y13
LED ▼ ★ ↓ Load	16 0 0 35	3	Y04	11	Y14
	0 33	22	Y05	30	Y15
	13 0 0 32	4	Y06	12	Y16
	12 0 31	23	Y07	31	Y17
/ Internal () () () () () () () () () (11 8 0 29	5	Y08	13	Y18
LED SHOW)	9 0 0 28	24	Y09	32	Y19
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8 0 0 27	6	Y0A	14	Y1A
	6 0 25	25	Y0B	33	Y1B
Constant voltage circuit	5 0 0 24	7	Y0C	15	Y1C
19,37 12/24VDC	3 0 0 22	26	Y0D	34	Y1D
	2 0 0 21	8	Y0E	16	Y1E
	1 0 0 20	27	Y0F	35	Y1F
		17	COM	37	0V
	Module front view	36	COM	19	0V
		18	COM		

^{*1:} When using A6CON2E or A6CON3E, refer to Chapter 7.

3.17 QY82P Transistor Output Module (Source Type)

	Туре	Transistor Output Module (Source Type)	
Specifications		QY82P	Appearance
Number of ou	utput points	64 points	
Isolation r	method	Photocoupler	
Rated load	l voltage	12-24VDC (+20/-15%)	
Maximum lo	ad current	0.1A/1point, Pilot Duty, 2A/common	QY82P
Maximum inn	ush current	0.7A, 10ms or less	0 1 2 3 4 5 6 7
Leakage curr	ent at OFF	0.1mA or less	8 9 A B C D E F 0 1 2 3 4 5 6 7
Maximum voltaç	ge drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	8 9 A B C D E F
Response time	OFF to ON	1ms or less	QY82P
Response unie	ON to OFF	1ms or less (rated load, resistive load)	12/24VDC DISPLAY
Surge sup	pressor	Zener diode	0.1A F C
Fus	e	No	
External supply	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	
power	Current	40mA (at 24VDC)/common	
Dielectric withs		560VAC rms/3 cycles (altitude 2000m)	
Insulation re	esistance	10MΩ or more by insulation resistance tester	
		By noise simulator of 500Vp-p noise voltage, 1 μ s noise width	
Noise im	munity	and 25 to 60Hz noise frequency	
		First transient noise IEC61000-4-4: 1kV	
Protection degree		IP2X	
Common terminal arrangement		32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	
Number of occupied I/O points		64 points (I/O assignment is set as a 64-point output module.)	
		Yes (overheat protection function, overload protection function)	
Protection	function	Overheat protection function is activated in increments of 2 points.	
Operation	indicator	Overload protection function is activated in increments of 1 point. ON indication (LED) 33 point switch ever using switch.	
External co		ON indication (LED), 32 point switch-over using switch	
		40-pin connector	
Applicable wire size		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 3	
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)	
Applicable connector/terminal		A6TBXY36, A6TBXY54	
block converter module			-
Internal current (5VD)C)	160mA (TYP. all points ON)	
Weig	ght	0.17kg	

External connection	Pin-Outs	Pin No. * 1	Signal No.						
	_	1B20	Y00	1A20	Y10	2B20	Y20	2A20	Y30
		1B19	Y01	1A19	Y11	2B19	Y21	2A19	Y31
	B20	1B18	Y02	1A18	Y12	2B18	Y22	2A18	Y32
	B18 0 0 A18	1B17	Y03	1A17	Y13	2B17	Y23	2A17	Y33
LED V	B17	1B16	Y04	1A16	Y14	2B16	Y24	2A16	Y34
Internal circuit	B15 0 0 A15	1B15	Y05	1A15	Y15	2B15	Y25	2A15	Y35
	B14 0 0 A14	1B14	Y06	1A14	Y16	2B14	Y26	2A14	Y36
Taob Load 1 1A05 Load	B13 O O A13 B12 O O A12	1B13	Y07	1A13	Y17	2B13	Y27	2A13	Y37
	B11 0 0 A11	1B12	Y08	1A12	Y18	2B12	Y28	2A12	Y38
	B10 O O A10 B9 O O A9	1B11	Y09	1A11	Y19	2B11	Y29	2A11	Y39
Left side connectors Indication (first half) 12/24VDC	B8 0 0 A8	1B10	Y0A	1A10	Y1A	2B10	Y2A	2A10	Y3A
	B7	1B09	Y0B	1A09	Y1B	2B09	Y2B	2A09	Y3B
Right side connectors circuit	B6	1B08	Y0C	1A08	Y1C	2B08	Y2C	2A08	Y3C
1A01,1A02	B4 0 0 A4	1B07	Y0D	1A07	Y1D	2B07	Y2D	2A07	Y3D
	B3	1B06	Y0E	1A06	Y1E	2B06	Y2E	2A06	Y3E
	B1 0 0 A1	1B05	Y0F	1A05	Y1F	2B05	Y2F	2A05	Y3F
		1B04	Vacant	1A04	Vacant	2B04	Vacant	2A04	Vacant
T	Module front	1B03	Vacant	1A03	Vacant	2B03	Vacant	2A03	Vacant
The above diagram shows the first half of 32 points (F).	view	1B02	COM1	1A02	0V	2B02	COM2	2A02	0V
The latter half of 32 points (L) are similar.		1B01	COM1	1A01	0V	2B01	COM2	2A01	0V

^{* 1:} Pin number of 1 __ _ indicates that of the left-hand side connector, and pin number of 2 __ _ indicates that of the right-hand side connector.

^{* 2:} Selection of left-hand (F) side provides the first half (Y00 to Y1F) LED indications, and selection of right-hand (L) side provides the latter half (Y20 to Y3F) LED indications.

 $[\]boldsymbol{*}$ 3: When using A6CON2 or A6CON3, refer to Chapter 7.

4. I/O COMBINED MODULE

4.1 QH42P I/O Combined Module

- When using the module, configure the system according to Section 1.2.3 (2).
- The module uses same I/O numbers for input and output. For I/O numbers of I/O combined modules, refer to Section 1.2.3.

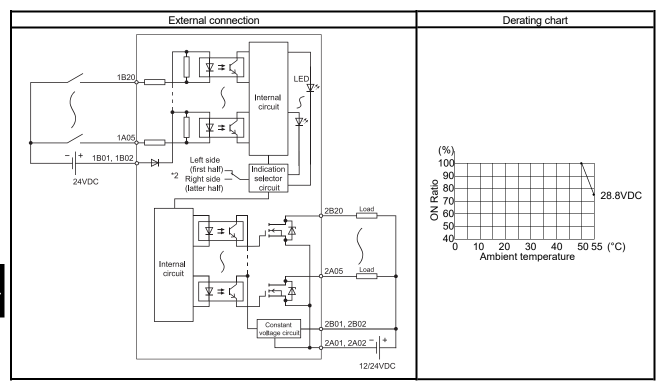
(1) DC input specifications (positive common type)

Type Specifications		QH42P I/O combined module (input specifications)		
Number of input points		32 points		
Isolation	method	Photocoupler		
Rated inpu	ut voltage	24VDC (+20/-15%, ripple ratio within 5%)		
Rated inpo	ut current	Approx. 4mA		
Input de		See the derating chart.		
ON voltage/	ON current	19V or higher/3mA or higher		
OFF voltage/	OFF current	11V or lower/1.7mA or lower		
Input res	sistance	Approx. 5.6kΩ		
Response time	$OFF^{ o}ON$	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)		
Nesponse ume	$ON {\to} OFF$	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)		
Dielectric with	stand voltage	560VAC rms/3 cycles (altitude 2000m)		
Insulation i	resistance	10MΩ or more by insulation resistance tester		
Noise in	munity	By noise simulator of 500Vp-p noise voltage, 1μ s noise width and 25 to 60Hz noise frequency		
140156 111	irriuriity	First transient noise IEC61000-4-4: 1kV		
Protection	n degree	IP2X		
Common termin		32 points/common (common terminal: 1B01, 1B02)		
Number of occu	pied I/O points	32 points (I/O assignment is set as a 32-point I/O combined module.)		
Operation	indicator	ON indication (LED), 32-point switchover using switch st 2		
External connections		40-pin connector		
Applicable wire size		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 3		
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)		
Applicable connector/terminal block converter module		A6TBXY36, A6TBXY54, A6TBX70		
Internal current cor	sumption (5VDC)	130mA (TYP, all points ON)		
Wei	ght	0.20kg		

^{* 1:} For the setting method, refer to the Section 1.3.1.

^{* 2:} Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the latter half (Y00 to Y1F) LED indications.

^{* 3:} When using A6CON2 or A6CON3, refer to Chapter 7.



* 2: Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the latter half (Y00 to Y1F) LED indications.

(2) Transistor output specifications (sink type)

Specifications	Туре	QH42P I/O combined module (output specifications)	Appearance
Number of ou	tput points	32 points	OH42P
Isolation n	nethod	Photocoupler	0 1 2 3 4 5 6 7
Rated load	voltage	12-24VDC (+20/-15%)	8 9 A B C D E F 0 1 2 3 4 5 6 7
Maximum loa	ad current	0.1A/point, 2A/common	8 9 A B C D E F
Maximum inru	ush current	0.7A/10ms or less	24VDC4mA QH42P
Leakage curre	ent at OFF	0.1mA or lower	12/24VDC DISPLAY 0.1A F C L
Maximum voltag	e drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	
Response time	OFF→ON	1ms or shorter	
Response time	ON→OFF 1ms or shorter (rated load, resistance load)		
Surge sup	pressor	Zener diode	
Fuse	Э	None	
External power	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	
supply	Current	MAX. 15mA /common (when 24VDC and all points are ON)	
Common termina	l arrangement	32 points/common (common terminal: 2A01, 2A02)	
Protection function		Provided (overheat protection function, overload protection function) • Overheat protection function operate independently of each other. • Overload protection function operate independently of each other.	

