



Mitsubishi Programmable Controller

Transition from MELSEC-AnS/QnAS

(Small Type) Series to Q Series Handbook

(Fundamentals)



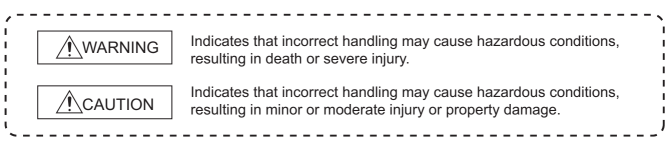
Feb. 2015 Edition

SAFETY PRECAUTIONS

(Read these precautions before using this product.)

Before using products introduced in this publication, please read relevant manuals and replacement handbooks carefully and pay full attention to safety to handle the product correctly. In this publication, the safety precautions are classified into two levels:

" MARNING" and " CAUTION".



Under some circumstances, failure to observe the precautions given under "A CAUTION" 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 publication and keep it in a safe place for future reference.

[Design Precautions]

- 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) The programmable controller stops its operation upon detection of the following status, and the output status of the system will be as shown below.

	Q series module	A series module
Overcurrent or overvoltage protection of the power supply module is activated.	All outputs are turned off	All outputs are turned off
The CPU module detects an error such as a watchdog timer error by the self-diagnostic function.	All outputs are held or turned off according to the parameter setting.	All outputs are turned off

All outputs may turn on when an error occurs in the part, such as 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 General Safety Requirements in the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

(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]

<u>/!</u> 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 powe
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
the 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/special
function module, configure an interlock circuit in the sequence program to ensure that the entire
system will always operate safely.
For other forms of control (such as program modification or operating status change) of a running
programmable controller, read the relevant manuals carefully and ensure that the operation is safe
before proceeding.
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.
Do not install the control lines or communication cables together with the main circuit lines or powe
cables.
Keep a distance of 100mm (3.94 inches) 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

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.

• After the CPU module is powered on or is reset, the time taken to enter the RUN status varies depending on the system configuration, parameter settings, and/or program size. Design circuits so that the entire system will always operate safely, regardless of the time.

[Installation Precautions]

 Use the programmable controller in an environment that meets the general specifications in the
QCPU User's Manual (Hardware Design, Maintenance and Inspection).
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) into the hole(s) in the base unit and press the
module until it snaps into place.
Incorrect mounting 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.
When using an SD memory card, fully insert it into the SD memory card slot. Check that it is inserted
completely. Poor contact may cause malfunction.
 Securely insert an extended SRAM cassette into the cassette connector of the CPU module. After
insertion, close the cassette cover to prevent the cassette from coming off. 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.
A module can be replaced online (while power is on) on any MELSECNET/H remote I/O station or in
the system where a CPU module supporting the online module change function is used.
Note that there are restrictions on the modules that can be replaced online, and each module has its
predetermined replacement procedure.
For details, refer to the relevant sections in the QCPU User's Manual (Hardware Design,
Maintenance and Inspection) and in the manual for the corresponding module.
• Do not directly touch any conductive parts and electronic components of the module, memory card,
SD memory card, or extended SRAM cassette. Doing so can cause malfunction or failure of the
module.
 When using a Motion CPU module and modules designed for motion control, check that the
combinations of these modules are correct before applying power. The modules may be damaged if
the combination is incorrect. For details, refer to the user's manual for the Motion CPU module.

[Wiring Precautions]

- 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.

- Individually ground the FG and LG terminals of the programmable controller with a ground resistance of 100 ohms or less. Failure to do so may result in electric shock or malfunction.
- Use applicable solderless terminals and tighten them within the specified torque range. If any spade solderless terminal is used, it may be disconnected when the terminal screw comes loose, resulting in failure.
- 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 connection must be crimped or pressed with the tool specified by the manufacturer, or must be correctly soldered.

Incomplete connections could result in short circuit, fire, or malfunction.

- Securely connect the connector to the module. Poor contact may cause malfunction.
- 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.
- Place the cables in a duct or clamp them. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.
- Check the interface type and correctly connect the cable. Incorrect wiring (connecting the cable to an incorrect interface) may cause failure of the module and external device.
- 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.

[Wiring Precautions]

- When disconnecting the cable from the module, do not pull the cable by the cable part. For the cable with connector, hold the connector part of the cable. For the cable connected to the terminal block, loosen the terminal screw. Pulling the cable connected to the module may result in malfunction or damage to the module or cable.
- Mitsubishi 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 maintenance personnel who is familiar with protection against electric shock. (For wiring methods, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection)).

[Startup and Maintenance Precautions]

- Do not touch any terminal while power is on.
 Doing so will cause electric shock or malfunction.
- Correctly connect the battery connector.
 Do not charge, disassemble, heat, short-circuit, solder, or throw the battery into the fire. Also, do not expose it to liquid or strong shock. Doing so will cause the battery to produce heat, explode, ignite, or leak, 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.

- Before performing online operations (especially, program modification, forced output, and operation status change) for the running CPU module from the peripheral 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.
- Use any radio communication device such as a cellular phone or PHS (Personal Handy-phone System) more than 25cm (9.85 inches) away in all directions from the programmable controller. Failure to do so 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 cause the module to fail or malfunction.
 A module can be replaced online (while power is on) on any MELSECNET/H remote I/O station or in the system where a CPU module supporting the online module change function is used.
 Note that there are restrictions on the modules that can be replaced online, and each module has its predetermined replacement procedure.
 For details, refer to the relevant sections in the QCPU User's Manual (Hardware Design,

Maintenance and Inspection) and in the manual for the corresponding module.

[Startup and Maintenance Precautions]

- 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, and do not insert/remove the extended SRAM cassette to/from the CPU module more than 50 times (IEC 61131-2 compliant) respectively. Exceeding the limit may cause malfunction.
- After the first use of the product, do not insert/remove the SD memory card to/from the CPU module more than 500 times. Exceeding the limit may cause malfunction.
- Do not drop or apply shock to the battery to be installed in the module.
 Doing so may damage the battery, causing the battery fluid to leak inside the battery.
 If the battery is dropped or any shock is applied to it, dispose of it without using.
- 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]

When disposing of this product, treat it as industrial waste.
 When disposing of batteries, separate them from other wastes according to the local regulations.
 (For details of the battery directive in EU member states, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).)

[Transportation Precautions]

 When transporting lithium batteries, follow the transportation regulations. (For details of the regulated models, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).)

CONDITIONS OF USE FOR THE PRODUCT

(1) Mitsubishi 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 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'S USER, 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 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 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 representative in your region.

REVISIONS

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

Print Date Nov., 2011	* Handbook Number	Revision
	L(NA)08219ENG-A	First edition
Feb., 2015	L(NA)08219ENG-B	Overall revision with the addition of the Universal model QCPU
		Addition of modules to be replaced
		QA1S51B, Q03UDVCPU, Q04UDVCPU, Q06UDVCPU, Q13UDVCPU,
		Q26UDVCPU, AnS size Q series large type base unit, QA1S6ADP
		Addition
		Section 5.1.2
		Change
		Chapter 8 to Appendix 1, Appendix1 to Appendix 2, Appendix 2 to Appendix 3,
		Appendix 3 to Appendix 4
		Partial correction
		SAFETY PRECAUTIONS, GENERIC TERMS AND ABBREVIATIONS, Section
		1.1, 1.2, Chapter 2, 3, 5, 6, Section 7.1.2
<u> </u>		Japanese Handbook Version L08209-E

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• For the products shown in handbooks for transition, Catalogue, and transition examples, refer to the manuals for the relevant products and check the detailed specifications, precautions for use, and restrictions before replacement.

For the products manufactured by Mitsubishi Electric Engineering Co., Ltd., Mitsubishi Electric System & Service Co., Ltd., and other companies, refer to the catalogue for each product and check the detailed specifications, precautions for use, and restrictions before use.

The manuals and catalogues for our products, products manufactured by Mitsubishi Electric Engineering Co., Ltd., and Mitsubishi Electric System & Service Co., Ltd., are shown in Appendix of each handbook for transition.

- For details on product compliance with the above standards, please contact your local Mitsubishi Electric sales office or representative.
- Products shown in this handbook are subject to change without notice.

GENERIC TERMS AND ABBREVIATIONS

Unless otherwise specified, this handbook uses the following generic terms and abbreviations.

Generic term/abbreviatio	n Description
Series	Abbreviation for large types of Mitrybishi MELOEC A series programmable controllers
A series	Abbreviation for large types of Mitsubishi MELSEC-A series programmable controllers
AnS series	Abbreviation for compact types of Mitsubishi MELSEC-A series programmable controllers
A/AnS series	Generic term for A series and AnS series
QnA series	Abbreviation for large types of Mitsubishi MELSEC-QnA series programmable controllers
QnAS series	Abbreviation for compact types of Mitsubishi MELSEC-QnA series programmable controllers
QnA/QnAS series	Generic term for QnA series and QnAS series
A/AnS/QnA/QnAS series	Generic term for A series, AnS series, QnA series, and QnAS series
Q series	Abbreviation for Mitsubishi MELSEC-Q series programmable controllers
■CPU module type	
CPU module	Generic term for A series, AnS series, QnA series, QnAS series, and Q series CPU modules
Basic model QCPU	Generic term for the Q00JCPU, Q00CPU, and Q01CPU
High Performance model	Generic term for the Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, and Q25HCPU
QCPU	* This handbook mainly explains about the Q02CPU, Q02HCPU, Q06HCPU, and Q12HCPU.
Process CPU	Generic term for the Q02PHCPU, Q06PHCPU, Q12PHCPU, and Q25PHCPU
Redundant CPU	Generic term for the Q12PRHCPU and Q25PRHCPU
	Generic term for the Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU, Q03UDCPU,
	Q03UDVCPU, Q03UDECPU, Q04UDHCPU, Q04UDVCPU, Q04UDEHCPU, Q06UDHCPU,
	Q06UDVCPU, Q06UDEHCPU, Q10UDHCPU, Q10UDEHCPU, Q13UDHCPU, Q13UDVCPU
	Q13UDEHCPU, Q20UDHCPU, Q20UDEHCPU, Q26UDHCPU, Q26UDVCPU,
Universal model QCPU	Q26UDEHCPU, Q50UDEHCPU, and Q100UDEHCPU
	* This handbook mainly explains about the Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU,
	Q03UDCPU, Q04UDHCPU, and Q06UDHCPU, which can replace the AnS/QnAS series.
	The specifications and functions of the Q10UDEHCPU to Q100UDEHCPU are the same as those of
	the modules described above, although the program and memory capacities increase.
■CPU module model	
ACPU	Generic term for MELSEC-A series CPU modules
AnSCPU	Generic term for MELSEC-AnS series CPU modules
	Generic term for the A1NCPU, A1NCPUP21/R21, A1NCPUP21-S3, A2NCPU, A2NCPU-S1,
AnNCPU	A2NCPUP21/R21, A2NCPUP21/R21-S1, A2NCPUP21-S3(S4), A3NCPU, A3NCPUP21/R21,
	and A3NCPUP21-S3
	Generic term for the A2ACPU, A2ACPU-S1, A3ACPU, A2ACPUP21/R21, A2ACPUP21/R21-
AnACPU	S1, and A3ACPUP21/R21
AnUCPU	Generic term for the A2UCPU, A2UCPU-S1, A3UCPU, and A4UCPU
AnUS(H)CPU	Generic term for the A2USCPU, A2USCPU-S1, and A2USHCPU-S1
A/AnSCPU	Generic term for the ACPU and AnSCPU
AnN/AnACPU	Generic term for the AnNCPU and AnACPU
AnN/AnA/AnSCPU	Generic term for the AnNCPU, AnACPU, and AnSCPU
QnACPU	Generic term for MELSEC-QnA series CPU modules
QnASCPU	Generic term for MELSEC-QnAS series CPU modules
QnA/QnASCPU	Generic term for the QnACPU and QnASCPU
A/AnS/QnA/QnASCPU	Generic term for the ACPU, AnSCPU, QnACPU, and QnASCPU

Memo

INTRODUCTION

1.1 Considerations before Selection of Alternative Models for Replacement

This transition handbook describes the model selection of CPU modules and I/O modules after replacing models, for the transition from the MELSEC-AnS/QnAS series to the Q series. At the transition from MELSEC-AnS/QnAS series to Q series, some items such as the replacement procedure, installation location, specifications comparisons between existing modules and replaced modules, and replacement method are required to be considered beforehand.

The following shows major options. Consider them sufficiently in advance. (It is necessary to understand the existing system configuration before making considerations.)

(Major items required to be considered in advance)

1) Replacement methods and installation location

- a) Whether gradual replacement (only the CPU module is replaced with Q series, etc.) or batch replacement for the replacement method of the existing system. When replacing it gradually, which existing modules should be leveraged (left).
- b) Whether some space can be reserved when adding a base unit at the replacement work.
- 2) Replacement schedule

3) Model selection after replacing models (I/O module)

- a) Whether a module whose specifications (rated input current, etc.) and functions are equivalent to that of the existing module exists or not in the Q series.
- b) Whether utilizing the existing modules continuously or replacing them with Q series modules.
- c) Whether utilizing the existing external wiring or wiring newly.
- 4) Model selection after replacing models (intelligent function module (analog, high-speed counter module, etc))
 - a) Whether the specifications of replaced modules and connection external device match or not.
- 5) Model selection after replacing models (communication module (computer link module, Ethernet module etc))
 - a) Whether the communication target device is compatible with the Q series module commands in the communication using the MC protocol or not.
 - b) Whether the communication target device software (program) can be changed to Q series CPU-compatible or not.

- 6) Model selection after replacing models (network module (MELSECNET (II), MELSECNET/ MINI(-S3)))
 - a) Whether the replacement of MELSECNET (II) is a gradual replacement or batch replacement for.
 - b) Whether local stations and remote stations can be grouped into two networks, PLC-to-PLC network and remote I/O network, by replacing to MELSECNET/H when the local stations and remote stations are mixed in the existing MELSECNET (II).
 - c) Whether a new communication cable installation has been considered or not at the replacement from MELSECNET/MINI(-S3) to CC-Link.

7) Program utilization

- a) Whether utilizing the program in the existing system or creating a new program.
- b) Whether the workload and cost of correction have been considered or not when utilizing the program of intelligent function module and communication module (nonprocedural mode).

⊠Point ·

The purpose of this transition handbook is to how the Universal model QCPU can be used to transition from the MELSEC-AnS/QnAS series.

When the Universal model QCPU is mounted on a QA extension base unit, use the module whose serial number (first five digits) is "13102" or later.

Please refer to the Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) L(NA)08043ENG for the replacement with a High Performance model QCPU.

1.2 Suggestions for Transition from the AnS/QnAS (Small Type) Series to the Q Series

1.2.1 Advantages of transition to Q series

(1) Advanced performance of equipments (Tact time reduction).

The Q series includes faster operation processing speed, faster bus speed and dual processors of Super MSP (MELSEC SEQUENCE PROCESSOR) and general-purpose processor to provide over 5 times more efficient processing than the AnS series. This realizes more advanced performance of equipments.

(2) Compact control panel and space saving

Comparing to the AnS/QnAS series, the Q series requires 60% mounting area, which allows installing compacter control panel.

(3) Improved maintainability

- (a) The high-speed program ports (Ethernet port, USB port, and high-speed serial port) enable the program reading/writing time to be greatly reduced, resulting in improvement of on-site maintainability.
- (b) The Universal model QCPU does not require the ROM operation because the program memory is the flash ROM. As the standard ROM (flash ROM) is built-in the High Performance model QCPU and Basic model QCPU, the ROM operation can be performed (without battery) without a memory card.
- (c) As large files can be managed, it is possible to store conventional programs as correction history in memory.

(4) Easy support for information systems

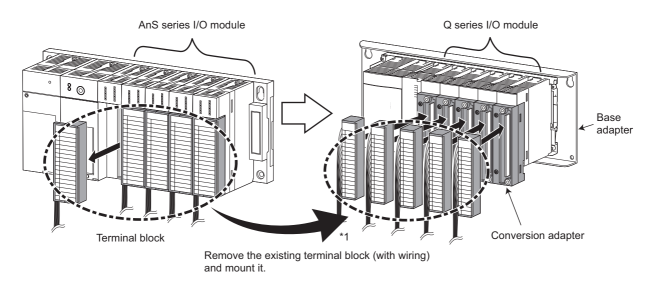
The Web server module, MES interface module, and high speed data logger module can perform remote monitoring of programmable controller CPUs and perform data collection for quality control and traceability. Information can be easily gathered from the factory using a Web server module once transition from AnS/QnAS series to Q series has been completed.

1.2.2 Suggestions for transition to Q series

(1) Transition to Q series by utilizing existing wiring

Method : Use the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd. and the existing mounting hole/terminal block wiring.

Advantage: No need to process additional holes, and the existing wiring is usable.



- *1 The terminal block cover (from the old terminal block) must be exchanged.
- (1) Upgrade tool for transition from the AnS series to the Q series released from Mitsubishi Electric Engineering Co., Ltd. is composed of the following products.
 - Conversion adapter for changing the existing wiring connected to the AnS series I/O module to wiring for the Q series I/O module
 - Base adapter which utilizes the mounting hole of the AnS series base unit for mounting MELSEC-Q series module

For example, using the conversion adapter allows utilizing the wiring connected to the AnS series I/O module for the Q series module without change.

For details, refer to the catalog of the upgrade tool.

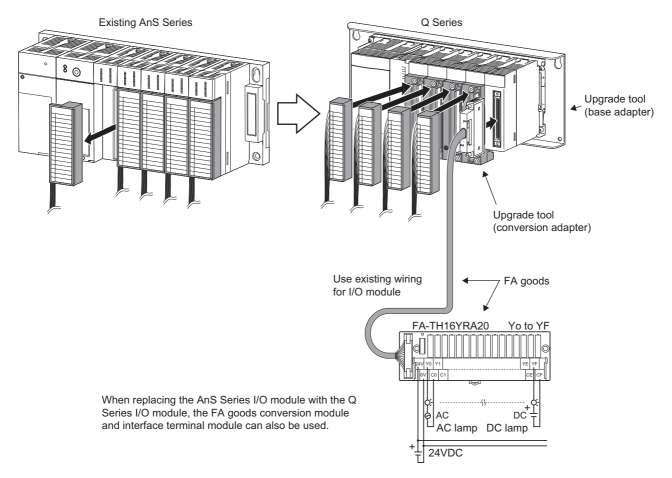
(2) Using outside connection method, the existing wiring for AnS series input/output module connector type is usable. (No need to change the wiring, only move the connecter to the Q series module.)

Moreover, it is possible to mount a module used with the upgrade tool on the same base unit.

(3) When the existing extension base unit is A large type series, refer to the Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals).

Replacement procedures:

- Remove the existing AnS series modules together with the base unit, and use the existing mounting holes to mount the upgrade tool (Base adapter) manufactured by Mitsubishi Electric Engineering Co., Ltd. Then mount the Q series. (By mounting the base adapter, it is not necessary to redo the mounting holes.)
 - If the existing base unit is mounted on a DIN rail, the replaced Q series base unit can be directed installed, so a base adaptor is unnecessary.
- Mount the upgrade tool (Conversion adapter) manufactured by Mitsubishi Electric Engineering Co., Ltd. on the mounted Q series I/O modules.
- Remove the terminal blocks wired from the existing AnS series I/O modules, and mount the blocks on the conversion adapter. (The existing wiring is usable.)
- Programs are automatically converted* by changing the programmable controller type from AnS/ QnASCPU to QCPU using GX Developer. Even if the module arrangement is changed, the I/O can be assigned to the same number as before, which cuts out the need to modify the programs and slot number for I/O module.
 - * Some instructions are not automatically converted. In case of intelligent function module or network module, programs and parameters need be changed.



Upgrade tool list

(a) Conversion adapter

1) 1-slot type

Module type	MELSEC-AnS/QnAS Series	MELSEC-Q Series	Conversion adapter model*1*2	
incudio type	module model	module model		
	A1SX10, A1SX10EU	QX10	ERNT-ASQTXY10	
	A1SX40	QX40, QX70	ERNT-ASQTX40	
Input module	A1SX40-S2	QX40		
	A1SX40-S1	QX40-S1		
	A1SX80, A1SX80-S1, A1SX80-S2	QX80	ERNT-ASQTX80	
	A1SY10, A1SY10EU	QY10	ERNT-ASQTXY10	
	A1SY22	QY22	ERNT-ASQTY22	
Output module	A1SY40, A1SY40P	QY40P	ERNT-ASQTY40	
	A1SY50	QY50	ERNT-ASQTY50	
	A1SY80	QY80	ERNT-ASQTY80	
	A1S64AD	Q64AD	ERNT-ASQT64AD	
	A1S68AD (voltage input)	Q68ADV	ERNT-ASQT68AD	
Analog input module	A1S68AD (current input)	Q68ADI		
	A1S68AD	Q68AD-G	ERNT-ASQT68AD-G ^{*3}	
	A1S62DA	Q62DAN	ERNT-ASQT62DA	
Analog output module	A1S68DAV	Q68DAVN		
	A1S68DAI	Q68DAIN	ERNT-ASQT68DA	
Analog input/output module	A1S63ADA	Q64AD2DA	ERNT-ASQT63ADA	
		Q68TD-G-H01	ERNT-ASQT68TD-H01*3	
Thermocouple input module	A1S68TD	Q68TD-G-H02	ERNT-ASQT68TD-H02 ^{*3}	
RTD input module	A1S62RD3(N) A1S62RD4(N)	Q64RD	ERNT-ASQT62RD	
		QD62	ERNT-ASQTD61 ^{*3}	
	A1SD61	QD62-H01		
		QD62-H02		
High-speed counter module	A1SD62	QD62	*2	
	A1SD62E	QD62E	ERNT-ASQTD62 ^{*3}	
	A1S62D	QD62D	ERNT-ASQTD62D ^{*3}	
	A1S64TCTT-S1			
	A1S64TCTRT ^{*4}	Q64TCTTN	ERNT-ASQT64TCTT	
	A1S64TCRT-S1			
	A1S64TCTRT ^{*5}	Q64TCRTN	ERNT-ASQT64TCRT	
Temperature control module	A1S62TCTT-S2			
	A1S64TCTRT ^{*6}	Q64TCTTN	ERNT-ASQT62TCTT	
	A1S62TCRT-S2	Q64TCRTN	ERNT-ASQT62TCRT	

*1 The module mounting slot position differs, so the wiring length must be adjusted.

*2 If the I/O modules are mounted adjacently using the conversion adapter, mounting may not be possible if the existing wires are thick or there are many wires. If the wires interfere, lift the wires up toward the front so they are out of the way. If the wires still interfere, leave one slot open to ensure space for the wires. If the AnS size Q series large type base unit is used, wires do not interfere.

- *3 Module with fixing frame. The base adapter ASQB3 N, ASQB N, or ASQB5 N must be used or the AnS size Q series large type base unit must be used.
 - For details, refer to the "Upgrade Tool General Catalog" issued by Mitsubishi Electric Engineering Co., Ltd.
- *4 For standard control by thermocouple input
- *5 For standard control by platinum temperature measuring resistor input
- *6 For heating/cooling control by thermocouple input
- *7 For heating/cooling control by platinum temperature measuring resistor input

2) 2-slot type (inapplicable to AnS size Q series large type base unit)

Module type	MELSEC-AnS/QnAS Series module model	MELSEC-Q Series module model	Conversion adapter model	
Input module	A1SX20	QX28 × 2 modules	ERNT-ASQTX20 ^{*1}	
input module	A1SX20EU			
Output module	A1SY60	QY68A × 2 modules	ERNT-ASQTY60 ^{*1}	
	A1SY60E		ERNT-ASQTY60E ^{*1}	
	A1S64TCTTBW-S1		ERNT-ASQT64TCTTBW ^{*2}	
	A1S64TCTRTBW ^{*3}	Q64TCTTBWN		
	A1S64TCRTBW-S1			
Temperature control module with	A1S64TCTRTBW ^{*4}	Q64TCRTBWN	ERNT-ASQT64TCRTBW ^{*2}	
wire breakage detection	A1S62TCTTBW-S2		ERNT-ASQT62TCTTBW ^{*2}	
	A1S64TCTRTBW ^{*5}	Q64TCTTBWN		
	A1S62TCRTBW-S2		*2	
	A1S64TCTRTBW ^{*6}	Q64TCRTBWN	ERNT-ASQT62TCRTBW ^{*2}	

*1 The XY address will change because two replacement modules are used. The program must be revised. Consider using FA goods if not changing the XY address.

*2 Model name of set of 1-slot type conversion adapter ERNT-ASQT64TC and wire breakage detection connector conversion cable.

- *3 For standard control by thermocouple input
- *4 For standard control by platinum temperature measuring resistor input
- *5 For heating/cooling control by thermocouple input
- *6 For heating/cooling control by platinum temperature measuring resistor input

(b) Base adapter list

Module type	MELSEC-AnS/QnAS Series module model	MELSEC-Q Series module model	Conversion adapter model*1	
	A1S32B	Q33B	ERNT-ASQB32N	
	440330	Q33B	ERNT-ASQB33N	
	A1S33B	Q33B + QA1S51B	ERNT-ASQB33N-S1*2	
Main base unit	A4035D	Q35B	ERNT-ASQB35N	
	A1S35B	Q35B/Q33B + QA1S51B	ERNT-ASQB35N-S1*3	
	A1S38B/A1S38HB	Q38B	ERNT-ASQB38N	
		Q38B/Q35B/Q33B +	ERNT-ASQB38N-S1 ^{*4}	
		QA1S51B		
Extension base unit	A1S65B	Q65B	ERNT-ASQB65N	
(with power supply)	A1S68B	Q68B	ERNT-ASQB68N	
Estancias has such	A1S52B	Q52B	ERNT-ASQB52N	
Extension base unit	A1S55B	Q55B	ERNT-ASQB55N	
(without power supply)	A1S58B	Q68B ^{*5}	ERNT-ASQB58N	
	A1SJCPU	Q00JCPU		
CPU/base unit integrated type	A1SJCPU-S3		ERNT-ASQB00JN	
	A1SJHCPU			

*1 The conversion adapter with fixing frame cannot be used with the base adapter that does not have "N" after the conventional model.

*2 The width is 36 mm larger, so mounting space must be secured. (No need to additionally drill mounting holes)

*3 The width is 22 mm larger, so mounting space must be secured. (No need to additionally drill mounting holes)

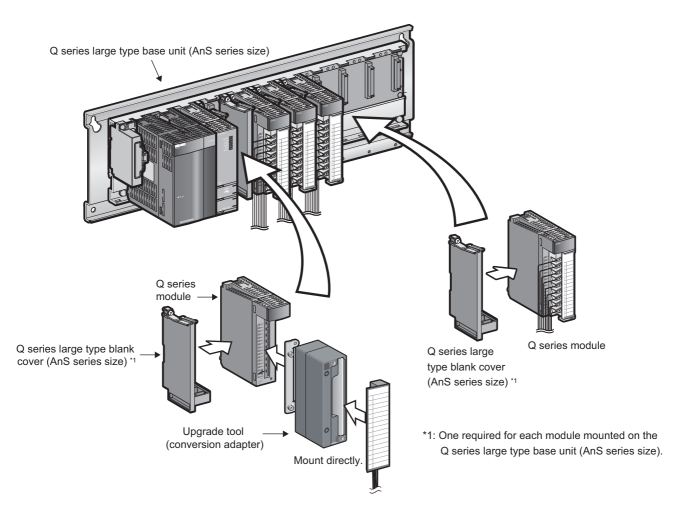
*4 Mountable within existing space (No need to additionally drill mounting holes)

*5 The Q68B must be replaced with the extension base unit (with power supply). When the base unit is selected, the power supply module must be selected.

(2) Utilizing the AnS size Q series large type base unit

Method: Mount on the alternative model by using the AnS size Q series large type base unit and by utilizing the terminal block of existing AnS series terminal block module through the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd.

Advantage: No need to process additional holes, and the existing wiring is usable.

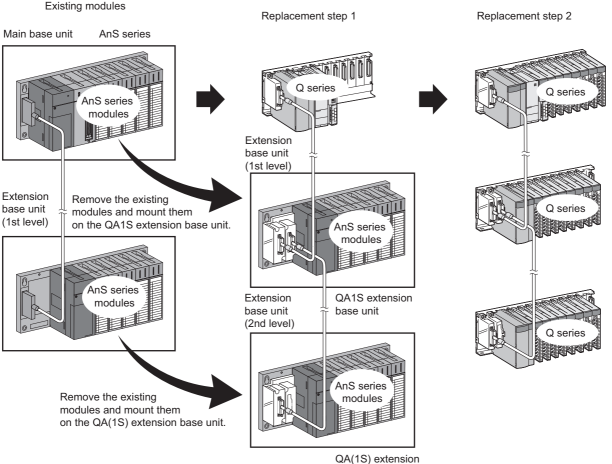


- (a) Wiring time is greatly reduced by utilizing the terminal block of existing AnS series terminal block module through the upgrade tool and by mounting on the alternative model, eliminating concerns about wire size.^{*2}
- (b) The conversion adapter with fixing frame can be mounted without the optional tool.
- (c) The mounting of the connector type module without upgrade tool can be mixed.
- (d) New mounting holes do not need to be drilled since the mounting dimensions of the AnS size Q series large type base unit are the same as the AnS/QnAS series base unit.
- *2 Module on which the 2-slot type conversion adapter and Q series large type blank cover cannot be attached cannot be mounted. For details, refer to Section 5.5.3.

(3) Replacing the CPU module with the QCPU, and replacing existing modules with the Q series modules in series with utilizing the existing A/AnS series module

Method: Replace the modules gradually by using the QA(1S) extension base unit (QA1S51B, QA(1S)6DB) and utilizing the property of AnS/QnAS series.

Advantage: The cost and workload for the transition can be divided, and yet the function extension can be continued during the transition.



- base unit
- (a) The QA(1S) extension base unit has the "QA6□B", supporting A series, and "QA1S51B" and "QA1S6□B", supporting AnS series.

When replacing the A/QnA series, the AnS series module can be utilized.

The QA1S51B is not extendable. Since the QA1S51B does not have an extension cable connector (OUT), it cannot be used with the QA6 \square B or QA6ADP+A5 \square B/A6 \square B.

(b) When utilizing existing A/AnS series module, programs can be utilized without changing the existing I/O address with I/O assignment setting in PLC parameter. For details of I/O address setting method with I/O assignment, refer to Section 5.4.6.

⊠Point

The QA(1S) extension base unit can be used with a High Performance model QCPU and Universal model QCPU (The serial number (first five digits) must be "13102" or later.).

For details and precautions of the QA(1S) extension base unit, refer to Section 5.4.

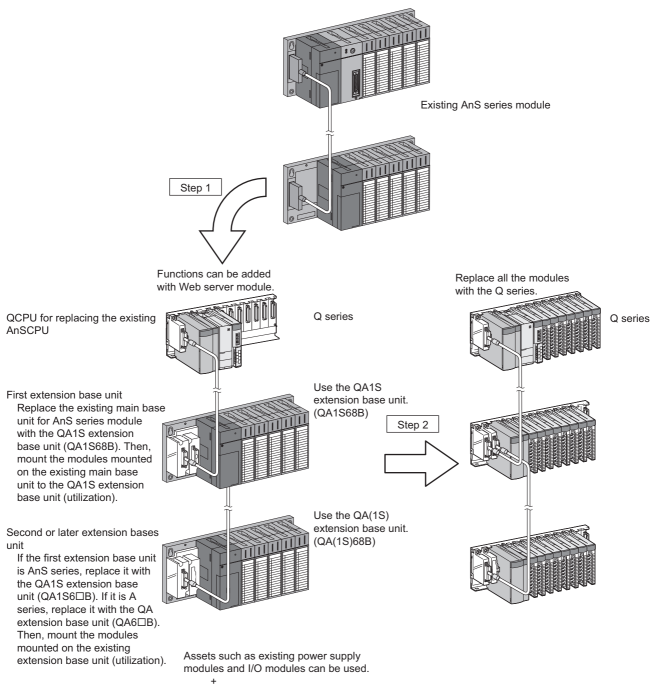
Replacement procedures:

Step 1

- Mount the QCPU and a module for function expansion on the Q series main base unit. Connect the QA1S extension base unit (QA1S6□B) to the main base unit as the first extension base unit and mount the power supply module and I/O module which are installed to the existing AnS main base unit series on it. (Wiring change is unnecessary.) If the first extension base unit is AnS series, replace it with QA1S extension base unit (QA1S6□B). If it is A series, replace it with QA extension base unit (QA6□B). Then mount a power supply module and I/O module on the extension base unit. (Wiring change is unnecessary.)
- Programs are automatically converted^{*} by changing the programmable controller type from AnS/ QnAS CPU to QCPU using GX Developer.
 - * Some instructions are not automatically converted. In case of intelligent function module or network module, programs and parameters need be changed.

Step 2

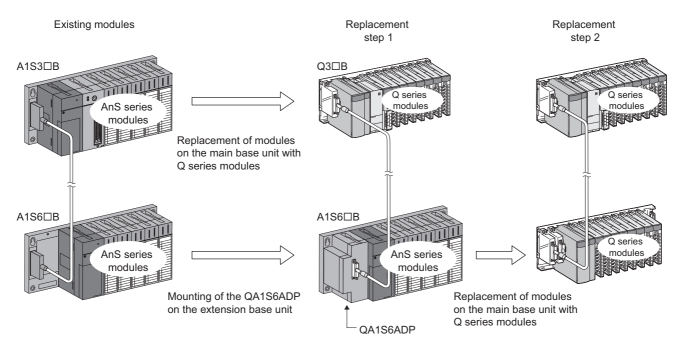
After replacing the existing modules mounted on the QA(1S) extension base unit with the Q series modules, remove the QA extension base unit and QA(1S) series extension base unit.



Wiring change is unnecessary.