Pin-Outs	Pin No. * 4	Signal No.						
	1B20	X00	1A20	X10	2B20	Y00	2A20	Y10
()	1B19	X01	1A19	X11	2B19	Y01	2A19	Y11
B20 O O A20 B19 O O A19	1B18	X02	1A18	X12	2B18	Y02	2A18	Y12
B18 0 0 A18	1B17	X03	1A17	X13	2B17	Y03	2A17	Y13
B17	1B16	X04	1A16	X14	2B16	Y04	2A16	Y14
B16 O O A16	1B15	X05	1A15	X15	2B15	Y05	2A15	Y15
B15 O O A15 B14 O O A14	1B14	X06	1A14	X16	2B14	Y06	2A14	Y16
B13 0 0 A13	1B13	X07	1A13	X17	2B13	Y07	2A13	Y17
B12 0 0 A12	1B12	X08	1A12	X18	2B12	Y08	2A12	Y18
B11 O O A11 B10 O O A10	1B11	X09	1A11	X19	2B11	Y09	2A11	Y19
B10 0 0 A10	1B10	X0A	1A10	X1A	2B10	Y0A	2A10	Y1A
B8	1B09	X0B	1A09	X1B	2B09	Y0B	2A09	Y1B
B7 0 0 A7 B6 0 0 A6	1B08	X0C	1A08	X1C	2B08	Y0C	2A08	Y1C
B5 0 0 A5	1B07	X0D	1A07	X1D	2B07	YOD	2A07	Y1D
B4 0 0 A4	1B06	X0E	1A06	X1E	2B06	Y0E	2A06	Y1E
B3 0 0 A3 B2 0 0 A2	1B05	X0F	1A05	X1F	2B05	Y0F	2A05	Y1F
B1 0 0 A1	1B04	Vacant		Vacant				Vacant
	1B03	Vacant	1A03	Vacant				Vacant
Module front view	1B02	COM1		Vacant		12/24 VDC	2A02	COM2
iviodale front view	1B01	COM1	1A01	Vacant	2B01	12/24 VDC	2A01	COM2

^{* 4:} Pin number of 1 ___ indicates that of the left-hand side connector, and pin number of 2 __ _ indicates that of the right-hand side connector.

4.2 QX41Y41P I/O Combined Module

- When using the module, configure the system according to Section 1.2.3 (2).
- The module uses sequential I/O numbers for input and output. For I/O numbers of I/O combined modules, refer to Section 1.2.3.

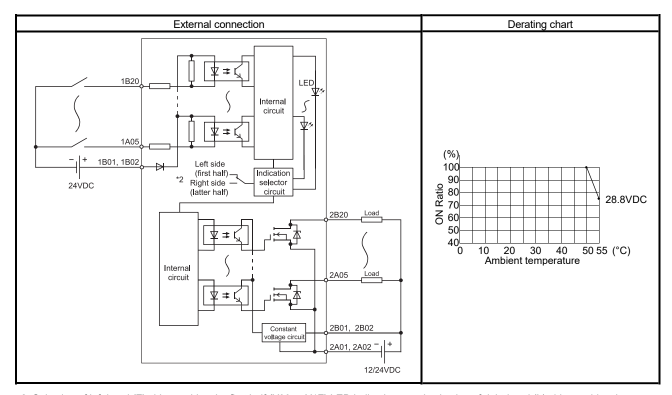
(1) DC input specifications (positive common type)

Type Specifications		QX41Y41P I/O combined module (input specifications)			
Number of i	input points	32 points			
Isolation		Photocoupler			
Rated inp	ut voltage	20.4 to 28.8VDC (ripple ratio within 5%)			
Rated inp	ut current	Approx. 4mA			
Input d	erating	See the derating chart.			
ON voltage/		19V or higher/3mA or higher			
OFF voltage/	OFF current	11V or lower/1.7mA or lower			
Input res	sistance	Approx. 5.6kΩ			
Response time	OFF→ON	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)			
Response unie	ON→OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)			
Dielectric with	stand voltage	560VAC rms/3 cycles (altitude 2000m)			
Insulation	resistance	10MΩ or more by insulation resistance tester			
Noise in	amunity.	By noise simulator of 500Vp-p noise voltage, 1μ s noise width and 25 to 60Hz noise frequency			
Noise in	iniunity	First transient noise IEC61000-4-4: 1kV			
Protection	U	IP2X			
Common termin		32 points/common (common terminal: 1B01, 1B02)			
Number of occu	upied I/O points	64 points (I/O assignment is set as a 64-point I/O combined module.)			
Operation	indicator	ON indication (LED), 32-point switchover using switch * 2			
External co	onnections	40-pin connector			
Applicable wire size		0.088 to 0.3mm ² (For A6CON1 or A6CON4) * 3			
Applicable connector		A6CON1, A6CON2, A6CON3, A6CON4 (optional)			
Applicable connector/terminal block converter module		A6TBXY36, A6TBXY54, A6TBX70			
Internal current cor	nsumption (5VDC)	130mA (TYP, all points ON)			
Wei	ight	0.20kg			

 * 1: For the setting method, refer to the Section 1.3.1.

^{* 2:} Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the latter half (Y20 to Y3F) LED indications.

 $[\]boldsymbol{*}$ 3: When using A6CON2 or A6CON3, refer to Chapter 7.



* 2: Selection of left-hand (F) side provides the first half (X00 to X1F) LED indications, and selection of right-hand (L) side provides the latter half (Y20 to Y3F) LED indications.

(2) Transistor output specifications (sink type)

Specifications	Туре	QX41Y41P I/O combined module (output specifications)	Appearance
Number of output points		32 points	COVADANTE
Isolation n	nethod	Photocoupler	QX41Y41P 0 1 2 3 4 5 6 7
Rated load	voltage	12-24VDC (+20/-15%)	8 9 A B C D E F 0 1 2 3 4 5 6 7
Maximum loa	ad current	0.1A/point, 2A/common	8 9 A B C D E F
Maximum inru	ish current	0.7A/10ms or less	24VDC4mA QX41Y41P
Leakage curre	ent at OFF	0.1mA or lower	12/24VDC DISPLAY 0.1A F D L
Maximum voltag	e drop at ON	0.1VDC (TYP.) 0.1A, 0.2VDC (MAX.) 0.1A	
Response time	OFF→ON	1ms or shorter	
Response unie	ON→OFF	1ms or shorter (rated load, resistance load)	
Surge supp	pressor	Zener diode	
Fuse	Э	None	
External power	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)	
supply	Current	MAX. 15mA /common (when 24VDC and all points are ON)	
Common termina	l arrangement	32 points/common (common terminal: 2A01, 2A02)	
Protection function		Provided (overheat protection function, overload protection function) • Overheat protection function operate independently of each other. • Overload protection function operate independently of each other.	

Pin-Outs	Pin No. * 4	Signal No.						
	1B20	X00	1A20	X10	2B20	Y20	2A20	Y30
	1B19	X01	1A19	X11	2B19	Y21	2A19	Y31
B20 0 0 A20	1B18	X02	1A18	X12	2B18	Y22	2A18	Y32
B19 O O A19 B18 O O A18	1B17	X03	1A17	X13	2B17	Y23	2A17	Y33
B17 O O A17	1B16	X04	1A16	X14	2B16	Y24	2A16	Y34
B16 0 0 A16	1B15	X05	1A15	X15	2B15	Y25	2A15	Y35
B15 0 0 A15 B14 0 0 A14	1B14	X06	1A14	X16	2B14	Y26	2A14	Y36
B13 O O A13	1B13	X07	1A13	X17	2B13	Y27	2A13	Y37
B12 0 0 A12	1B12	X08	1A12	X18	2B12	Y28	2A12	Y38
B11 O O A11 B10 O O A10	1B11	X09	1A11	X19	2B11	Y29	2A11	Y39
B9 0 0 A9	1B10	X0A	1A10	X1A	2B10	Y2A	2A10	Y3A
B8 O O A8 B7 O O A7	1B09	X0B	1A09	X1B	2B09	Y2B	2A09	Y3B
B6 0 0 A6	1B08	X0C	1A08	X1C	2B08	Y2C	2A08	Y3C
B5 0 0 A5	1B07	X0D	1A07	X1D	2B07	Y2D	2A07	Y3D
B4 0 0 A4 B3 0 0 A3	1B06	X0E	1A06	X1E	2B06	Y2E	2A06	Y3E
B2 0 0 A2	1B05	X0F	1A05	X1F	2B05	Y2F	2A05	Y3F
B1 0 0 A1	1B04	Vacant	1A04	Vacant	2B04	Vacant	2A04	Vacant
	1B03	Vacant	1A03	Vacant	2B03	Vacant	2A03	Vacant
Module front view	1B02	COM1	1A02	Vacant	2B02	12/24 VDC	2A02	COM2
inedate from view	1B01	COM1	1A01	Vacant	2B01	12/24 VDC	2A01	СОМ2

^{* 4:} Pin number of 1 ___ indicates that of the left-hand side connector, and pin number of 2 __ _ indicates that of the right-hand side connector.

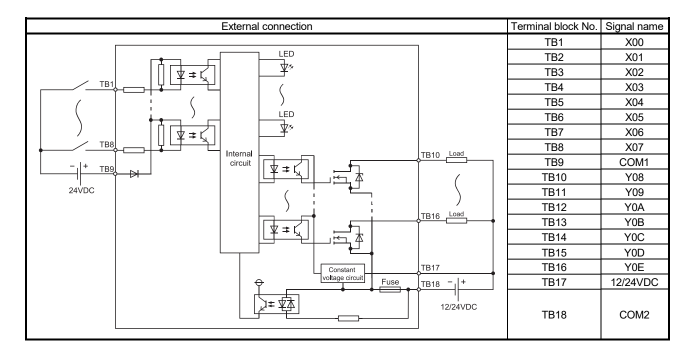
4.3 QX48Y57 I/O Combined Module

- When using the module, configure the system according to Section 1.2.3 (2).
- The module uses sequential I/O numbers for input and output. For I/O numbers of I/O combined modules, refer to Section 1.2.3.

(1) DC input specifications (positive common type)

Specifications	Туре	QX48Y57 I/O combined module (input specifications)	Appearance
Isolation Rated inp Rated inp Input d ON voltage OFF voltage	out current	8 points Photocoupler 24VDC (+20/-15%, ripple ratio within 5%) Approx. 4mA None 19V or higher/3mA or higher 11V or lower/1.7mA or lower Approx. 5.6kΩ	QX48Y57 0 1 2 3 4 5 6 7 8 9 A B C D E F FUSED
Response time	OFF→ON ON→OFF	1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms) 1ms/5ms/10ms/20ms/70ms or less (configured in PLC parameter) * 1 (Default: 10ms)	50 0 50 1 50 2 50 2 50 3 2
	estand voltage resistance	560VAC rms/3 cycles (altitude 2000m) 10MΩ or more by insulation resistance tester	3
Noise ir	nmunity	By noise simulator of 500Vp-p noise voltage, 1 \(\mu \) s noise width and 25 to 60Hz noise frequency First transient noise IEC61000-4-4: 1kV	5 6 5 6
Protectio	n degree	IP2X	7 8
Common	n terminal Jement	8 points/common (common terminal: TB9)	9 A
	occupied I/O ints	16 points (I/O assignment is set as a 16-point I/O combined module.)	B C
Operation indicator		ON indication (LED)	
External connections		18-point terminal block (M3 $ imes$ 6 screw)	±com E
Applicable wire size		Core cable: 0.3 to 0.75mm ² (Outside diameter: 2.8mm or smaller)	24VDC4mA 12/24VDC 0.5A
Applicable crir	mping terminal	R1.25-3 (Sleeved crimping terminals cannot be used.)	
	it consumption DC)	80mA (TYP, all points ON)	
We	ight	0.20kg	

 $[\]ensuremath{^{*}}$ 1: For the setting method, refer to the Section 1.3.1.



(2) Transistor output specifications (sink type)

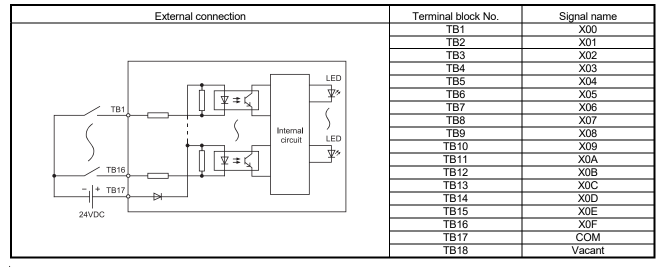
Type Specifications		QX48Y57 I/O combined module (output specifications)
Number of o	output points	7 points
Isolation	method	Photocoupler
Rated loa	id voltage	12-24VDC (+20/-15%)
Maximum I	oad current	0.5A/point, 2A/common
Maximum in	rush current	4A/10ms or less
Leakage cu	rrent at OFF	0.1mA or lower
Maximum volta	age drop at ON	0.2VDC (TYP.) 0.5A, 0.3VDC (MAX.) 0.5A
Response	OFF→ON	1ms or shorter
time	ON→OFF	1ms or shorter (rated load, resistance load)
Surge su	ppressor	Zener diode
Fu	se	4A (Not replaceable) (Fuse capacity: 50A)
Fuse blown indicator		Provided (When a fuse blows, LED turns on and a signal is output to the CPU module) * 2
External	Voltage	12-24VDC (+20/-15%) (ripple ratio within 5%)
power supply	Current	10mA (at 24VDC)
Common terminal arrangement		7 points/common (common terminal: TB18)

5. INTERRUPT MODULE

5.1 QI60 Interrupt Module

For usage of this module, refer to the User's Manual (Function Explanation, Program Fundamentals) for the CPU module used.

		Type	210 j 101 ti 10	<u> </u>		Interrupt mod	ule	
Specifications		QI60					Appearance	
Number of input points					16 points			• •
	solation method	d			Photocouple	r		
Ra	ated input volta	ge	2	24VDC (+20/	-15%, ripple r	atio within 5%)	
R	ated input curre	nt		•	Approx. 6mA	١		Q160
	Input derating				No			0 1 2 3 4 5 6 7 8 9 A B C D E F
ON	voltage/ON cur	rent		19V or h	nigher/4.0mA	or higher		8 9 A B C D E F
OFF	voltage/OFF cเ	ırrent		11V or	lower/1.7mA	or lower		
I	nput impedance	Э			Approx. 3.9kg	Ω		()
	Set val	ue * 1	0.1	0.2	0.4	0.6	1	
Response	OFF to ON	TYP.	0.05ms	0.15ms	0.30ms	0.55ms	1.05ms	0
time	011 10 014	MAX.	0.10ms	0.20ms	0.40ms	0.60ms	1.20ms	2 1
unio	ON to OFF	TYP.	0.15ms	0.20ms	0.35ms	0.60ms	1.10ms	3 () 2
	ON IO OI I	MAX.	0.20ms	0.30ms	0.50ms	0.70ms	1.30ms	3
	tric withstand v	•	560VAC rms/3 cycles (altitude 2000m)					5 4
Ins	sulation resistar	nce	10MΩ or more by insulation resistance tester					7 5
			By noise simulator of 500Vp-p noise voltage, 1 μ s noise width					8 0
	Noise immunity	1	and 25 to 60Hz noise frequency					<u>9</u> 7
_			First transient noise IEC61000-4-4: 1kV					• A 8
	Protection degre				IP2X		\	-∞ <u>B</u> 9
Commo	n terminal arrar	ngement			non (common		,	A A
Number of occupied I/O points		16 points (I/O assignment is set as a 16-point interrupt module.) * 3				upt module.)	E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Interrupt processing condition		Set by Switch setting in GX Developer. * 2				2	tom D	
Operation indicator			10	l indication (L	ED)		NC E	
External connections			18-point terminal block (M3 × 6 screws)				24VDC F	
Applicable wire size			0.3 to 0.75mm ² core (2.8mm OD max.)				6mA	
Applicable crimping terminal			R1.25-3 (Sleeved crimping terminals cannot be used.)			e used.)		
Internal cu	rrent consumpti	ion (5VDC)	60mA (TYP. all points ON)					
	Weight				0.20kg			



^{* 1:} Select the value in PLC parameter. (Default: 0.2ms). Refer to Section 1.3.1 for the setting method. For the CPU modules (Q series) and GX Developer where the response time can be set, refer to Section 1.2.5.

^{* 2:} For the setting method, refer to the section 1.3.3.

^{* 3:} When making settings with an SW5D5C-GPPW or earlier GX Developer, select "16 point intelligent Module."

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6. BLANK COVER MODULE

This chapter provides the specifications of the blank cover module used to protect the vacant slot (between I/O modules) of the base unit from dust.

Table 6.1 Blank Cover Module Specifications

Item	Туре	QG60
Number of occupied I/O points		Default: 16 points (Can be changed to 0, 16, 32, 48, 64, 128, 256, 512, 1024 points by "PLC system" of "PLC parameter".)
Application		Used as a dustproof cover for a slot not loaded with an I/O module (especially a vacant slot between modules).
	Н	98mm
External dimensions	W	27.4mm
uimensions	D	90mm
Weight		0.07 kg

st Load the blank cover module with the connector cover of the base unit fitted.

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7. CONNECTORS

The 40-pin connectors and 37-pin D-sub connectors used with the input and output modules are to be user-prepared.

The following tables list the connector types and applicable models, and introduce crimp-contact and pressure-displacement tools.

(1) 40-pin connectors (a) 40-pin connectors

Туре	Model name	Applicable wire size	Applicable model
Soldering type connector (straight out type)	A6CON1*1	0.088 to 0.3mm ² (28 to 22 AWG) (stranded wire)	
Crimp-contact type connector (straight out type)	A6CON2	0.088mm² to 0.24mm² (28 to 24 AWG) (stranded wire)	QX41, QX41-S1, QX41-S2, QX42,
Pressure-displacement type connector (straight out type)	A6CON3	28 AWG (stranded wire) 30 AWG (single wire) Flat cable 1.27mm pitch	QX42-S1, QX71, QX72, QX82, QY41H, QY41P, QY42P, QY71, QY82P,
Soldering type connector (both for straight out and 45-degree types)	A6CON4*1	0.088 to 0.3mm ² (28 to 22 AWG) (stranded wire)	QH42P, QX41Y41P

^{*1:} Use cables with outside diameter of 1.3mm or shorter to connect 40 cables to the connector. In addition, consider the amount of current to be used and select appropriate cables.

(b) 40-pin connector crimp-contact and pressure-displacement tools

Туре	Model name	Contact
Crimp-contact tool	FCN-363T-T005/H	
	FCN-367T-T012/H	
	(locator plate)	FULUTOU COMPONENT
Pressure-displacement tool	FCN-707T-T001/H	FUJITSU COMPONENT LIMITED
	(cable cutter)	LIIVIITED
	FCN-707T-T101/H	
	(hand press)	

7

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(2) 37-pin D-sub connectors (a) 37-pin D-sub connectors

Туре	Model name	Applicable wire size	Applicable model
Soldering type connector	0.088 to 0.3mm ²		
(straight out type)	A6CON1E*1	(28 to 22 AWG) (stranded wire)	
Crimp-contact type connector	ACCONDE	24 to 20 000 (strong do dividuo)	OV04 OV04 C2 OV04D
(straight out type)	A6CON2E 24 to 20 AWG (stranded wire)		QX81, QX81-S2, QY81P
Pressure-displacement type connector	ACCONDE	28 AWG (stranded wire)	
(straight out type)	A6CON3E 30 AWG (single wire)		

^{*1:} Use cables with outside diameter of 1.3mm or shorter to connect 37 cables to the connector. In addition, consider the amount of current to be used and select appropriate cables.

(b) 37-pin D-sub connector crimp-contact and pressure-displacement tools

Туре	Model name	Contact
Crimp-contact tool	91503-1	
	768349-1 (die set) 768338-1	
Pressure-displacement tool	91220-1 (cable cutter)	Tyco Electronics AMP K.K.
	91085-2 (hand minipress)	

8. SPECIFICATIONS OF CONNECTOR/TERMINAL BLOCK CONVERTER MODULES

8.1 Specifications of Connector/Terminal Block Converter Modules

This chapter explains the specifications of connector/terminal block converter modules.

(1) Connector/terminal block converter module

Туре	Details	Weight	Applicable wire size	Applicable crimping terminal	Applicable Models			
A6TBXY36	For positive common type input modules and sink type output modules (standard type)	0.4kg			Q series: QX41, QX41-S1, QX41-S2, QX42, QX42-S1, QY41H, QY41P, QY42P, QY82P, QH42P, QX41Y41P			
A6TBXY54	For positive common type input modules and sink type output modules (2-wire type)	0.5kg		1.25-3.5(JIS)	AnS series: A1SX41, A1SX41-S1, A1SX41-S2,			
A6TBX70	For positive common type input modules (3-wire type)	to	0.75 to 2mm ²	to	to	0.75 to V1.25-M3 V1.25-YS3/ 2-3.5(JIS)	V1.25-YS3A 2-3.5(JIS) 2-YS3A V2-S3	Q series: QX41, QX41-S1, QX41-S2, QX42, QX42-S1, QH42P, QX41Y41P AnS series: A1SX41, A1SX41-S1, A1SX41-S2, A1SX42, A1SX42-S1, A1SX42-S2, A1SX82-S1, A1SH42, A1SH42P, A1SH42-S1, A1SH42P-S1 A series: AX42, AX42-S1, AH42 CC-Link: AJ65SBTCF1-32D, AJ65BTC1-32D MELSECNET-MINI: AJ35TC1-32D
А6ТВХЗ6-Е	For negative common type input modules (standard type)	0.4kg			Q series: QX81, QX81-S2			
A6TBX54-E	For negative common type input modules (2-wire type)	0.5kg			AnS series: A1SX81, A1SX81-S2 A series: AX82			
A6TBX70-E	For negative common type input modules (3-wire type)	0.6kg			A SOING. PAUL			
A6TBY36-E	For source type output modules (standard type)	0.4kg			Q series: QY81P AnS series: A1SY81			
A6TBY54-E	For source type output modules (2-wire type)	0.5kg			A series: AY82EP			