(4) Replacing only main base unit with the Q series, and replacing the extension base unit with the Q series modules in series with utilizing the existing A/AnS series module

- Method: Replace the CPU module and all modules mounted on the main base unit with the Q series. Replace the extension base unit gradually by using the Q-AnS conversion adaptor (QA1S6ADP) and utilizing the property of AnS/QnAS series.
- Advantage: The cost and workload for the transition can be divided, and yet the function extension can be continued during the transition.



- (a) The extension base unit equipped with QA1S6ADP must be installed in the first extension stage. Since QA1S6ADP does not have an extension cable connector (OUT), it cannot be connected to the base unit in the second extension stage or higher. Therefore, when QA1S6ADP is used, the system consists of 2 base units, Q Series main base unit and AnS extension base unit equipped with QA1S6ADP.
- (b) When the existing A/AnS Series modules are used, the program can be used without changing the existing I/O addresses through I/O assignment by parameters. For the detailed procedures for setting the I/O addresses through I/O assignment, refer to Section 5.4.6 (2).

⊠Point

The AnS extension base unit equipped with QA1S6ADP can be used with a High Performance model QCPU and Universal model QCPU (The serial number (first five digits) must be "13102" or later.). For specifications and precautions of the QA1S6ADP, refer to the QA1S6ADP Q-AnS Base Unit Conversion Adapter User's Manual.

The modules which can be installed in the AnS extension base unit equipped with QA1S6ADP are the same as those installed in the QA1S extension base unit. For details, refer to Section 5.4.5.

For MELSEC-A/QnA(large type) Series to Q Series transition related products manufactured by Mitsubishi Electric Engineering Co., Ltd. or Mitsubishi Electric System & Service Co., Ltd., contact your local sales office or representative.

1.2.3 Precautions for transition

- (1) Before replacing the A/AnS/QnA/QnAS series by the Q series, be sure to refer to manuals for each Q series module to check the functions, specifications, and usage.
- (2) For products manufactured by Mitsubishi Electric Engineering Co., Ltd. and Mitsubishi Electric System & Service Co., Ltd., refer to the catalog for each product shown in Appendix to develop an understanding of the detailed specifications, precautions and restrictions for use for correct usage.
- (3) After replacing the A/AnS/QnA/QnAS series by the Q series, be sure to check operations of the whole system before the actual operation.

Memo

2 REPLACEMENT OF CPU MODULE

The following is an example of alternative Q series CPU modules that can be chosen based on compatibility with previous AnS series CPU. The optimal AnS series replacement may be selected based on type of control, specifications, system scalability and cost.

2.1 List of Alternative Models of CPU Module

(1) Replacement with Universal model QCPU

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
	moder	Wodel	 I/O control: Refresh/direct switch → Refresh only Processing speed (LD instruction) : During refresh 0.33µs (A1SJHCPU) → 0.12µs 1.0µs (A1SJCPU/A1SJCPU-S3) → 0.12µs PC MIX value: 0.4 → 4.92 Number of I/O points: 256 points Number of I/O device points: 2048 points → 8192 points
	A1SJHCPU/ A1SJCPU/	Q00UJCPU	 6) Program capacity: 8k steps → 10k steps 7) Number of file register points: 8k points → 0 points 8) Number of extension stages: 2 stages → 2 stages (GOT bus connection can be made up to 2 stages.) 9) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard ROM 10) Microcomputer program: available → not available 11) configuration: including 5 slot base unit, CPU module and power supply module
CPU module	A1SJCPU-S3	Q00UCPU	 I/O control: Refresh/direct switch → Refresh only Processing speed (LD instruction) : During refresh 0.33µs (A1SJHCPU) → 0.08µs 1.0µs (A1SJCPU/A1SJCPU-S3) → 0.12µs PC MIX value: 0.4 → 7.36 Number of I/O points: 256 points → 1024 points Number of I/O device points: 2048 points → 8192 points Program capacity: 8k steps → 10k steps Number of file register points: 8k points → 64k points Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up to 4 stages.) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM Microcomputer program: available → not available
	A1SHCPU	Q00UCPU	 I/O control: Refresh/direct switch → Refresh only Processing speed (LD instruction) : During refresh 0.33µs → 0.08µs PC MIX value: 0.4 → 7.36 Number of I/O points: 256 points → 1024 points Number of I/O device points: 2048 points → 8192 points Program capacity: 8k steps → 10k steps Number of file register points: 8k points → 64k points Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up to 4 stages.) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM Microcomputer program: available → not available

AnS/QnAS	series model		Q series alternative model
		Model	
Product	Model A1SCPU/ A1SCPUC24- R2 ^{*1}	Model Q00UCPU	Remarks (restrictions) 1) I/O control: Refresh/direct switch → Refresh only 2) Processing speed (LD instruction) : During refresh 1.0µs → 0.08µs 3) PC MIX value: 0.4 → 7.36 4) Number of I/O points: 256 points → 1024 points 5) Number of I/O device points: 2048 points → 8192 points 6) Program capacity: 8k steps → 10k steps 7) Number of file register points: 4k points → 64k points 8) Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up to 4 stages.) 9) Applicable memory: Built-in RAM/E ² PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM 10) Microcomputer program: available → not available
	A2SHCPU	Q01UCPU	 I/O control: Refresh/direct switch → Refresh only Processing speed (LD instruction) : During refresh 0.25µs → 0.06µs PC MIX value: 0.5 → 9.79 Number of I/O points: 512 points → 1024 points Number of I/O device points: 2048 points → 8192 points Program capacity: 14k steps → 15k steps Number of file register points: 8k points → 64k points Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up to 4 stages.) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM Microcomputer program: available → not available
CPU module	A2SCPU	Q01UCPU	 I/O control: Refresh/direct switch → Refresh only Processing speed (LD instruction) : During refresh 1.0µs → 0.06µs PC MIX value: 0.5 → 9.79 Number of I/O points: 512 points → 1024 points Number of I/O device points: 2048 points → 8192 points Program capacity: 14k steps → 15k steps Number of file register points: 4k points → 64k points Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up to 4 stages.) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM Microcomputer program: available → not available
	A2USCPU	Q02UCPU	 I/O control: Refresh only Processing speed (LD instruction) : 0.2µs → 0.04µs PC MIX value: 0.9 → 14 Number of I/O points: 512 points → 2048 points Number of I/O device points: 8192 points → 8192 points Program capacity: 14k steps → 20k steps Number of file register points: 8k points → 64k points (Using memory card: Max.4086k points) Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up to 4 stages.) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM/memory card (sold separately) Microcomputer program: not available Sequence instruction: AnA/AnU-dedicated instructions are replaceable.^{*2}

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
Product	Model	Model Q02UCPU	 I/O control: Refresh only Processing speed (LD instruction) : 0.09µs → 0.04µs PC MIX value: 2.0 → 14 Number of I/O points: 1024 points → 2048 points Number of I/O device points: 8192 points → 8192 points Program capacity: 30k steps → 20k steps Number of file register points: 8k points → 64k points (Using memory card: Max.4086k points) Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up t 4 stages.) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM/memory card (sold separately) Microcomputer program: not available
	A2USHCPU-S1	Q03UD(E)CPU/ Q03UDVCPU	 11) Sequence instruction: AnA/AnU-dedicated instructions are replaceable.*2 1) I/O control: Refresh only 2) Processing speed (LD instruction) : 0.09µs → 0.02µs (Q03UD(E)CPU) 0.09µs → 0.0019µs (Q03UDVCPU) 3) PC MIX value: 2.0 → 28 (Q03UD(E)CPU)/227 (Q03UDVCPU) 4) Number of I/O points: 1024 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program capacity: 30k steps → 30k steps 7) Number of file register points: 8k points → 96k points (Using memory card (Q03UD(E)CPU): Max.4086k points) (Using extended SRAM cassette (Q03UDVCPU): Max.4192k points) 8) Number of extension stages: 1 stage → 7 stages 9) Applicable memory: Built-in RAM/E²PROM cassette (sold separately) → program memory/Standard RAM/Standard ROM/memory card*³ (sold separately)
CPU module			 10) Microcomputer program: not available 11) Sequence instruction: AnA/AnU-dedicated instructions are replaceable.^{*2}
		Q02UCPU	 I/O control: Refresh only Processing speed (LD instruction) : 0.2µs → 0.04µs PC MIX value: 1.3 → 14 Number of I/O points: 512 points → 2048 points Number of I/O device points: 8192 points → 8192 points Program capacity: 28k steps → 20k steps Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 64k points (Using memory card: Max.4086k points) Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up t 4 stages.) Applicable memory: Built-in RAM/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card (sold separately) Microcomputer program: not available
	Q2ASCPU	Q03UD(E)CPU/ Q03UDVCPU	 I/O control: Refresh only Processing speed (LD instruction) : 0.2µs → 0.02µs (Q03UD(E)CPU) 0.2µs → 0.0019µs (Q03UDVCPU) PC MIX value: 1.3 → 28 (Q03UD(E)CPU)/227 (Q03UDVCPU) Number of I/O points: 512 points → 4096 points Number of I/O device points: 8192 points → 8192 points Program capacity: 14k steps → 30k steps Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 96k points (Using memory card (Q03UD(E)CPU): Max.4086k points) (Using extended SRAM cassette (Q03UDVCPU): Max.4192k points) Number of extension stages: 1 stage → 7 stages Applicable memory: program memory/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card^{*3} (sold separately) Microcomputer program: not available

	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
		Q04UD(E)HCPU /Q04UDVCPU	 I/O control: Refresh only Processing speed (LD instruction) : 0.2µs → 0.0095µs (Q04UD(E)HCPU) 0.2µs → 0.0019µs (Q04UDVCPU) PC MIX value: 1.3 → 60 (Q04UD(E)HCPU)/227 (Q04UDVCPU) Number of I/O points: 1024 points → 4096 points Number of I/O device points: 8192 points → 8192 points Program capacity: 60k steps → 40k steps Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 128k points (Using memory card (Q04UD(E)HCPU): Max.4086k points) (Using extended SRAM cassette (Q04UDVCPU): Max.4224k points) Number of extension stages: 1 stage → 7 stages Applicable memory: program memory/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card^{*3} (sold separately) Microcomputer program: not available
CPU module	Q2ASCPU-S1	Q06UD(E)HCPU /Q06UDVCPU	 1) I/O control: Refresh only 2) Processing speed (LD instruction) : 0.2µs → 0.0095µs (Q06UD(E)HCPU) 0.2µs → 0.0019µs (Q06UDVCPU) 3) PC MIX value: 1.3 → 60 (Q06UD(E)HCPU)/227 (Q06UDVCPU) 4) Number of I/O points: 1024 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program capacity: 60k steps → 60k steps 7) Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 384k points (Using memory card (Q06UD(E)HCPU): Max.4086k points) (Using extended SRAM cassette (Q06UDVCPU): Max.4480k points) 8) Number of extension stages: 1 stage → 7 stages 9) Applicable memory: program memory/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card^{*3} (sold separately) 10) Microcomputer program: not available
	Q2ASHCPU	Q02UCPU Q03UD(E)CPU/ Q03UDVCPU	 I/O control: Refresh only Processing speed (LD instruction) : 0.075µs → 0.04µs PC MIX value: 3.8 → 14 Number of I/O device points: 8192 points → 8192 points Program capacity: 28k steps → 20k steps Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 64k points (Using memory card: Max.4086k points) Number of extension stages: 1 stage → 4 stages (GOT bus connection can be made up to 4 stages.) Applicable memory: program memory/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card (sold Separately) 10/ O control: Refresh only Processing speed (LD instruction) : 0.075µs → 0.02µs (Q03UD(E)CPU) 0.075µs → 0.0019µs (Q03UDVCPU) PC MIX value: 3.8 → 28 (Q03UD(E)CPU)/227 (Q03UDVCPU) Number of I/O points: 512 points → 4096 points Number of I/O device points: 8192 points → 8192 points Program capacity: 28k steps → 30k steps Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 96k points (Using memory card (Q03UD(E)CPU): Max.4086k points) Number of stension stages: 1 stage → 7 stages Applicable memory: program memory/memory card (sold separately) is necessary.) → 96k points Number of extension stages: 1 stage → 7 stages Applicable memory: program memory card (sold separately) is necessary.) → 96k points Number of stension stages: 1 stage → 7 stages Applicable memory: program memory/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card^{*3} (sold separately)

AnS/QnAS series model		Q series alternative model		
Product	Model	Model	Remarks (restrictions)	
		Q04UD(E)HCPU /Q04UDVCPU	 I/O control: Refresh only Processing speed (LD instruction) : 0.075µs → 0.0095µs (Q04UD(E)HCPU) 0.075µs → 0.0019µs (Q04UDVCPU) PC MIX value: 3.8 → 60 (Q04UD(E)HCPU)/227 (Q04UDVCPU) Number of I/O points: 1024 points → 4096 points Number of I/O device points: 8192 points → 8192 points Program capacity: 60k steps → 40k steps Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 128k points (Using memory card (Q04UD(E)HCPU): Max.4086k points) (Using extended SRAM cassette (Q04UDVCPU): Max.4224k points) Number of extension stages: 1 stage → 7 stages Applicable memory: program memory/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card^{*3} (sold separately) 	
CPU module	Q2ASHCPU-S1	Q06UD(E)HCPU /Q06UDVCPU	 ⇒ program memory/standard RAM/standard ROM/memory card * (sold separately) 10) Microcomputer program: not available 11) I/O control: Refresh only 2) Processing speed (LD instruction) : 0.075µs → 0.0095µs (Q06UD(E)HCPU) 0.075µs → 0.0019µs (Q06UDVCPU) 3) PC MIX value: 3.8 → 60 (Q06UD(E)HCPU)/227 (Q06UDVCPU) 4) Number of I/O points: 1024 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program capacity: 60k steps 7) Number of file register points: 0k points (Memory card (sold separately) is necessary.) → 384k points (Using memory card (Q06UD(E)HCPU): Max.4086k points) 8) Number of extension stages: 1 stage → 7 stages 9) Applicable memory: program memory/memory card (sold separately) → program memory/Standard RAM/Standard ROM/memory card *3 (sold separately) 10) Microcomputer program: not available 	

*1 The CPU module with the communications function can be replaced with the CPU module and the communication module as listed in the following table.

Model	Alternative models		
	CPU module model	Communication module model	Precaution
A1SCPUC24-R2	Q00UCPU	QJ71C24N/ QJ71C24N-R2	Mounting the A/QnA series CPU module with the communications function on a base unit \rightarrow Mounting a communication module on a base unit (1 slot is required and 32 points are occupied.)

*2 The instruction for file registers and special function modules need to be replaced with those for the Q series.

*3 The High-speed Universal model QCPU (QnUDVCPU) supports an SD memory card.

(2) Replacement with High Performance model QCPU

	series model	Madal	Q series alternative model
Product	Model	Model	Remarks (restrictions)
			1) I/O control: refresh mode and direct mode switching \rightarrow refresh only
			 Processing speed (LD instruction): During refresh 0.33µs (A1SJHCPU) → 0.2µs
			0.35μs (A15JICPU) → 0.2μs 1.0μs (A1SJCPU/A1SJCPU-S3) → 0.2μs
			3) PC MIX value: $0.4 \rightarrow 1.6$
			4) Number of I/O points: 256 points \rightarrow 256 points
			5) Number of I/O device points: 2048 points \rightarrow 2048 points
		Q00JCPU	6) Program size: 8K steps \rightarrow 8K steps
			7) Number of file register points: 8K points \rightarrow 0 points
			8) Number of extension bases: 1 stage \rightarrow 2 stages
			9) Used memory: built-in RAM/EEP-ROM cassette (sold separately)
			→ program memory/standard ROM
			10) Microcomputer program: available \rightarrow not available 11) Structure: 5 slot base upit CPU module, and hower supply module are integrated
	A1SJHCPU/ A1SJCPU/		 11) Structure: 5-slot base unit, CPU module, and power supply module are integrated. 1) I/O control: refresh mode and direct mode switching → refresh only
	A1SJCPU-S3		 Processing speed (LD instruction): During refresh
			0.33 μ s (A1SJHCPU) \rightarrow 0.16 μ s
			1.0 μ s (A1SJCPU/A1SJCPU-S3) \rightarrow 0.16 μ s
			3) PC MIX value: $0.4 \rightarrow 2.0$
			4) Number of I/O points: 256 points \rightarrow 1024 points
			5) Number of I/O device points: 2048 points \rightarrow 2048 points
		Q00CPU	6) Program size: 8K steps \rightarrow 8K steps
			7) Number of file register points: 8K points \rightarrow 64K points
			8) Number of extension bases: 1 stage \rightarrow 4 stages
			9) Used memory: built-in RAM/EEP-ROM cassette (sold separately)
			→ program memory/standard RAM/standard ROM
			10) Microcomputer program: available \rightarrow not available
			11) Structure: 5-slot base unit, CPU module, and power supply module are integrated.
			 → Main base unit, CPU module, and power supply module are separated. 1) I/O control: refresh mode and direct mode switching → refresh only
			2) Processing speed (LD instruction): During refresh $0.33\mu s \rightarrow 0.16\mu s$
CPU module			3) PC MIX value: $0.4 \rightarrow 2.0$
			4) Number of I/O points: 256 points \rightarrow 1024 points
			5) Number of I/O device points: 2048 points \rightarrow 2048 points
	A1SHCPU	Q00CPU	6) Program size: 8K steps \rightarrow 8K steps
			7) Number of file register points: 8K points \rightarrow 64K points
			8) Number of extension bases: 1 stage \rightarrow 4 stages
			9) Used memory: built-in RAM/EEP-ROM cassette (sold separately)
			→ program memory/standard RAM//standard ROM
			10) Microcomputer program: available \rightarrow not available
			1) I/O control: refresh mode and direct mode switching \rightarrow refresh only 2) Processing aread (I D instruction): During refresh 1 (up \rightarrow 0.16)
			 Processing speed (LD instruction): During refresh 1.0µs → 0.16µs PC MIX value: 0.4 → 2.0
			4) Number of I/O points: 256 points \rightarrow 1024 points
	A1SCPU/		5) Number of I/O device points: 2048 points \rightarrow 2048 points
	A1SCPUC24-	Q00CPU	6) Program size: 8K steps \rightarrow 8K steps
	R2 ^{*1}		7) Number of file register points: 4K points \rightarrow 64K points
			8) Number of extension bases: 1 stage \rightarrow 4 stages
			9) Used memory: built-in RAM/EEP-ROM cassette (sold separately)
			ightarrow program memory/standard RAM//standard ROM
			10) Microcomputer program: available \rightarrow not available
			1) I/O control: refresh mode and direct mode switching \rightarrow refresh only
			2) Processing speed (LD instruction): During refresh $0.25\mu s \rightarrow 0.1\mu s$
			3) PC MIX value: $0.5 \rightarrow 2.7$
			4) Number of I/O points: 512 points \rightarrow 1024 points 5) Number of I/O device points: 2048 points \rightarrow 2048 points
	A2SHCPU	Q01CPU	 5) Number of I/O device points: 2048 points → 2048 points 6) Program size: 14K steps → 14K steps
	A2SHCPU	QUICE U	7) Number of file register points: 8K points \rightarrow 64K points
			8) Number of extension bases: 1 stage \rightarrow 4 stages

Product Models Remarks (restriction) 1) UP control refersh mode and direct rode sociation or fuesh moly 2) 2) Processing speed (LD instruction) During refresh 1.0µ= +0.1µs 3) PC MV value. 0.52.7 4) Number of IC optims. 512 points 1024 points 6) Program size: 144 steps144 steps 7) Number of IC optims points: 44 points64K points 8) Number of Remismic hases: 1 steps3 stepse 9) Used memory-bilts / MAREEPRADU exastible (sold separately) program memoryistrandard FAM/Visandard ROM 10) UP control: refersh only 2) PC MMX value. 0.5 - 44 10) UP control: refersh only 2) PC MMX value. 0.5 - 44 10) UP control: refersh only 2) PC MMX value. 0.5 - 44 10) UP control: refersh only 2) PC MMX value. 0.5 - 44 10) UP control: refersh only 2) PC MMX value. 0.5 - 74 10) UP control: refersh only 2) PC CMX value. 2.0 - 103 10)	AnS/QnAS	series model		Q series alternative model
CPU module 22SCPU 242SCPU 252CPU 252C			Model	
CPU module 3) PC MIX value: 0.5 - 2.7 4) Number of VD device points: 512 points 1024 points 5) Number of VD device points: 512 points 40K points 6) Number of extension bases: 1 stage 40K points 7) Number of iter register points: 4K points 40K points 8) Number of extension bases: 1 stage 40K points 9) Used memory: built-iter RAMEEP-ROM casset(scide separately)				
CPU module 4) Number of VD points = 102 points 5) Number of VD expression = 2048 points 6) Program size: 14K steps - 41K steps 7) Number of VE register points = K4 points - 46K points 6) Number of VE register points = K4 points - 46K points 6) Number of VE register points = K4 points - 46K points 6) Number of VE register points = K4 points - 46K points 6) Number of VE register points = K4 points - 46K points 6) Number of VE register points = K4 steps - 14K steps 7) VE register points = K4 steps - 14K steps 7) VE register points = K4 steps - 14K steps 7) Number of VD points = 52 points - 4006 points 6) Number of VD points = 52 points - 4006 points 6) Number of VD points = 52 points - 4006 points 6) Number of VD points = 512 points - 4012 points 6) Program steps = 20K steps 7) Number of VD points = 512 points - 4012 points 7) Number of VD points = 152 points - 4012 points 7) Number of VD points = 152 points - 4012 points 7) Number of VD points = 152 points - 4012 points 7) Number of VD points = 72 points - 4006 points 7) Number of VD points = 4512 points - 4015 points 7) Number of VD points = 4512 points - 4015 points 7) Number of VD points = 1512 points - 4015 points 7) Number of VD points = 1512 points - 4015 points 7) Number of VD points = 1024 points - 4006 points 7) Number of VD points = 1024 points - 4006 points 7) Number of VD points = 1024 points - 4006 points 7) Number of VD device points 8129 points - 4015 points 7) Number of VD device points 8129 points - 4006 points 7) Number of VD device points 8129 points - 4006 points 7) Number of VD device points 8129 points - 4006 points 7) Number of VD device points 8129 points - 4006 points 7) Number of VD device points 1024 points - 4006 points 7) Number of VD device points 1024 points - 4006 points 7) Number of VD device points 1024 points - 4006 points 7) Number of VD device points 1024 points - 4006 points 7) Number of VD device points 1024 points - 4006 points 7) Number of VD device points 1024 points - 4006 points 7				2) Processing speed (LD instruction): During refresh $1.0\mu s \rightarrow 0.1\mu s$
CPU module				3) PC MIX value: $0.5 \rightarrow 2.7$
ASSCPU Q01CPU 6) Program size: 144 steps - 144 steps Number of exisples points: 44 points -> 644 points 6) Number of exisples points: 44 points -> 644 points Number of exisples points: 44 points 1) Used memory: built = RAMEEPER-MC casselfs (cold separately) > program memory/standard RAM/standard ROM 10) Microcomputer program: size/144 steps 1 10 Centrol 11) 10 Centrol 1 10 144 steps 21) Pocossing speed (LD) instruction): 0.2µs -> 0.079µs 3 PC MX value: 0.0 -> 4.4 10 31) PC MX value: 0.0 -> 4.4 145 steps -> 120 points 15 Number of IC optics 512 points -> 4.066 points 5) Number of IC optics 1512 points: 512 points 150 points 10 100 6) Humber of IC optics 152 points 110 points 110 points 110 points 110 points 110 6) Humber of IC optics 145 steps 120 points 110 point				
CPU module 7) Number of file register points: 4K points → 64 kpoints 8) Number of extension bases: 1 stage → 0 stages 9) Used memory: built-in RAMEEP-ROM cassetts (sold separately) → program memory/standard RAMMetandard ROM 10) Microcomputer program: available → not available 11) I/O control: reflects only 2) Processing speed (LD) instruction): 0.2µs → 0.079µs 3) PC MIX value: 0.9 → 4.4 4) Number of I/O bentis: 512 points → 4.306 points 6) Program size: 148 (stage → 204 ktags 20USCPU Q02CPU 0 Number of I/O bentis: 512 points → 3.406 points 6) Program size: 148 (stage → 204 ktags 20USCPU Q02CPU 0 Number of I/O bentis: 124 points → 132 points 10) Microcomputer program: not available 11) Sequence instruction: AnAAAIL-4edicated instructions are replaceable. ² 10) Ovortori: fifter only 2) Processing speed (LD instruction): 0.09µs → 0.034µs 6) Program size: 30K stegs → 24K steps 2002HCPU 7) Number of I/O bentis: 164 points → 164K points (Using memory card: Max.1018k point) <t< td=""><td></td><td></td><td>0040514</td><td></td></t<>			0040514	
CPU module 8) Number of extension bases: 1 stage → 4 stages 9) Used memory: built in RAWEEP-ROM cassette (sold separately) → program memory/standard RAM/standard ROM 10) Microcomputer program: available → not available 11) 10 Control: refresh only 2) Processing speed (LD instruction): 0.2µs → 0.079µs 3) FO ANX value: 0.9 → 4.4 4) Number of I/O device points: 512 points → 6120 points 5) Number of I/O device points: 512 points → 6120 points 6) Number of I/O device points: 512 points → 6120 points 6) Program ize: 14K steps → 2.2K steps 9) Used memory: built-in RAMEEP-ROM cassette (sold separately) -> program memory:standard RAMistandard ROM 9) Used memory: built-in RAMEEP-ROM cassette (sold separately) -> program memory:standard RAMistandard ROM 10) Microcomputer program: not available 11) Pocessing speed (LD instruction): 0.09µs → 0.034µs 12) Processing speed (LD instruction): 0.09µs → 0.034µs 13) Number of I/O device points: 1042 points → 1042 points 14) VOCHOCU 100 points: 1052 points → 6142 points <t< td=""><td></td><td>A2SCPU</td><td>Q01CPU</td><td></td></t<>		A2SCPU	Q01CPU	
CPU module 9) Used memory, built-in PAMEEP-ROM casselts (sold separately) 				
CPU module → program memory/standard RAM/standard ROM 100 Microcomputer program: svalable → not available 1 1100 control: refresh cnly 2 120 CPU 2 130 CONTEX: 53 = 4.4 1 141 Number of IIO Opoints: 512 points = 4182 points 1 151 Number of IIO Opoints: 512 points = 4182 points 1 161 Number of IIO Opoints: 512 points = 4182 points 1 171 Number of IIO Opoints: 512 points = 4182 points 1 172 Number of IIO Opoints: 512 points = 4182 points 1 172 Number of IIO Opoints: 1024 points = 4182 points 1 172 Number of IIO Opoints: 1024 points = 4182 points 1 170 Opoints: 1024 points = 4086 points 1 171 OPoossing spaced (LD Instruction): 0.09µs → 0.034µs 1 172 Opossing spaced (LD Instruction): 0.09µs → 0.034µs 1 172 Opossing spaced (LD Instruction): 0.09µs → 0.034µs 1 172 Opossing spaced (LD Instruction): 0.09µs → 0.034µs 1 173 Opossing spaced (LD Instruction): 0.09µs → 0.034µs 1 174 Opossing spaced (LD Instruction): 0.09µs → 0.034µs 1 175 Opossing spaced (LD Instruction): 0.09µs → 0.034µs 1				
CPU module 10 Microcomputer program: valiable -> not available A2USCPU 022CPU 0 Control: refresh cn/r 2) Processing speed (LD instruction): 0.2µs -> 0.079µs A2USCPU 002CPU 022CPU 022CPU A2USCPU 002CPU 7 Number of I/O device points: 8102 points -> 1032 points 5) Number of I/O device points: 8102 points -> 1032 points 6) Number of I/O device points: 8102 points -> 1032 points 6) Number of I/O device points: 8102 points -> 1032 points 6) Number of extension bases: 1 stage -> 7 stages 7) Number of I/O points: 012 points -> 0.034µs 7) Processing speed (LD instruction): 0.09µs -> 0.034µs 7) Number of I/O device points: 8132 points -> 4046 points 6) Number of I/O device points: 8132 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O device points: 8132 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O device points: 8132 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (Using memory card: Max.1018k points) 7) Number of I/O points: 1024 points -> 64K points (
CPU module 2) Processing speed (LD instruction): 0.2µ => 0.079µs A2USCPU 002CPU 2) Processing speed (LD instruction): 0.2µ => 0.079µs A2USCPU 002CPU 7) Number of I/D points: 512 points -> 4096 points B Number of I/D points: 512 points -> 4096 points 5) Number of I/R steps= -32K points (Using memory card: Max.1018k points) B Number of Rite register points: KR points -> 32K points (Using memory card: Max.1018k points) 5) Number of extension bases: 1 stage -> 1 stages I) Number of extension bases: 1 stage -> 1 stages 7) Number of Porgam mise: 100 Points: 2014 points -> 4006 points I) Number of VD points: 2014 points -> 4006 points 6) Processing speed (LD instruction): 0.09µs -> 0.034µs I) PC control: refresh only 2) Processing speed (LD instruction): 0.09µs -> 0.034µs I) PC points: 2014 points -> 4006 points 6) Program size: 30K steps -> 20K steps O22HCPU Q02HCPU Number of VD optint: 1224 points -> 4008 points I) VIC ontrol: refresh only 2) Processing speed (LD instruction): 0.09µs -> 0.034µs I) CO control: refresh only 2) Processing speed (LD instruction): 0.09µs -> 0.034µs I) VIC ontrol: refresh only 2) Processing speed (LD instruction): 0.09µs -> 0.034µs I) US outrol: refresh only 2) Processing speed (LD instruct				
CPU module 3) PC MX value: 0.9 - 4.4 A2USCPU Q02CPU Number of VD optics: 512 points → 4096 points Number of VD optics: 512 points → 6192 points 6192 points Number of VD optics: 512 points → 6192 points 6192 points Number of VD optics: 512 points → 6192 points 6192 points Number of VD optics: 512 points → 4096 points 6192 points Number of VD optics: 512 points → 4096 points 6192 points Number of VD optics: 512 points → 4096 points 6192 points Number of VD optics: 512 points → 4096 points 7 stages Number of VD optics: 512 points → 4096 points 7 Number of VD optics: 512 points → 4096 points Number of VD optics: 512 points → 4096 points 7 Number of VD optics: 512 points → 4096 points Number of VD optics: 512 points → 4096 points 7 Number of VD optics: 512 points → 4096 points Number of VD optics: 512 points → 4096 points 7 Number of VD optics: 512 points → 64K points (Using memory card: Max.1018k points) Number of VD optics: 512 points → 4096 points 7 Number of VD optics: 512 points → 6192 points Number of VD optics: 512 points → 4096 points 7 Number of VD optics: 512 points → 4096 points Number of VD optics: 512 points → 4096 points 7 Number of VD optis: 512 poi				1) I/O control: refresh only
CPU module 4 Number of I/O points 12 points → 8192 points A2USCPU Q02CPU Frogram size: 144 steps → 20K steps Number of I/O device points: 8192 points → 8192 points B192 points B Number of I/O device points: 8192 points → 22K points (Julian gmemory card: Max.1018k points) B Number of Extension bases: 1 stage → 7 stages Used memory: bulich RAMEEP-ROM casset (cold separately) → program memory/standard RAMstandard ROM/memory card (sold separately) D) Used memory: bulich RAMEEP-ROM casset (cold separately) → program memory/standard RAMstandard ROM/memory card (sold separately) D) Microcomputer program: not available 11) U/O control: refresh only 2 Processing speed (LD instruction): 0.09µs → 0.034µs 3 PCCMX value: 2.0 → 10.3 Number of I/O device points: 8192 points → 8192 points 6 Program size: 30K steps → 28K steps Q02HCPU 10/ U/O control: refresh only 2 Processing speed (LD instruction): 0.09µs → 0.034µs 11) I/O control: refresh only 2 Processing speed (LD instruction): 0.09µs → 0.034µs 3 11) I/O control: refresh only 2 Processing speed (LD instruction): 0.09µs → 0.034µs 3 11) I/O control: refresh only 2 Processing speed (LD instruction): 0.09µs → 0.034µs <				2) Processing speed (LD instruction): $0.2\mu s \rightarrow 0.079\mu s$
CPU module 5) Number of I/O device points: 8192 points → 8192 points A2USCPU QQ2CPU F) Number of file register points: 8K points → 32K points (Using memory card: Max.1018k points) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-In RAM/EEP-ROM cassette (sold separately) → program memory: ball-In RAM/EEP-ROM cassette (sold separately) → program memory: ball-In RAM/EEP-ROM cassette (sold separately) 1) Wordscreater 1) Wordscreater 10 Wordscreater AA/AnU-dedicated instructions are replaceable. ⁷² 10 Wordscreater 2) Processing speed (LD instruction): 0.09µs → 0.034µs 10 Wordscreater 3) PC MIX value: 2.0 → 10.3 4 Number of VO device points: 8192 points → 8192 points 6) 6) Program size: 300 steps → 20K steps 7) 7) Number of VO device points: 8192 points → 6192 points 6) 8) Number of VO contro: refresh only 9) 9) 9) Used memory: built-In RAM/EEP-ROM casset (sold separately) → porgram size: 30K steps → 20K steps 10) B) Number of VO points: 1192 points → 6192 points 6) 11) VO contro: refresh only				3) PC MIX value: $0.9 \rightarrow 4.4$
CPU module 6) Program size: 14K steps → 22K steps 7) Number of file register points: 8K points → 32K points (Using memory card: Max.1018k points) 8) Number of file register points: 8K points → 32K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/EEP-ROM cassette (sold separately) 9) Processing speed (LD instruction: 0.09µs → 0.034µs 1) FO control: refresh only 2) Processing speed (LD instruction: 0.09µs → 0.034µs 3) PC MK value: 2.0 → 10.3 4) Number of file register points: 8K points → 6192 points 6) Program size: 30K steps → 20K steps 7) Number of file register points: 8K points → 6192 points 8) Number of file register points: 8K points → 6192 points 9) Used memory: built-in RAM/EEP-ROM cassette (sold separately) → porgram instruction: An/AnU-dedicated instructions are replaceable. ² 1) 10 Coontrol: refresh only 2) Processing speed (LD Instruction): 0.09µs → 0.034µs 8) PC MK value: 2.0 → 10.3 1) 10 Coontrol: refresh only 2) </td <td></td> <td></td> <td></td> <td>4) Number of I/O points: 512 points \rightarrow 4096 points</td>				4) Number of I/O points: 512 points \rightarrow 4096 points
A2USCPU Q02CPU 7. Number of file register points: 8K points → 32K points (Using memory card: Max.1018k points) B Number of extension bases: 1 stage → 7 stages 9. Used memory: built-in RAMEEP-ROM cassette (sold separately)				5) Number of I/O device points: 8192 points \rightarrow 8192 points
CPU module Points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/EEP-ROM cassette (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 10) Microcomputer program: not available 11) Sequence instruction: An/AnU-dedicated instructions are replaceable. ⁷² 12) Processing speed (LD Instruction): 0.09µs → 0.034µs 3) PC MIX value: 2.0 → 10.3 4) Number of I/O points: 1024 points → 4096 points 5) Number of I/O device points: 8120 points → 6192 points 6) Number of I/O points: 1024 points → 4096 points 7) Number of the register points: 81 points → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/EEP-ROM cassette (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 10) Microcomputer program: not available 11) Sequence instruction: AnA/AU-dedicated instructions are replaceable. ⁷² 10) Microcomputer program: not available 11) Sequence instruction: 1024 points → 4096 points 11) MO contro: refersh only 2) Processing speed (LD instruction): 0.09µs → 0.034µs 3) PC MIX value: 2.0 → 10.3 4) Number of I/O points: 1024 points → 4096 points				
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Q06HCPU 4 Number of I/O points: 1024 points → 4096 points S Number of I/O device points: 8192 points → 8192 points 6 Program size: 30K steps → 60K steps 7 Number of file register points: 8K points → 64K points (Using memory card: Max.1018k points) 8 Number of extension bases: 1 stage → 7 stages 9 Used memory: built-in RAM/EEP-ROM cassette (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 10 Microcomputer program: not available 11 Sequence instruction: AnA/AnU-dedicated instructions are replaceable.*2 11 V/O control: refresh only 2) Processing speed (LD instruction): 0.2µs → 0.034µs 9 PC MIX value: 1.3 → 10.3 4 Number of I/O device points: 8192 points → 8192 points 5 Number of I/O device points: 8192 points → 8192 points 6 Program size: 28K steps → 28K steps 7 Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card (sold separately) is required for use.) → 64K points (Using memory card (sold separately) is program memory/standard RAM/standard ROM/memory card (sold separately) → program memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) </td <td></td> <td></td> <td></td> <td></td>				
Q06HCPU 5) Number of I/O device points: 8192 points → 8192 points 6) Program size: 30K steps → 60K steps 7) Number of file register points: 8K points → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/EEP-ROM cassette (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 10) Microcomputer program: not available 11) Sequence instruction: AnA/AnU-dedicated instructions are replaceable. ^{*2} 11) I/O control: refresh only 2) Processing speed (LD instruction): 0.2µs → 0.034µs 3) PC MIX value: 1.3 → 10.3 4) Number of I/O points: 512 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program size: 28K steps → 28K steps 7) Number of file register points (USing memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) is required for use.) → 64K points (Using memory card (sold separately) is program memory/standard RAM/standard ROM/memory card (sold separately)				
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Q2ASCPU Q02HCPU 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/EEP-ROM cassette (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 10) Microcomputer program: not available 11) Sequence instruction: AnA/AnU-dedicated instructions are replaceable.*2 11) Sequence instruction: AnA/AnU-dedicated instructions are replaceable.*2 11) I/O control: refresh only 2) Processing speed (LD instruction): 0.2µs → 0.034µs 3) PC MIX value: 1.3 → 10.3 3) PC MIX value: 1.3 → 10.3 4) Number of I/O points: 512 points → 4096 points 5) Number of I/O points: 512 points → 4096 points 6) Program size: 28K steps → 28K steps 7) Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately)			Q06HCPU	
Q2ASCPU Q02HCPU 9) Used memory: built-in RAM/EEP-ROM cassette (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 10) Microcomputer program: not available 11) Sequence instruction: AnA/AnU-dedicated instructions are replaceable.*2 1) I/O control: refresh only 2) Processing speed (LD instruction): 0.2µs → 0.034µs 3) PC MIX value: 1.3 → 10.3 4) Number of I/O points: 512 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program size: 28K steps → 28K steps 7) Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately)				points)
Q2ASCPU Q02HCPU Q02HCPU Q02HCPU Q02HCPU Q02HCPU Q02HCPU Program memory/standard RAM/standard ROM/memory card (sold separately) memory/standard RAM/standard ROM/memory card (sold separately) memory/standard RAM/standard ROM/memory card (sold separately) is required for use.) memory billt-in RAM/memory card (sold separately) is required for use.) memory billt-in RAM/memory card (sold separately) is required for use.) used memory: built-in RAM/memory card (sold separately) used memory built-in RAM/memory card (sold separately) used memory built-in RAM/memory card (sold separately) used memory billt-in RAM/memory card (sold separately) is program memory/standard ROM/memory card (sold separately) is program memory/standard ROM/memory card (sold separately) 				8) Number of extension bases: 1 stage \rightarrow 7 stages
Q2ASCPU Q02HCPU 10) Microcomputer program: not available 11) Sequence instruction: AnA/AnU-dedicated instructions are replaceable.*2 1) I/O control: refresh only 2) Processing speed (LD instruction): 0.2µs → 0.034µs 3) PC MIX value: 1.3 → 10.3 4) Number of I/O points: 512 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program size: 28K steps → 28K steps 7) Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately)				, , , , , , , , , , , , , , , , , , , ,
Q2ASCPU Q02HCPU 1) Sequence instruction: AnA/AnU-dedicated instructions are replaceable.*2 1) I/O control: refresh only 2) Processing speed (LD instruction): 0.2µs → 0.034µs 3) PC MIX value: 1.3 → 10.3 4) Number of I/O points: 512 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program size: 28K steps → 28K steps 7) Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately)				
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Q2ASCPU Q02HCPU 2) Processing speed (LD instruction): 0.2µs → 0.034µs 3) PC MIX value: 1.3 → 10.3 4) Number of I/O points: 512 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program size: 28K steps → 28K steps 7) Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately)				
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 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 				
 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 				
→ program memory/standard RAM/standard ROM/memory card (sold separately)				
				10) Microcomputer program: not available