POINT

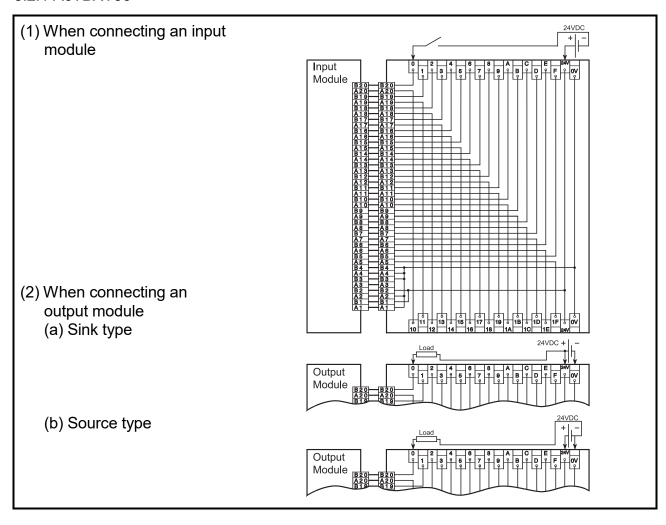
- (1) The number of connectable I/O points is 32 for all connector/terminal block converter modules.
 - Two connector/terminal block converter modules and two cables for connector/terminal block converter modules are required for 64-point I/O modules.
- (2) Though the A1SX81(S2) is used either as a sink or source type, use the A6TBX36-E, A6TBX54-E or A6TBX70-E.
 - The A6TBXY36, A6TBXY54 or A6TBX70 cannot be used.
- (3) Though the A1SX82-S1 is used either as a sink or source type, the A6TBXY36/XY54/X70 may be used only when the A1SX82-S1 is used as a sink type.
 - When it is used as a source type, the A6TBXY36/XY54/X70 cannot be used.
- (4) Though the A1SY82 and QY82P are source type output modules, use the A6TBXY36 or A6TBXY54. The A6TBY36-E or A6TBY54-E cannot be used.
- (5) In the A series, the positive common input module is separately labeled as a sink type input module, and the negative common input module is separately labeled as a source type input module.
- (6) When using the A6TBX70 as I/O combined module, use at the input side.
- (7) Tighten the module terminal screws to the following torque. Terminal screw (M3.5 screw): Tightening torque 0.78N•m

(2) Cable

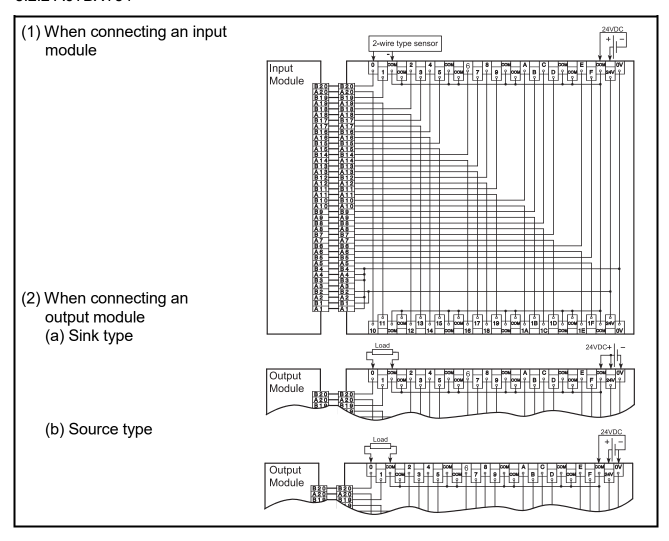
Туре	Details	Weight	Applicable Models
AC05TB	0.5 m, for sink modules	0.17kg	
AC10TB	1 m, for sink modules	0.23kg	
AC20TB	2 m, for sink modules	0.37kg	
AC30TB	3 m, for sink modules	0.51kg	A6TBXY36
AC50TB	5 m, for sink modules	0.76kg	A6TBXY54
AC80TB	8 m, for sink modules (common current not exceeding 0.5 A)	1.2kg	A6TBX70
AC100TB	10 m, for sink modules (common current not exceeding 0.5 A)	1.5kg	
AC05TB-E	0.5 m, for source modules	0.17kg	A6TBX36-E
AC10TB-E	1 m, for source modules	0.23kg	A6TBY36-E
AC20TB-E	2 m, for source modules	0.37kg	A6TBX54-E
AC30TB-E	3 m, for source modules	0.51kg	A6TBY54-E
AC50TB-E	5 m, for source modules	0.76kg	A6TBX70-E

8.2 Connector/terminal block converter module connection diagrams

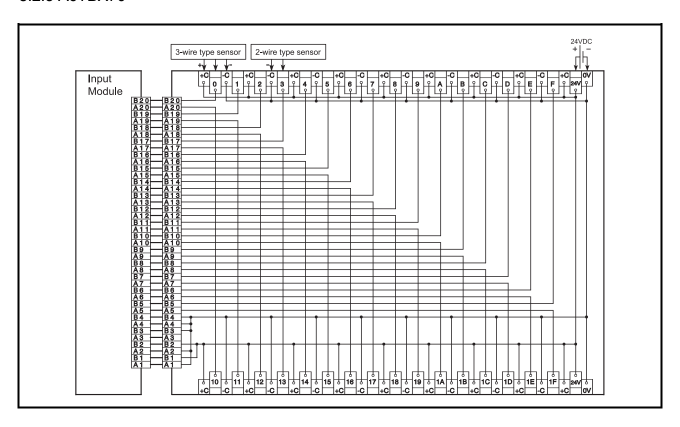
8.2.1 A6TBXY36



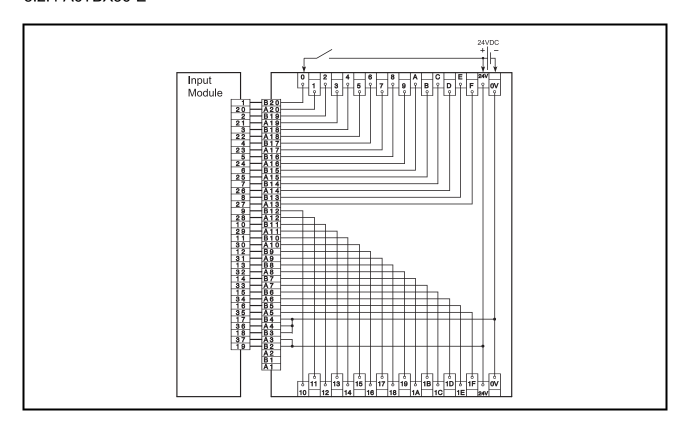
8.2.2 A6TBXY54



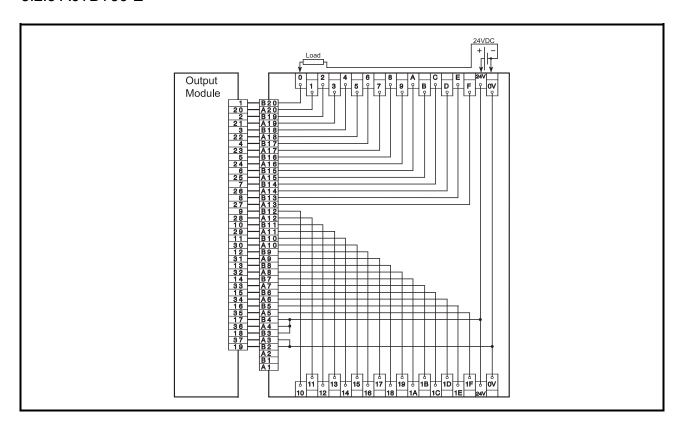
8.2.3 A6TBX70



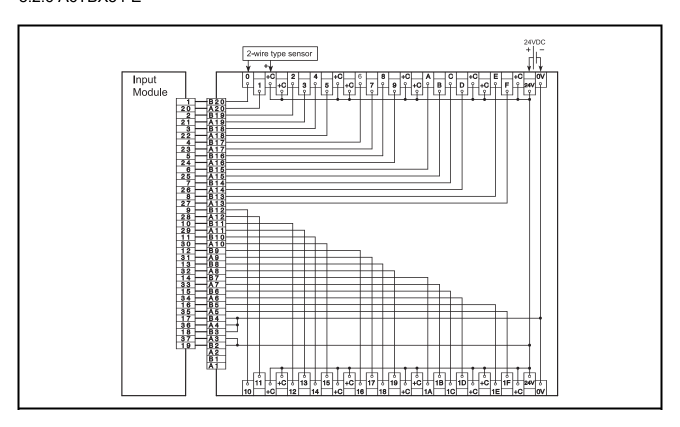
8.2.4 A6TBX36-E



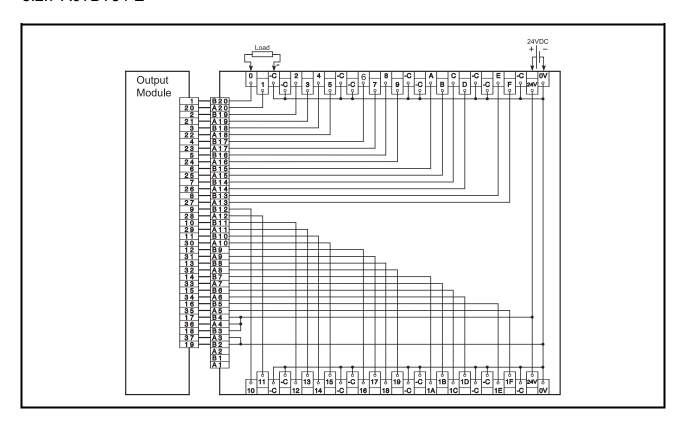
8.2.5 A6TBY36-E



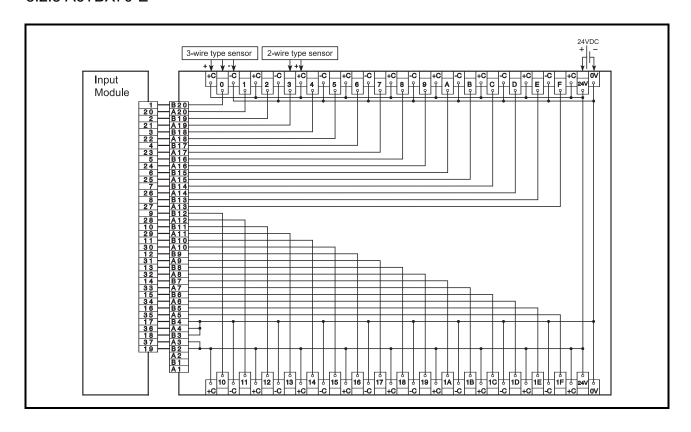
8.2.6 A6TBX54-E



8.2.7 A6TBY54-E



8.2.8 A6TBX70-E



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9. SPRING CLAMP TERMINAL BLOCK

This chapter describes a spring clamp terminal block.

9.1 Spring Clamp Terminal Block I/O Module

The spring clamp terminal block I/O module is an I/O module of spring clamp terminal block type.

Since this module uses a spring clamp it does not require screw tightening, which greatly reduces the number of wiring procedures.

(1) Model name

The model name of spring clamp terminal block I/O module is described below.

Model type	Model name		
1/0	QX10-TS	QX40-TS	QX80-TS
I/O module	QY10-TS	QY40P-TS	QY80-TS

POINT

- Use bar solderless terminals for wiring this module.
- For the signal names corresponding to the terminal numbers when connected to an external device, refer to Chapter 2 and 3 in this manual.

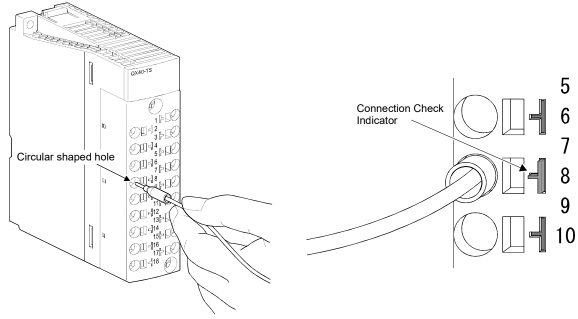
(2) Connecting a cable

Strip off about 6.5mm of the cable tip to install the bar solderless terminal to the stripped part.

Connect the cable either by the (a) method or by the (b) method described below.

(a) Connection by inserting the cable

Insert the bar solderless terminal into the circular shaped hole and then force the wire into the hole until the connection check indicator comes out.*1



*1: If the connection check indicator does not come out, the bar solderless terminal is not connected to the module properly.

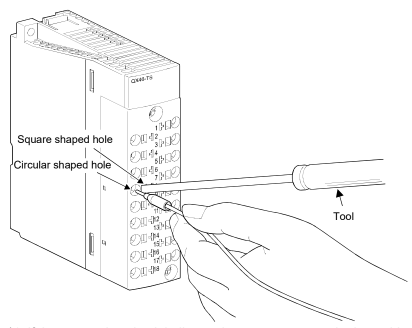
Insert the bar solderless terminal until the connection check indicator comes

out.

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(b) Use of spring clamp terminal block tool

- 1) Insert the tool all the way inside the square shaped hole of the terminal block.
- Insert the bar solderless terminal into the circular shaped hole until the connection check indicator comes out, and remove the tool from the hole.
- 3) Check that the connection check indicator is sticking out. *1

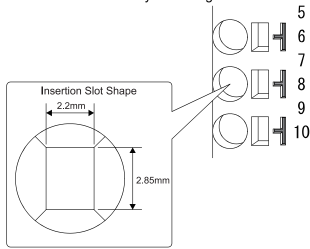


*1: If the connection check indicator does not come out, the bar solderless terminal is not connected to the module properly. Insert the terminal until the connection check indicator comes out.

POINT

- If the stripped wire is inserted into the corresponding hole without installing the bar solderless terminal, the connection check indicator does not come out. Do not use the stripped wire without installing the bar solderless terminal.
- The wire strip length must follow the specification of the bar solderless terminal. Also, use a crimp tool when installing the bar solderless terminal to the wire.
- Before inserting the bar solderless terminal, check the corresponding circular shaped hole and the bar solderless terminal. Before inserting, pay attention to the angle of bar solderless terminal.

If a bar solderless terminal, which is bigger than the insertion slot, is inserted, the terminal block may be damaged.



(3) Disconnecting a cable

- (a) Insert the tool all the way inside the square shaped hole of the spring clamp terminal block.
- (b) Pull the bar solderless terminal out of the hole.

(4) List of introductory products

The tools and the bar solderless terminals used for wiring the spring clamp terminal block I/O module are listed below.

Manufacturer	Name of product	Model name	Applicable wire size
Mitsubishi Electric System & Service Co., Ltd.	Spring clamp terminal block tool	KD-5339	_
Nichifu Co.,Ltd.	Bar solderless terminal	TE 0.5-8 TE 0.5-10	0.3 to 0.5 mm ² (22 AWG)
		TE 0.75-8 TE 0.75-10	0.75 mm ² (20 AWG)
		TE 1.0-8 TE 1.0-10	1.0 mm ² (18 AWG)
		TE 1.5-8 TE 1.5-10	1.5 mm ² (16 AWG)
	Bar solderless terminal tool	NH79	_
Phoenix Contact Co.,Ltd.	Bar solderless terminal	AI 0.34-8TQ	0.34 mm ²
		AI 0.5-8WH AI 0.5-10WH	0.5 mm ²
		AI 0.75-8GY AI 0.75-10GY	0.75 mm ²
		AI 1-8RD AI 1-10RD	1.0 mm ²
		AI 1.5-8BK AI 1.5-10BK	1.5 mm ²
		AI 2.5-8BU AI 2.5-10BU	2.0 to 2.5 mm ²
	Bar solderless terminal tool	CRIMPFOX ZA 3	_

9.2 Spring Clamp Terminal Block (Q6TE-18S, Q6TE-18SN)

The Q6TE-18S and Q6TE-18SN (hereafter abbreviated as Q6TE-18S(N)) shall be used attached to a Q Series terminal block type I/O module or an intelligent function module.

Since the Q6TE-18S(N) uses a spring clamp it does not require screw tightening, which greatly reduces the number of wiring procedures.

(1) Applicable modules

For the modules that can be used with the Q6TE-18S and Q6TE-18SN, refer to the user's manuals included with the terminal blocks.

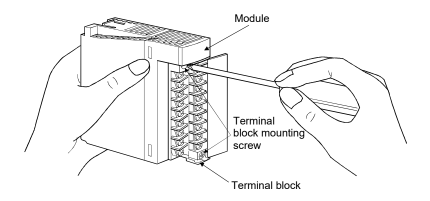
(2) Specifications

The Q6TE-18S(N) specification is explained.

Item	Specifications
Applicable wire size	0.3 to 1.5 mm ² (22 to 16 AWG)
Maximum rated voltage, maximum rated current	264VAC 125VDC 8A (terminal number: 17) 4A (terminal number: 1 to 16, 18)
Wire strip length	8 to 11 mm
Mounting screw tightening torque range	0.66 to 0.89 N•m
Weight	0.07kg

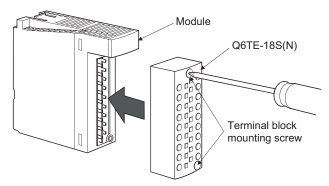
(3) Removing a terminal block

Unscrew the two terminal block mounting screws situated at the top and bottom of the terminal block and take them off.



(4) Installing the Q6TE-18S(N)

- (a) Remove the protection cap from the Q6TE-18S(N). *1
- (b) Mount the Q6TE-18S(N) onto the module and tighten the terminal block mounting screws within the specified torque range.



*1: Keep the protection cap after removing it.

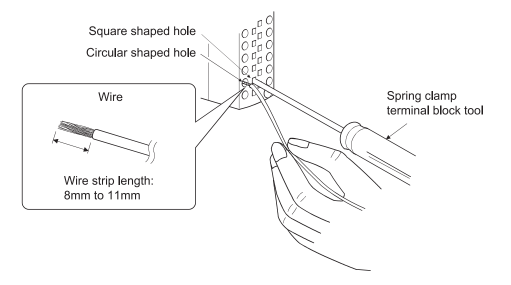
When the Q6TE-18S(N) is not used, attach the cap to protect the terminal area.

(5) Precaution for connecting or disconnecting cables

- (a) When connecting a wire to the circular shaped hole of the Q6TE-18S(N), insert only one wire to a terminal. Two or more wires cannot be connected to one terminal. Inserting multiple wires may result in a poor contact to the spring clamp terminal part.
- (b) Strip the wire according to the specification. If the wire strip length is too long, the exposed conductive part may cause electric shock or short circuit. If the wire strip length is too short, it may result in a poor contact to the spring clamp terminal part.
- (c) When using a spring clamp terminal block tool, follow the instruction below. Failure to do so may cause damage of the spring clamp terminal part or the terminal block resin part.
 - Use a dedicated tool for a spring clamp terminal block.
 - Do not insert the bar solderless terminal or the wire before inserting the tool into the square shaped hole.
 - Insert the tool vertically into the hole.

(6) Connecting a cable

- (a) When using the bar solderless terminal, correctly connect a wire to the solderless terminal according to the directions for the solderless terminal. When using a wire (single wire or stranded wire), strip the wire to meet the strip length of the specifications.
- (b) Insert the tool vertically all the way inside the square shaped hole of the Q6TE-18S(N).
- (c) Insert the bar solderless terminal or the wire into the circular shaped hole, and remove the tool from the hole.
- (d) After the connection is completed, check that the bar solderless terminal or the wire is firmly clamped by pulling it lightly.



(7) Disconnecting a cable

- (a) Insert the tool vertically all the way inside the square shaped hole of the Q6TE-18S(N).
- (b) Pull the bar solderless terminal or the wire out of the hole.

(8) List of introductory products

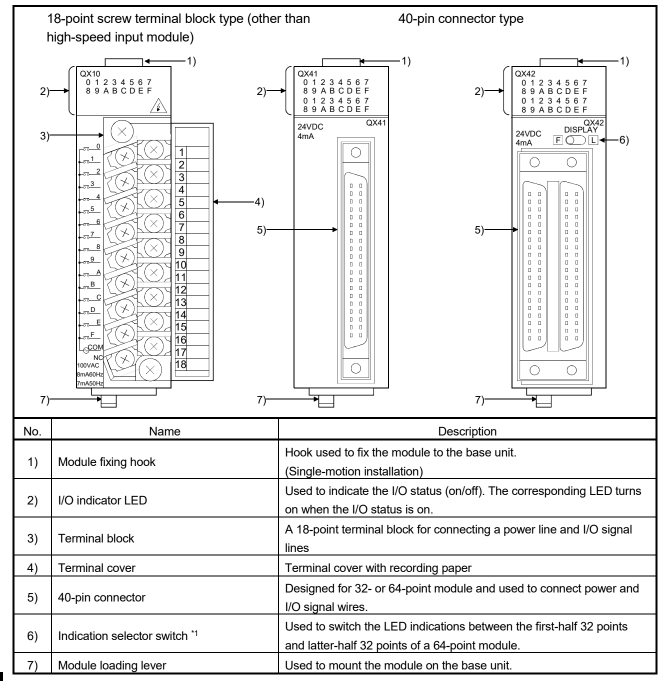
The tools and the bar solderless terminal used for wiring the spring clamp terminal block I/O module are listed below.