AnS/QnAS	S series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
	Q2ASCPU-S1	Q06HCPU	 I/O control: refresh only Processing speed (LD instruction): 0.2µs → 0.034µs PC MIX value: 1.3 → 10.3 Number of I/O points: 1024 points → 4096 points Number of I/O device points: 8192 points → 8192 points Program size: 60K steps → 60K steps Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) Number of extension bases: 1 stage → 7 stages Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately)
CPU module	Q2ASHCPU	Q02HCPU	 10) Microcomputer program: not available 1) I/O control: refresh only 2) Processing speed (LD instruction): 0.075µs → 0.034µs 3) PC MIX value: 3.8 → 10.3 4) Number of I/O points: 512 points → 4096 points 5) Number of I/O device points: 8192 points → 8192 points 6) Program size: 28K steps → 28K steps 7) Number of file register points: 0K points (A memory card (sold separately) is required fo use.) → 64K points (Using memory card: Max.1018k points) 8) Number of extension bases: 1 stage → 7 stages 9) Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) 10) Microcomputer program: not available
	Q2ASHCPU-S1	Q06HCPU	 I/O control: refresh only Processing speed (LD instruction): 0.075µs → 0.034µs PC MIX value: 3.8 → 10.3 Number of I/O points: 1024 points → 4096 points Number of I/O device points: 8192 points → 8192 points Program size: 60K steps → 60K steps Number of file register points: 0K points (A memory card (sold separately) is required for use.) → 64K points (Using memory card: Max.1018k points) Number of extension bases: 1 stage → 7 stages Used memory: built-in RAM/memory card (sold separately) → program memory/standard RAM/standard ROM/memory card (sold separately) Microcomputer program: not available

*1 The CPU module with the communications function can be replaced with the CPU module and the communication module as listed in the following table.

	Alternativ	ve models	
Model	CPU module model	Communication module model	Precaution
A1SCPUC24-R2	Q00UCPU		Mounting the A/QnA series CPU module with the communications function on a base unit \rightarrow Mounting a communication module on a base unit (1 slot is required and 32 points are occupied.)

*2 The instruction for file registers and special function modules need to be replaced with those for the Q series.

⊠Point -

The specification comparison between AnS/QnASCPU and Basic model QCPU is in the Appendices.

2.2 Comparison of CPU Module Specifications

(1) Comparison between AnS/QnASCPU and Universal model QCPU

	O: Available \triangle : Although available, specifications such as setting method partially differ. \times : Not available													
	1			AnS	series			series						
Function	De	scription	A1SJHCPU A1SHCPU	A2SHCPU	A2USCPU	A2USHCPU -S1	Q2ASCPU Q2ASCPU-S1	Q2ASHCPU Q2ASHCPU-S1						
Control method	Repetitive stored pre-	e operation of ogram	0	0	0	0	0	0						
I/O control method	Refresh mode/direct mode		O *1	O *1	O *2	0 *2	0 *2	O *2						
Programming language	Language dedicated to sequence control (relay symbol, logic symbol, MELSAP language)		0	0	0	0	0	0						
Processing speed	Sequence instructions (µs/steps)		0.33	0.25	0.2	0.09	0.2	0.075						
Watchdog timer (WDT)	Watchdog timer (WDT) (ms)		10 to 2000	10 to 2000	200	200	10 to 2000	10 to 2000						
Memory capacity	User memory built-in capacity (byte)		64K (RAM) *3	64K (RAM) *3	64K (RAM) *3	256K (RAM) ⁺3	Program memory (RAM) *7	Program memory (RAM) *7						
Memory capacity		Sold separately	Memory cassette ^{*4} (EEP-ROM)	Memory cassette ^{*4} (EEP-ROM)	Memory cassette ^{*4} (EEP-ROM)	Memory cassette ^{*4} (EEP-ROM)	Memory card (Max. 2M)	Memory card (Max. 2M)						
	Sequenci (steps)	e program	Max. 8K	Max. 14K	Max. 14K	Max. 30K	Max. 28K (-S1: 60K)	Max. 28K (-S1: 60K)						
Program capacity	Microcomputer program (byte)		Max. 14K ^{*8}	Max. 26K ^{*8}	×	×	×	×						
Number of I/O points	Number of (point) ^{*6}	of I/O points	256	512	512	1024	512 (-S1:1024)	512 (-S1:1024)						

acification

*1 I/O control mode (refresh mode or direct mode) is selectable with the I/O control method setting switch.

*2 Only refresh mode is available, but there are instructions and devices that can use direct mode.

*3 Free space areas (except that in the program memory) can be used as user memory.

*4 Memory cassette is for copying programs to the ROM. Use of the cassette does not increase the memory capacity.

*5 Only one memory card can be used.

*6 This number means the number of applicable points for the access to actual I/O modules.

*7 The memory capacity corresponds to the maximum number of steps in a sequence program.

*8 The program capacity is included to a sequence program.

The processing speed of the High-speed Universal model QCPU (QnUDVCPU) is 0.0019µs/step. *9

*10 The standard ROM capacity of the Q03UDVCPU, Q04UDVCPU, and Q06UDVCPU is 1025.5K bytes.

*11 The High-speed Universal model QCPU (QnUDVCPU) supports an SD memory card.

		Univers	al model QCP	U				
Q00UJCPU	Q00UCPU	Q01UCPU	Q02UCPU	Q03UD(E)CPU/ Q03UDVCPU	Q04UD(E)HCPU/ Q04UDVCPU	Q06UD(E)HCPU/ Q06UDVCPU	Precautions for replacement	Reference
0	0	0	0	0	0	0	-	
O *2	O *2	O *2	O *2	O *2	O *2	O *2	For the Q series, only refresh mode is available. To input or output data in direct mode, use the direct input/output dedicated instructions.	
0	0	0	0	0	0	0	The MELSAP language for the A/AnS series is MELSAP- II and that for the QnA/Q2AS/ Q series is MELSAP3.	
0.12	0.08	0.06	0.04	0.02 ^{*9}	0.0095 ^{*9}	0.0095 ^{*9}	-	
10 to 2000	10 to 2000	10 to 2000	10 to 2000	10 to 2000	10 to 2000	10 to 2000	_	
			(Set in units	,			-	
 Program memory*7: 40K Standard RAM: - Standard ROM: 256K 	 Program memory*7: 40K Standard RAM: 128K Standard ROM: 512K 	 Program memory*7: 60K Standard RAM: 128K Standard ROM: 512K 	 Program memory*7: 80K Standard RAM: 128K Standard ROM: 512K 	 Program memory*7: 120K Standard RAM: 192K Standard ROM*¹⁰: 1024K 	 Program memory^{*7}: 160K Standard RAM: 256K Standard ROM^{*10}: 1024K 	 Program memory^{*7}: 240K Standard RAM: 768K Standard ROM^{*10}: 1024K 	-	
×	×	×	Memory card *5 RAM: Max. 8M Flash: Max. 4M ATA: Max. 32M	Memory card ^{*5} RAM: Max. 8M Flash: Max. 4M ATA: Max. 32M SD ^{*11} : 2GB/4GB	Memory card ^{*5} RAM: Max. 8M Flash: Max. 4M ATA: Max. 32M SD ^{*11} : 2GB/4GB	Memory card ^{*5} RAM: Max. 8M Flash: Max. 4M ATA: Max. 32M SD ^{*11} : 2GB/4GB	-	
Max. 10K	Max. 10K	Max. 15K	Max. 20K	Max. 30K	Max. 40K	Max. 60K	-	
x	x	×	x	x	x	x	For the Q series, microcomputer programs cannot be used. Consider replacing those microcomputer programs with sequence programs.	
256	1024	1024	2048	4096	4096	4096	-	

 $\label{eq:constraint} \mathsf{O:}\ \mathsf{Available} \quad \bigtriangleup: \ \mathsf{Although} \ \mathsf{available}, \ \mathsf{specifications} \ \mathsf{such} \ \mathsf{as} \ \mathsf{setting} \ \mathsf{method} \ \mathsf{partially} \ \mathsf{differ.} \quad \times: \ \mathsf{Not} \ \mathsf{available}$

	1			-	-	such as setting met		X: Not available series	
Function	Descripti	on	A1SJHCPU		series		QNAS Q2ASCPU	Q2ASHCPU	
			A1SHCPU	A2SHCPU	A2USCPU	A2USHCPU-S1	Q2ASCPU-S1	Q2ASHCPU-S1	
	Input device (X)*12		2048	2048	8192	8192	8192	8192	
	Output device (Y)	*12	2048	2048	8192	8192	8192	8192	
	Internal relay (M)		Total	Tatal	Total	Tatal	8192	8192	
			Total 2048	Total 2048	Total 8192	Total 8192			
	Latch relay (L)		2010	2010	0102	0102	8192	8192	
	steps relay (S)						8192 ^{*13}	8192 ^{*13}	
	Annunciator (F)		256	256	2048	2048	2048	2048	
	Edge relay (V)		×	×	×	×	2048	2048	
	Link relay (B)		1024	1024	8192	8192	8192	8192	
	Timer (T)		256	256	2048 (def	fault: 256)	2048	2048	
	Counter (C)		256	256	1024 (def	fault: 256)	1024	1024	
	Data register (D)		1024	1024	8192	8192	12288	12288	
	Link register (W)		1024	1024	8192	8192	8192	8192	
		(R)	8192	8192	8192	8192	32768 ^{*14}	32768 ^{*14}	
	File register	(ZR)	×	×	×	×	Max. 1018K	Max. 1018K	
Number of device points (point)		(2.1)							
points (point)									
	Accumulator (A)								
			2	2	2	2	×	×	
		(Z)	1	1	7	7	16	16	
	Index register	(V)	1	1	7	7	×	×	
	Nesting (N)		8	8	8	8	15	15	
	Pointer (P)		256	256	256	256	4096	4096	
	Interrupt pointer (I	I)	32	32	32	32	48	48	
	Special relay (M/S	SM)	256	256	256	256	2048	2048	
	Special register (D	D/SD)	256	256	256	256	2048	2048	
	Special link relay	(SB)	×	×	×	×	2048	2048	
	Special link registe	er (SW)	×	×	×	×	2048	2048	
	Function input (F)	<)	×	×	×	×	16	16	
	Function output (F		×	×	×	×	16	16	
	Function register	(FD)	×	×	×	×	5	5	
Number of	Comment points		3648	3648	4032	4032		Max. approx.50K	
comment points ^{*16}			5010	5010	1002	1002	*14*15	*14*15	
common pointo									
	Extended comme		3968	3968	3968	3968	×	×	
	Watchdog timer (V								
Self-diagnostics	Memory error detection		0	0	0	0	0	0	
	Battery error detection								
Operation mode at			<u> </u>	0	0				
error occurrence	Stop/Continue set	-	0	0	0	0	0	0	
Output mode	Re-output operation								
switching at changing from	before STOP/Sele output after opera		0	0	0	0	0	0	
STOP to RUN	execution								
						•		•	

			s setting method partially differ. ×. I					
Q00UJCPU	Q00UCPU		ersal model Q0 Q02UCPU		Q04UD(E)HCPU/ Q04UDVCPU	Q06UD(E)HCPU/ Q06UDVCPU	Precautions for replacement	Reference
8192	8192	8192	8192	8192	8192	8192	-	
8192	8192	8192	8192	8192	8192	8192	-	
8192	8192	8192	8192	8192 (Q03UDCPU) 9216 (Q03UDVCPU)	8192 (Q04UDHCPU) 15360 (Q04UDVCPU)	8192 (Q06UDHCPU) 15360 (Q06UDVCPU)	-	
8192	8192	8192	8192	8192	8192	8192	-	
 8192 ^{*13}	8192 ^{*13}	8192 ^{*13}	8192 ^{*13}	8192 ^{*13}	8192 ^{*13}	8192 ^{*13}	-	
2048	2048	2048	2048	2048	2048	2048		
2048	2048	2048	2048	2048	2048	2048		
8192	8192	8192	8192	8192	8192	8192	-	
2048	2048	2048	2048	2048	2048	2048		
1024	1024	1024	1024	1024	1024	1024	-	
12288	12288	12288	12288	12288 (Q03UDCPU) 13312	12288 (Q04UDHCPU) 22528	12288 (Q06UDHCPU) 22528	-	
 0400	0400	0400	0400	(Q03UDVCPU)	(Q04UDVCPU)	(Q06UDVCPU)		
8192	8192	8192	8192	8192	8192	8192	-	
 ×	32768	32768	32768	32768	32768 131072	32768	-	
×	65536	65536	65536 (capacity of memory card: +Max.4086K)	98304 (capacity of memory card ^{*17} : +Max.4086K)	(capacity of memory card ^{*17} : +Max.4086K)	393216 (capacity of memory card ^{*17} : +Max.4086K)	-	
x	×	×	x	x	x	x	The QnAS/Q series CPU modules do not use the accumulator since the instruction format is different from that for the AnS series. Upon replacement, the accumulator is converted into the special register (SD718, SD719). Program modification is not required.	
20	20	20	20	20	20	20	-	
×	×	×	×	×	×	×	For the QnAS/Q series, this device is used as the edge relay.	
15	15	15	15	15	15	15	-	
512	512	512	4096	4096	4096	4096	-	
128	128	128	256	256	256	256	-	
2048	2048	2048	2048	2048	2048	2048	-	
2048	2048	2048	2048	2048	2048	2048	-	
2048	2048	2048	2048	2048	2048	2048	-	
 2048	2048	2048	2048	2048	2048	2048	-	1
 16	16	16	16	16	16	16	-	1
16	16	16	16	16	16	16	-	
5	5	5	5	5	5	5	-	
Within program memory+ Standard ROM		1			1 ^{*18} + Standard ROI	I	-	
×	×	×	×	×	×	×	-	
0	0	0	0	0	0	0	-	
0	0	0	0	0	0	0	-	
0	0	0	0	0	0	0	-	

 $\label{eq:constraint} \mathsf{O:}\ \mathsf{Available} \quad \bigtriangleup: \ \mathsf{Although} \ \mathsf{available}, \ \mathsf{specifications} \ \mathsf{such} \ \mathsf{as} \ \mathsf{setting} \ \mathsf{method} \ \mathsf{partially} \ \mathsf{differ.} \quad \times: \ \mathsf{Not} \ \mathsf{available}$

- *12 The points indicate the number of usable points in the program.
- *13 For the QnAS and Q series, the steps relay (S) is dedicated for SFC programs.
- *14 A memory card (sold separately) is required.
- *15 The points apply when the size of a memory card used is 2M bytes.
- *16 The number of comment points indicate the maximum number of points that can be written to the CPU module.
- *17 The High-speed Universal model QCPU (QnUDVCPU) supports an SD memory card.
- *18 The High-speed Universal model QCPU (QnUDVCPU) only can store data into the standard RAM.

Memo

 ,

(2) Comparison between AnS/QnASCPU and High Performance model QCPU

				AnS/s	series		QnAS	series	
Function	De	scription	A1SJHCPU A1SHCPU	A2SHCPU	A2USCPU	A2USHCPU -S1	Q2ASCPU Q2ASCPU-S1	Q2ASHCPU Q2ASHCPU-S1	
Control method	Repetitive stored pro	e operation of ogram	0	0	0	0	0	0	
I/O control method	Refresh mode/direct mode		O *1	O *1	O *2	0 *2	O *2	0 *2	
Programming language	Language dedicated to sequence control (relay symbol, logic symbol, MELSAP language)		0	0	0	0	0	0	
Processing speed	Sequence (µs/steps	e instructions)	0.33	0.25	0.2	0.09	0.2	0.075	
Watchdog timer (WDT)	Watchdog timer (WDT) (ms)		10 to 2000	10 to 2000	200	200	10 to 2000	10 to 2000	
Memory capacity	User memory built-in capacity (byte)		64K (RAM) *3	64K (RAM) *3	64K (RAM) *3	256K (RAM) *3	Program memory (RAM) *7	Program memory (RAM) *7	
		Sold separately	Memory cassette ^{*4} (EEP-ROM)	Memory cassette ^{*4} (EEP-ROM)	Memory cassette ^{*4} (EEP-ROM)	Memory cassette ^{*4} (EEP-ROM)	Memory card (Max. 2M)	Memory card (Max. 2M)	
	Sequence (steps)	e program	Max. 8K	Max. 14K	Max. 14K	Max. 30K	Max. 28K (-S1: 60K)	Max. 28K (-S1: 60K)	
Program capacity	Microcomputer program (byte)		Max. 14K ^{*8}	Max. 26K ^{*8}	×	×	×	×	
Number of I/O points	Number of (point) ^{*6}	of I/O points	256	512	512	1024	512 (-S1:1024)	512 (-S1:1024)	

*1 I/O control mode (refresh mode or direct mode) is selectable with the I/O control method setting switch.

*2 Only refresh mode is available, but there are instructions and devices that can use direct mode.

*3 Free space areas (except that in the program memory) can be used as user memory.

*4 Memory cassette is for copying programs to the ROM. Use of the cassette does not increase the memory capacity.

*5 Only one memory card can be used.

*6 This number means the number of applicable points for the access to actual I/O modules.

*7 The memory capacity corresponds to the maximum number of steps in a sequence program.

*8 The program capacity is included to a sequence program.

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E	Basic model QCPL	J	High P	erformance model	QCPU			
Q00JCPU	Q00CPU	Q01CPU	Q02CPU	Q02HCPU	Q06HCPU	Precautions for replacement	Reference	
0	0	0	0	0	0	-	-	
O *2	O *2	O *2	O *2	O *2	O *2	For the Q series, only refresh mode is available. To input or output data in direct mode, use the direct input/output dedicated instructions.	-	
0	0	0	0	0	0	The MELSAP language for the A/AnS series is MELSAP-II and that for the QnA/Q2AS/Q series is MELSAP3.	-	
0.2	0.16	0.1	0.079	0.034	0.034	-	-	
10 to 2000	10 to 2000	10 to 2000	10 to 2000	10 to 2000	10 to 2000	-	-	
 Program memory (RAM)^{*7} 58K Standard ROM^{*7}: 58K 	 Program memory (RAM)^{*7} 94K Standard ROM^{*7}: 94K Standard RAM 128K 	 Program memory (RAM)*⁷ 94K Standard ROM*⁷: 94K Standard RAM 128K 	 Program memory (RAM)^{*7} 112K Standard ROM^{*7}: 112K Standard RAM 64K 	 Program memory (RAM)^{*7} 112K Standard ROM^{*7}: 112K Standard RAM 128K 	 Program memory (RAM)^{*7} 240K Standard ROM^{*7}: 240K Standard RAM 128K 	-	Section 2.4.1	
_	_	_	Memory card ^{*5} RAM: Max. 2M Flash : Max. 4M ATA: Max. 32M	Memory card ^{*5} RAM: Max. 2M Flash: Max. 4M ATA: Max. 32M	Memory card ^{*5} RAM: Max. 2M Flash: Max. 4M ATA: Max. 32M	-	-	
Max. 8K	Max. 8K	Max. 14K	Max. 28K	Max. 28K	Max. 60K	-	-	
×	×	x	×	×	×	For the Q series, microcomputer programs cannot be used. Consider replacing those microcomputer programs with sequence programs.	-	
256	1024	1024	4096	4096	4096	-	-	

O: Available \triangle : Although available, specifications such as setting method partially differ. \times : Not available

				-	eries	den as setting met		series	
Function	Descriptio	on	A1SJHCPU A1SHCPU	A2SHCPU	A2USCPU	A2USHCPU -S1	Q2ASCPU Q2ASCPU-S1	Q2ASHCPU Q2ASHCPU-S1	
	Input device (X) ^{*9}		2048	2048	8192	8192	8192	8192	
	Output device (Y)*g)	2048	2048	8192	8192	8192	8192	
	Internal relay (M)						8192	8192	
	Latch relay (L)		Total 2048	Total 2048	Total 8192	Total 8192	8192	8192	
	steps relay (S)						8192 ^{*10}	8192 ^{*10}	
	Annunciator (F)		256	256	2048	2048	2048	2048	
	Edge relay (V)		×	×	×	×	2048	2048	
	Link relay (B)		1024	1024	8192	8192	8192	8192	
	Timer (T)		256	256	2048 (def	ault: 256)	2048	2048	
	Counter (C)		256	256	1024 (def	ault: 256)	1024	1024	
	Data register (D)		1024	1024	8192	8192	12288	12288	
	Link register (W)	-	1024	1024	8192	8192	8192	8192	
		(R)	8192	8192	8192	8192	32768 ^{*11}	32768 ^{*11}	
	File register	(ZR)	×	×	×	Max. 120K	Max. 1018K	Max. 1018K	
Number of device points (point)	Accumulator (A)		2	2	2	2	×	×	
	Index register	(Z)	1	1	7	7	16	16	
		(V)	1	1	7	7	×	×	
	Nesting (N)		8	8	8	8	15	15	
	Pointer (P)		256	256	256	256	4096	4096	
	Interrupt pointer (I)		32	32	32	32	48	48	
	Special relay (M/SM	Л)	256	256	256	256	2048	2048	
	Special register (D/	-	256	256	256	256	2048	2048	
	Special link relay (S	,	×	×	×	×	2048	2048	
	Special link register		×	×	×	×	2048	2048	
	Function input (FX)		×	×	×	×	16	16	
	Function output (F)		×	×	×	×	16	16	
	Function register (F	D)	×	×	×	×	5	5	
Number of comment points ^{*13}	Comment points		3648	3648	3648	4032	Max. approx. 50K *11 *12	Max. approx. 50K *11 *12	
politis	Extended comment	t	×	×	×	3968	×	×	
Self-diagnostics	Watchdog timer (WDT), Memory error detection, CPU error detection, Battery error detection, etc.		0	0	0	0	0	0	
Operation mode at error occurrence	Stop/Continue setti		0	0	0	0	0	0	
Output mode switching at changing from STOP to RUN	Re-output operation before STOP/Select output after operati execution	tion of	0	0	0	0	0	0	

O: Available \triangle : Although available, specifications such as setting method partially differ. \times : Not available

*9 The points indicate the number of usable points in the program.

*10 For the QnAS and Q series, the steps relay (S) is dedicated for SFC programs.

*11 A memory card (sold separately) is required.

*12 The points apply when the size of a memory card used is 2M bytes.

*13 The number of comment points indicate the maximum number of points that can be written to the CPU module.

В	asic model QCPU		High Pe	rformance mode	el QCPU		
Q00JCPU	Q00CPU	Q01CPU	Q02CPU	Q02HCPU	Q06HCPU	Precautions for replacement	Reference
2048	2048	2048	8192	8192	8192	-	-
2048	2048	2048	8192	8192	8192	-	-
8192	8192	8192	8192	8192	8192	-	-
2048	2048	2048	8192	8192	8192	-	-
2048 ^{*10}	2048 ^{*10}	2048 ^{*10}	8192 ^{*10}	8192 ^{*10}	8192 ^{*10}	-	-
1024	1024	1024	2048	2048	2048	-	-
1024	1024	1024	2048	2048	2048	-	-
2048	2048	2048	8192	8192	8192	-	-
512	512	512	2048	2048	2048	-	-
512	512	512	1024	1024	1024	-	-
11136	11136	11136	12288	12288	12288	-	-
2048	2048	2048	8192	8192	8192	-	-
×	32768	32768	32768	32768	32768	_	-
			32768	65536	65536		
	05500	05500	(capacity of	(capacity of	(capacity of		
×	65536	65536	memory card: +	memory card: +	memory card: +	-	-
			max. 1018K)	max. 1018K)	max. 1018K)		
×	x	×	x	×	×	The QnAS/Q series CPU modules do not use the accumulator since the instruction format is different from that for the AnS series. Upon replacement, the accumulator is converted into the special register (SD718, SD719). Program modification is not required.	-
10	10	10	16	16	16	-	-
×	×	×	×	×	×	For the QnAS/Q series, this device is used as the edge relay.	-
15	15	15	15	15	15	-	-
300	300	300	4096	4096	4096	-	-
128	128	128	256	256	256	-	-
1024	1024	1024	2048	2048	2048	-	-
1024	1024	1024	2048	2048	2048	_	-
1024	1024	1024	2048	2048	2048	-	-
1024	1024	1024	2048	2048	2048	-	-
16	16	16	16	16	16	_	-
16	16	16	16	16	16	-	-
5	5	5	5	5	5	-	-
Within the free area size of the program memory	Within standard RAM capacity	Within standard RAM capacity	Max. approx. 50K	Max. approx. 50K	Max. approx. 50K	-	-
 ×	×	×	×	×	×	-	-
0	0	0	0	0	0	-	-
0	0	0	0	0	0	-	-
0	0	0	0	0	0	-	-

2.3 Functional Comparison of CPU Module

2.3.1 Functional comparison between AnS series and Q series

(1) Comparison between QnASCPU and Universal model QCPU

O: Available Δ : Although available, specifications such as setting method partially differ. \times : Not available

			AnS	series	Q series		
	Function	Description	AnSHCPU	A2USCPU A2USHCPU -S1	Universal model ^{*1}	Precautions for replacement	Reference
	Constant scan	Executes the sequence program at constant time intervals regardless of the processing time of the program.	0	0	Δ	Set this function with the special register (D9020) for the AnS series, and with parameters for the Q series.	-
	Latch (data retention during power failure)	Holds the data of devices when turning off the power, resetting, and a momentary power failure longer than the allowable momentary power failure time occurs.	0	0	0	-	-
	Remote RUN/ STOP	Remotely runs or stops the program operations in the CPU module from external switches or peripherals.	0	0	0	-	-
-	PAUSE	Stops operations while holding the output status.	0	0	Δ	Set the PAUSE enable flag with the special relay (M9040) for the AnS/A2US series and with the special relay (SM206) for the Q series. ^{*2}	-
Contro	Interrupt processing	Executes the program that corresponds to the cause when an interrupt cause occurs.	0	0	0	-	-
	Microcomputer mode	Executes various controls and operations over utility programs and user created microcomputer programs stored in the microcomputer program area by calling them from the sequence program.	0	0	×	Consider use of sequence program, etc., as the substitution. Instructions from any utility package need to be replaced with the corresponding instructions of the QCPU.	-
	Display of priority of ERROR LED	Sets the ERROR LED on/off status at an error.	0	0	0	Target errors vary for each module, but there is no functional difference.	-
	ROM operation	Enables operation with parameters and programs stored in ROM not to lose user programs due to battery exhaustion.	0	0	Δ	AnS series CPU modules can perform the ROM operation by using EEP-ROM cassette (sold separately). The Universal model QCPU, whose program memory is a Flash ROM, does not have to perform the ROM operation.	Section 7.7.12

*1 Universal model QCPU refers Q00UJCPU, Q00UCPU, Q01UCPU and others QnUCPUs.

*2 When PLC type in GX Developer changes, the number of device will change.

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				series	Q series	setting method partially differ. ×: r	
			Allo	A2USCPU	High		
	Function	Description	Angucou	A2USCPU A2USHCPU	Performance	Precautions for replacement	Reference
			AIISHOFU	-S1	model ^{*1}		
	Data protection function (system protection, keyword registration/ password registration)	Prevents unauthorized access from peripherals to programs and comments in the built-in memory of a CPU module, memory cassettes, or memory cards.	0	0	Δ	The Q series prohibits each file from being read/written by password registration, whereas the AnS series prohibit the parameters and programs from being read/written to the user memory by keyword registration.	Section 2.4.2
Control	Output status setting at changing from STOP to RUN	The settings for the output status at changing from STOP to RUN (Y) between "re-output operation status before STOP" and "output after operation execution".	0	0	0	To replace the AnS series, resetting the parameters is necessary.	-
	Clock function	Reads or writes the internal clock data of the CPU module. The clock data consists of year, month, date, hour, minute, second and a day of the week.	0	Δ	Δ	The Q series handles the year in four digits (western calendar), whereas the AnS series handles the year in the last two digits.	-
	Write during RUN	Changes the programs of (writes programs to) the running CPU module.	0	0	O ^{*3}	For the Q series, it is necessary to set the reserved capacity for the write during RUN in advance.	Section 2.4.3
	Status latch	Stores the data of the entire device memory area at the time of error occurrence in the built- in memory or a memory cassette and monitors the stored data by a peripheral.	0	0	×	The Q series does not support the status latch function.	-
Debug	Sampling trace	Stores the data of the specified device memory area in the built-in memory or a memory cassette at a set interval to check the changes of the device memory area and monitors the stored data by a peripheral.	0	0	O*4	-	-
	steps operation	Stops the execution of a sequence program at the specified steps.	0	0	x	The Q series does not support the steps operation function. This function can be substituted by the force external I/O ON/OFF function.	-
	Off-line switch	Separates the device memory area used for the OUT instruction from the operation processing of sequence program.	0	0	×	The Q series does not support the off-line switch function.	-
Maintenance	Online I/O module change	Replaces input/output modules while the CPU module is in operation.	×	×	×	To replace the input/output modules online, use the Process CPU.	-
Mainte	Self-diagnostic function	Performs self-diagnostics to check for errors, detect errors, and stop the CPU module.	0	0	0	Error codes differ between the AnS series and Q series.	-

 $\label{eq:constraint} \mbox{O: Available} \quad \mbox{Δ: Although available, specifications such as setting method partially differ.} \quad \mbox{\times: Not available}$

*1 Universal model QCPU refers Q00UJCPU, Q00UCPU, Q01UCPU and others QnUCPUs.

*3 It is necessary to set the reserved capacity for the write during RUN in advance. (Default-set to 500 steps.)

*4 The function is not provided in Q00UJCPU.

(2) Comparison between AnSCPU and Basic model QCPU, High Performance model QCPU

O: Available	\triangle : Although available.	specifications such as	setting method partially differ.	×: Not available

			AnS	series	Q	series		
	Function	Description	AnSHCPU	A2USCPU A2USHCPU -S1	Basic model ^{*1}	High Performance model ^{*2}	Precautions for replacement	Reference
	Constant scan	Executes the sequence program at constant time intervals regardless of the processing time of the program.	0	0	Δ	Δ	Set this function with the special register (D9020) for the AnS series, and with parameters for the Q series.	-
	Latch (data retention during power failure)	Holds the data of devices when turning off the power, resetting, and a momentary power failure longer than the allowable momentary power failure time occurs.	0	0	0	0	-	-
	Remote RUN/ STOP	Remotely runs or stops the program operations in the CPU module from external switches or peripherals.	0	0	0	0	-	-
	PAUSE	Stops operations while holding the output status.	0	0	Δ	Δ	Set the PAUSE enable flag with the special relay (M9040) for the AnS series, and with the special relay (SM206) for the Q series. ^{*3}	-
	Interrupt processing	Executes the program that corresponds to the cause when an interrupt cause occurs.	0	0	0	0	-	-
Control	Microcomputer mode	Executes various controls and operations over utility programs and user created microcomputer programs stored in the microcomputer program area by calling them from the sequence program.	0	×	×	×	Consider use of sequence program, etc., as the substitution. Instructions from any utility package need to be replaced with the corresponding instructions of the QCPU.	-
	Display of priority of ERROR LED	Sets the ERROR LED on/off status at an error.	0	0	0	0	Target errors vary for each module, but there is no functional difference.	-
	ROM operation	Enables operation with parameters and programs stored in ROM not to lose user programs due to battery exhaustion.	0	0	Δ	Δ	For the AnS series CPU modules, an E ² PROM cassette (sold separately) is required for copying data to the ROM for ROM operation. The High Performance model QCPU modules have the boot operation function, which reads sequence programs stored in the built-in standard ROM or memory card to the program memory to perform ROM operation.	Section 2.4.1 Section 7.7.12

*1 The "Basic model" is a generic term of Q00JCPU, Q00CPU and Q01CPU.

*2 The "High Performance model" is the generic term of Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, and Q25HCPU.

*3 Device numbers are converted upon the programmable controller type change by GX Developer.

			AnS	series	Q	series		
	Function	Description	AnSHCPU	A2USCPU A2USHCPU -S1	Basic model ^{*1}	High Per- formance model ^{*2}	Precautions for replacement	Reference
	Data protection function (system protection, keyword registration/ password registration)	Prevents unauthorized access from peripherals to programs and comments in the built-in memory of a CPU module, memory cassettes, or memory cards.	0	0	Δ	Δ	The Q series prohibits each file from being read/written by password registration, whereas the AnS series prohibit the parameters and programs from being read/written to the user memory by keyword registration.	Section 2.4.2
Control	Output status setting at changing from STOP to RUN	The settings for the output status at changing from STOP to RUN (Y) between "re-output operation status before STOP" and "output after operation execution".	0	0	0	0	To replace the AnS series, resetting the parameters is necessary.	-
	Clock function	Reads or writes the internal clock data of the CPU module. The clock data consists of year, month, date, hour, minute, second and a day of the week.	0	0	Δ	Δ	The Q series handles the year in four digits (western calendar), whereas the AnS series handles the year in the last two digits.	-
	Write during RUN	Changes the programs of (writes programs to) the running CPU module.	0	0	O ^{*4}	O ^{*4}	For the Q series, it is necessary to set the reserved capacity for the write during RUN in advance.	Section 2.4.3
	Status latch	Stores the data of the entire device memory area at the time of error occurrence in the built-in memory or a memory cassette and monitors the stored data by a peripheral.	0	0	×	×	The Q series does not support the status latch function.	-
Debug	Sampling trace	Stores the data of the specified device memory area in the built-in memory or a memory cassette at a set interval to check the changes of the device memory area and monitors the stored data by a peripheral.	0	0	x	O*5	-	-
	steps operation	Stops the execution of a sequence program at the specified steps.	0	0	×	×	The Q series does not support the steps operation function. Consider debugging with GX Simulator.	-
	Off-line switch	Separates the device memory area used for the OUT instruction from the operation processing of sequence program.	0	0	×	×	The Q series does not support the off-line switch function.	-
Maintenance	Online I/O module change	Replaces input/output modules while the CPU module is in operation.	×	×	×	×	To replace the input/output modules online, use the Process CPU.	-
Mainte	Self-diagnostic function	Performs self-diagnostics to check for errors, detect errors, and stop the CPU module.	0	0	0	0	Error codes differ between the AnS series and Q series.	-

O: Available \triangle : Although available, specifications such as setting method partially differ. \times : Not available

*1 The "Basic model" is a generic term of Q00JCPU, Q00CPU and Q01CPU.

*2 The "High Performance model" is the generic term of Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, and Q25HCPU.

*4 It is necessary to set the reserved capacity for the write during RUN in advance. (Default-set to 500 steps.)

*5 The function is not provided in Q00JCPU.

2.3.2 Functional comparison between QnAS series and Q series

(1) Comparison between QnASCPU and Universal model QCPU

O: Available						
			QnAS series	Q series		
	Function	Description	Q2ASCPU (S1) Q2ASHCPU (S1)	Universal model ^{*1}	Precautions for replacement	Reference
	Constant scan	Executes the sequence program at the constant time intervals regardless of the processing time of the program.	0	0	-	-
	Latch (data retention during power failure)	Holds the data of devices when turning off the power, resetting, and a momentary power failure longer than the allowable momentary power failure time occurs.	0	0	-	-
	Remote RUN/ STOP	Remotely runs or stops the program operations in the CPU module from external switches or peripherals.	0	0	-	-
	PAUSE	Stops operations while holding the output status.	0	0	-	-
	Interrupt processing	Executes the program that corresponds to the cause when an interrupt cause occurs.	0	0	-	-
	Display priority of ERROR LED	Sets the ERROR LED on/off status at an error.	0	0	Target errors vary by model, but there is no functional difference.	-
	File management	Manages such as parameters, sequence programs, device comments, file registers as files.	0	0	Memory configuration and data to be stored differ between the QnAS series and Q series.	Section 2.4.1
lo	Structured program	Selects a suitable execution type for program application, and divides each program by designer, process or others.	0	0	-	-
Control	I/O assignment	Assigns I/O points for each module regardless of its mounted position.	0	Δ	When using a base unit with other than 8 slots, set the number of slots with the parameter (I/O assignment setting).	Section 2.4.4
	Boot operation (ROM operation)	Reads sequence programs stored in the only or a memory card to the built-in memory of the CPU module when the operating status of the module is changed to RUN and executes the read programs.	0	Δ	The Universal model QCPU, whose program memory is a Flash ROM, does not have to perform the ROM operation.	Section 2.4.1 Section 7.7.12
	Data protection function (system protection, keyword registration/ password registration)	Prevents unauthorized access from peripherals to programs and comments in the built-in memory of a CPU module or memory cards.	0	Δ	The Q series prohibits each file from being read/ written by password registration, whereas the QnAS series prohibit the parameters and programs from being read/written to the user memory by keyword registration.	Section 2.4.2
	Initial device value	Sets an initial value of device memory, file registers, and special function modules when the CPU module is set from STOP to RUN.	0	0	Memory configuration and data to be stored differ between the QnAS series and Q series.	Section 2.4.1
	Output status setting at changing from STOP to RUN	Sets the output (Y) status at the change from STOP to RUN to reoutputting data before STOP or outputting data after the operation execution.	0	0	Resetting parameters is required to replace the QnAS series with the Q series.	-

O: Available \triangle : Although available, specifications such as setting method partially differ. ×: Not available

*1 Universal model QCPU refers Q00UJCPU, Q00UCPU, Q01UCPU and others QnUCPUs.

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			QnA series	Q series		
	Function	Description	Q2ASCPU (S1) Q2ASHCPU (S1)	Universal model ^{*1}	Precautions for replacement	Reference
_	Number of general data processing	Sets the number of general data processing executed in one END operation.	0	Δ	For the Q series, use the COM instructions or set the communication reserved time with special register (SD315) if necessary.	-
Control	Clock function	Reads or writes the internal clock data of the CPU module. The clock data consists of year, month, day, hour, minute, second and a day of the week.	0	Δ	The Q series handles the year in four digits (western calendar), whereas the QnAS series handles the year in the last two digits. Pay attention to the handling of the day of the week data.	-
	Write during RUN	Changes the programs of (writes programs to) the running CPU module.	O*2	O ^{*2}	For the Q series, it is necessary to set the reserved capacity for the write during RUN in advance.	Section 2.4.3
	Status latch	Stores the data of the entire devices at the time of error occurrence to the memory cassette or built-in memory and monitors the stored data by a peripheral.	O ^{*3 *4}	×	The Q series does not support the status latch function.	-
	Sampling trace	Stores the data of the specified device memory area in a memory card at a set interval to check the changes of the device memory area and monitors the stored data by a peripheral.	O*3	O ^{*5}	-	-
Debug	Program trace	Collects the execution status of the specified steps in specified program and stores it in a file.	O ^{*3 *4}	×	The Q series does not support the program trace function.	-
	Simulation function	Detaches I/O modules or special modules from the CPU module and simulates the program upon the steps operation.	O ^{*3 *4}	×	The Q series does not support the simulation function. Consider debugging with GX Simulator.	-
	steps operation	Stops the execution of a sequence program at the specified steps.	0	×	The Q series does not support the steps operation function. Consider debugging with GX Simulator.	-
	Execution time measurement (program monitor list, scan time measurement)	Measures the processing time for each program.	0	0	The execution time measurement can be checked on the Program monitor list screen of GX Developer ^{*6} .	-
	Module access interval read	Monitors the access interval of special function modules or peripherals.	0	0	*7	-
	Online I/O module change	Replaces input/output modules while the CPU module is in operation.	0	×	To replace the input/output modules online, use the Process CPU.	-
ance	Self-diagnostic function	Performs self-diagnostics to check for errors, detect errors, and stop the CPU module.	0	0	Error codes differ between the QnAS series and Q series.	-
Maintenance	Error history	Stores errors that are detected with the diagnostic function in the CPU module or memory card. The stored history data can be monitored with a peripheral.	0	0	-	-

O: Available \triangle : Although available, specifications such as setting method partially differ. ×: Not available

*1 Universal model QCPU refers Q00UJCPU, Q00UCPU, Q01UCPU and others QnUCPUs.

*2 It is necessary to set the reserved capacity for the write during RUN in advance. (Default-set to 500 steps.)

*3 A SRAM card is required.

*4 SW□IVD/NX-GPPQ is required.

*5 The function is not provided in Q00UJCPU.

*6 The High-speed Universal model QCPU (QnUDVCPU) is supported only by GX Works2.

*7 It is said "Module service interval time" in Q series.

(2) Comparison between QnASCPU and High Performance model QCPU

 $\label{eq:constraint} \mathsf{O:} \ \mathsf{Available} \quad \bigtriangleup: \ \mathsf{Although} \ \mathsf{available}, \ \mathsf{specifications} \ \mathsf{such} \ \mathsf{as} \ \mathsf{setting} \ \mathsf{method} \ \mathsf{partially} \ \mathsf{differ.} \quad \times: \ \mathsf{Not} \ \mathsf{available}$

			QnAS series	Q series		
	Function	Description	Q2ASCPU (S1) Q2ASHCPU (S1)	High Performance model ^{*1}	Precautions for replacement	Reference
	Constant scan	Executes the sequence program at the constant time intervals regardless of the processing time of the program.	0	0	-	-
	Latch (data retention during power failure)	Holds the data of devices when turning off the power, resetting, and a momentary power failure longer than the allowable momentary power failure time occurs.	0	0	-	-
	Remote RUN/ STOP	Remotely runs or stops the program operations in the CPU module from external switches or peripherals.	0	0	-	-
	PAUSE	Stops operations while holding the output status.	0	0	-	-
	Interrupt processing	Executes the program that corresponds to the cause when an interrupt cause occurs.	0	0	-	-
	Display priority of ERROR LED	Sets the ERROR LED on/off status at an error.	0	0	Target errors vary by model, but there is no functional difference.	-
	File management	Manages such as parameters, sequence programs, device comments, file registers as files.	0	0	Memory configuration and data to be stored differ between the QnAS series and Q series.	Section 2.4.1
rol	Structured program	Selects a suitable execution type for program application, and divides each program by designer, process or others.	0	0	-	-
Control	I/O assignment	Assigns I/O points for each module regardless of its mounted position.	0	Δ	When using a base unit with other than 8 slots, set the number of slots with the parameter (I/O assignment setting).	Section 2.4.4
	Boot operation (ROM operation)	Reads sequence programs stored in the only or a memory card to the built-in memory of the CPU module when the operating status of the module is changed to RUN and executes the read programs.	0	Δ	The High Performance model QCPU modules have the boot operation function, which reads sequence programs stored in the built-in standard ROM or memory card to the program memory to perform ROM operation.	Section 2.4.1 Section 7.7.12
	Data protection function (system protection, keyword registration/ password registration)	Prevents unauthorized access from peripherals to programs and comments in the built-in memory of a CPU module or memory cards.	0	Δ	The Q series prohibits each file from being read/written by password registration, whereas the QnAS series prohibit the parameters and programs from being read/written to the user memory by keyword registration.	Section 2.4.2
	Initial device value	Sets an initial value of device memory, file registers, and special function modules when the CPU module is set from STOP to RUN.	0	0	Memory configuration and data to be stored differ between the QnAS series and Q series.	Section 2.4.1
	Output status setting at changing from STOP to RUN	Sets the output (Y) status at the change from STOP to RUN to reoutputting data before STOP or outputting data after the operation execution.	0	0	Resetting parameters is required to replace the QnAS series with the Q series.	-

*1 The "High Performance model" is the generic term of Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, and Q25HCPU.

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			QnA		ions such as setting method partially differ	
	Function	Function Description		Q series High Performance model ^{*1}	Precautions for replacement	Reference
	Number of general data processing	Sets the number of general data processing executed in one END operation.	(S1) O	Δ	For the Q series, use the COM instructions or set the communication reserved time with special register (SD315) if necessary.	-
Control	Clock function	Reads or writes the internal clock data of the CPU module. The clock data consists of year, month, day, hour, minute, second and a day of the week.	0	Δ	The Q series handles the year in four digits (western calendar), whereas the QnAS series handles the year in the last two digits. Pay attention to the handling of the day of the week data.	-
	Write during RUN	Changes the programs of (writes programs to) the running CPU module.	O ^{*2}	O*2	For the Q series, it is necessary to set the reserved capacity for the write during RUN in advance.	Section 2.4.3
	Status latch	Stores the data of the entire devices at the time of error occurrence to the memory cassette or a memory card and monitors the stored data by a peripheral.	O ^{*3 *4}	×	The Q series does not support the status latch function.	-
	Sampling trace	Stores the data of the specified device memory area in a memory card at a set interval to check the changes of the device memory area and monitors the stored data by a peripheral.	O*3	O*5	-	-
Debug	Program trace	Collects the execution status of the specified steps in specified program and stores it in a file.	0 ^{*3 *4}	×	The Q series does not support the program trace function.	-
	Simulation function	Detaches I/O modules or special modules from the CPU module and simulates the program upon the steps operation.	0 ^{*3 *4}	×	The Q series does not support the simulation function. Consider debugging with GX Simulator.	-
	steps operation	Stops the execution of a sequence program at the specified steps.	0	×	The Q series does not support the steps operation function. Consider debugging with GX Simulator.	-
	Execution time measurement (program monitor list, scan time measurement)	Measures the processing time for each program.	0	0	The execution time measurement can be checked on the Program monitor list screen of GX Developer.	-
	Module access interval read	Monitors the access interval of special function modules or peripherals.	0	0	*6	-
	Online I/O module change	Replaces input/output modules while the CPU module is in operation.	0	×	To replace the input/output modules online, use the Process CPU.	-
ance	Self-diagnostic function	Performs self-diagnostics to check for errors, detect errors, and stop the CPU module.	0	0	Error codes differ between the QnAS series and Q series.	-
Maintenance	Error history	Stores errors that are detected with the diagnostic function in the CPU module or memory card. The stored history data can be monitored with a peripheral.	0	0	-	-

O: Available \triangle : Although available, specifications such as setting method partially differ. ×: Not available

*1 The "High Performance model" is the generic term of Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, and Q25HCPU.

*2 It is necessary to set the reserved capacity for the write during RUN in advance. (Default-set to 500 steps.)

*3 A SRAM card is required.

*4 SWDIVD/NX-GPPQ is required. This is not applicable to GX Developer.

*5 The function is not provided in Q00JCPU.

*6 It is said "Module service interval time" in Q series.

2.4 Precautions for CPU Module Replacement

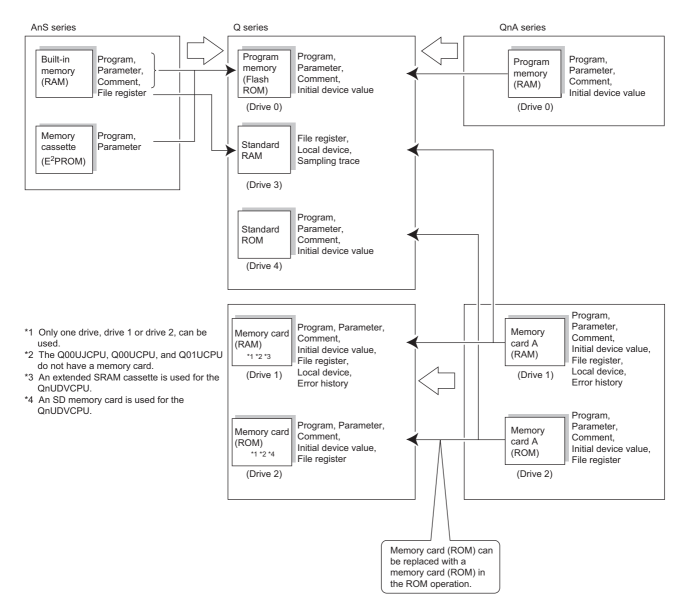
2.4.1 Memory for CPU module

The memory configuration is shown in (1). Examine the following points depending on the memory capacity before replacement and applications.

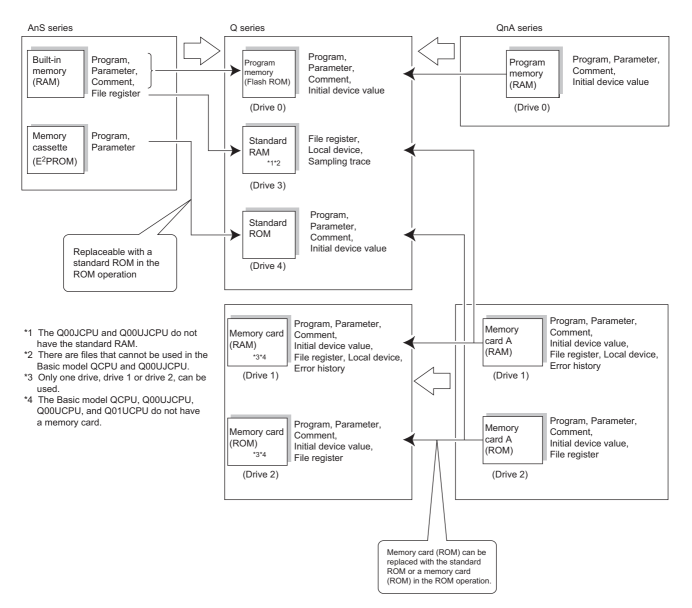
- Memory to store
- To use or not to use a memory card

(1) Memory configuration and data that can be stored

(a) Universal model QCPU



(b) High Performance model QCPU



(2) Capacity of each memory

The following table shows the memory of CPU modules, in which the user program, etc. is stored, together with its capacity.

(The memory capacity of each item is different according to CPU type. Please refer to the manual of corresponding CPU.)

				Model		
					Q series	
	Item	AnS series	QnAS series	High-speed	Universal model	High
		Universal model		Universal model	(excluding	performance
				QCPU (QnUDVCPU)	QnUDVCPU)	model
		Max. 64K bytes	Max. 240K bytes	Max. 1040K bytes	Max. 4000K bytes	Max. 1008K bytes
Built-in R	AM	(A2USHCPU-S1:	(program memory)	(program memory)	,	(program memory)
	-	256K bytes)	(program memory)	(program memory)	(program memory)	(program memory)
		32K bytes				
Momony	E ² PROM	(for writing	-	-		
Memory cassette		programs to ROM)				
Casselle	SRAM			8M bytes		
	cassette	-		ow bytes		
	SRAM card	-	Max. 2M bytes	-	Max. 8M bytes	Max. 2M bytes
	E ² PROM		Max. 512K bytes			
Memory	card	-	Max. 512K bytes	-	-	
card	Flash card	-	Max. 1M byte	-	Max. 4	/I bytes
ouru	ATA card	-	-	-	Max. 32	M bytes
	SD memory	_	_	Max. 4G bytes		
	card	_	_	Max. 40 bytes		
					Max. 1792K bytes	Max. 256K bytes
Standard	RAM	-	-	Max. 1280K bytes	(Q00UJCPU:	(Q00JCPU: none)
					none)	
Standard	ROM	_	_	Max. 4102K bytes	Max. 16384K	Max. 1008K bytes
Stanuaru		-	-	Max. + TOZIX Dyles	bytes	Max. TOOOR Dyles

2.4.2 Keyword registration and password registration

The Q series prohibits reading from/writing to programs, etc. when a password is registered, as do the AnS/QnAS series with keyword registration. Available functions are described below.

Item	Model						
nem	AnS series	QnAS series	Q series				
			Batch password setting for all files				
		Either of the following	provides the equivalent function.				
	The following attribute can	attributes can be set to the	(Supplement)				
Prohibition method for writing	be set to the specified	specified memory (drive).	By using a password, the following				
to program, etc.	memory.	Prohibition of read/write/	attributes can be set to each specified				
	Prohibition of read/write	display	file of the specified memory (drive).				
		Prohibition of write	Prohibition of read/write/display				
			Prohibition of write				

2.4.3 Write during RUN

To execute the write during RUN, it is necessary to reserve the program size for increase upon the write during RUN in advance.

(1) AnS series

The program size is decided by the parameter (memory capacity setting), and can be increased within the capacity range upon write during RUN.

(2) QnAS/Q series

It is necessary to set the program size for increase upon the write during RUN in the Write to PLC screen. (This set capacity is called as the write during RUN reserved steps. By default, 500 steps are reserved.)

The following shows the setting screen for Allocate memory for Write during RUN as a reference.

Write to PLC		X
Connecting interface COM2 PLC Connection Network No.	Station No. Host PLC type 1025PH	
Target memory Program memory File selection Device data Program memory Selected File type		Execute
	Whole range 🔽 50	Password setup Related functions Transfer setup Keyword setup
Read file type Sp	memory for 'Write during RUN' ecifying an identical step to all files. ading left capacity at the same time. age peripheral statement/note	Remote operation Redundant operation Clear PLC memory Format PLC memory Arrange PLC memory Create title
Free space volume	Total free space volume	Bytes

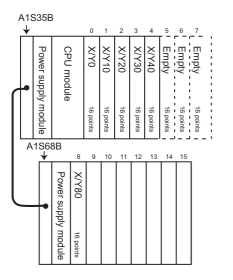
2.4.4 Number of slots on the base unit

The following table shows how to determine the number of slots on the base unit for each series.

ltem	Model				
nem	AnS series	QnAS series	Q series		
Number of slots on the base unit	Fixed to 8 slots regardless of	of the actual number.	Same as the actual number of slots. (The number of slots can be determined in the parameter setting.) (Supplement) If other than 8-slot base unit is used in the Q series after replacement, set the start XY address of each slot or set the number of slots to "8" in the I/O assignment tab of the PLC parameter dialog box.		

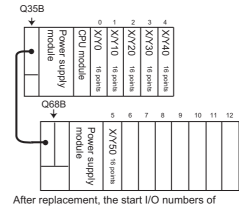
The following gives an example of replacing the A1S35B+A1S68B system (default parameter is used) with the Q35B+Q68B system.

(I/O assignment for the AnS series before replacement)



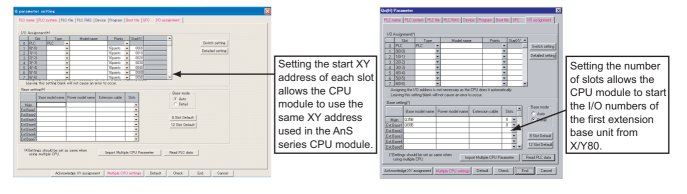
(1) Setting the start XY address of each slot

(I/O assignment for the Q series after replacement)

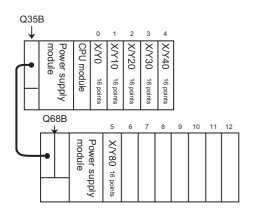


the first extension base unit will be "X/Y50".

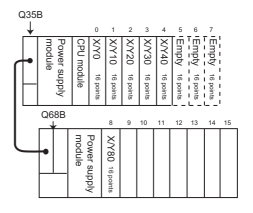
(2) Setting the number of slots to "8"



(I/O assignment for the Q series when the start XY address of each slot is set after replacement)



(I/O assignment for the Q series when the number of slots of the base unit is set after replacement)



2.4.5 Base unit compatible with QCPU

The following table shows the base unit compatible with each QCPU type when replacing A/AnS/QnA/ QnAS series with Q series.

Function					
		Main base unit	Slim type main base unit *1	Extension base unit	
		Q3□B	Q3□SB	Q6 □ B	
	Q00UJCPU ^{*4}	-	-	0	
	Q00UCPU	0	0	0	
	Q01UCPU	0	0	0	
	Q02UCPU	0	0	0	
Universal model QCPU	Q03UD(E)CPU/ Q03UDVCPU	0	0	0	
	Q04UD(E)HCPU/ Q04UDVCPU	0	0	0	
	Q06UD(E)HCPU/ Q06UDVCPU	0	0	0	
Llink Derfermenne medel	Q02(H)CPU	0	0	0	
High Performance model QCPU	Q06HCPU	0	0	0	
	Q12HCPU	0	0	0	
	Q00JCPU ^{*4}	-	-	0	
Basic model QCPU	Q00CPU	0	0	0	
	Q01CPU	0	0	0	
Process CPU		0	×	0	
Redundant CPU (Q series)*5	-	-	-	
MELSECNET/10	QJ72LP25-25	0	0	0	
remote I/O station	QJ72BR15	0	0	0	

*1 The extension base unit can not be connected.

*2 Q large type main base unit can not be used in a multiple CPU system.

*3 QA1S6DB can not be used together with QA6ADP.

*4 The CPU module includes power supply module and base unit.

*5 A base unit for a redundant system is required.

*6 When the QA(1S) extension base unit is used with Universal model QCPU, the serial number (first five digits) must be "13102" or later.

*7 The QA1S51B is not extendable. (Since the QA1S51B does not have an extension cable connector (OUT), it cannot be used with the QA6DB or QA6ADP+A5DB/A6DB.)

Q large l	base unit	QA	(1S) extension base	unit	QA conversion adapter
Q large main base unit *2	Q large extension base unit	QA extension base unit	QA1S extension base unit	QA1S extension base unit	A (large type) base unit+QA conversion adapter ^{*3}
Q3 □ BL	Q6□BL	QA6	QA1S51B	QA1S6⊟B	QA6ADP
-	×	O ^{*6}	O ^{*6*7}	O ^{*6}	×
0	0	O ^{*6}	O ^{*6*7}	O ^{*6}	×
0	0	O ^{*6}	O ^{*6*7}	O ^{*6}	×
0	0	O ^{*6}	O ^{*6*7}	O ^{*6}	×
0	0	O ^{*6}	O ^{*6*7}	O ^{*6}	×
0	0	O ^{*6}	O ^{*6*7}	O ^{*6}	×
0	0	O ^{*6}	O ^{*6*7}	0*6	×
0	0	0	O ^{*7}	0	0
0	0	0	O*7	0	0
0	0	0	O ^{*7}	0	0
-	×	×	×	×	×
×	×	×	×	×	×
×	×	×	×	×	×
 ×	×	×	×	×	×
 -	-	-	-	-	-
0	0	×	×	×	×
0	0	×	×	×	×

O : Available \triangle : Not available (Planned to support in the future.) × : Not available

2.4.6 Programming tool and connection cable for Q series CPU

(1) Programming tool for Q series CPU

At the transition from MELSEC AnS/QnAS series to Q series, programming (including a programmable controller type change for utilizing programs) for Q series CPUs is performed using GX Developer. In this handbook, GX Developer is used as a programming tool. Software packages other than GX Developer cannot be used.

Remarks

The existing programs for the A/QnA CPU module cannot be used in GX Works2, because GX Works2 does not support the A/QnA series. Change "PLC type" again after changing the existing program into QCPU by "Change PLC type" and opening the program for the Q series on GX Works2.

(2) Connection cable for Q series CPU

When connecting a personal computer in which GX Developer has been installed to the Q series CPU, RS-232 connection, USB connection, and Ethernet connection are available.

The availability depending on CPU model is shown in the following table.

Note that the RS-232/RS-422 conversion cable for the AnS/QnAS series CPU are not applicable.

(a) Universal model QCPU

CPU model	RS-232 connection	USB connection	Ethernet connection
Q00UJCPU			
Q00UCPU			
Q01UCPU	a		Not available
Q02UCPU	Available ^{*1}		NOT AVAILABLE
Q03UDCPU/Q04UDHCPU/		Available	
Q06UDHCPU			
Q03UDECPU		(USB A type-USB miniB type)	
Q04UDEHCPU/Q04UDVCPU			
Q06UDEHCPU/Q06UDVCPU	Not available		Available
Q10UDEHCPU/Q10UDVCPU			
Q13UDEHCPU/Q13UDVCPU			

*1 Applicable cable is the QC30R2.

(b) Basic model QCPU, High Performance model QCPU

CPU model	RS-232 connection	USB connection
Q00JCPU		
Q00CPU		Unavailable
Q01CPU		Unavaliable
Q02CPU		
Q02HCPU		
Q06HCPU	Available ^{*1}	
Q12HCPU		Available
Q12PHCPU		(USB A type-USB miniB type)
Q25HCPU		
Q25PHCPU		

*1 Applicable cable is the QC30R2.

Refer to GX Developer Operating Manual for details.