Manufacturer	Name of product	Model name	Applicable wire size
Mitsubishi Electric System & Service Co., Ltd.	Spring clamp terminal block tool	KD-5339	_
Nichifu Co.,Ltd.	Bar solderless terminal *1	TE 0.5-8 TE 0.5-10 TE 0.75-8 TE 0.75-10 TE 1.0-8 TE 1.0-10 TE 1.5-8 TE 1.5-10	0.3 to 0.5 mm ² (22 AWG) 0.75 mm ² (20 AWG) 1.0 mm ² (18 AWG) 1.5 mm ² (16 AWG)
	Bar solderless terminal tool	NH79	_

^{*1:} Use this product when doing the terminal treatment of the wire and inserting it into the spring clamp terminal block.

10. PART NAMES

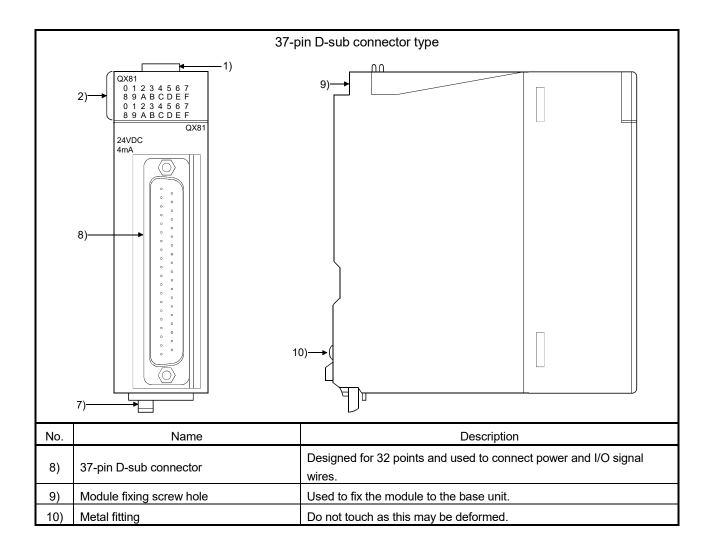
This chapter explains the part names of I/O modules.



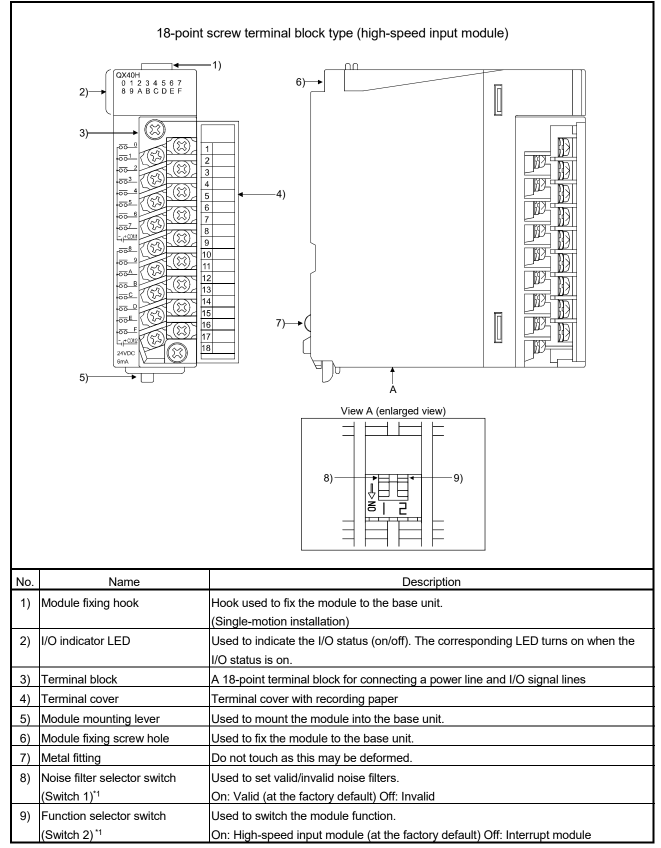
^{*1:} Operate the indication selector switch with your fingertip.

Do not use a screwdriver or similar tool as it may damage the switch.

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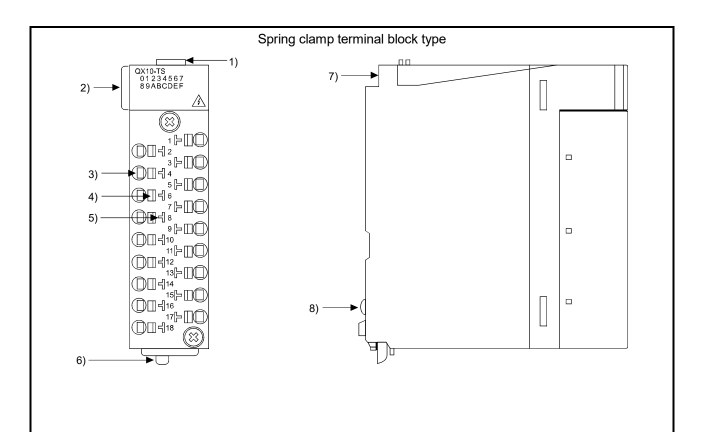


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^{*1:} Operate the switch with an industrial tool such as a driver, because the switch is placed beyond your reach.

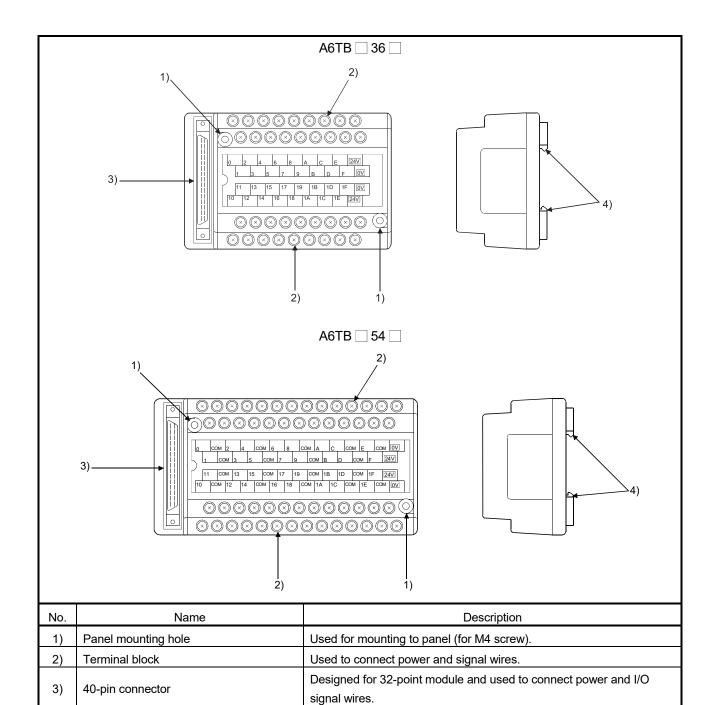
Operate the switch carefully. Failure to do so may result in damage to the switch.



No.	Name	Description
1)	Module fixing hook	Hook used to fix the module to the base unit. (Single-motion installation)
2)	I/O indicator LED	Used to indicate the I/O status (on/off). The corresponding LED turns on when the I/O status is on.
3)	Wire insertion slot	Hole inserted a wire to in wiring (Circular hole)
4)	Tool insertion slot	Hole inserted a spring clamp terminal block tool to in wiring (Square hole)
5)	Connection check indicator	Comes out if a wire is inserted in wiring
6)	Module loading lever	Used to load the module into the base unit
7)	Module fixing screw hole	Used to fix the module to the base unit.
8)	Metal fitting	Do not touch as this may be deformed.

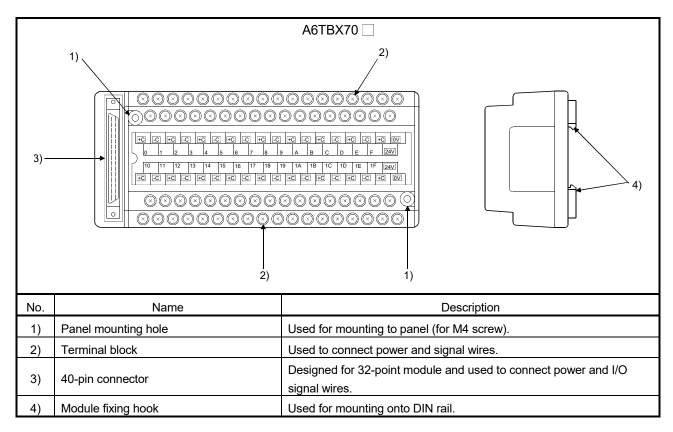
4)

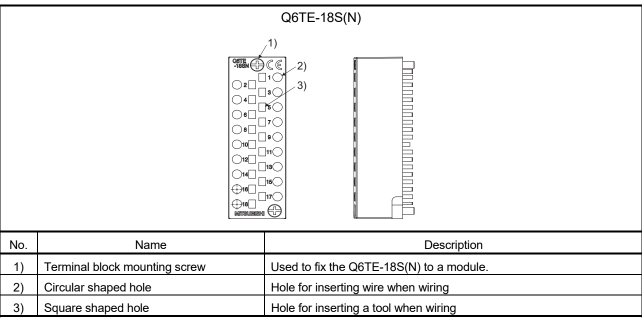
Module fixing hook



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Used for mounting onto DIN rail.





11. I/O MODULE TROUBLESHOOTING

This chapter explains possible problems with I/O circuits and their corrective actions.

11.1 Input Circuit Troubleshooting

This section describes possible problems with input circuits and their corrective actions.

Table 11.1 Input Circuit Problems and Corrective Actions

	Condition	Cause	Corrective action
Example 1	An input signal does not turn off.	Leakage current of input switch (e.g. drive by non-contact switch). AC input Leakage current Power supply	Connect an appropriate resistor so that the voltage across the terminals of the input module will be less than the off voltage. AC input Input module Power supply It is recommended to use 0.1 to 0.47 μF + 47 to 120Ω (1/2W) for the CR constant.
Example 2	An input signal does not turn off.	Drive by a limit switch with neon lamp. AC input Leakage current Power supply Input module	Same as Example 1. Or make up another independent display circuit.
Example 3	An input signal does not turn off.	Leakage current due to line capacity of wiring cable. (Line capacity C of twisted pair wire is approx. 100 pF/m). AC input Leakage current Power supply	Same as Example 1. However, leakage current is not generated when the power supply is located in the input equipment side as shown below. AC input Input module

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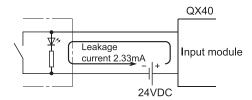
Table 11.1 Input Circuit Problems and Corrective Actions (Continued)

	Condition	Cause	Corrective action
Example 4	An input signal does not turn off.	Drive by switch with LED indicator. DC input (Positive common) Leakage current Leakage current Input module	Connect an appropriate resistor so that the current flow within the module will be less than the off current. DC input (Positive common) Resistor Input module * A calculation example of a value for a connected resistor is given on the following page.
Example 5	An input signal does not turn off.	Current flow in the opposite direction due to the use of two power supplies DC input	Use only one power supply. Connect a diode so that current flows only in one direction. (Figure below) DC input
Example 6	An input signal does not turn on (AC input module).	Stepwise distortion as shown below appears to the zero cross voltage of input signal (AC). Zero cross voltage	Improve input signal waveform by using the uninterruptible power system etc.
Example 7	False input due to noise	Noise has been taken as input data.	Change the response time setting value.*1 Example 1ms → 5ms If this action is not effective, take the following measures. • To prevent excessive noise, avoid installing power cables together with I/O cables. • Take noise reduction measures. (Example: Connect surge absorbers to noise-generating devices such as relays and contactors using the same power supply.)

^{*1:} If excessive noise is periodically generated, setting a shorter response time value may be effective.

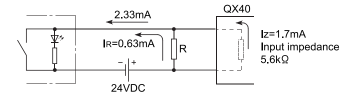
<Calculation example of Example 4>

Connecting a switch with LED display, in which a maximum 2.33mA leakage current flows when 24VDC is supplied to the QX40.



(1) In this case, the circuit does not satisfy the condition that the OFF current of the QX40 is 1.7mA or less.

Connect a resistance as follows.



(2) In order to satisfy the condition that the OFF current of the QX40 is 1.7mA or less, the resistance R, in which a 0.63mA or more current flows, shall be connected. Calculating with the formula,

IR: Iz=Z (Input impedance): R

$$R \le \frac{Iz}{I_R} \times Z$$
 (Input impedance) = $\frac{1.7}{0.63} \times 5.6 = 15.11[k\Omega]$

the resistance R will be R<15.11k Ω .

Consequently, if the resistance R is set to $12k\Omega$, the electric power W of the resistance R will be calculated in the following formula,

W= (Input voltage)²/R=28.8²/12000=0.069[W].

- (3) Since the resistance requires the electric power which is 3 to 5 times of the power actually consumed, the resistance to be connected to the corresponding terminal shall be $12.0k\Omega$ and 1/4 to 1[W].
- (4) The OFF voltage of the QX40 when the resistance R calculated above is connected will be 8.90[V].

$$\frac{1}{\frac{1}{12.0[k\Omega]} + \frac{1}{5.6[k\Omega]}} \times 2.33[mA] = 8.90[V]$$

This also satisfies the condition that the OFF voltage of the QX40 is 11V or less.

11.2 Output Circuit Troubleshooting

This section describes possible problems with output circuits and their corrective actions.

Table 11.2 Output Circuit Problems and Corrective Actions

	Condition	Cause	Corrective action
	When the	Load is half-wave rectified inside (in some	Connect a resistor several tens to hundreds of
	output is	cases, this is true of a solenoid).	$k\Omega$ across the load.
Example 1	off, excessive voltage is applied to the load.	• When the polarity of the power supply is as shown in [1], C is charged. When the polarity is as shown in [2], the voltage charged in C plus the line voltage are applied across D1. Max. voltage is approx. 2.2E. (If a circuit is used in this way, it does not pose a problem to the output element. But it may cause the diode, which is built into the load, to deteriorate, resulting in a fire, etc.)	Load
Example 2	The load does not turn off. (triac output)	Leakage current due to built-in surge suppressor. QY22 Output module Load Leakage current	Connect a resistor across the load. (When the wiring distance from the output module to the load is long, there may be a leakage current due to the line capacity.) Resistor Load

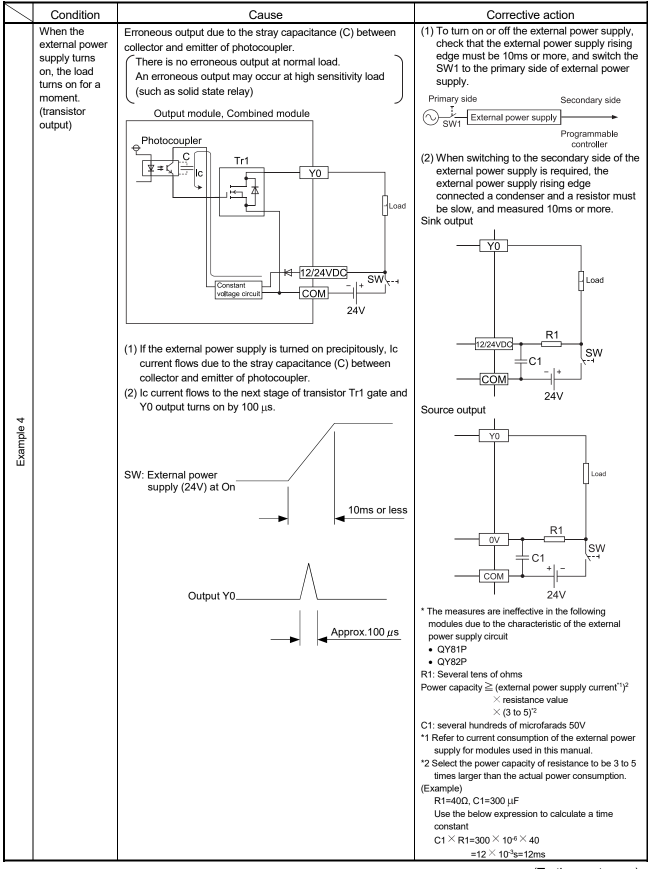
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Table 11.2 Output Circuit Problems and Corrective Actions (Continued)

Condition Cause	Corrective action		
does not turn off. (triac output) 25mA), the triac does not operate, causing the load current to flow into a phototriac as shown below. If an inductive load is connected in this condition, the load may not turn off because surge at the time of off is applied to the phototriac. QY22 Surge suppressor (Example) When using instance, of the formulations in the formulation in the formulation in the formulation of turn off. QY22 Surge suppressor (Example) When using instance, of the formulation in the formulation in the formulation of turn off. QY22 Surge suppressor (Example) When using instance, of the formulation in the formulation of turn off. QY22 Surge suppressor (Example)	ng 100VAC (output voltage), for calculate the resistance value from		

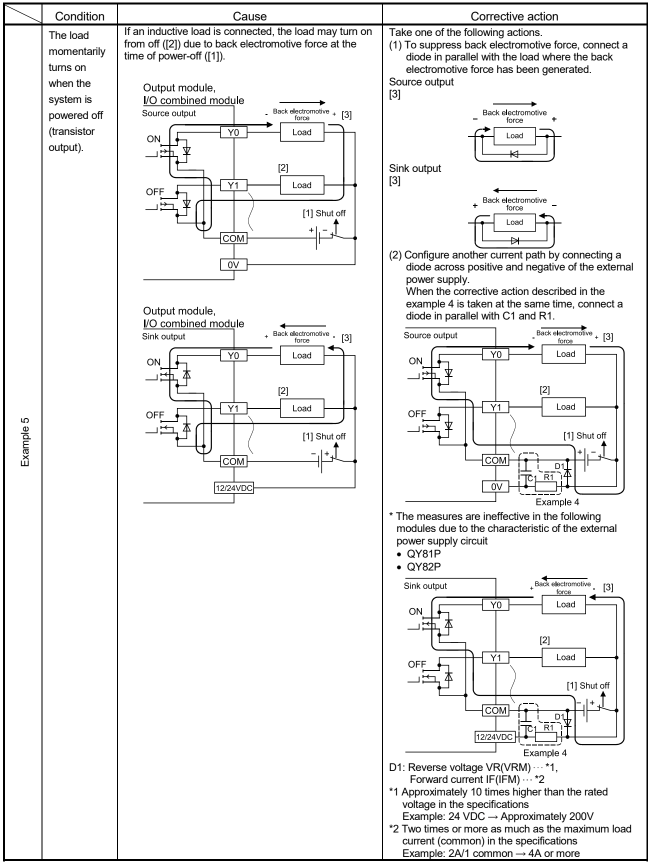
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Table 11.2 Output Circuit Problems and Corrective Actions (Continued)



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Table 11.2 Output Circuit Problems and Corrective Actions (Continued)



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Table 11.2 Output Circuit Problems and Corrective Actions (Continued)

	Condition	Cause	Corrective action
Example 6	The load operates only by powering on the external power supply. (transistor output)	The polarity to connect the external power supply is reverse. Transistor output module Load Incorrect Correct External power supply Output element protection diode If the external power supply is connected with wrong polarity, current may flow across an output element protection diode to the load.	Connect the external power supply with correct polarity.
Example 7	When an output is turned on, a load connected to the other output is also turned on. (transistor output (source type))	If the wire connecting 0V of an external power supply and a common of a load is cut off or disconnected, a current flows to the load that is off due to a parasitic circuit of the output element that is off. Transistor output module Source output Output control circuit All All All All All All All A	Connect the external power supply and loads correctly. To prevent the condition described on the left, connect a diode to each output terminal as shown below. Source output Y0 Load COM + Load 24V 0V

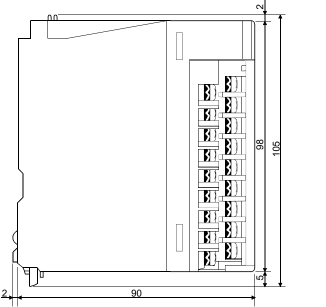
Δ

APPENDICES

Appendix 1 External Dimensions

Appendix 1.1 I/O modules and blank cover module

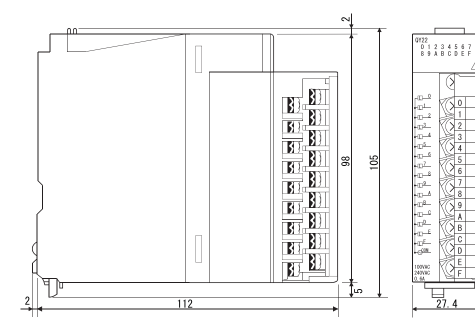
(1) Terminal block connector type (a) Other than QY22