3.1 List of Alternative Models of I/O Module

AnS/QnAS s	eries model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
Input module	A1SX10	QX10	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: not changed Rated input current: changed On voltage/on current: not changed Off voltage/off current: changed Input resistance: changed Function: not changed
	A1SX10EU	QX10	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: not changed Rated input current: changed On voltage/on current: not changed Off voltage/off current: changed Input resistance: changed Function: not changed
	A1SX20	QX28	 External wiring: changed Number of slots: changed (2 modules are required.) Program Number of occupied I/O points: changed (16 points → 32 points (16 points × 2 modules)) Specifications Rated input voltage: not changed Rated input current: changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed
	A1SX20EU	QX28	 External wiring: changed Number of slots: changed (2 modules are required.) Program Number of occupied I/O points: changed (16 points → 32 points (16 points × 2 modules)) Specifications Rated input voltage: not changed Rated input current: changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
	A1SX30*1	QX40 (24VDC, positive common)	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: changed (12VDC and AC input are not applicable.) Rated input current: changed On voltage/on current: changed On voltage/on current: changed Input resistance: changed Input resistance: changed [When applying AC input] Convert 24VAC to DC externally before input to the QX40.
	A1SX40	QX40 (24VDC)	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: changed (12VDC is not applicable.) Rated input current: changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed
Input module		QX70 (12VDC)	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications
	A1SX40-S1	QX40-S1	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications
	A1SX40-S2	QX40	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
		QX41	4) Specifications
		(24VDC)	Rated input voltage: changed (12VDC is not applicable.)
			Rated input current: changed (Approx.7mA \rightarrow Approx.4mA)
			On voltage/on current: changed Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
	A1SX41	QX41-S2	Rated input voltage: changed (12VDC is not applicable.)
		(24VDC)	Rated input current: changed (Approx.7mA \rightarrow Approx.6mA)
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
		0.171	4) Specifications
		QX71	Rated input voltage: changed (24VDC is not applicable.)
		(12VDC)	Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
Input module			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
	A1SX41-S1	QX41-S1	Rated input voltage: not changed
			Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
		QX41	Rated input voltage: not changed
			Rated input current: changed (Approx.7mA \rightarrow Approx.4mA)
			On voltage/on current: changed
			Off voltage/off current: changed
A1SX41-S2			Input resistance: changed
		5) Function: not changed	
		1) External wiring: not changed	
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
		QX41-S2	Rated input voltage: not changed
		QX41-S2	Rated input current: changed (Approx.7mA \rightarrow Approx.6mA)
			On voltage/on current: changed
			On voltage/on current: changed

AnS/OnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
		QX42 (24VDC)	 External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: changed (12VDC is not applicable.) Rated input current: changed (Approx.5mA → Approx.4mA) On voltage/off current: changed Off voltage/off current: changed Input resistance: changed
	A1SX42	QX41-S2 (24VDC)	 External wiring: not changed Number of slots: changed (2 modules are required.) Program Number of occupied I/O points: not changed (64 points =32 points × 2 modules) Specifications Rated input voltage: changed (12VDC is not applicable.) Rated input current: changed (Approx.5mA → Approx.6mA) On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed
		QX72 (12VDC)	 External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: changed (24VDC is not applicable.) Rated input current: changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed
Input module	A1SX42-S1	QX42-S1	 Function: not changed External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: not changed Rated input voltage: not changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed
A		QX42	 External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications Rated input voltage: not changed Rated input voltage: not changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed
	A1SX42-S2	QX41-S2	 External wiring: not changed Number of slots: changed (2 modules are required.) Program Number of occupied I/O points: not changed (64 points =32 points × 2 modules) Specifications Rated input voltage: not changed Rated input voltage: not changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed Function: not changed

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
		QX41-S1 ^{*2}	Number of occupied I/O points: not changed4) Specifications
		(24VDC, positive	Rated input voltage: changed (5VDC and 12VDC are not applicable.)
		common)	Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed4) Specifications
	A1SX71	QX41-S2	Rated input voltage: changed (5VDC and 12VDC are not applicable.)
		(24VDC)	Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed4) Specifications
		QX71	Rated input voltage: changed (24VDC is not applicable.)
	(5	(5VDC, 12VDC)	Rated input current: not changed
			On voltage/on current: not changed
			Off voltage/off current: not changed
			Input resistance: changed
Input module			5) Function: not changed
input module			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
		QX80 ^{*3}	Number of occupied I/O points: not changed
		(24VDC, negative	 4) Specifications Rated input voltage: changed (12VDC is not applicable.)
		common)	Rated input current: changed
		ooninion)	On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
	A1SX80		5) Function: not changed
	///0/00		1) External wiring: changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
		QX70	 4) Specifications Rated input voltage: changed (24VDC is not applicable.)
		(12VDC)	Rated input voltage: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: not changed
			5) Function: not changed
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
		QX80 ^{*4}	4) Specifications
	A1SX80-S1	(negative	Rated input voltage: not changed
		common)	Rated input current: changed
			On voltage/on current: changed Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
		1	-,

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
		*4	Number of occupied I/O points: not changed
	A1SX80-S2	QX80 ^{*4}	4) Specifications
	A15X00-52	(negative common)	Rated input voltage: not changed Rated input current: changed
		commony	On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program Number of occupied I/O points: not changed
		QX81 ^{*5}	4) Specifications
		(24VDC, negative	Rated input voltage: changed (12VDC is not applicable.)
		common)	Rated input current: changed (Approx.7mA \rightarrow Approx.4mA)
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed 5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
		QX81-S2 ^{*5}	4) Specifications
	A1SX81	(24VDC, negative	Rated input voltage: changed (12VDC is not applicable.)
		common)	Rated input current: changed (Approx.7mA \rightarrow Approx.6mA)
			On voltage/on current: changed Off voltage/off current: changed
			Input resistance: changed
la su de sa a de la			5) Function: not changed
Input module			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed 4) Specifications
		QX71	Rated input voltage: changed (24VDC is not applicable.)
		(12VDC)	Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: not changed
			5) Function: not changed
			 External wiring: not changed Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
		QX81 ^{*5}	4) Specifications
		(negative	Rated input voltage: not changed
		common)	Rated input current: changed (Approx.7mA \rightarrow Approx.4mA)
			On voltage/on current: changed Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
	A1SX81-S2		1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
		0.404 0.5*5	Number of occupied I/O points: not changed
		QX81-S2 ^{*5}	4) Specifications Rated input voltage: not changed
		(negative common)	Rated input voltage. Not changed Rated input current: changed (Approx.7mA \rightarrow Approx.6mA)
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
		*0	Number of occupied I/O points: not changed
1	140,400,04	QX82-S1 ^{*6}	4) Specifications
Input module	A1SX82-S1	(negative	Rated input voltage: not changed
		common)	Rated input current: changed On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			5) Function: not changed
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
	A1SY10		Number of occupied I/O points: not changed
	A1SY10EU	QY10	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed (However, the contact life span of the A1SV10ELL is reduced to half.)
			(However, the contact life span of the A1SY10EU is reduced to half.)5) Function: not changed
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
	A1SY14EU	QY10	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed
			(However, contact life span is reduced to half.)
			5) Function: not changed
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
	A1SY18A	QY18A	Number of occupied I/O points: not changed 4) Specifications
	AISTICA	QTIOA	Rated output voltage: not changed
			Rated output current: not changed
			(However, contact life span is reduced to half.)
.			5) Function: not changed
Output module			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
	A1SY18AEU	QY18A	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed (However, contact life span is reduced to half.)
			5) Function: not changed
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
	1101/00	0)/00	Number of occupied I/O points: not changed
	A1SY22	QY22	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: changed (no fuse)
	A1SY28A	(None)	
	A1SY28EU	(None)	
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
	A15Y40	QY40P	Number of occupied I/O points: not changed
	A1SY40	QY40P	
	///0140		4) Specifications
			Rated output voltage: not changed
	10140		

AnS/OnAS	S series model		O sorios altornativo model
Product	Model	Model	Q series alternative model Remarks (restrictions)
FTOULCE	Woder	Model	1) External wiring: changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
	A1SY40P	QY40P	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
	A1SY41	QY41P	Number of occupied I/O points: not changed
		Q. I.I.	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: changed (fuse \rightarrow overheat, overload protection)
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
	A1SY41P	QY41P	Number of occupied I/O points: not changed
			4) Specifications Rated output voltage: not changed
			Rated output current: not changed 5) Function: not changed
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
	A1SY42	QY42P	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: changed (fuse \rightarrow overheat, overload protection)
Output modulo			1) External wiring: not changed
Output module			2) Number of slots: not changed
			3) Program
	A1SY42P	QY42P	Number of occupied I/O points: not changed
	1101421	Q 1 721	4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: not changed
			1) External wiring: changed
			2) Number of slots: not changed
			3) Program
	A1SY50	QY50	Number of occupied I/O points: not changed
			4) Specifications Rated output voltage: not changed
			Rated output voltage. Not changed
			5) Function: not changed
			1) External wiring: changed
			 Number of slots: changed (2 modules are required.)
			3) Program
			Number of occupied I/O points: changed (16 points \rightarrow 32 points (16 points \times 2
	A1SY60	QY68A	modules))
			4) Specifications
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: changed (no fuse, independent common)
			1) External wiring: changed
			2) Number of slots: changed (2 modules are required.)
			3) Program
			Number of occupied I/O points: changed (16 points \rightarrow 32 points (16 points \times 2
		QY68A	modules))
	A1SY60E		
	AISTOUE		4) Specifications
	AISTOLE		4) Specifications Rated output voltage: not changed
	AISTOLE		4) Specifications

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
	A1SY68A	QY68A	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications
	A1SY71	QY71	 External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications
	A1SY80	QY80	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications
Output module	A1SY81	QY81P	 External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications
	A1SY81EP	QY81P	 External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications
	A1SY82	QY82P	 External wiring: not changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications

AnS/QnAS	series model		Q series alternative model
Product	Model	Model	Remarks (restrictions)
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
			(input part)
			Rated input voltage: changed (12VDC is not applicable.)
	A1SH42	QH42P	Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			(output part)
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: changed (fuse \rightarrow overheat, overload protection)
			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
			(input part)
			Rated input voltage: changed (12VDC is not applicable.)
	A1SH42P	QH42P	Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			(output part)
			Rated output voltage: not changed
			Rated output current: not changed
			5) Function: not changed
O module			1) External wiring: not changed
			2) Number of slots: not changed
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
			(input part) Rated input voltage: not changed
	A1SH42-S1	QH42P	
	A13H42-31	QH42F	Rated input current: changed
			On voltage/on current: changed Off voltage/off current: changed
			Input resistance: changed
			(output part) Rated output voltage: not changed
			Rated output voltage: not changed
			5) Function: changed (fuse \rightarrow overheat, overload protection)
			1) External wiring: not changed
			 2) Number of slots: not changed 3) Program
			3) Program
			Number of occupied I/O points: not changed
			4) Specifications
			(input part)
	A 101140D 01	01405	Rated input voltage: not changed
	A1SH42P-S1	QH42P	Rated input current: changed
			On voltage/on current: changed
			Off voltage/off current: changed
			Input resistance: changed
			(output part)
			Rated output voltage: not changed
			Rated output current: not changed
		1	5) Function: not changed

Ans	S/QnAS series model		Q series alternative model
Prod		Model	Remarks (restrictions)
			1) External wiring: changed
	A1SX48Y18	QX40 + QY10	 2) Number of slots: changed (2 modules are required.) 3) Program Number of occupied I/O points: changed (16 points → 32 points (16 points × 2 modules)) 4) Specifications (input part) Rated input voltage: not changed Rated input current: changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed (output part) Rated output voltage: not changed Rated output voltage: not changed 5) Function: not changed
	A1SX48Y58	QX48Y57	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: not changed Specifications (input part) Rated input voltage: not changed Rated input current: changed On voltage/on current: changed Off voltage/off current: changed Input resistance: changed (output part) Rated output voltage: not changed Rated output voltage: not changed Function: changed (number of output points: 8 points → 7 points)
I/O module	A1SJ-56DT	QX40 + QY50	 1) External wiring: changed 2) Number of slots: changed (5 slots → 4 slots) 3) Program Number of occupied I/O points: changed (128 points (including 4 empty slots) → 64 points (4 slots)) 4) Specifications (input part) Rated input voltage: not changed Rated input current: changed On voltage/on current: changed Off voltage/off current: changed (output part) Rated output voltage: not changed Rated output voltage: not changed Function: changed (no fuse → built-in fuse)
	A1SJ-56DR	QX40 + QY10	 External wiring: changed Number of slots: changed (5 slots → 4 slots) Program Number of occupied I/O points: changed (128 points (including 4 empty slots) → 64 points (4 slots)) Specifications (input part) Rated input voltage: not changed Rated input current: changed On voltage/on current: changed Off voltage/off current: changed
			Input resistance: changed (output part) Rated output voltage: not changed Rated output current: not changed 5) Function: not changed
Dynamic so	can I/O A1S42X	None	(output part) Rated output voltage: not changed Rated output current: not changed

AnS/QnAS	AnS/QnAS series model		Q series alternative model			
Product Model		Model	Remarks (restrictions)			
Interrupt module	A1SI61	Q160	 External wiring: changed Number of slots: not changed Program Number of occupied I/O points: changed (32 points → 16 points) Specifications 			
Dummy module	A1SG62	None	[Dummy module function] Consider using the QG60 and I/O assignment setting.			
Blank cover	A1SG60	QG60	No restrictions			

*1 Replacing the module with the QX80 is recommended when 24VDC and negative common are used. Replacing the module with the QX70 is recommended when 12VDC is used.

*2 Replacing the module with the QX81-S2 is recommended when 24VDC and negative common are used.

*3 Replacing the module with the QX41-S1 is recommended when 24VDC and positive common are used.

*4 Replacing the module with the QX40 is recommended when the positive common is used.

*5 Replacing the module with the QX41-S2 is recommended when 24VDC and positive common are used.

*6 Replacing the module with the QX42 is recommended when the positive common is used.

⊠Point -

When using the extension base unit of the A/QnA series, please refer to the following for details. Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) L(NA)08043ENG

3.2 Comparison of I/O Module Specifications

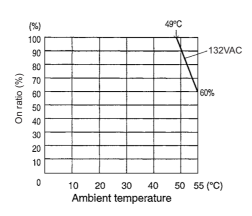
3.2.1 Comparison of input module specifications

(1) Specifications comparison between A1SX10 and QX10

			O: Com	batible, \triangle :	Partially changed, x: Incompatible
Specif	fications	A1SX10	QX10	Compat- ibility	Precautions for replacement
Number of i	nput points	16 points	16 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	100-120VAC 50/60Hz	100-120VAC 50/60Hz	0	
Input voltag	e distortion	Within 5%	Within 5%	0	
Rated input	current	Approx. 6mA (100VAC, 60Hz)	Approx. 8mA (100VAC, 60Hz) Approx. 7mA (100VAC, 50Hz)	0	The rated input current is increased.*1
Inrush curre	ent	Maximum 200mA Within 1ms (132VAC)	Maximum 200mA Within 1ms (132VAC)	0	
Operating v	oltage range	85 to 132VAC (50/60Hz±5%)	85 to 132VAC (50/60Hz±3Hz)	0	
Maximum n simultaneou	umber of us input points	Refer to the derating chart.*2	Refer to the derating chart.*2	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	80VAC or more/5mA or more	80VAC or more/5mA or more (50Hz, 60Hz)	0	
Off voltage/	off current	30VAC or less/1.4mA or less	30VAC or less/1.7mA or less (50Hz, 60Hz)	Δ	The off current is increased.*1
Input resista	ance	Approx. 18kΩ (60Hz) Approx. 21kΩ (50Hz)	Approx. 12kΩ (60Hz) Approx. 15kΩ (50Hz)	0	The input resistance is reduced. ^{*1}
Response	$\text{Off} \to \text{on}$	20ms or less (100VAC, 60Hz)	15ms or less (100VAC 50Hz, 60Hz)	0	
time	$\text{On} \to \text{off}$	35ms or less (100VAC, 60Hz)	20ms or less (100VAC 50Hz, 60Hz)	0	
Common te arrangemer	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current con	sumption	0.05A (typ. all points on)	0.05A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.21kg	0.17kg	0	

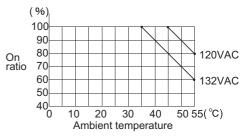
*1 Check the specifications of the sensor or switches to be connected to the QX10.

*2 The following shows the derating chart.



(A1SX10)



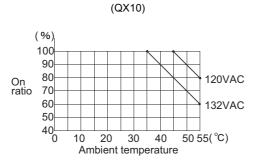


(2) Specifications comparison between A1SX10EU and QX10

				Compat-	
Specif	ications	A1SX10EU	QX10	ibility	Precautions for replacement
Number of input points		16 points	16 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	100-120VAC 50/60Hz	100-120VAC 50/60Hz	0	
Input voltage	e distortion	Within 5%	Within 5%	0	
Rated input	current	Approx. 7mA (120VAC 60Hz)	Approx. 8mA (100VAC, 60Hz), Approx. 7mA (100VAC, 50Hz)	0	The rated input current is increased.*1
Inrush curre	nt	Maximum 200mA Within 1ms (132VAC)	Maximum 200mA Within 1ms (132VAC)	0	
Operating vo		85 to 132VAC (50/60Hz±5%)	85 to 132VAC (50/60Hz±3Hz)	0	
Maximum nu simultaneou	umber of s input points	Simultaneously on (100%)	Refer to the derating chart. ^{*2}	Δ	Use it within the range shown in the derating chart.
On voltage/o	on current	80VAC or more/5mA or more	80VAC or more/5mA or more (50Hz, 60Hz)	0	
Off voltage/c	off current	30VAC or less/1.4mA or less	30VAC or less/1.7mA or less (50Hz, 60Hz)	Δ	The off current is increased.*1
Input resista	nce	Approx. 18kΩ (60Hz) Approx. 21kΩ (50Hz)	Approx. 12kΩ (60Hz) Approx. 15kΩ (50Hz)	0	The input resistance is reduced. ^{*1}
Response	$Off \to on$	20ms or less (100VAC 60Hz)	15ms or less (100VAC 50Hz, 60Hz)	0	
time	$On\tooff$	35ms or less (100VAC 60Hz)	20ms or less (100VAC 50Hz, 60Hz)	0	
Common ter arrangemen	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External con system	nection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable w	/ire size	0.75 to 1.25mm ² (16 to 19 AWG)	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable s terminal	olderless	RAV1.25-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current cons		0.05A (typ. all points on)	0.05A (typ. all points on)	0	
Dielectric withstand voltage (between batch external circuits and internal circuit)		1780VAC rms/3 cycles (altitude 2,000m (6562ft))	1780VAC rms/3 cycles (altitude 2000m (6562ft))	0	
Insulation re	esistance	$10M\Omega$ or more with an insulation resistance tester	$10M\Omega$ or more with an insulation resistance tester	0	
Noise immu	nity	IEC801-4: 1kV	 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency First transient noise IEC61000-4- 4: 1kV 	0	
External dim	ensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
		0.21kg	0.17kg	0	

*1 Check the specifications of the sensor or switches to connected to the QX10.

*2 The following shows the derating chart.



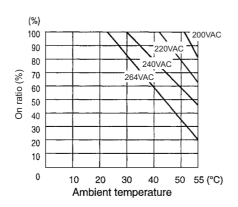
(3) Specifications comparison between A1SX20 and QX28

O: Compatible, \triangle : Partially changed, \times : Incompatible

Specif	ications	A1SX20	QX28	Compat- ibility	Precautions for replacement
Number of in	nput points	16 points	8 points (16 points occupied)	Δ	When 9 or more points are used, use two QX28 modules.
Isolation method		Photocoupler	Photocoupler	0	
Rated input	voltage	200-240VAC 50/60Hz	100-240VAC 50/60Hz	0	
Input voltage	e distortion	Within 5%	Within 5%	0	
Rated input	current	Approx. 9mA (200VAC 60Hz)	Approx. 17mA (200VAC, 60Hz), Approx. 14mA (200VAC, 50Hz), Approx. 8mA (100VAC, 60Hz), Approx. 7mA (100VAC, 50Hz)	0	The rated input current is increased. ^{*1}
Inrush curre	nt	Maximum 500mA Within 1ms (264VAC)	Maximum 500mA Within 1ms (264VAC)	0	
Operating vo	oltage range	170 to 264VAC (50/60Hz±5%)	85 to 264VAC (50/60Hz±3Hz)	0	
Maximum nu simultaneou	umber of s input points	Refer to the derating chart.*2	Refer to the derating chart.*2	0	Use it within the range shown in the derating chart.
On voltage/o	on current	80VAC or more/4mA or more	80VAC or more/5mA or more (50Hz, 60Hz)	Δ	The on current is increased. ^{*1}
Off voltage/o	off current	30VAC or less/1mA or less	30VAC or less/1.7mA or less (50Hz, 60Hz)	Δ	The off current is increased. ^{*1}
Input resista	nce	Approx. 22kΩ(60Hz), Approx. 27kΩ(50Hz)	Approx. 12kΩ(60Hz), Approx. 15kΩ(50Hz)	0	The input resistance is reduced. ^{*1}
Response	$Off\toon$	30ms or less (200VAC, 60Hz)	10ms or less (100VAC 50Hz, 60Hz)	0	
time	$\text{On} \rightarrow \text{off}$	55ms or less (200VAC, 60Hz)	20ms or less (100VAC 50Hz, 60Hz)	0	
Common ter arrangemen		16 points/common (common terminal: TB9, TB18)	8 points/common (common terminal: TB17)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	inection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable w	vire size	0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current consumption		0.05A (typ. all points on)	0.05A (typ. all points on)	Δ	When two QX28 modules are used, the current consumption is increased. Review the current capacity.
External dim	ensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.23kg	0.20kg	Δ	When two QX28 modules are used, the weight is increased. Calculate the weight carefully.

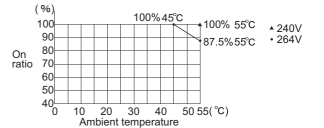
*1 Check the specifications of the sensor or switches to be connected to the QX28.

*2 The following shows the derating chart.



(A1SX20)

(QX28)

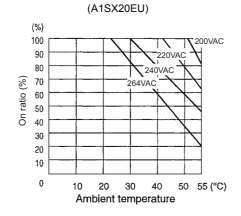


(4) Specifications comparison between A1SX20EU and QX28

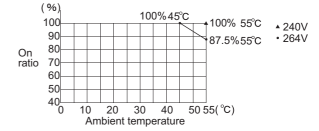
			O: Comp		Partially changed, x: Incompatibl
Specif	ications	A1SX20EU	QX28	Compat- ibility	Precautions for replacement
Number of in	nput points	16 points	8 points (16 points occupied)	Δ	When 9 or more points are used use two QX28 modules.
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	200-240VAC 50/60Hz	100-240VAC 50/60Hz	0	
Input voltage	e distortion	Within 5%	Within 5%	0	
Rated input	current	Approx. 11mA (240VAC 60Hz)	Approx. 17mA (200VAC, 60Hz), Approx. 14mA (200VAC, 50Hz), Approx. 8mA (100VAC, 60Hz), Approx. 7mA (100VAC, 50Hz)	0	
Inrush curre	nt	Maximum 500mA Within 1ms (264VAC)	Maximum 500mA Within 1ms (264VAC)	0	
	oltage range	170 to 264VAC (50/60Hz±5%)	85 to 264VAC (50/60Hz±3Hz)	0	
Maximum ni simultaneou	umber of s input points	Refer to the derating chart.*2	Refer to the derating chart. ^{*2}	0	
On voltage/o	on current	80VAC or more/4mA or more	80VAC or more/5mA or more (50Hz, 60Hz)	Δ	The on current is increased.*1
Off voltage/o	off current	30VAC or less/1mA or less	30VAC or less/1.7mA or less (50Hz, 60Hz)	Δ	The off current is increased.*1
Input resista	nce	Approx. 22kΩ (60Hz), Approx. 27kΩ (50Hz)	Approx. 12kΩ (60Hz), Approx. 15kΩ (50Hz)	0	The input resistance is reduced. ^{*1}
Response	$Off \to on$	30ms or less (200VAC 60Hz)	10ms or less (100VAC 50Hz, 60Hz)	0	
time	$\text{On} \rightarrow \text{off}$	55ms or less (200VAC 60Hz)	20ms or less (100VAC 50Hz, 60Hz)	0	
Common ter arrangemen	-	16 points/common (common terminal: TB9, TB18)	8 points/common (common terminal: TB17)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	nection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable w	vire size	0.75 to 1.25mm ² (16 to 19 AWG)	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable s terminal	olderless	RAV1.25-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Dielectric wi voltage	thstand	2830VAC rms/3 cycles (altitude 2,000m (6562ft.))	2830VAC rms/3 cycles (altitude 2,000m (6562ft.))	0	
Insulation re	sistance	$10M\Omega$ or more with an insulation resistance tester	$10M\Omega$ or more with an insulation resistance tester	0	
Current consumption		0.05A (typ. all points on)	0.05A (typ. all points on)	Δ	When two QX28 modules are used, the current consumption is increased. Review the current capacity.
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.23kg	0.20kg	Δ	When two QX28 modules are used, the weight is increased. Calculate the weight carefully.

*1 Check the specifications of the sensor or switches to be connected to the QX28.

*2 The following shows the derating chart.



(QX28)



O: Compatible, \triangle : Partially changed, ×: Incompatible

(5) Specifications comparison between A1SX30 and QX40

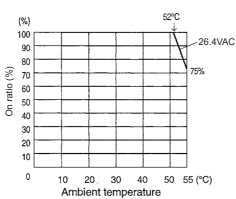
Specif	ications	A1SX30	QX40	Compat- ibility	Precautions for replacement	
Number of input points		16 points	16 points	0		
Isolation me	ethod	Photocoupler	Photocoupler	0		
Rated input	voltage	12/24VDC, 12/24VAC (50/60Hz)	24VDC	Δ	12/24VAC and 12VDC are not applicable.*1	
Rated input	current	8.5mA (24VDC/AC), 4mA (12VDC/AC)	Approx. 4mA	Δ	The rated input current is reduced.*2	
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%), 10.2 to 26.4VAC (50/60Hz±5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12/24VAC and 12VDC are not applicable.*1	
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*3	Simultaneously on (100%)	0		
On voltage/	on current	7VDC/AC or more/2mA or more	19VDC or more/3mA or more	Δ	12/24VAC and 12VDC are not applicable.*1*2	
Off voltage/o	off current	2.7VDC/AC or less/0.7mA or less	11VDC or less/1.7mA or less	Δ	12/24VAC and 12VDC are not applicable.*1*2	
Input resista	ance	Approx. 2.7k Ω	Approx. 5.6k Ω	Δ	The input resistance is increased. ^{*2}	
Response	$Off\toon$	20ms or less (12/24VDC), 25ms or less (12/24VAC 60Hz)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of	
time	$On\tooff$	20ms or less (12/24VDC), 20ms or less (12/24VAC 60Hz)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	the parameter to 20ms.	
Common te arrangemen	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0		
Operation ir	ndication	On indication (LED)	On indication (LED)	0		
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×		
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.	
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×		
Current con	sumption	0.05A (typ. all points on)	0.05A (typ. all points on)	0		
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.	
Weight		0.20kg	0.16kg	0		

*1 For use of 12/24VAC, externally convert it into DC before input.

When applying 12VDC, use the QX70.

*2 Check the specifications of the sensor or switches to be connected to the QX40.

*3 The following shows the derating chart.



(A1SX30)

(6) Specifications comparison between A1SX40 and QX40

Specif	ications	A1SX40	QX40	Compat- ibility	Precautions for replacement	
Number of input points		16 points	16 points	0		
Isolation method		Photocoupler	Photocoupler	0		
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.*1	
Rated input	current	Approx. 3mA/Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*2}	
Operating vo	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1	
Maximum nu simultaneou	umber of s input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0		
On voltage/o	on current	8VDC or more/2mA or more	19VDC or more/3mA or more	Δ	12VDC is not applicable.*1*2	
Off voltage/c	off current	4VDC or less/1mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2	
Input resista	nce	Approx. 3.3k Ω	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*2}	
Response	$Off \to on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of	
time	On ightarrow off	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).	
Common ter arrangemen	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0		
Operation in	dication	On indication (LED)	On indication (LED)	0		
External cor system	nection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×		
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.	
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×		
Current cons	sumption	0.05A (typ. all points on)	0.05A (typ. all points on)	0		
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.	
Weight		0.20kg	0.16kg	0		

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

*1 When applying 12VDC, use the QX70.

*2 Check the specifications of the sensor or switches to be connected to the QX40.

(7) Specifications comparison between A1SX40 and QX70

Specif	ications	A1SX40	QX70	Compat- ibility	Precautions for replacement		
Number of i	nput points	16 points	16 points	0			
Isolation me	thod	Photocoupler	Photocoupler	0			
Rated input	voltage	12/24VDC	5/12VDC	\bigtriangleup	24VDC is not applicable.*1		
Rated input	current	Approx. 3mA/Approx. 7mA	5VDC Approx. 1.2mA 12VDC Approx. 3.3mA	Δ	24VDC is not applicable.*1*2		
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	4.5 to 6VDC (ripple ratio within 5%) 10.2 to 14.4VDC (ripple ratio within 5%)	Δ	24VDC is not applicable. ^{*1}		
Maximum n simultaneou	umber of is input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0			
On voltage/	on current	8VDC or more/2mA or more	3.5VDC or more/1mA or more	Δ	24VDC is not applicable.*1*2		
Off voltage/	off current	4VDC or less/1mA or less	1VDC or less/0.1mA or less	Δ	24VDC is not applicable.*1*2		
Input resista	ince	Approx. 3.3kΩ	Approx. 3.3kΩ	0			
Response	$Off \to on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).		
time	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0			
Common te arrangemen	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0			
Operation ir	dication	On indication (LED)	On indication (LED)	0			
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×			
Applicable v	vire size	0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.		
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×			
Current con	sumption	0.05A (typ. all points on)	0.055A (typ. all points on)	0			
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.		
Weight		0.20kg	0.14kg	0			

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

*1 When applying 24VDC, use the QX40.

*2 Check the specifications of the sensor or switches to be connected to the QX70.

(8) Specifications comparison between A1SX40-S1 and QX40-S1

C. Companio, A						
Specif	ications	A1SX40-S1	QX40-S1	Compat- ibility	Precautions for replacement	
Number of ir	nput points	16 points	16 points	0		
Isolation me	thod	Photocoupler	Photocoupler	0		
Rated input	voltage	24VDC	24VDC	0		
Rated input	current	Approx. 7mA	Approx. 6mA	Δ	The rated input current is reduced. ^{*1}	
Operating vo	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.	
Maximum nı simultaneou	umber of s input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0		
On voltage/o	on current	14VDC or more/4.0mA or more	19VDC or more/4.0mA or more	Δ	The on voltage differs.*1	
Off voltage/c	off current	6.5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1	
Input resista	ince	Approx. 3.3kΩ	Approx. 3.9kΩ	Δ	The input resistance is increased. ^{*1}	
Response	Off ightarrow on	0.1ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	Set the input response time of	
ime	$On \to off$	0.2ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	parameter to 0.1ms.	
Common ter arrangemen		16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0		
Operation in	dication	On indication (LED)	On indication (LED)	0		
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×		
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.	
Applicable s erminal	olderless	R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×		
Current cons	sumption	0.05A (typ. all points on)	0.06A (typ. all points on)	Δ	The current consumption is increased.	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.	
Weight		0.20kg	0.20kg	0		

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX40-S1.

(9) Specifications comparison between A1SX40-S2 and QX40

Specif	ications	A1SX40-S2	QX40	Compat- ibility	Precautions for replacement
Number of i	nput points	16 points	16 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of is input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0	
On voltage/	on current	14VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/	off current	6.5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resista	ince	Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased.*1
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common ter arrangemen	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size Applicable solderless terminal		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current con	sumption	0.05A (typ. all points on)	0.05A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.20kg	0.16kg	0	

O: Compatible, \triangle : Partially changed, ×: Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX40.

(10)Specifications comparison between A1SX41 and QX41

Specif	fications	A1SX41	QX41	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	O	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.*1
Rated input	current	Approx. 3mA/Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*2}
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*3	Refer to the derating chart.*3	0	
On voltage/	on current	8VDC or more/2mA or more	19VDC or more/3mA or more	Δ	12VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/1mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2
Input resista	ance	Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*2}
Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer	-	32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.21kg	0.15kg	0	

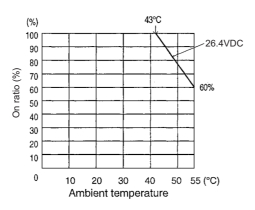
O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

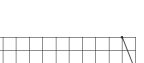
*1 When applying 12VDC, use the QX71.

*2 Check the specifications of the sensor or switches to be connected to the QX41.

*3 The following shows the derating chart.



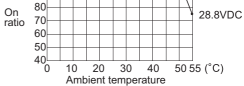




(%) 100

90

(QX41)



(11) Specifications comparison between A1SX41 and QX41-S2

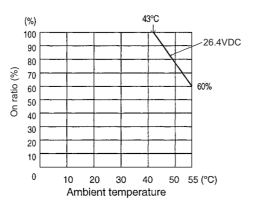
Specif	fications	A1SX41	QX41-S2	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.*1
Rated input	current	Approx. 3mA/Approx. 7mA	Approx. 6mA	Δ	The rated input current is reduced. ^{*2}
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*3	Refer to the derating chart.*3	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	8VDC or more/2mA or more	15VDC or more/3mA or more	Δ	12VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/1mA or less	5VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2
Input resistance		Approx. 3.3kΩ	Approx. 3.6kΩ	Δ	The input resistance is increased.*2
Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer	-	32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.21kg	0.15kg	0	

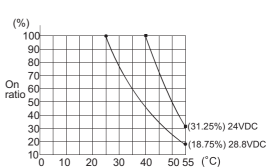
*1 When applying 12VDC, use the QX71.

*2 Check the specifications of the sensor or switches to be connected to the QX41-S2.

*3 The following shows the derating chart.







Ambient temperature

(QX41-S2)

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

(12)Specifications comparison between A1SX41 and QX71

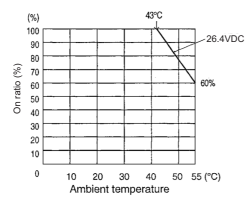
			1	Compat-	, , , , , , , , , , , , , , , , , , ,
Speci	fications	A1SX41	QX71	ibility	Precautions for replacement
Number of	input points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	5/12VDC	Δ	24VDC is not applicable.*1
Rated input	current	Approx. 3mA/Approx. 7mA	5VDC Approx.1.2mA 12VDC Approx.3.3mA	Δ	The rated input current is reduced.*1*2
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	4.5 to 6VDC (ripple ratio within 5%) 10.2 to 14.4VDC (ripple ratio within 5%)	Δ	24VDC is not applicable.*1
Maximum n simultaneou	umber of us input points	Refer to the derating chart. ^{*3}	Simultaneously on (100%)	0	
On voltage/	on current	8VDC or more/2mA or more	3.5VDC or more/1mA or more	Δ	24VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/1mA or less	1VDC or less/0.1mA or less	Δ	24VDC is not applicable.*1*2
Input resista	ance	Approx. $3.3k\Omega$	Approx. 3.3kΩ	0	
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer	-	32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current cor	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External dir	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.21kg	0.12kg	0	

*1 When applying 24VDC, use the QX41(-S2).

*2 Check the specifications of the sensor or switches to be connected to the QX71.

*3 The following shows the derating chart.

(A1SX41)



(13) Specifications comparison between A1SX41-S1 and QX41-S1

Speci	fications	A1SX41-S1	QX41-S1	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*2	Refer to the derating chart.*2	0	
On voltage/	on current	17VDC or more/4.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/	off current	3.5VDC or less/0.8mA or less	9.5VDC or less/1.5mA or less	Δ	The off voltage/off current differ.*1
Input resista	ance	Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
Response	$Off \to on$	0.3ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	The response time differs.
time	$On\tooff$	0.3ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	Set the time according to the control.
Common te arrangemer	-	32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.12A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.21kg	0.15kg	0	

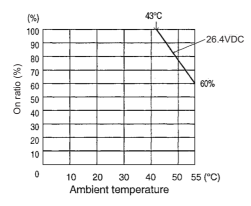
O: Compatible, \triangle : Partially changed, \times : Incompatible

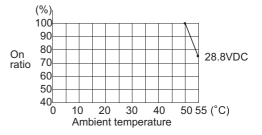
*1 Check the specifications of the sensor or switches to be connected to the QX41-S1.

*2 The following shows the derating chart.









O: Compatible, \triangle : Partially changed, \times : Incompatible

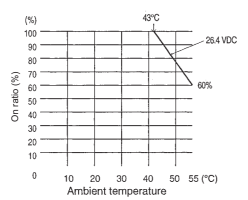
(14)Specifications comparison between A1SX41-S2 and QX41

Speci	fications	A1SX41-S2	QX41	Compat- ibility	Precautions for replacement
Number of	input points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of us input points	Refer to the derating chart.*2	Refer to the derating chart.*2	0	
On voltage/	on current	14VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage /on current differ. ^{*1}
Off voltage/	off current	6.5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resistance		Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer	-	32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation i	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current cor	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External dir	mensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.21kg	0.15kg	0	

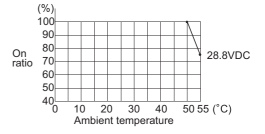
*1 Check the specifications of the sensor or switches to be connected to the QX41.

*2 The following shows the derating chart.

(A1SX41-S2)







(15) Specifications comparison between A1SX41-S2 and QX41-S2

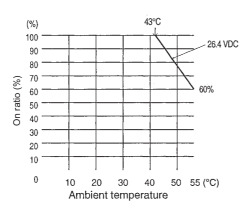
Specif	fications	A1SX41-S2	QX41-S2	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 6mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of us input points	Refer to the derating chart.*2	Refer to the derating chart.*2	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	14VDC or more/3.5mA or more	15VDC or more/3mA or more		The on voltage /on current differ. ^{*1}
Off voltage/	off current	6.5VDC or less/1.7mA or less	5VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resista	ance	Approx. 3.3kΩ	Approx. 3.6kΩ	Δ	The input resistance is increased.*1
Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer		32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.21kg	0.15kg	0	

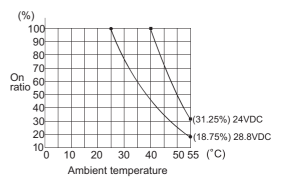
O: Compatible, \bigtriangleup : Partially changed, \times Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX41-S2.

*2 The following shows the derating chart.

(A1SX41-S2)





(QX41-S2)

O: Compatible, \triangle : Partially changed, \times : Incompatible

(16)Specifications comparison between A1SX42 and QX42

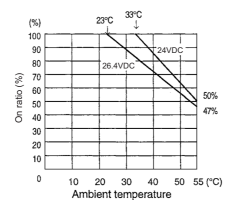
Specif	ications	A1SX42	QX42	Compat- ibility	Precautions for replacement
Number of in	nput points	64 points	64 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.*1
Rated input	current	Approx. 2mA/Approx. 5mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*2}
Operating ve	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1
Maximum ni simultaneou	umber of s input points	Refer to the derating chart.*3	Refer to the derating chart.*3	0	
On voltage/o	on current	8VDC or more/2mA or more	19VDC or more/3mA or more	Δ	12VDC is not applicable.*1*2
Off voltage/o	off current	4VDC or less/0.6mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2
Input resista	ince	Approx. 5kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*2}
Response	$Off \to on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	(10ms).
Common ter arrangemen		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	0	
Operation indication		On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
External connection system Applicable wire size		40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con:	sumption	0.09A (typ. all points on)	0.09A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.28kg	0.18kg	0	

*2 Check the specifications of the sensor or switches to be connected to the QX42.*3 The following shows the derating chart.

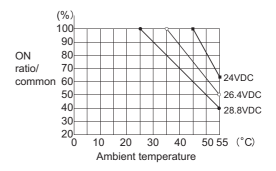
When applying 12VDC, use the QX72.

*1

(A1SX42)



(QX42)



(17) Specifications comparison between A1SX42 and QX41-S2

			O: Com	batible, \triangle :	Partially changed, x: Incompatible
Specif	ications	A1SX42	QX41-S2	Compat- ibility	Precautions for replacement
Number of i	nput points	64 points	32 points	Δ	When 33 or more points are used, use two QX41-S2 modules.
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	24VDC	\triangle	12VDC is not applicable.*1
Rated input	current	Approx. 2mA/Approx. 5mA	Approx. 6mA	0	
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1
Maximum n simultaneou	umber of Is input points	Refer to the derating chart. ^{*3}	Refer to the derating chart.*3	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	8VDC or more/2mA or more	15VDC or more/3mA or more	Δ	12VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/0.6mA or less	5VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2
Input resista	ance	Approx. 5kΩ	Approx. 3.6kΩ	0	The input resistance is increased. ^{*2}
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: B01, B02)	0	
Operation ir	ndication	On indication (LED) 32-point switching indication with the switch	On indication (LED)	0	
External cor	nnection	40-pin connector 2 pieces	40-pin connector 2 pieces	0	
system		(accessory)	(sold separately)	-	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	•	0.09A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.28kg	0.15kg	0	

*1 When applying 12VDC, use the QX72.

*2 Check the specifications of the sensor or switches to be connected to the QX41-S2.

*3 The following shows the derating chart.

33°C 23°C (%) 100 90 24VDC 80 26.4VDC 70 On ratio (%) 60 50% 50 47% 40 30 20 10 0 20 50 55 (°C) 10 30 40 Ambient temperature

(A1SX42)

(%) 100 90 80 70 On ratio 60 50 40 (31.25%) 24VDC 30 20 (18.75%) 28.8VDC 10 0 50 55 (°C) 10 20 30 40 Ambient temperature

(QX41-S2)

O: Compatible, \triangle : Partially changed, \times : Incompatible

(18)Specifications comparison between A1SX42 and QX72

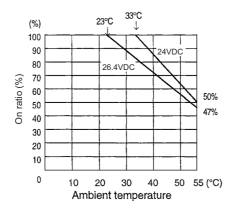
•				Compat-	
Specif	ications	A1SX42	QX72	ibility	Precautions for replacement
Number of i	nput points	64 points	64 points	0	
solation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	5/12VDC	\bigtriangleup	24VDC is not applicable.*1
Rated input	current	Approx. 2mA/Approx. 5mA	5VDC Approx. 1.2mA 12VDC Approx. 3.3mA	Δ	24VDC is not applicable.*1*2
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	4.5 to 6VDC (ripple ratio within 5%) 10.2 to 14.4VDC (ripple ratio within 5%)	Δ	24VDC is not applicable. ^{*1}
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*3	Simultaneously on (100%)	0	
On voltage/	on current	8VDC or more/2mA or more	3.5VDC or more/1mA or more	Δ	24VDC is not applicable.*2
Off voltage/	off current	4VDC or less/0.6mA or less	1VDC or less/0.1mA or less	Δ	24VDC is not applicable.*2
Input resista	ince	Approx. 5kΩ	Approx. 3.3kΩ	0	The input resistance is decreased. ^{*2}
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common ter arrangemen		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	0	
Operation indication		On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
External cor system	nnection	40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.09A (typ. all points on)	0.085A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.28kg	0.13kg	0	

*1 When applying 24VDC, use the QX42 or QX41-S2.

*2 Check the specifications of the sensor or switches to be connected to the QX72.

*3 The following shows the derating chart.





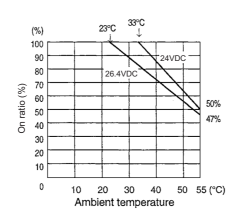
(19) Specifications comparison between A1SX42-S1 and QX42-S1

Specif	ications	A1SX42-S1	QX42-S1	Compat- ibility	Precautions for replacement
Number of in	nput points	64 points	64 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 5mA	Approx. 4mA	Δ	The rated input current is reduced.*1
Operating ve	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum ni simultaneou	umber of s input points	Refer to the derating chart.*2	Refer to the derating chart.*2	0	
On voltage/o	on current	18.5VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/o	off current	3VDC or less/0.45mA or less	9.5VDC or less/1.5mA or less	Δ	The off voltage/off current differ.*1
Input resista	ince	Approx. 4.7kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased.*1
Response	Off ightarrow on	0.3ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	The response time differs.
time	$On \rightarrow off$	0.3ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	Set the time according to the control.
Common ter arrangemen		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	0	
Operation in	dication	On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
External cor	nection	40-pin connector 2 pieces	40-pin connector 2 pieces	0	
system		(accessory)	(sold separately)	Ŭ	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.16A (typ. all points on)	0.09A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.28kg	0.18kg	0	

O: Compatible, \triangle : Partially changed, \times : Incompatible

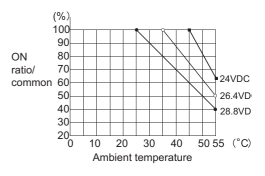
*1 Check the specifications of the sensor or switches to be connected to the QX42-S1.

*2 The following shows the derating chart.



(A1SX42-S1)





(20)Specifications comparison between A1SX42-S2 and QX42

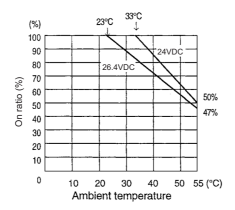
Specif	ications	A1SX42-S2	QX42	Compat- ibility	Precautions for replacement
Number of i	nput points	64 points	64 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 5mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of Is input points	Refer to the derating chart. ^{*2}	Refer to the derating chart.*2	0	
On voltage/	on current	17.5VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*
Off voltage/	off current	7VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resista	ance	Approx. 4.7kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased.*1
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common ter arrangemen		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	0	
Operation indication		On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
External connection system Applicable wire size		40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.09A (typ. all points on)	0.09A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.28kg	0.18kg	0	

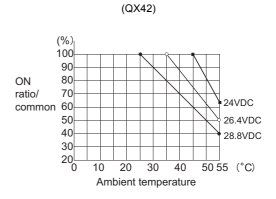
O: Compatible, \triangle : Partially changed, ×: Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX42.

*2 The following shows the derating chart.

(A1SX42-S2)



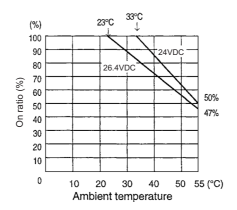


(21) Specifications comparison between A1SX42-S2 and QX41-S2

			O: Com	batible, \triangle	Partially changed, x: Incompatible
Specif	fications	A1SX42-S2	QX41-S2	Compat- ibility	Precautions for replacement
Number of i	nput points	64 points	32 points	Δ	When 33 or more points are used, use two QX41-S2 modules.
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 5mA	Approx. 6mA	0	
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of Is input points	Refer to the derating chart.*2	Refer to the derating chart.*2	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	17.5VDC or more/3.5mA or more	15VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/	off current	7VDC or less/1.7mA or less	5VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resista	ance	Approx. 4.7kΩ	Approx. 3.6kΩ	0	The input resistance is reduced.
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: B01, B02)	0	
Operation ir	ndication	On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
External connection system Applicable wire size		40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	Existing external wiring can be used.
Current con	sumption	0.09A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.28kg	0.15kg	0	

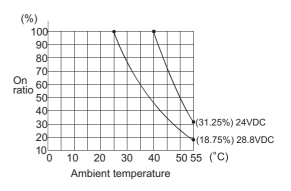
*1 Check the specifications of the sensor or switches to be connected to the QX41-S2.

*2 The following shows the derating chart.



(A1SX42-S2)





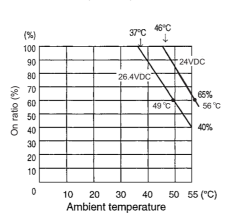
(22)Specifications comparison between A1SX71 and QX41-S1

			O: Com	patible, \triangle	Partially changed, ×: Incompatib
Speci	fications	A1SX71	QX41-S1	Compat- ibility	Precautions for replacemen
Number of i	input points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	5/12/24VDC	24VDC	Δ	5/12VDC is not applicable.*1
Rated input	current	5VDC Approx. 1.2mA 12VDC Approx. 3.3mA 24VDC Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*2}
Operating v	oltage range	4.5 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	5/12VDC is not applicable. ^{*1}
Maximum n simultaneou	umber of us input points	Refer to the derating chart.*3	Refer to the derating chart.*3	0	
On voltage/	on current	3.5VDC or more/1mA or more	19VDC or more/3mA or more	Δ	5/12VDC is not applicable.*1*2
Off voltage/	off current	1VDC or less/0.1mA or less	9.5VDC or less/1.5mA or less	Δ	5/12VDC is not applicable.*1*2
Input resista	ance	Approx. 3.5kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*2}
Response	Off ightarrow on	1.5ms or less	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	The response time differs.
time	$On\tooff$	3ms or less	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	Set the time according to the control.
Common te arrangemer		32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.075A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.19kg	0.15kg	0	

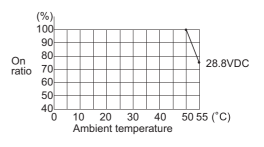
*1 When applying 5/12VDC, use the QX71.

*2 Check the specifications of the sensor or switches to be connected to the QX41-S1.

*3 The following shows the derating chart.







(QX41-S1)

O: Compatible, \triangle : Partially changed, ×: Incompatible

(23) Specifications comparison between A1SX71 and QX41-S2

Speci	fications	A1SX71	QX41-S2	Compat- ibility	Precautions for replacement
Number of i	input points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	5/12/24VDC	24VDC	Δ	5/12VDC is not applicable.*1
Rated input	current	5VDC Approx. 1.2mA 12VDC Approx. 3.3mA 24VDC Approx. 7mA	Approx. 6mA	Δ	The rated input current is reduced. ^{*2}
Operating v	oltage range	4.5 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	5/12VDC is not applicable.*1
Maximum n simultaneou	umber of us input points	Refer to the derating chart. ^{*3}	Refer to the derating chart.*3	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	3.5VDC or more/1mA or more	15VDC or more/3mA or more	\bigtriangleup	5/12VDC is not applicable.*1*2
Off voltage/	off current	1VDC or less/0.1mA or less	5VDC or less/1.7mA or less	Δ	5/12VDC is not applicable.*1*2
Input resista	ance	Approx. 3.5kΩ	Approx. 3.6kΩ	Δ	The input resistance is increased.*2
Response	$Off \to on$	1.5ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	The response time differs.
time	$On\tooff$	3ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the time according to the control.
Common te arrangemer	-	32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External connection system Applicable wire size		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.075A (typ. all points on)	0.075A (typ. all points on)	0	
External dir	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.19kg	0.15kg	0	

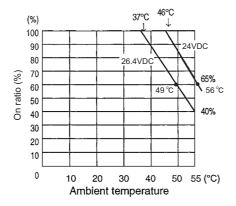
*1 When applying 5/12VDC, use the QX71.

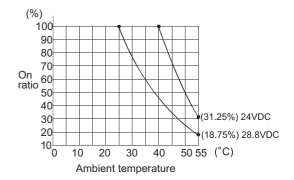
*2 Check the specifications of the sensor or switches to be connected to the QX41-S2.

*3 The following shows the derating chart.



(QX41-S2)





(24) Specifications comparison between A1SX71 and QX71

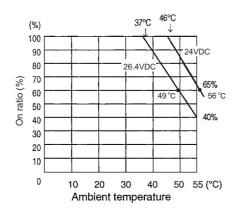
Specif	ications	A1SX71	QX71	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points		
Isolation me		Photocoupler	Photocoupler	0	
Rated input	voltage	5/12/24VDC	5/12VDC	Δ	24VDC is not applicable.*1
Rated input	current	5VDC Approx. 1.2mA 12VDC Approx. 3.3mA 24VDC Approx. 7mA	5VDC Approx. 1.2mA 12VDC Approx. 3.3mA		24VDC is not applicable.*1
Operating v	oltage range	4.5 to 26.4VDC (ripple ratio within 5%)	4.5 to 6VDC (ripple ratio within 5%) 10.2 to 14.4VDC (ripple ratio within 5%)	Δ	24VDC is not applicable.*1
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*2	Simultaneously on (100%)	0	
On voltage/	on current	3.5VDC or more/1mA or more	3.5VDC or more/1mA or more	0	
Off voltage/	off current	1VDC or less/0.1mA or less	1VDC or less/0.1mA or less	0	
Input resista	ance	Approx. $3.5k\Omega$	Approx. 3.3kΩ	0	
Response	$Off \rightarrow on$	1.5ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	The response time differs.
time	$On\tooff$	3ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the time according to the control.
Common te arrangemer		32 points/common (common terminal: B1, B2)	32 points/common (common terminal: B01, B02)	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
External cor system	nnection	40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.075A (typ. all points on)	0.07A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.19kg	0.12kg	0	

O: Compatible, \triangle : Partially changed, \times : Incompatible

*1 When applying 24VDC, use the QX41-S1.

*2 The following shows the derating chart.

(A1SX71)



(25)Specifications comparison between A1SX80 and QX80

		0. Compatible, ⊠. Partially changed, ×. Incomp				
Specif	ications	A1SX80	QX80	Compat- ibility	Precautions for replacement	
Number of i	nput points	16 points	16 points	0		
Isolation me	thod	Photocoupler	Photocoupler	0		
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.*1	
Rated input	current	Approx. 3mA/Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*2}	
Operating ve	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1	
Maximum ni simultaneou	umber of s input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0		
On voltage/o	on current	8VDC or more/2mA or more	19VDC or more/3mA or more	\triangle	12VDC is not applicable.*1*2	
Off voltage/	off current	4VDC or less/1mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2	
Input resista	ince	Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*2}	
Response	$Off \to on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of	
time	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).	
Common ter arrangemen	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB18)	0		
Operation in	dication	On indication (LED)	On indication (LED)	0		
External cor system	nection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×		
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.	
Applicable s terminal	olderless	R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×		
Current con:	sumption	0.05A (typ. all points on)	0.05A (typ. all points on)	0		
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.	
Weight		0.20kg	0.16kg	0		

O: Compatible, \triangle : Partially changed, ×: Incompatible

*1 When applying 12VDC, use the QX70.

*2 Check the specifications of the sensor or switches to be connected to the QX80.

(26)Specifications comparison between A1SX80 and QX70

			O: Comp	batible, \triangle :	Partially changed, x: Incompatib
Specif	ications	A1SX80	QX70	Compat- ibility	Precautions for replacement
Number of i	nput points	16 points	16 points	0	
solation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	5/12VDC	Δ	24VDC is not applicable.*1
Rated input	current	Approx. 3mA/Approx. 7mA	5VDC Approx.1.2mA 12VDC Approx.3.3mA	0	
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	4.5 to 6VDC (ripple ratio within 5%) 10.2 to 14.4VDC (ripple ratio within 5%)	Δ	24VDC is not applicable. ^{*1}
Maximum n simultaneou	umber of is input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0	
On voltage/	on current	8VDC or more/2mA or more	3.5VDC or more/1mA or more	Δ	24VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/1mA or less	1VDC or less/0.1mA or less	Δ	24VDC is not applicable.*1*2
nput resista	ance	Approx. 3.3kΩ	Approx. 3.3kΩ	0	
Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common te arrangemen		16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: B01, B02)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable v	vire size	0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable s erminal	olderless	R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current con	sumption	0.05A (typ. all points on)	0.055A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.20kg	0.14kg	0	

*1 When applying 24VDC, use the QX80.

*2 Check the specifications of the sensor or switches to be connected to the QX70.

(27) Specifications comparison between A1SX80-S1 and QX80

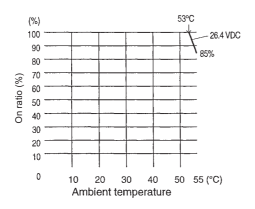
Specif	ications	A1SX80-S1	QX80	Compat- ibility	Precautions for replacement
Number of i	nput points	16 points	16 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of s input points	Refer to the derating chart.*2	Simultaneously on (100%)	0	
On voltage/	on current	17VDC or more/5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/	off current	5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resista	ince	Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased.*1
Response	$Off \rightarrow on$	0.4ms (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	Δ	The response time differs.
time	$On\tooff$	0.5ms (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	Δ	Set the time according to the control.
Common ter arrangemen	-	16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB18)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	nection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current con	sumption	0.05A (typ. all points on)	0.05A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.20kg	0.16kg	0	

O: Compatible, \triangle : Partially changed, \times : Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX80.

*2 The following shows the derating chart.

(A1SX80-S1)



(28)Specifications comparison between A1SX80-S2 and QX80

Specif	ications	A1SX80-S2	QX80	Compat- ibility	Precautions for replacement
Number of in	nput points	16 points	16 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating vo	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum ni simultaneou	umber of is input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0	
On voltage/o	on current	13VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/o	off current	6VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resista	ance	Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common ter arrangemen		16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB18)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable s terminal	olderless	R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current con	sumption	0.05A (typ. all points on)	0.05A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	\triangle	Wiring space is narrower.
Weight		0.20kg	0.16kg	0	

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX80.

3 - 40

O: Compatible, \triangle : Partially changed, ×: Incompatible

(29) Specifications comparison between A1SX81 and QX81

Specif	ications	A1SX81	QX81	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.*1
Rated input	current	Approx. 3mA/Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*2}
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1
Maximum n simultaneou	umber of s input points	Refer to the derating chart. *3	Refer to the derating chart.*3	0	
On voltage/	on current	8VDC or more/2mA or more	19VDC or more/3mA or more		12VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/1mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2
Input resista	ince	Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*2}
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
time	$On \to off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common te arrangemen	-	32 points/common (common terminal: 17, 18, 36)	32 points/common (common terminal: 17, 18, 36)	0	
Operation ir	dication	On indication (LED)	On indication (LED)	0	
External cor system	nection	37-pin D-sub connector (accessory)	37-pin D-sub connector (sold separately)	0	Existing external wiring can be used.
Applicable v	vire size	0.3mm ²	0.3mm ² (A6CON1E)	0	Note that the connecting direction of the connector is inverted.
Current con	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.24kg	0.16kg	0	

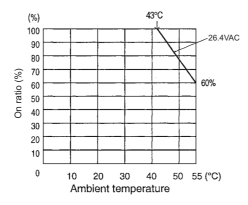
*1 When applying 12VDC, use the QX71.

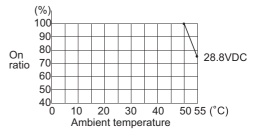
*2 Check the specifications of the sensor or switches to be connected to the QX81.

*3 The following shows the derating chart.









(30)Specifications comparison between A1SX81 and QX81-S2

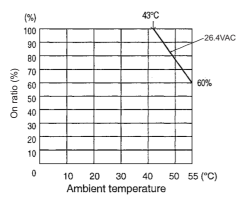
			O: Com	batible, \triangle :	Partially changed, x: Incompatibl
Specif	ications	A1SX81	QX81-S2	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.*1
Rated input	current	Approx. 3mA/Approx. 7mA	Approx. 6mA	Δ	The rated input current is reduced.*2
Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.*1
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*3	Refer to the derating chart.*3	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	8VDC or more/2mA or more	15VDC or more/3mA or more	\triangle	12VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/1mA or less	5VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1*2
Input resista	ance	Approx. 3.3kΩ	Approx. 3.6kΩ	Δ	The input resistance is increased. ^{*2}
Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemen	-	32 points/common (common terminal: 17, 18, 36)	32 points/common (common terminal: 17, 18, 36)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External cor system	nnection	37-pin D-sub connector (accessory)	37-pin D-sub connector (sold separately)	0	Existing external wiring can be used.
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1E)	0	Note that the connecting direction of the connector is inverted.
Current con	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.24kg	0.16kg	0	

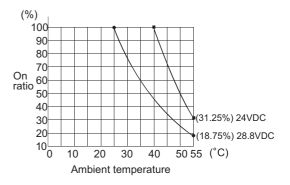
*1 When applying 12VDC, use the QX71.

*2 Check the specifications of the sensor or switches to be connected to the QX81-S2.

*3 The following shows the derating chart.







(QX81-S2)

O: Compatible, \triangle : Partially changed, \times : Incompatible

(31) Specifications comparison between A1SX81 and QX71

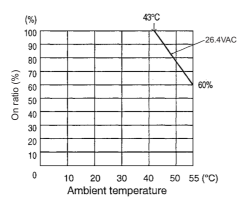
	fications	A1SX81	QX71	Compat- ibility	Precautions for replacement
Number of input points		32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	5/12VDC	\bigtriangleup	24VDC is not applicable.*1
Rated input	current	Approx. 3mA/Approx. 7mA	5VDC Approx. 1.2mA 12VDC Approx. 3.3mA	0	
Operating voltage range		10.2 to 26.4VDC (ripple ratio within 5%)	4.5 to 6VDC (ripple ratio within 5%) 10.2 to 14.4VDC (ripple ratio within 5%)	Δ	24VDC is not applicable.*1
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*3	Simultaneously on (100%)	0	
On voltage/	on current	8VDC or more/2mA or more	3.5VDC or more/1mA or more	Δ	24VDC is not applicable.*1*2
Off voltage/	off current	4VDC or less/1mA or less	1VDC or less/0.1mA or less	Δ	24VDC is not applicable.*1*2
Input resista	ance	Approx. 3.3kΩ	Approx. 3.3kΩ	0	
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common te arrangemer	-	32 points/common (common terminal: 17, 18, 36)	32 points/common (common terminal: B01, B02)	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
External con system	nnection	37-pin D-sub connector (accessory)	40-pin connector (sold separately)	×	
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	×	Wiring change is required.
Current con	sumption	0.08A (typ. all points on)	0.07A (typ. all points on)	0	
External dir	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.24kg	0.12kg	0	

*1 When applying 24VDC, use the QX81.

*2 Check the specifications of the sensor or switches to be connected to the QX71.

*3 The following shows the derating chart.





O: Compatible, \triangle : Partially changed, ×: Incompatible

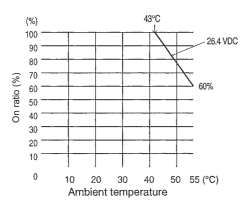
(32) Specifications comparison between A1SX81-S2 and QX81

				,	, , , ,
Specif	fications	A1SX81-S2	QX81	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of is input points	Refer to the derating chart.*2	Refer to the derating chart.*2	0	
On voltage/	on current	13VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/	off current	6VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resistance		Approx. 3.3kΩ	Approx. 5.6kΩ		The input resistance is increased. ^{*1}
Response time	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common te arrangemer		32 points/common (common terminal: 17, 18, 36)	32 points/common (common terminal: 17, 18, 36)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External connection system		37-pin D-sub connector (accessory)	37-pin D-sub connector (sold separately)	0	Existing external wiring can be used.
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1E)	0	Note that the connecting direction of the connector is inverted.
Current con	sumption	0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.24kg	0.16kg	0	

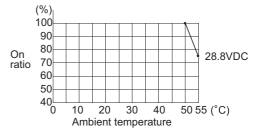
*1 Check the specifications of the sensor or switches to be connected to the QX81.

*2 The following shows the derating chart.

(A1SX81-S2)







(33) Specifications comparison between A1SX81-S2 and QX81-S2

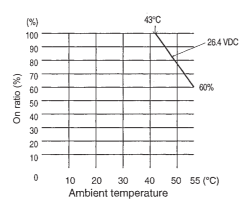
Specif	fications	A1SX81-S2	QX81-S2	Compat- ibility	Precautions for replacement
Number of i	nput points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 6mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of is input points	Refer to the derating chart. ^{*2}	Refer to the derating chart.*2	Δ	Use it within the range shown in the derating chart.
On voltage/	on current	13VDC or more/3.5mA or more	15VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
Off voltage/	off current	6VDC or less/1.7mA or less	5VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resistance		Approx. 3.3kΩ	Approx. 3.6kΩ	Δ	The input resistance is increased. ^{*1}
Response time	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common te arrangemer		32 points/common (common terminal: 17, 18, 36)	32 points/common (common terminal: 17, 18, 36)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
External connection system		37-pin D-sub connector (accessory)	37-pin D-sub connector (sold separately)	0	Existing external wiring can be used.
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1E)	0	Note that the connecting direction of the connector is inverted.
Current con		0.08A (typ. all points on)	0.075A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.24kg	0.16kg	0	

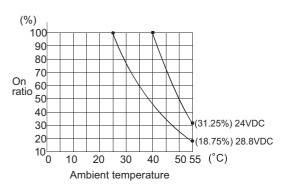
O: Compatible, \triangle : Partially changed, \times : Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX81-S2.

*2 The following shows the derating chart.

(A1SX81-S2)





(QX81-S2)

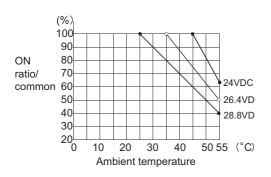
(34) Specifications comparison between A1SX82-S1 and QX82-S1

Specif	ications	A1SX82-S1	QX82-S1	Compat- ibility	Precautions for replacement
Number of i	nput points	64 points	64 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 5mA	Approx. 4mA	Δ	The rated input current is reduced.*1
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of is input points	Simultaneously on (50%) (16 points/common) (24VDC)	Refer to the derating chart.*2	0	
On voltage/o	on current	18.5VDC or more/3.5mA or more	19VDC or more/3mA or more	\bigtriangleup	The on voltage/on current differ.*1
Off voltage/	off current	3VDC or less/0.45mA or less	9.5VDC or less/1.5mA or less	Δ	The off voltage/off current differ.*1
Input resistance		Approx. 4.7kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
Response time	Off ightarrow on	0.3ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	The response time differs.
	$On \to off$	0.3ms or less (24VDC)	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	Set the time according to the control.
Common ter arrangemen		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: 1B01, 1B02, 2B01, 2B02)	0	
Operation indication		On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
External cor system	nnection	40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.16A (typ. all points on)	0.09A (typ. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.28kg	0.18kg	0	

O: Compatible, \triangle : Partially changed, \times : Incompatible

*1 Check the specifications of the sensor or switches to be connected to the QX82-S1.

*2 The following shows the derating chart.