Unit: mm

(b) QY22 triac output module

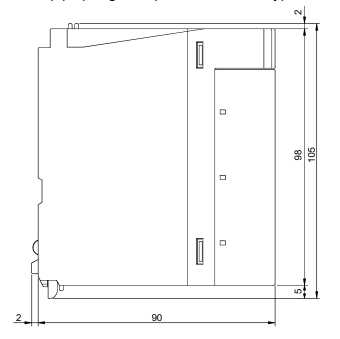


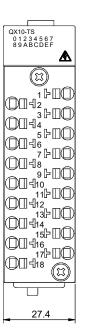
Unit: mm

App - 1 App - 1

Δ

(2) Spring clamp terminal block type

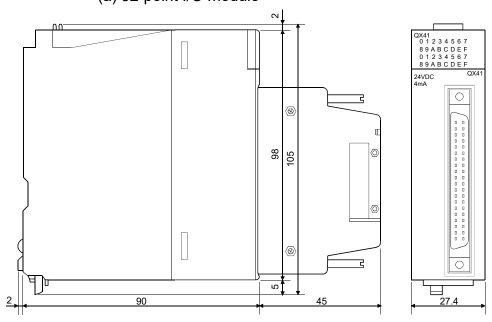




Unit: mm

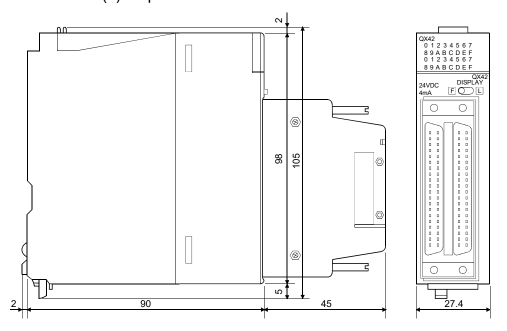
App - 2

(3) 40-pin connector type (a) 32-point I/O module



Unit: mm

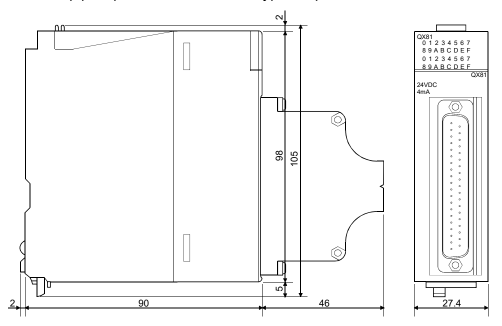
(b) 64-point I/O module



Unit: mm

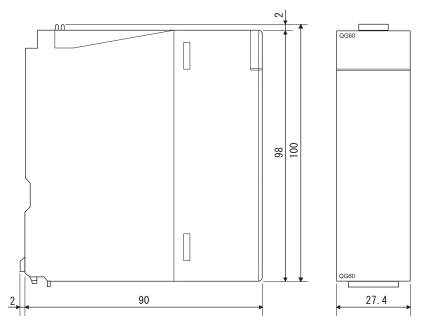
App - 3

(4) 37-pin D-sub connector type 32-point I/O module



Unit: mm

(5) Blank cover module

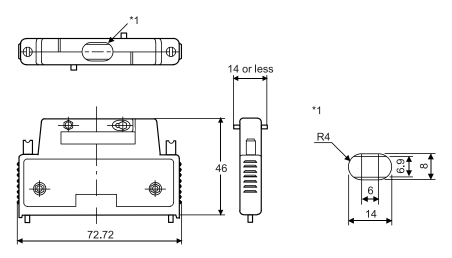


Unit: mm

Appendix 1.2 Connectors, connector/terminal block converter modules

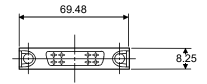
(1) 40-pin connectors

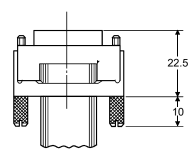
(a) A6CON1 soldering type, A6CON2 crimp-contact type 40-pin connector



Unit: mm

(b) A6CON3 pressure-displacement type 40-pin connector





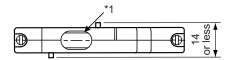
* Flat cable arrangement is in the following sequence.

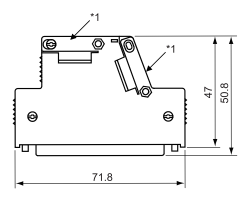
 $A1 \to B1 \to A2...$

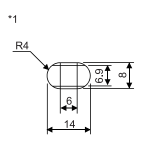
Unit: mm

App - 5 App - 5

(c) A6CON4 soldering type



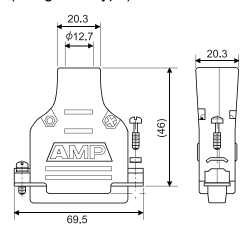




Unit: mm

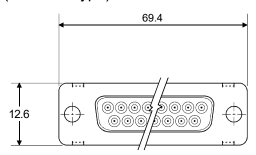
If the cable diameter is thinner than the clamp portion, wind tape, etc. to secure the cable so that it will not come off the cable clamp portion. If the cable is made of slippery material, it is recommended to take anti-slip measures by winding rubber-based tape, etc.

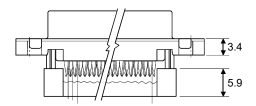
- (2) 37-pin D-sub connectors
 - (a) A6CON1E soldering type 37-pin D sub-connector (straight out type)
 A6CON2E crimp-contact-type 37-pin D sub-connector (straight out type)



Unit: mm

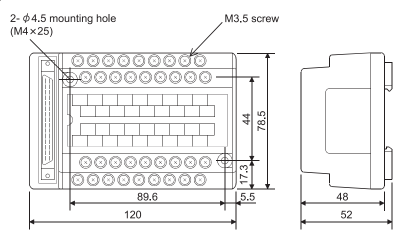
(b) A6CON3E pressure-displacement type 37-pin D-sub connector (flat cable type)





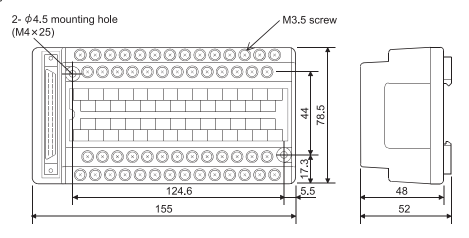
Unit: mm

(3) A6TB □ 36 □ connector/terminal block converter module



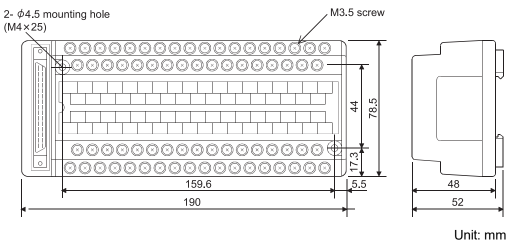
Unit: mm

(4) A6TB □ 54 □ connector/terminal block converter module



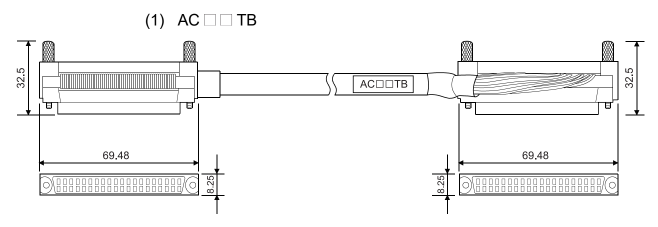
Unit: mm

(5) A6TBX70 □ connector/terminal block converter module



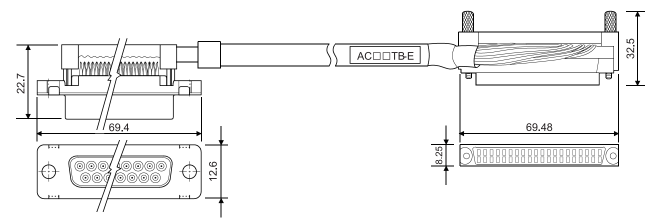
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Appendix 1.3 Connector/terminal block converter module cable



Unit: mm

(2) AC □ □ TB-E



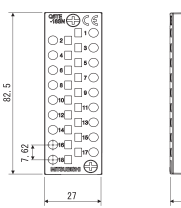
Unit: mm

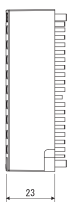
APPENDICES

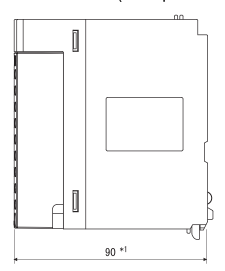
Appendix 1.4 Spring clamp terminal block

(1) Q6TE-18S(N)

Installed on a module (Example: QX10)







Unit: mm

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^{*1:} The depth of the module installed with the Q6TE-18S(N) is equivalent with the factory default dimensions for that module.

Appendix 2 Compatibility with MELSEC-AnS Series I/O Modules

Note that the MELSEC-Q series I/O modules and MELSEC-AnS series I/O modules are different in external terminal block configuration.

Differences in terminal block configuration are indicated below.

(1) Input modules

Terminal Block Number	QX10, QX40	QX80	A1SX10, A1SX40, A1SX80
TB9	X08	X08	COM
TB10	X09	X09	X08
TB11	X0A	X0A	X09
•	•	•	•
•	•	•	•
•	•	•	•
TB16	X0F	X0F	X0E
TB17	СОМ	NC	X0F
TB18	NC	COM	COM
TB19	_	_	NC
TB20	_	_	NC

(2) Output modules

Terminal Block Number	QY10	QY40P	A1SY10	A1SY40
TB9	Y08	Y08	COM1	12/24VDC
TB10	Y09	Y09	Y08	COM1
TB11	Y0A	Y0A	Y09	Y08
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
TB16	Y0F	Y0F	Y0E	Y0D
TB17	COM	12/24VDC	Y0F	Y0E
TB18	NC	COM	COM2	Y0F
TB19	_	_	24VDC	12/24VDC
TB20	_	_	0V	COM2

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Terminal Block Number	QY50	A1SY50
TB9	Y08	12/24VDC
TB10	Y09	COM1
TB11	Y0A	Y08
•	•	•
•	•	•
•	•	•
TB16	Y0F	Y0D
TB17	12/24VDC	Y0E
TB18	COM	Y0F
TB19	_	12/24VDC
TB20	_	COM2

Terminal Block Number	QY80	A1SY80
TB9	Y08	COM1
TB10	Y09	0V
TB11	Y0A	Y08
•	•	•
•	•	•
•	•	•
TB16	Y0F	Y0D
TB17	COM	Y0E
TB18	0V	Y0F
TB19		COM2
TB20	_	0V

POINT

The 40-pin connector used with the MELSEC-AnS series I/O module can be used intact with the MELSEC-Q series I/O module.

The 37-pin D-sub connector used with the MELSEC-AnS series I/O module is the same in wiring as, but opposite in cable pulling direction to, the MELSEC-Q series I/O module. (The conventional cable for A6TB cannot be used.)

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WARRANTY

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

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - 2. Failure caused by unapproved modifications, etc., to the product by the user.
 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - 5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 7. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.



SH(NA)-080042-AF(2106)MEE

MODEL: Q-IO-U-E MODEL CODE: 13JL99

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

When exported from Japan, this manual does not require application to the Ministry of Economy, Trade and Industry for service transaction permission.

Specifications subject to change without notice.