(QX82-S1)

3.2.2 Comparison of output module specifications

(1) Specifications comparison between A1SY10 and QY10

			O: Com	,	: Partially changed, ×: Incompatible
Specif	ications	A1SY10	QY10	Compat- ibility	Precautions for replacement
Number of	output points	16 points	16 points	0	
Isolation m	ethod	Photocoupler	Relay	Δ	The isolation method differs, but the performance is the equivalent.
Rated swite current	ching voltage/	24VDC 2A (resistance load)/point 240VAC 2A (COS	24VDC 2A (resistance load)/point 240VAC 2A (COS¢=1)/point 8A/common	0	
Minimum s	witching load	5VDC 1mA	5VDC 1mA	0	
Maximum s voltage	witching	264VAC 125VDC	264VAC 125VDC	0	
Response	$\text{Off} \to \text{on}$	10ms or less	10ms or less	0	
time	$On \rightarrow off$	12ms or less	12ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/ current load 100,000 times or more	Rated switching voltage/ current load 100,000 times or more	0	
Life	Electrical	200VAC 1.5A, 240VAC 1A (COS∳=0.7) 100,000 times or more 200VAC 1A, 240VAC 0.5A (COS∳=0.35) 100,000 times or more 24VDC 1A,100VDC 0.1A (L/R=7ms) 100,000 times or more	200VAC 1.5A, 240VAC 1A (COSφ=0.7)100,000 times or more 200VAC 0.4A, 240VAC 0.3A (COSφ=0.7) 300,000 times or more 200VAC 1A, 240VAC 0.5A (COSφ=0.35) 100,000 times or more 200VAC 0.3A, 240VAC 0.15A (COSφ=0.35) 300,000 times or more 24VDC 1A, 100VDC 0.1A (L/R=7ms) 100,000 times or more 24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300,000 times or more	0	
Maximum s	witching	3600 times/hr	3600 times/hr	0	
frequency					
Surge supp	oressor	None	None	-	
Common te arrangeme		8 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	Δ	As the common is changed from 2 commons to 1 common, wiring with a different voltage for each common is not possible.
Operation i	ndication	On indication (LED)	On indication (LED)	0	
Fuse		None	None	-	
External power	Voltage	24VDC±10% Ripple voltage 4Vp-p or less	-	0	An external power supply is not required.
supply	Current	90mA (typ. 24VDC, all points on)	-	0	
External co system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size Applicable solderless terminal		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current cor	nsumption	0.12A (typ. all points on)	0.43A (typ. all points on)	Δ	Review the current capacity since the current consumption is increased.
External dir	mensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.25kg	0.22kg	0	
		0.20.5	·		

O: Compatible, \triangle : Partially changed, ×: Incompatible

(2) Specifications comparison between A1SY10EU and QY10

			O: Com	•	: Partially changed, x: Incompatible
Specif	ications	A1SY10EU	QY10	Compat- ibility	Precautions for replacement
Number of	output points	16 points	16 points	0	
Isolation me	ethod	Photocoupler	Relay	Δ	The isolation method differs, but the performance is the equivalent.
Rated swite current	ching voltage/	24VDC 2A (resistance load)/point 24VAC 2A (COS	24VDC 2A (resistance load)/point 240VAC 2A (COS	0	
Minimum s	witching load	5VDC 1mA	5VDC 1mA	0	
Maximum s voltage	switching	132VAC 125VDC	264VAC 125VDC	0	
Response	$\text{Off} \to \text{on}$	10ms or less	10ms or less	0	
time	$\text{On} \rightarrow \text{off}$	12ms or less	12ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/current load 200,000 times or more	Rated switching voltage/current load 100,000 times or more	Δ	
Life	Electrical	100VAC 2A, 120VAC 2A (COS∳=0.7) 200,000 times or more 100VAC 2A, 120VAC 2A (COS∳=0.35) 100,000 times or more 24VDC 1.5A, 100VDC 0.1A (L/R=7ms) 100,000 times or more	200VAC 1.5A, 240VAC 1A (COSφ=0.7) 100,000 times or more 200VAC 0.4A, 240VAC 0.3A (COSφ=0.7) 300,000 times or more 200VAC 1A, 240VAC 0.5A (COSφ=0.35) 100,000 times or more 200VAC 0.3A, 240VAC 0.15A (COSφ=0.35) 300,000 times or more 24VDC 1A, 100VDC 0.1A (L/R=7ms) 100,000 times or more 24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300,000 times or more	۵	Replace the module more frequently because the life cycle is reduced by approximately half.
Maximum s	switching	3600 times/hr	3600 times/hr	0	
frequency		Naza	Neza		
Surge supp	oressor	None	None	-	
Common terminal arrangement		8 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	Δ	As the common is changed from 2 commons to 1 common, wiring with a different voltage for each common is not possible.
Operation i	ndication	On indication (LED)	On indication (LED)	0	
Fuse		None	None	-	
External	Voltage	24VDC±10% Ripple voltage 4Vp-p or less	-	0	An external power supply is not
power supply	Current	90mA (typ. 24VDC, all points on)	-	0	required.
External co system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable	wire size	0.75 to 1.25mm ² (16 to 19 AWG)	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable : terminal	solderless	RAV1.25-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Dielectric withstand voltage		(Between AC external batch and relay drive power supply, 5V internal circuit) 1780VAC rms/3 cycles (altitude 2,000m (6562ff.)) (Between relay-drive power supply and 5V internal circuit) 500VAC rms/3 cycles (altitude 2,000m (6562ft))	2830VAC rms/3 cycles (altitude 2,000m (6562ft.))	0	
Insulation r	esistance	$10M\Omega$ or more with an insulation resistance tester	$10M\Omega$ or more with an insulation resistance tester	0	
Current cor	nsumption	0.12A (typ. all points on)	0.43A (typ. all points on)	Δ	Review the current capacity since the current consumption is increased.
External dir	mensions	130(D)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.25kg	0.22kg	0	
			•		•

O: Compatible, \triangle : Partially changed, ×: Incompatible

(3) Specifications comparison between A1SY14EU and QY10

			O: Com	patible, \triangle	: Partially changed, ×: Incompatibl
Specifi	ications	A1SY14EU	QY10	Compat- ibility	Precautions for replacement
Number of c	output points	12 points (16 points occupied)	16 points	0	
Isolation me	ethod	Photocoupler	Relay	Δ	The isolation method differs, but the performance is the equivalent.
Rated switc current	hing voltage/	24VDC 2A (resistance load)/point 240VAC 2A (COS¢=1)/point 8A/common	24VDC 2A (resistance load)/point 240VAC 2A (COS¢=1)/point 8A/common	0	
Minimum sv	vitching load	5VDC 10mA	5VDC 1mA	0	
Maximum s [.] voltage	witching	264VAC 125VDC	264VAC 125VDC	0	
Response	$\text{Off} \to \text{on}$	10ms or less	10ms or less	0	
time	$\text{On} \rightarrow \text{off}$	12ms or less	12ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/current load 200,000 times or more	Rated switching voltage/current load 100,000 times or more	Δ	
Life Electrical	Electrical	200VAC 2A, 240VAC 1.8A (COS∳=0.7) 200,000 times or more 200VAC 1.1A, 240VAC 0.9A (COS∳=0.35) 200,000 times or more 24VDC 1.1A, 100VDC 0.1A (L/R=7ms) 200,000 times or more	200VAC 1.5A, 240VAC 1A (COSφ=0.7) 100,000 times or more 200VAC 0.4A, 240VAC 0.3A (COSφ=0.7) 300,000 times or more 200VAC 1A, 240VAC 0.5A (COSφ=0.35) 100,000 times or more 200VAC 0.3A, 240VAC 0.15A (COSφ=0.35) 300,000 times or more 24VDC 1A, 100VDC 0.1A (L/R=7ms) 100,000 times or more 24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300,000 times or more	Δ	Replace the module more frequently because the life cycle is reduced by approximately half
Maximum s frequency	witching	3600 times/hr	3600 times/hr	0	
Surge supp	ressor	None	None	0	
Common te arrangemer		4 points/common (common terminal: TB5, TB10, TB15)	16 points/common (common terminal: TB17)	Δ	As the common is changed from 3 commons to 1 common, wiring with a different voltage for each common is not possible.
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
Fuse		None	None	-	
External	Voltage	24VDC±10% Ripple voltage 4Vp-p or less	-	0	An external power supply is not
power supply	Current	100mA (typ. 24VDC, all points on) (must be SELV power supply.)	-	0	required.
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size Applicable solderless terminal		0.75 to 1.25mm ² (16 to 19 AWG)	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
		RAV1.25-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Dielectric withstand voltage		(Between AC external batch and relay drive power supply, 5V internal circuit) 2830VAC rms/3 cycles (altitude 2,000m (6562ft.)) (Between relay-drive power supply and 5V internal circuit) 500VAC rms/3 cycles (altitude 2,000m (6562ft))	AC2830V rms/3 cycles (altitude 2,000m (6562ft.))	0	
Insulation re	esistance	10MΩ or more with an insulation resistance tester	10M Ω or more with an insulation resistance tester	0	

MELSEC

Specifications	A1SY14EU	QY10	Compat- ibility	Precautions for replacement
Noise immunity	IEC801-4: 1kV	 By noise simulator of 1500Vp-p noise voltage, 1μs noise width, and 25 to 60Hz noise frequency First transient noise IEC61000-4- 4: 1kV 	0	
Current consumption	0.12A (typ. all points on)	0.43A (typ. all points on)		Review the current capacity since the current consumption is increased.
External dimensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight	0.25kg	0.22kg	0	

(4) Specifications comparison between A1SY18A and QY18A

			O: Com	patible, \triangle	: Partially changed, ×: Incompatible
Specif	ications	A1SY18A	QY18A	Compat- ibility	Precautions for replacement
Number of	output points	8 points	8 points	0	
Isolation me		(16 points occupied) Photocoupler	(16 points occupied) Relay	Δ	The isolation method differs, but the performance is the equivalent.
Rated switc current	hing voltage/	24VDC 2A (resistance load)/point 240VAC 2A (COS∳=1)/point 8A/module	24VDC 2A (resistance load)/point 240VAC 2A (COS∳=1)/point 8A/module	0	
Minimum sv	witching load	5VDC 1mA	5VDC 1mA	0	
Maximum s voltage	witching	264VAC 125VDC	264VAC 125VDC	0	
Response	$\text{Off} \to \text{on}$	10ms or less	10ms or less	0	
time	$\text{On} \to \text{off}$	12ms or less	12ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/current load 200,000 times or more	Rated switching voltage/current load 100,000 times or more	Δ	
Life	Electrical	200VAC 1.5A, 240VAC 1A (COS∳=0.7) 200,000 times or more 200VAC 0.75A, 240VAC 0.5A (COS∳=0.35) 200,000 times or more 24VDC 1A, 100VDC 0.1A (L/R=7ms) 200,000 times or more	200VAC 1.5A, 240VAC 1A (COSφ=0.7) 100,000 times or more 200VAC 0.4A, 240VAC 0.3A (COSφ=0.7) 300,000 times or more 200VAC 1A, 240VAC 0.5A (COSφ=0.35) 100,000 times or more 200VAC 0.3A, 240VAC 0.15A (COSφ=0.35) 300,000 times or more 24VDC 1A, 100VDC 0.1A (L/R=7ms)100,000 times or more 24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300,000 times or more	Δ	Replace the module more frequently because the life cycle is reduced by approximately half.
Maximum s frequency		3600 times/hr	3600 times/hr	0	
Common te arrangemer	nt	All points independent common	All points independent common	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
Fuse	1	None	None	-	
External power	Voltage	24VDC±10% Ripple voltage 4Vp-p or less	-	0	An external power supply is not
supply	Current	75mA (typ. 24VDC, all points on)	-	0	required.
External con system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current con	sumption	0.24A (typ. all points on)	0.24A (typ. all points on)	0	
External dir	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	\triangle	Wiring space is narrower.
Weight		0.25kg	0.22kg	0	

O: Compatible, \triangle : Partially changed, ×: Incompatible

(5) Specifications comparison between A1SY18AEU and QY18A

Specif	ications	A1SY18AEU	QY18A	Compat- ibility	Precautions for replacement
Number of c	output points	8 points	8 points	0	
Isolation me	thod	(16 points occupied) Photocoupler	(16 points occupied) Relay	Δ	The isolation method differs, but the performance is the equivalent.
Rated switcl current	hing voltage/	24VDC 2A (resistance load)/point 24VAC 2A (COS∳=1)/point 8A/module	24VDC 2A (resistance load)/point 240VAC 2A (COS∳=1)/point 8A/module	0	
	vitching load	5VDC 1mA	5VDC 1mA	0	
Maximum sv voltage		264VAC 125VDC	264VAC 125VDC	0	
Response	$Off \rightarrow on$	10ms or less	10ms or less	0	
ime	$On \rightarrow off$	12ms or less	12ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/current load 200,000 times or more	Rated switching voltage/current load 100,000 times or more	\bigtriangleup	
Life	Electrical	200VAC 1.5A, 240VAC 1A (COS∳=0.7) 200,000 times or more 200VAC 0.75A, 240VAC 0.5A (COS∳=0.35) 200,000 times or more 24VDC 1A, 100VDC 0.1A (L/R=7ms) 200,000 times or more	200VAC 1.5A, 240VAC 1A (COS∳=0.7) 100,000 times or more 200VAC 0.4A, 240VAC 0.3A (COS∳=0.7) 300,000 times or more 200VAC 1A, 240VAC 0.5A (COS∳=0.35) 100,000 times or more	Δ	Replace the module more frequently because the life cycle is reduced by approximately half
Maximum switching frequency		3600 times/hr	3600 times/hr	0	
Surge suppressor		None	None	-	
Common ter arrangemen		All points independent common	All points independent common	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
Fuse		None	None	-	
External power	Voltage	24VDC±10% Ripple voltage 4Vp-p or less	-	0	An external power supply is not
supply	Current	75mA (typ. 24VDC, all points on)	-	0	required.
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable v	vire size	0.75 to 1.25mm ² (16 to 19 AWG)	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		RAV1.25-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Dielectric withstand voltage		(Between AC external batch and relay drive power supply, 5V internal circuit) 2830VAC rms/3 cycles (altitude 2,000m (6562ft.)) (Between relay-drive power supply and 5V internal circuit) 500VAC rms/3 cycles (altitude 2,000m (6562ft))	2830VAC rms/3 cycles (altitude 2,000m (6562ft.))	0	
Insulation re	esistance	10MΩ or more with an insulation resistance tester	$10M\Omega$ or more with an insulation resistance tester	0	
Noise immu	nity	IEC801-4: 1kV	 By noise simulator of 1500Vp-p noise voltage, 1μs noise width, and 25 to 60Hz noise frequency First transient noise IEC61000-4- 4: 1kV 	0	

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

Specifications	A1SY18AEU	QY18A	Compat- ibility	Precautions for replacement
Current consumption	0.24A (typ. all points on)	0.24A (typ. all points on)	0	
External dimensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight	0.25kg	0.22kg	0	

(6) Specifications comparison between A1SY22 and QY22

			O: Com	patible, \triangle	: Partially changed, x: Incompatible
Specif	ications	A1SY22	QY22	Compat- ibility	Precautions for replacement
Number of o	output points	16 points	16 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated load v	voltage	100/240VAC 50/60Hz ±3Hz	100 to 240VAC 50/60Hz ±5%	0	
Maximum lo	ad voltage	264VAC	264VAC	0	
Maximum lo	ad current	0.6A/point, 2.4A/common	0.6A/point, 4.8A/common	0	
Minimum loa current	ad voltage/	24VAC 100mA 100VAC 10mA 240VAC 20mA	24VAC 100mA 100VAC 25mA 240VAC 25mA	Δ	Carefully select a load for use since the minimum load current is increased.
Maximum in	rush current	20A 10ms or less 8A 100ms or less	20A 1 cycle or less	0	
Leakage cur	rrent at off	1.5mA (120VAC 60Hz) 3mA (240VAC 60Hz)	1.5mA or less (120V 60Hz) 3mA or less (240V 60Hz)	0	
Maximum vo on	oltage drop at	1.5VAC or less (0.1 to 0.6A) 1.8VAC or less (50 to 100mA) 2VAC or less (10 to 50mA)	1.5V or less	0	
Deserves	$\text{Off} \to \text{on}$	1ms or less	1ms + 0.5 cycles or less	0	
Response time	$On \rightarrow off$	1ms + 0.5 cycles or less	1ms + 0.5 cycles or less (rated load, resistance load)	0	
Surge suppr	essor	CR absorber (0.01μF + 47Ω)	CR absorber	0	
Common terminal arrangement		8 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	Δ	As the common is changed from 2 commons to 1 common, wiring with a different voltage for each common is not possible.
Operation in	dication	On indication (LED)	On indication (LED)	0	
Fuse rating (breaking ca	ipacity)	5A (1 fuse/common) Cannot be changed.	None		
Fuse blown	indication	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	(Connecting a fuse to external wiring is recommended.)	×	Fuses are not built in. ^{*1}
External	Voltage	100-240VAC (85 to 264VAC)	-	0	
power supply	Current	2mA (typ. 200VAC/common)	-	0	An external power supply is not required.
External connection system		20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current cons	sumption	0.27A (typ. all points on)	0.25A (MAX. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×112.3(D)mm	Δ	Wiring space is narrower.
External dimensions		0.24kg	0.40kg	Δ	The weight is increased.

O: Compatible, \triangle : Partially changed, ×: Incompatible

*1 Connect a fuse to every external terminal to prevent the external device and module at load short from burnout. Also, configure an external circuit if fuse blown indication is required.

(7) Specifications comparison between A1SY40 and QY40P

Specif	ications	A1SY40	QY40P	Compat- ibility	Precautions for replacement
Number of	output points	16 points	16 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated load voltage		12/24VDC	12/24VDC	0	
	bad voltage	10.2-30VDC			Voltage exceeding 28.8VDC is
range	g-	(peak voltage 30VDC)	10.2-28.8VDC	Δ	not applicable.
	bad current	0.1A/point, 0.8A/common	0.1A/point,1.6A/common	0	
Maximum ir	rush current	0.4A 10ms or less	0.7A 10ms or less	0	
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
-	oltage drop	1.0VDC (typ.) 0.1A	0.1VDC (typ.) 0.1A	_	
at on	0 .	2.5VDC (MAX.) 0.1A	0.2VDC (MAX.) 0.1A	0	
_	$Off \rightarrow on$	2ms or less	1ms or less	0	
Response			1ms or less	-	
ime	$On \rightarrow off$	2ms or less (resistance load)	(rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
					As the common is changed from
Common te	rminal	8 points/common	16 points/common		2 commons to 1 common, wiring
arrangemer	nt	(common terminal: TB10, TB20)	(common terminal: TB18)	Δ	with a different voltage for each
					common is not possible.
Operation i	ndication	On indication (LED)	On indication (LED)	0	
		1.6A			
Fuse rating		(1 fuse/common)			These specifications are changed
(breaking c	apacity)	Cannot be changed.			
		(breaking capacity: 50A)	_	-	
		Available			to the protection function.
Fuse blown indication		(LED turns on when a fuse is blown			
	indication	and a signal is output to the CPU			
		module.)			
			Available		
			(overheat protection function,		
			overload protection function)	<u> </u>	
Protection f	unction	-	The overheat protection function is	0	
			activated in increments of 1 point.		
			 The overload protection function is activated in increments of 1 point. 		
	1		12-24VDC		
External	Voltage	12/24VDC	(10.2 to 28.8VDC	^	Voltage exceeding 28.8VDC is
Dower	voltage	(10.2 to 30VDC)	ripple ratio within 5%)	Δ	not applicable.
supply		8mA	MAX. 10mA (24VDC)		
Juppiy	Current	(typ. 24VDC for one common)	(all points on)	0	
External co	nnection	20-point terminal block connector	18-point terminal block		
system	incolon	(M3.5×7 screws)	(M3×6 screws)	×	
System			. ,		
Annlicable	wire size	0.75 to 1.5mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm	×	
Applicable wire size		0.75 to 1.511111	,	^	Wiring change is required.
			(0.11 inches) or less)		
Applicable s	solderless	R1.25-3.5, R2-3.5,	R1.25-3 (Sleeved solderless terminal cannot		
erminal		RAV1.25-3.5, RAV2-3.5	(Sieeved solderless terminal cannot be used.)	×	
Current con	sumption	0.27A (two all points on)	,	0	
Current con		0.27A (typ. all points on)	0.065A (typ. all points on)		
External dir	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.19kg	0.16kg	0	

O: Compatible, \triangle : Partially changed, ×: Incompatible

(8) Specifications comparison between A1SY40P and QY40P

			O: Com	patible, \triangle	: Partially changed, x: Incompatible
Specif	ications	A1SY40P	QY40P	Compat- ibility	Precautions for replacement
Number of	output points	16 points	16 points	0	
Isolation method		Photocoupler	Photocoupler	0	
Rated load voltage Operating load voltage		12/24VDC	12/24VDC	0	
Operating lo	oad voltage	10.2-30VDC (peak voltage 30VDC)	10.2-28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
5	bad current	0.1A/point, 0.8A/common	0.1A/point,1.6A/common	0	
Maximum ir	nrush current	0.7A 10ms or less	0.7A 10ms or less	0	
Leakage cu	irrent at off	0.1mA or less	0.1mA or less	0	
Maximum v at on	oltage drop	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
D	$\text{Off} \to \text{on}$	1ms or less	1ms or less	0	
Response time	$On\tooff$	1ms or less (rated load, resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
Common terminal arrangement		8 points/common (common terminal: TB10, TB20)	16 points/common (common terminal: TB18)	Δ	As the common is changed from 2 commons to 1 common, wiring with a different voltage for each common is not possible.
Operation in	ndication	On indication (LED)	On indication (LED)	0	
Protection f	unction	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
External power	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supply	Current	11mA (typ. 24VDC for each common)	MAX.10mA (24VDC) (all points on)	0	
External co system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.5mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current cor	sumption	0.079A (typ. all points on)	0.065A (typ. all points on)	0	
External dir	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.13kg	0.16kg	Δ	The weight is increased.

(9) Specifications comparison between A1SY41 and QY41P

Specifi	cations	A1SY41	QY41P	Compat- ibility	Precautions for replacement
Number of c	output points	32 points	32 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated load	voltage	12/24VDC	12-24VDC	0	
Operating lo	oad voltage	10.2 to 30VDC	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is
range		(peak voltage 30VDC)			not applicable.
Maximum Ic		0.1A/point 2A/common	0.1A/point 2A/common	0	
	rush current	0.4A 10ms or less	0.7A 10ms or less	0	
Leakage cu		0.1mA or less	0.1mA or less	0	
Maximum v	oltage drop	1.0VDC (typ.) 0.1A	0.1VDC (typ.) 0.1A	0	
at on	0"	2.5VDC (MAX.) 0.1A	0.2VDC (MAX.) 0.1A	<u> </u>	
Response	$Off \rightarrow on$	2ms or less	1ms or less	0	
time	$On\tooff$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
Common te arrangemer	-	32 points/common (common terminal: A1, A2)	32 points/common (common terminal: A01, A02)	0	
Operation ir		On indication (LED)	On indication (LED)	0	
Fuse rating (breaking capacity) Fuse blown indication		(1 fuse/common) Cannot be changed. (breaking capacity: 50A) Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	-	-	These specifications are changed to the protection function.
Protection function		-	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
External power	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supply	Current	8mA (typ. 24VDC for each common)	20mA (24VDC)	Δ	The current value is increased.
External connection system		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
Applicable v	vire size	0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.500A (typ. all points on)	0.105A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.21kg	0.15kg	0	

(10)Specifications comparison between A1SY41P and QY41P

			O: Com	patible, \triangle	: Partially changed, ×: Incompatit
Specifi	cations	A1SY41P	QY41P	Compat- ibility	Precautions for replacement
Number of a	output points	32 points	32 points	0	
solation me	ethod	Photocoupler	Photocoupler	0	
Rated load	voltage	12/24VDC	12-24VDC	0	
Operating lo range	oad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
Maximum Io	oad current	0.1A/point 2A/common	0.1A/point 2A/common	0	
Maximum in	rush current	0.7A 10ms or less	0.7A 10ms or less	0	
_eakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
Maximum v at on	oltage drop	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
	$\text{Off} \rightarrow \text{on}$	1ms or less	1ms or less	0	
Response time	$On\tooff$	1ms or less (rated load, resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
Common terminal arrangement		32 points/common (common terminal: A1, A2)	32 points/common (common terminal: A01, A02)	0	
Operation ir	ndication	On indication (LED)	On indication (LED)	0	
Protection function		Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
External power	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supply	Current	12mA (typ. 24VDC for each common)	20mA (24VDC)	Δ	The current value is increased.
External connection system		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.141A (typ. all points on)	0.105A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.15kg	0.15kg	0	

(11) Specifications comparison between A1SY42 and QY42P

_			: Partially changed, ×: Incompatible		
Specifi	ications	A1SY42	QY42P	Compat- ibility	Precautions for replacement
Number of c	output points	64 points	64 points	0	
Isolation me	ethod	Photocoupler	Photocoupler	0	
Rated load	voltage	12/24VDC	12-24VDC	0	
Operating lo range	oad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
Maximum Ic	ad current	0.1A/point, 1.6A/common	0.1A/point, 2A/common	0	
Maximum in	rush current	0.4A 10ms or less	0.7A 10ms or less	0	
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
Maximum v at on	oltage drop	1.0VDC (typ.) 0.1A 2.5VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
D	$\text{Off} \to \text{on}$	2ms or less	1ms or less	0	
Response time	$On\tooff$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
Common te arrangemer		32 points/common (common terminal: 1A1, 1A2, 2A1, 2A2)	32 points/common (common terminal: 1A01, 1A02, 2A01, 2A02)	0	
Operation indication		On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
Fuse rating (breaking capacity) Fuse blown indication		3.2A (1 fuse/common) Cannot be changed. (breaking capacity: 50A) Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	. <u>-</u>	-	These specifications are changed to the protection function.
Protection function		-	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
External power	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supply	Current	8mA (typ. 24VDC for each common)	20mA (24VDC)/common	Δ	The current value is increased.
External cor system	nnection	40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.93A (typ. all points on)	0.15A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.27kg	0.17kg	0	

(12)Specifications comparison between A1SY42P and QY42P

			O: Com	patible, \triangle :	: Partially changed, ×: Incompatil
Specif	cations	A1SY42P	QY42P	Compat- ibility	Precautions for replacemen
Number of	output points	64 points	64 points	0	
solation me	ethod	Photocoupler	Photocoupler	0	
Rated load	voltage	12/24VDC	12-24VDC	0	
Operating lo	oad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
5	ad current	0.1A/point, 2A/common	0.1A/point, 2A/common	0	
	rush current	0.7A 10ms or less	0.7A 10ms or less	0	
Leakage cu		0.1mA or less	0.1mA or less	0	
	oltage drop	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
_	$Off \rightarrow on$	1ms or less	1ms or less	0	
Response time	$\text{On} \rightarrow \text{off}$	1ms or less (rated load, resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
Common te arrangemer	-	32 points/common (common terminal: 1A1, 1A2, 2A1, 2A2)	32 points/common (common terminal: 1A01, 1A02, 2A01, 2A02)	0	
Operation indication		On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
Protection f	unction	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
External	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supply	Current	14mA (typ. 24VDC for each common)	20mA (24VDC)/common	Δ	The current value is increased.
External connection system		40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Current con	sumption	0.17A (typ. all points on)	0.15A (typ. all points on)	0	
External dir	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.17kg	0.17kg	0	

(13)Specifications comparison between A1SY50 and QY50

\bigcirc . Compatible, \bigtriangleup . Partially changed, \times . Incompatible,					
Specif	ications	A1SY50	QY50	Compat- ibility	Precautions for replacement
Number of output points		16 points	16 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated load voltage		12/24VDC	12/24VDC	0	
Operating lo range	ad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
Maximum lo	ad current	0.5A/point, 2A/common	0.5A/point, 4A/common	0	
Maximum in		4A 10ms or less	4A 10ms or less	0	
Leakage cur		0.1mA or less	0.1mA or less	0	
	oltage drop at	0.9VDC (typ.) 0.5A 1.5VDC (MAX.) 0.5A	0.2VDC (typ.) 0.5A 0.3VDC (MAX.) 0.5A	0	
	$\text{Off} \to \text{on}$	2ms or less	1ms or less	0	
Response time	$On\tooff$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0	
Surge suppr	essor	Zener diode	Zener diode	0	
Common ter arrangemen		8 points/common (common terminal: TB10, TB20)	16 points/common (common terminal: TB18)	Δ	As the common is changed from 2 commons to 1 common, wiring with a different voltage for each common is not possible.
Operation in	dication	On indication (LED)	On indication (LED)	0	
Fuse rating (breaking ca	pacity)	3.2A (1 fuse/common) Cannot be changed. (breaking capacity: 50A)	6.7A Cannot be changed. (breaking capacity: 50A)	0	
Fuse blown	indication	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	0	
External power	Voltage	12/24VDC (10.2 to 30VDC)	12/24VDC (10.2 to 28.8VDC) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supply	Current	60mA (typ. 24VDC for each common)	20mA (24VDC)	0	
External cor system	inection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current cons	sumption	0.12A (typ. all points on)	0.08A (typ. all points on)	0	
External dim	ensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.20kg	0.17kg	0	

O: Compatible, \triangle : Partially changed, ×: Incompatible

(14)Specifications comparison between A1SY60 and QY68A

		O: Compatible, \triangle : Partially changed, ×					
Specif	ications	A1SY60	QY68A	Compat- ibility	Precautions for replacement		
Number of c	output points	16 points	8 points	Δ	When 9 or more points are used,		
		-	(16 points occupied)		use two QY68A modules.		
Isolation me		Photocoupler	Photocoupler	0			
Rated load	•	24VDC	5-24VDC	0			
Operating lo range	ad voltage	21.6 to 26.4VDC (peak voltage 26.4VDC)	4.5 to 28.8VDC	0			
Maximum lo	ad current	2A/point, 4A/common (25°C), 1.8A/point, 3.6A/common (45°C), 1.6A/point, 3.2A/common	2A/point, 8A/module	Δ	The load current must be 8A or less within a module.		
Movimum in	rush current	(55°C) 8A 10ms or less	8A 10ms or less	0			
Leakage cu		0.1mA or less	0.1mA or less	0			
•	oltage drop at	0.9VDC (typ.) 2A, 1.5VDC (MAX.) 0.5A	0.3VDC (MAX.) 2A	0			
Response	$\text{Off} \to \text{on}$	2ms or less	3ms or less	Δ			
time	$On \rightarrow off$	2ms or less (resistance load)	10ms or less (resistance load)	Δ	The response time differs.		
Surge suppr	ressor	Zener diode	Zener diode	0			
Common terminal arrangement		8 points/common (common terminal: TB10, TB20)	All points independent common	Δ	Wiring of the terminal block needs to be changed because all terminals become independent.		
Operation in	dication	On indication (LED)	On indication (LED)	0			
Fuse rating (breaking capacity) Fuse blown indication		5A (1 fuse/common) Cannot be changed. (breaking capacity: 50A) Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	None (Connecting a fuse to external wiring is recommended.)	×	Fuses are not built in. ^{*1}		
External	Voltage	24VDC (21.6 to 26.4VDC)	-	0	An outernal neuror cumply is not		
power supply	Current	15mA (typ. 24VDC for each common)	-	0	An external power supply is not required.		
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×			
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.		
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×			
Current consumption		0.12A (typ. all points on)	0.11A (typ. all points on)	Δ	When two QY68A modules are used, the current consumption is increased. Review the current capacity.		
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.		
External dimensions			0.14kg				

*1 Connect a fuse to every external terminal to prevent the external device and module at load short from burnout. Also, configure an external circuit if fuse blown indication is required.

(15)Specifications comparison between A1SY60E and QY68A

O: Compatible, \triangle : Partially changed, \times : Inc					Partially changed, ×: Incompatible
Specif	ications	A1SY60E	QY68A	Compat- ibility	Precautions for replacement
Number of c	output points	16 points	8 points (16 points occupied)	Δ	When 9 or more points are used, use two QY68A modules.
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated load	voltage	5/12/24VDC	5-24VDC	0	
Operating lo range	oad voltage	4.5 to 26.4VDC (peak voltage 26.4VDC)	4.5 to 28.8VDC	0	
Maximum Io	ad current	2A/point (condition: ℤ =L/R≤2.5ms), 4A/common	2A/point 8A/module	0	
Maximum in	rush current	8A 10ms or less	8A 10ms or less	0	
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
Maximum vo on	oltage drop at	0.2VDC (MAX.) 1A, 0.4VDC (MAX.) 2A	0.3VDC (MAX.) 2A	0	
Response	$\text{Off} \to \text{on}$	3ms or less	3ms or less	0	
time	$\text{On} \rightarrow \text{off}$	10ms or less (resistance load)	10ms or less (resistance load)	0	
Surge suppl	ressor	Zener diode	Zener diode	0	
Common tel arrangemen		8 points/common (common terminal: TB9, TB19)	All points independent common	Δ	Wiring of the terminal block needs to be changed because all terminals become independent.
Operation in	ndication	On indication (LED)	On indication (LED)	0	
Fuse rating (breaking capacity) Fuse blown indication		7A (1 fuse/common) Cannot be changed. (breaking capacity: 300A) Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	None (Connecting a fuse to external wiring is recommended.)	x	Fuses are not built in. ^{*1}
External	Voltage	12/24VDC (10.2 to 26.4VDC)	-	0	
power supply	Current	10mA (typ. 24VDC for each common)	-	0	An external power supply is not required.
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current consumption		0.20A (typ. all points on)	0.11A (typ. all points on)	Δ	When two QY68A modules are used, the current consumption is increased. Review the current capacity.
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.20kg	0.14kg	0	

O: Compatible, \triangle : Partially changed, ×: Incompatible

*1 Connect a fuse to every external terminal to prevent the external device and module at load short from burnout. Also, configure an external circuit if fuse blown indication is required.

(16)Specifications comparison between A1SY68A and QY68A

			O: Com	batible, \triangle	Partially changed, x: Incompatible
Specif	ications	A1SY68A	QY68A	Compat- ibility	Precautions for replacement
Number of o	output points	8 points (16 points occupied)	8 points (16 points occupied)	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated load v	voltage	5/12/24/48VDC	5-24VDC	Δ	48VDC is not applicable.
Operating lo range	ad voltage	4.5 to 52.8VDC	4.5 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
Maximum lo	ad current	2A/point	2A/point, 8A/module	Δ	The load current must be 8A or less within a module.
Maximum in	rush current	8A 10ms or less	8A 10ms or less	0	
Leakage cur	rent at off	0.1mA or less	0.1mA or less	0	
Maximum vo on	oltage drop at	0.4VDC (MAX.) 2A	0.3VDC (MAX.) 2A	0	
Response	$\text{Off} \to \text{on}$	3ms or less	3ms or less	0	
time	$\text{On} \to \text{off}$	10ms or less (resistance load)	10ms or less (resistance load)	0	
Surge suppr	essor	Zener diode	Zener diode	0	
Common ter arrangemen		All points independent common	All points independent common	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
Fuse		None	None	-	
External con system	inection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Current cons	sumption	0.11A (typ. all points on)	0.11A (typ. all points on)	0	
External dim	ensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	\triangle	Wiring space is narrower.
Weight		0.20kg	0.14kg	0	

O: Compatible, \triangle : Partially changed, ×: Incompatible

(17)Specifications comparison between A1SY71 and QY71

Specif	ications	A1SY71	QY71	Compat- ibility	Precautions for replacement	
Number of c	output points	32 points	32 points	0		
Isolation method		Photocoupler	Photocoupler	0		
Rated load	voltage	5/12VDC	5/12VDC	0		
Operating lo range	oad voltage	4.5 to 15VDC	4.5 to 15VDC	0		
Maximum Ic	ad current	16mA/point 256mA/common	16mA/point 512mA/common	0		
Maximum in	rush current	40mA 10ms or less	40mA 10ms or less	0		
Output volta	ige at off	V _{OH} : 3.5VDC (V _{cc} = 5VDC, I _{OH} = 0.4mA)	V _{OH} : 3.5VDC (V _{cc} = 5VDC, I _{OH} = 0.4mA)	0		
Maximum vo on	oltage drop at	V _{OL} : 0.3VDC	V _{OL} : 0.3VDC	0		
Response	$\text{Off} \to \text{on}$	1ms or less	0.5ms or less	0		
time	$\text{On} \to \text{off}$	1ms or less (resistance load)	0.5ms or less (resistance load)	0		
Common te arrangemen		32 points/common (common terminal: A1, A2)	32 points/common (common terminal: A01, A02)	0		
Operation ir	ndication	On indication (LED)	On indication (LED)	0		
Fuse rating (breaking ca	apacity)	1.6A Cannot be changed. (breaking capacity: 50A)	1.6A Cannot be changed. (breaking capacity: 50A)	0		
Fuse blown	indication	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	0		
External	Voltage	5/12VDC (4.5 to 15VDC)	5/12VDC (4.5 to 15VDC) (ripple ratio within 5%)	0		
power supply	Current	150mA (typ. 12VDC for each common)	Max.170mA (12VDC, all points on)	Δ	The current value is increased.	
External connection system		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be	
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.	
Current con	sumption	0.40A (typ. all points on)	0.15A (typ. all points on)	0		
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0		
Weight		0.19kg	0.14kg	0		

(18)Specifications comparison between A1SY80 and QY80

		Comparing Compar					
Specif	ications	A1SY80	QY80	Compat- ibility	Precautions for replacement		
Number of c	output points	16 points	16 points	0			
Isolation method		Photocoupler	Photocoupler	0			
Rated load voltage		12/24VDC	12/24VDC	0			
Operating lo range	oad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.		
Maximum lo	ad current	0.8A/point, 3.2A/common	0.5A/point, 4A/common	Δ	Carefully select load for use since the maximum load current per point is lowered.		
Maximum in	rush current	8A 10ms or less	4A 10ms or less	Δ	Carefully select a load for use since the minimum load current is increased.		
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0			
Maximum vo on	oltage drop at	1.5VDC (MAX.) 0.8A	0.2VDC (typ.) 0.5A 0.3VDC (MAX.) 0.5A	0			
Pospense	$\text{Off} \to \text{on}$	2ms or less	1ms or less	0			
Response time	$On \rightarrow off$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0			
Surge suppr	ressor	Zener diode	Zener diode	0			
Common terminal arrangement		8 points/common (common terminal: TB9, TB19)	16 points/common (common terminal: TB17)	Δ	As the common is changed from 2 commons to 1 common, wiring with a different voltage for each common is not possible.		
Operation in	dication	On indication (LED)	On indication (LED)	0			
Fuse rating (breaking ca	apacity)	5A (1 fuse/common) Cannot be changed. (breaking capacity: 50A)	6.7A Cannot be changed. (breaking capacity: 50A)	0			
Fuse blown	indication	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	0			
External power	Voltage	12/24VDC (10.2 to 30VDC)	12/24VDC (10.2 to 28.8VDC) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.		
supply	Current	20mA (typ. 24VDC for each common)	20mA (24VDC)	0			
External cor system	nection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×			
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.		
Applicable s terminal	olderless	R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×			
Current con	sumption	0.12A (typ. all points on)	0.08A (typ. all points on)	0			
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.		
Weight		0.20kg	0.17kg	0			

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

(19)Specifications comparison between A1SY81 and QY81P

Specifi	ications	A1SY81	QY81P	Compat- ibility	Precautions for replacement
Number of o	output points	32 points	32 points	O	
Isolation me	· · ·	Photocoupler	Photocoupler	0	
Rated load		12/24VDC	12-24VDC (+20/-15%)	0	
Operating lo	oad voltage	10.2 to 30VDC	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
Maximum load current		0.1A/point, 2A/common	0.1A/point, 2A/common	0	
Maximum in	nrush current	0.4A 10ms or less	0.7A 10ms or less	0	
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
Maximum v at on	oltage drop	1.0VDC (typ.) 0.1A 2.5VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
D	$\text{Off} \to \text{on}$	2ms or less	1ms or less	0	
Response time	$On\tooff$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
Common te arrangemer	-	32 points/common (common terminal: 17, 18, 36)	32 points/common (common terminal: 17, 18, 36)	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
Fuse rating (breaking capacity) Fuse blown indication		3.2A Cannot be changed. (breaking capacity: 50A) Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	-	-	These specifications are changed to the protection function.
Protection function			Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 2 points. • The overload protection function is activated in increments of 1 point.	0	
External power	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supply	Current	8mA (TYP.24VDC for each common)	40mA (24VDC)	Δ	The current value is increased.
External connection system		37-pin D-sub connector (accessory)	37-pin D-sub connector (sold separately)	0	Existing external wiring can be used.
Applicable wire size		0.3mm ²	0.3mm ² (A6CON1E)	0	Note that the connecting direction of the connector is inverted.
Current con	sumption	0.50A (typ. all points on)	0.095A (typ. all points on)	0	
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.23kg	0.15kg	0	

(20) Specifications comparison between A1SY81EP and QY81P

			O: Com	: Partially changed, ×: Incompatible	
Specif	ications	A1SY81EP	QY81P	Compat- ibility	Precautions for replacement
Number of	output points	32 points	32 points	0	
Isolation method		Photocoupler	Photocoupler	0	
Rated load	voltage	12/24VDC	12-24VDC	0	
Operating le range	oad voltage	10.2 to 26.4VDC	10.2 to 28.8VDC	0	
Maximum lo	oad current	0.1A/point, 2A/common (25°C), 0.05A/point, 1.6A/common (55°C)	0.1A/point, 2A/common	0	
Maximum ir	nrush current	No limit (overload protection function)	0.7A 10ms or less	Δ	Check the specification of the device to be connected.
Leakage cu	irrent at off	0.1mA or less	0.1mA or less	0	
Maximum v at on	oltage drop	3.5VDC (0.1A Max.), 2.5VDC (0.1A Min.)	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
_	$Off\toon$	0.5ms or less	1ms or less	Δ	The response speed is slower.
Response time	$On \rightarrow off$	1.5ms or less (resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Clamp diode	Zener diode	0	
Common te arrangeme		32 points/common (common terminal: 17, 18, 36)	32 points/common (common terminal: 17, 18, 36)	0	
Operation i	ndication	On indication (LED)	On indication (LED)	0	
Protection function		Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 8 points. • If the function is activated even for 1 point within the range of 8 points, outputs of all 8 points are turned off.	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 2 points. • The overload protection function is activated in increments of 1 point.	0	
External power	Voltage	12/24VDC (10.2 to 26.4VDC)	12-24VDC (10.2 to 28.8VDC) (ripple ratio within 5%)	0	
supply	Current	80mA (typ. 24VDC for each common)	40mA (24VDC)	0	
External connection system		37-pin D-sub connector (accessory)	37-pin D-sub connector (sold separately)	0	Existing external wiring can be used.
Applicable	wire size	0.3mm ²	0.3mm ² (A6CON1E)	0	Note that the connecting direction of the connector is inverted.
Current cor	sumption	0.50A (typ. all points on)	0.095A (typ. all points on)	0	
External dir	mensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight		0.25kg	0.15kg	0	

(21) Specifications comparison between A1SY82 and QY82P

O: Compatible, Δ : Partially changed, ×: Incompatible						
Specifi	ications	A1SY82	QY82P	Compat- ibility	Precautions for replacement	
Number of o	output points	64 points	64 points	0		
Isolation method		Photocoupler	Photocoupler	0		
Rated load	-	12/24VDC	12/24VDC	0		
Operating lo range	oad voltage	10.2 to 30VDC	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.	
Maximum Io	oad current	0.1A/point, 1.6A/common	0.1A/point, 2A/common	0		
Maximum in	nrush current	0.4A 10ms or less	0.7A 10ms or less	0		
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0		
Maximum v at on	oltage drop	1.0VDC (typ.) 0.1A 2.5VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0		
Deenenee	$\text{Off} \to \text{on}$	2ms or less	1ms or less	0		
Response time	$On \rightarrow off$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0		
Surge supp	ressor	Zener diode	Zener diode	0		
Common te arrangemer		32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	32 points/common (common terminal: 1B1, 1B2, 2B1, 2B2)	0		
Operation indication		On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0		
Fuse rating (breaking capacity) Fuse blown indication		3.2A (1 fuse/common) Cannot be changed. (breaking capacity: 50A) Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	-	-	These specifications are changed to the protection function.	
Protection function		-	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 2 points. • The overload protection function is activated in increments of 1 point.	0		
External power	Voltage	12/24VDC (10.2 to 30VDC)	12/24VDC (10.2 to 28.8VDC) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.	
supply	Current	8mA (TYP.24VDC for each common)	40mA (24VDC) /common	Δ	The current value is increased.	
External connection system		40-pin connector (accessory)	40-pin connector (sold separately)	0	Existing external wiring can be used.	
Applicable v	wire size	0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0		
Current con	sumption	0.93A (typ. all points on)	0.16A (typ. all points on)	0		
External din	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0		
Weight		0.27kg	0.17kg	0		

3.2.3 Comparison of I/O combined module specifications

(1) Specifications comparison between A1SH42 and QH42P

	O: (O: Compatible, \triangle : Partially changed, \times : Incompatib		
	Specific	ations	A1SH42	QH42P	Compat- ibility	Precautions for replacement	
	Number of i	nput points	32 points	32 points	0		
	Isolation method		Photocoupler	Photocoupler	0		
	Input format		Sink type	Sink type (positive common)	0		
	Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.	
	Operating v	oltage range	10.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.	
	Rated input	current	Approx. 2mA (12VDC) Approx. 5mA (24VDC)	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}	
Input specifications	Maximum n simultaneou points		60% (20 points/common) Simultaneously on (24VDC)	Refer to the derating chart.*2	0		
cific	On voltage/	on current	8VDC or more/2mA or more	19VDC or more/3mA or more	Δ	12VDC is not applicable.*1	
spe	Off voltage/	off current	4VDC or less/0.6mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1	
Input	Input resista	ance	Approx. 5kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased.*1	
	Response time	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value	
		$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	(10ms).	
	Common terminal		32 points/common	32 points/common	0		
	arrangemer	nt	(common terminal: 1B1, 1B2)	(common terminal: 1B01, 1B02)	0		
	Number of o	output points	32 points	32 points	0		
	Isolation me	ethod	Photocoupler	Photocoupler	0		
	Output form	at	Sink type	Sink type	0		
	Rated load	voltage	12/24VDC	12-24VDC	0		
	Operating lo range	oad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.	
	Maximum lo	oad current	0.1A/point, 1.6A/common	0.1A/point, 2A/common	0		
	Maximum ir	nrush current	0.4A 10ms or less	0.7A 10ms or less	0		
SUC	Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0		
specifications	Maximum v at on	oltage drop	1.0VDC (typ.) 0.1A 2.5VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0		
spec	Response	$\text{Off} \to \text{on}$	2ms or less	1ms or less	0		
Output :	time	$On\tooff$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0		
0	Surge supp	ressor	Zener diode	Zener diode	0		
	Fuse rating (breaking capacity)		3.2A (1 fuse/common) Cannot be changed. (breaking capacity: 50A)		-	These specifications are changed to the protection	
	Fuse blown indication		Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)			function.	

O: Compatible, \triangle : Partially changed, \times : Incompatible

3 REPLACEMENT OF I/O MODULE

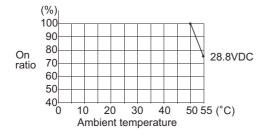
MELSEC

	Specifications		A1SH42	QH42P	Compat- ibility	Precautions for replacement
specifications Jd	rotection 1	function	-	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
b) pr	ommon te rrangeme		32 points/common (common terminal: 2A1, 2A2)	32 points/common (common terminal: 2A01, 2A02)	0	
E>	External power supply	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
su		Current	8mA (typ.24VDC for each common)	MAX. 15mA/common (24VDC, all points on)	Δ	The current value is increased.
Opera	ation indic	cation	On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
Exterr	nal conne	ction system	40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size		size	0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Number of occupied I/O points		upied I/O	32 points (I/O assignment: Output)	32 points (I/O assignment: I/O mix)	0	
Curre	ent consur	nption	0.50A (typ. all points on)	0.13A (typ. all points on)	0	
Exterr	nal dimen	isions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weigh	ht		0.27kg	0.20kg	0	

*1 Check the specifications of the sensor or switches to be connected to the QH42P.

*2 The following shows the derating chart.





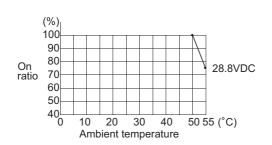
(2) Specifications comparison between A1SH42P and QH42P

				O: Com	batible, \triangle :	Partially changed, ×: Incompatible
	Specifica	ations	A1SH42P	QH42P	Compat- ibility	Precautions for replacement
	Number of i	nput points	32 points	32 points	0	
	Isolation me	ethod	Photocoupler	Photocoupler	0	
			Qiali tra a	Sink type	0	
	Input format		Sink type	(positive common)	0	
	Rated input	voltage	12V/24VDC	24VDC	Δ	12VDC is not applicable.
-			10.2 to 26.4VDC	20.4 to 28.8VDC		
	Operating v	oltage range	(ripple ratio within 5%)	(ripple ratio within 5%)	Δ	12VDC is not applicable.
	Rated input	current	Approx. 2mA (12VDC) Approx. 5mA (24VDC)	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
suo	Maximum n simultaneou points		60% (20 points/common) Simultaneously on (24VDC)	Refer to the derating chart. ^{*2}	0	
fica	On voltage/	on current	8VDC or more/2mA or more	19VDC or more/3mA or more	Δ	12VDC is not applicable.*1
Deci	-					
ut sp	Off voltage/	off current	4VDC or less/0.6mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1
lnpu	Input resista	ance	Approx. 5kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
	Response	$Off\toon$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value
;	time	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	(10ms).
	Common te	rminal	32 points/common	32 points/common	0	
i	arrangemer	nt	(common terminal: 1B1, 1B2)	(common terminal: 1B01, 1B02)	0	
	Number of c	output points	32 points	32 points	0	
	Isolation me	ethod	Photocoupler	Photocoupler	0	
	Output form	at	Sink type	Sink type	0	
	Rated load	voltage	12/24VDC	12-24VDC	0	
	Operating lo	oad voltage	10.2 to 30VDC	10.2 to 28.8VDC		Voltage exceeding 28.8VDC is
	range		(peak voltage 30VDC)	(ripple ratio within 5%)		not applicable.
	Maximum Ic	ad current	0.1A/point, 2A/common	0.1A/point, 2A/common	0	
	Maximum in	nrush current	0.7A 10ms or less	0.7A 10ms or less	0	
	Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
	Maximum v	oltage drop	0.1VDC (typ.) 0.1A	0.1VDC (typ.) 0.1A	0	
1	at on		0.2VDC (MAX.) 0.1A	0.2VDC (MAX.) 0.1A	Ű	
	Response	$\text{Off} \to \text{on}$	1ms or less	1ms or less	0	
ions	time	$On \rightarrow off$	1ms or less	1ms or less	0	
icat			(resistance load)	(rated load, resistance load)		
ecif	Surge supp	ressor	Zener diode	Zener diode	0	
Output specifications	Protection function		Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
	Common te	rminal	32 points/common	32 points/common	6	
1	arrangemer	nt	(common terminal: 2A1, 2A2)	(common terminal: 2A01, 2A02)	0	
	External	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
	power supply	Current	12mA (typ. 24VDC for each common)	ripple ratio within 5%) MAX.15mA/common (24VDC, all points on)	Δ	The current value is increased.
Оре	eration indic	ation	On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	

Specifications	A1SH42P	QH42P	Compat- ibility	Precautions for replacement
External connection system	40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size	0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Number of occupied I/O points	32 points (I/O assignment: Output)	32 points (I/O assignment: I/O mix)	0	
Current consumption	0.13A (typ. all points on)	0.13A (typ. all points on)	0	
External dimensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight	0.17kg	0.20kg	Δ	The weight is increased.

*1 Check the specifications of the sensor or switches to be connected to the QH42P.

*2 The following shows the derating chart.



(QH42P)

(3) Specifications comparison between A1SH42-S1 and QH42P

_						Partially changed, x: Incompatible
	Specific	ations	A1SH42-S1	QH42P	Compat- ibility	Precautions for replacement
	Number of i	nput points	32 points	32 points	0	
	Isolation method		Photocoupler	Photocoupler	0	
	Input format		Sink type	Sink type (positive common)	0	
	Rated input	voltage	24VDC	24VDC	0	
	Operating v	oltage range	19.2 to 26.4VDC	20.4 to 28.8VDC	Δ	The operating voltage range
	Rated input	current	(ripple ratio within 5%) Approx. 5mA	(ripple ratio within 5%) Approx. 4mA	Δ	differs. The rated input current is reduced. ^{*1}
specifications	Maximum n simultaneou points		60% (20 points/common) Simultaneously on (24VDC)	Refer to the derating chart.*2	0	
cific	On voltage/	on current	15VDC or more/3mA or more	19VDC or more/3mA or more	\triangle	The on voltage/on current differ.*1
spe	Off voltage/	off current	3VDC or less/0.5mA or less	11VDC or less/1.7mA or less	Δ	The off voltage/off current differ.*1
Input	Input resista	ance	Approx. 5kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
	Response time	$Off \rightarrow on$	0.3ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	Δ	The response time differs. Set the time according to the
		$On \rightarrow off$	0.3ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	Δ	control.
	Common terminal		32 points/common	32 points/common	0	
	arrangemer	nt	(common terminal: 1B1, 1B2)	(common terminal: 1B01, 1B02)	0	
	Number of o	output points	32 points	32 points	0	
	Isolation me	ethod	Photocoupler	Photocoupler	0	
	Output form	at	Sink type	Sink type	0	
	Rated load	voltage	12/24VDC	12-24VDC	0	
	Operating lo	oad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
	Maximum lo	ad current	0.1A/point, 1.6A/common	0.1A/point, 2A/common	0	
	Maximum ir	nrush current	0.4A 10ms or less	0.7A 10ms or less	0	
su	Leakage cu	rrent at of	0.1mA or less	0.1mA or less	0	
specifications	Maximum v at on	oltage drop	1.0VDC (typ.) 0.1A 2.5VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
oeci		$Off \rightarrow on$	2ms or less	1ms or less	0	
+	Response time	$On \rightarrow off$	2ms or less	1ms or less	0	
Outpu			(resistance load)	(rated load, resistance load)		
	Surge suppressor Fuse rating (breaking capacity)		Zener diode 3.2A (1 fuse/common) Cannot be changed. (breaking capacity: 50A) Available (LED turns on when a fuse is blown	Zener diode	-	These specifications are changed to the protection function.
	Fuse blown indication		and a signal is output to the CPU module.)			

3 REPLACEMENT OF I/O MODULE

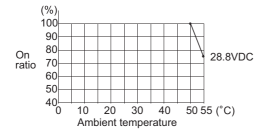
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Sp	Specifications		A1SH42-S1	QH42P	Compat- ibility	Precautions for replacement
specifications	ection f	unction	-	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
遺 Com	nmon te ngemer	-	32 points/common (common terminal: 2A1, 2A2)	32 points/common (common terminal: 2A01, 2A02)	0	
Exter powe		Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
supp	ply	Current	8mA (typ. 24VDC for each common)	MAX. 15mA/common (24VDC, all points on)	Δ	The current value is increased.
Operatio	on indic	ation	On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	
External	l conne	ction system	40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size		size	0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Number of occupied I/O points		upied I/O	32 points (I/O assignment: Output)	32 points (I/O assignment: I/O mix)	0	
Current	consun	nption	0.50A (typ. all points on)	0.13A (typ. all points on)	0	
External	l dimen	sions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight			0.27kg	0.20kg	0	

*1 Check the specifications of the sensor or switches to be connected to the QH42P.

*2 The following shows the derating chart.





(4) Specifications comparison between A1SH42P-S1 and QH42P

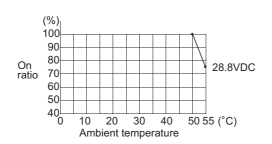
O: Compatible, \triangle : Partially changed, ×: Incom	patible
	patible

	Specific	ations	A1SH42P-S1	QH42P	Compat- ibility	Precautions for replacement
	Number of i	nput points	32 points	32 points	0	
	Isolation me	ethod	Photocoupler	Photocoupler	0	
	Input format	t	Sink type	Sink type (positive common)	0	
	Rated input	voltage	24VDC	24VDC	0	
			19.2 to 26.4VDC	20.4 to 28.8VDC	-	The operating voltage range
	Operating v	oltage range	(ripple ratio within 5%)	(ripple ratio within 5%)	Δ	differs.
	Rated input	current	Approx. 5mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
tions	Maximum n simultaneou points		60% (20 points/common) Simultaneously on (24VDC)	Refer to the derating chart.*2	0	
ifica	On voltage/	on current	15VDC or more/3mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1
spec	Off voltage/	off current	3VDC or less/0.5mA or less	11VDC or less/1.7mA or less	Δ	The off voltage/off current differ.*1
Input specifications	Input resista	ance	Approx. 5kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
	Response	$Off \rightarrow on$	0.3ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	Δ	The response time differs. Set the time according to the
	time	$On \rightarrow off$	0.3ms or less	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	Δ	control.
	Common te		32 points/common	32 points/common	0	
	arrangemer		(common terminal: 1B1, 1B2)	(common terminal: 1B01, 1B02)	0	
	Number of output points		32 points	32 points	0	
	Isolation method		Photocoupler	Photocoupler	0	
	Output format		Sink type	Sink type	0	
	Rated load	•	12/24VDC	12-24VDC	0	
	Operating load voltage		10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
	range Maximum lo	ad aurrant			0	
		nrush current	0.1A/point, 2A/common 0.7A 10ms or less	0.1A/point, 2A/common 0.7A 10ms or less	0	
	Leakage cu		0.1mA or less	0.1mA or less	0	
	Maximum v at on	oltage drop	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0.1VDC (typ.) 0.1A 0.2VDC (MAX.) 0.1A	0	
	Response	$\text{Off} \to \text{on}$	1ms or less	1ms or less	0	
ons	time	$\text{On} \rightarrow \text{off}$	1ms or less	1ms or less	0	
cati			(resistance load)	(rated load, resistance load)		
ecifi	Surge supp	ressor	Zener diode	Zener diode	0	
Output specificatic	Protection function		Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	Available (overheat protection function, overload protection function) • The overheat protection function is activated in increments of 1 point. • The overload protection function is activated in increments of 1 point.	0	
	Common te	rminal	32 points/common	32 points/common	<u> </u>	
	arrangemer	nt	(common terminal: 2A1, 2A2)	(common terminal: 2A01, 2A02)	0	
	External	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (10.2 to 28.8VDC ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
	supply	Current	12mA (typ. 24VDC for each common)	MAX. 15mA/common (24VDC, all points on)	Δ	The current value is increased.
Ор	eration indic	ation	On indication (LED) 32-point switching indication with the switch	On indication (LED) 32-point switching indication with the switch	0	

Specifications	A1SH42P-S1	QH42P	Compat- ibility	Precautions for replacement
External connection system	40-pin connector 2 pieces (accessory)	40-pin connector 2 pieces (sold separately)	0	Existing external wiring can be
Applicable wire size	0.3mm ²	0.3mm ² (A6CON1, A6CON4)	0	used.
Number of occupied I/O	32 points	32 points	0	
points	(I/O assignment: Output)	(I/O assignment: I/O mix)	0	
Current consumption	0.13A (typ. all points on)	0.13A (typ. all points on)	0	
External dimensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight	0.17kg	0.20kg	Δ	The weight is increased.

*1 Check the specifications of the sensor or switches to be connected to the QH42P.

*2 The following shows the derating chart.



(QH42P)

(5) Specifications comparison between A1SX48Y18 and QX40/QY10

(a) Specifications comparison between A1SX48Y18 (input part) and QX40

O: Compatible, \triangle : Partially changed, ×: Incompatible

Specifications		A1SX48Y18 (input specifications)	QX40	Compat- ibility	Precautions for replacement
Number of input points		8 points	16 points	0	
Isolation method		Photocoupler	Photocoupler	0	
Input format		Sink type	Sink type (positive common)	0	
Rated input voltage		24VDC	24VDC	0	
Rated input current		Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced.*1
Operating voltage range		19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)		The operating voltage range differs.
Maximum number of simultaneous input points		Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0	
On voltage/on current		14VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*
Off voltage/off current		6.5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resistance		Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
Response time	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).
	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	
Common terminal		8 points/common	16 points/common	_	
arrangement		(common terminal: TB9)	(common terminal: TB17)	0	
Operation indication		On indication (LED)	On indication (LED)	0	
External connection system		20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	Wiring change is required.
Applicable wire size		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Number of occupied I/O points		16 points (I/O assignment: Output 16 points)	16 points (I/O assignment: Input 16 points)	Δ	When both the QX40 and QY10 are used, the number of occupied points is 32 (16 points × 2 modules).
Current consumption		0.085A (typ. all points on)	0.05A (typ. all points on)	-	The module configuration differs. Recalculate the current consumption.
External dimensions		130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.23kg	0.16kg	0	

*1 Check the specifications of the sensor or switches to be connected to the QX40.

(b) Specifications comparison between A1SX48Y18 (output part) and QY10

O: Compatible, \triangle : Partially changed, \times : Incompatible

Specifications Number of output points		A1SX48Y18 (output specifications)	QY10	Compat- ibility	Precautions for replacement
		8 points	16 points	0	
Isolation me	ethod	Photocoupler	Relay	Δ	The isolation method differs, but the performance is the equivalent.
Output form	nat	Contact output	Contact output	0	
Rated switc current	ching voltage/	24VDC 2A (resistance load) 240VAC 2A (COS∳=1)/point, 8A/common	24VDC 2A (resistance load)/point 240VAC 2A (COS	0	
Minimum sv	witching load	5VDC 1mA	5VDC 1mA	0	
Maximum s voltage	witching	264VAC 125VDC	264VAC 125VDC	0	
Response	$\text{Off} \to \text{on}$	10ms or less	10ms or less	0	
time	$On \rightarrow off$	12ms or less	12ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/current load 100,000 times or more	Rated switching voltage/current load 100,000 times or more	0	
		200VAC 1.5A, 240VAC 1A (COS∳=0.7) 100,000 times or more	200VAC 1.5A, 240VAC 1A (COS∳=0.7) 100,000 times or more 200VAC 0.4A, 240VAC 0.3A (COS∳=0.7) 300,000 times or more		
Life Elect	Electrical	200VAC 1A, 240VAC 0.5A (COS¢=0.35) 100,000 times or more	200VAC 1A, 240VAC 0.5A (COS∳= 0.35) 100,000 times or more 200VAC 0.3A, 240VAC 0.15A (COS∳=0.35) 300,000 times or more	0	
		24VDC 1A, 100VDC 0.1A (L/R=7ms) 100,000 times or more	24VDC 1A, 100VDC 0.1A (L/R=7ms) 100,000 times or more 24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300,000 times or more		
Maximum s frequency	witching	3600 times/hr	3600 times/hr	0	
Common te arrangeme		8 points/common (common terminal: TB18)	16 points/common (common terminal: TB17)	0	
Operation in	ndication	On indication (LED)	On indication (LED)	0	
Fuse		None	None	-	
External power	Voltage	24VDC±10% Ripple voltage 4Vp-p or less	-	0	An external power supply is not
supply	Current	45mA (TYP, 24VDC, all points on)	-	0	required.
External co system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size Applicable solderless terminal		0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Number of points	occupied I/O	16 points (I/O assignment: Output 16 points)	16 points (I/O assignment: Output 16 points)	0	When both the QX40 and QY10 are used, the number of occupied points is 32 (16 points 2 modules).
Current cor	nsumption	0.085A (typ. all points on)	0.43A (typ. all points on)	-	The module configuration differs Recalculate the current consumption.
External dir	mensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.23kg	0.22kg	0	

(6) Specifications comparison between A1SX48Y58 and QX48Y57

(a) Specifications comparison between A1SX48Y58 (input part) and QX48Y57(input part)

			O: Compatible, \triangle : Partially changed, \times : Incompatible			
Specif	ications	A1SX48Y58 (input specifications)	QX48Y57 (input specifications)	Compat- ibility	Precautions for replacement	
Number of i	nput points	8 points	8 points	0		
Isolation me	thod	Photocoupler	Photocoupler	0		
Input format		Sink type	Sink type (positive common)	0		
Rated input	voltage	24VDC	24VDC	0		
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced.*1	
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.	
Maximum n simultaneou	umber of s input points	Simultaneously on (100%) (26.4VDC)	Simultaneously on (100%)	0		
On voltage/	on current	14VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.*1	
Off voltage/	off current	6.5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1	
Input resistance		Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}	
Response time	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of parameter to the default value (10ms).	
	$On \rightarrow off$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0		
Common ter arrangemen		8 points/common (common terminal: TB9)	8 points/common (common terminal: TB9)	0		
Operation in	dication	On indication (LED)	On indication (LED)	0		
External cor system	nection	20-point terminal block (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×		
Applicable v	vire size	0.75 to 1.25mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.	
Applicable solderless terminal		R1.25-3.5, R2-3.5 RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×		
Number of occupied I/O points		16 points (I/O assignment: Output 16 points)	16 points (I/O assignment: I/O mix 16 points)	0		
Current consumption		0.06A (typ. all points on)	0.08A (typ. all points on)	Δ	Review the current capacity since the current consumption is increased.	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.	
Weight		0.20kg	0.20kg	0		

O: Compatible, \triangle : Partially changed, \times : Incompatible

*1 Check the specifications of the sensor or switch to be connected to the QX48Y57.

(b) Specifications comparison between A1SX48Y58 (output part) and QX48Y57(output part)

O: Compatible, \triangle : Partially changed, \times : Incompatible

Specifications		A1SX48Y58 (output specifications)	QX48Y57 (output specifications)	Compat- ibility	Precautions for replacement
Number of c	output points	8 points	7 points	Δ	When 8 or more points are used, use two QX48Y57 modules.
Isolation me	thod	Photocoupler	Photocoupler	0	
Output form	at	Sink type	Sink type	0	
Rated load	voltage	12/24VDC	12-24VDC	0	
Operating lo range	oad voltage	10.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
Maximum Io	ad current	0.5A/point, 2A/common	0.5A/point, 2A/common	0	
Maximum in	rush current	4A 10ms or less	4A 10ms or less	0	
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
Maximum voltage drop at on		0.9VDC (typ.) 0.5A, 1.5VDC (MAX.) 0.5A	0.2VDC (typ.) 0.5A, 0.3VDC (MAX.) 0.5A	0	
	$\text{Off} \to \text{on}$	2ms or less	1ms or less	0	
Response time	$On\tooff$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0	
Surge suppl	ressor	Zener diode	Zener diode	0	
Fuse rating (breaking ca	apacity)	3.2A (1 fuse/common) Cannot be changed. (breaking capacity: 50A)	4A (1 fuse/common) Cannot be changed. (breaking capacity: 50A)		
Fuse blown indication		Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	0	
Common terminal arrangement		8 points/common (common terminal: TB19)	7 points/common (common terminal: TB18)	Δ	8 points/common is changed to 7 points/common.
External	Voltage	12/24VDC (10.2 to 30VDC)	12-24VDC (+20/-15%) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
power supply	Current	60mA (typ. 24VDC for each common)	10mA (24VDC)	0	

(7) Specifications comparison between A1SJ-56DT and QX40/QY50

(a) Specifications comparison between A1SJ-56DT (input part) and QX40

O: Compatible, \bigtriangleup : Partially changed, \times Incompatible

Specif	cations	A1SJ-56DT	QX40	Compat-	Precautions for replacement
		(input specifications)		ibility	
Number of input points		32 points	16 points	Δ	When 17 or more points are used, use two QX40 modules.
Isolation me	thod	Photocoupler	Photocoupler	0	
Input format		Sink type	Sink type (positive common)	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating vo	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum nı simultaneou	umber of s input points	60% (10 points/common)	Simultaneously on (100%)	0	
On voltage/o	on current	14VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage/on current differ.
Off voltage/c	off current	6.5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resistance		Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased. ^{*1}
Response	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
time	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common ter	minal	16 points/common	16 points/common	0	
arrangemen	t	(common terminal: TB17, TB34)	(common terminal: TB17)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	nection	34-point terminal block connector 2 pieces (M3.5×6 screws)	18-point terminal block (M3×6 screws)	×	
Applicable w	vire size	0.75 to 2mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5 RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Number of occupied I/O points		128 points (slot 0: Output 64 points, slots 1 to 4: Empty 16 points)	16 points (I/O assignment: Input 16 points)	-	
Current cons	sumption	0.22A (typ. all points on)	0.05A (typ. all points on)	-	The module configuration differs Recalculate the current consumption.
External dim	ensions	130(H)×174.5(W)×65.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.70kg	0.16kg	0	

*1 Check the specifications of the sensor or switches to be connected to the QX40.

(b) Specifications comparison between A1SJ-56DT (output part) and QY50

O: Compatible, \triangle : Partially changed, \times : Incompatible

Specifications		A1SJ-56DT (output specifications)	QY50	Compat- ibility	Precautions for replacement
Number of o	output points	24 points	16 points	Δ	When 17 or more points are used, use two QY50 modules.
Isolation me	ethod	Photocoupler	Photocoupler	0	
Output form	at	Sink type	Sink type	0	
Rated load	voltage	24VDC	12-24VDC	0	
Operating lo range	oad voltage	19.2 to 30VDC (peak voltage 30VDC)	10.2 to 28.8VDC	Δ	Voltage exceeding 28.8VDC is not applicable.
Maximum Ic	ad current	0.5A/point, 4A/common	0.5A/point, 4A/common	0	
Maximum in	rush current	4A 10ms or less	4A 10ms or less	0	
Leakage cu	rrent at off	0.1mA or less	0.1mA or less	0	
-	oltage drop at	0.9V (typ.) 0.5A 1.5V (MAX.) 0.5A	0.2VDC (typ.) 0.5A, 0.3VDC (MAX.) 0.5A	0	
D	$Off \rightarrow on$	2ms or less	1ms or less	0	
Response time	$On\tooff$	2ms or less (resistance load)	1ms or less (rated load, resistance load)	0	
Surge supp	ressor	Zener diode	Zener diode	0	
Common terminal arrangement		8 points/common (common terminal: TB10, TB20, TB30)	16 points/common (common terminal: TB18)	Δ	As the number of points per common is changed to 16, wiring with a different voltage for each common is not possible.
Operation indication		On indication (LED)	On indication (LED)	0	
Fuse rating (breaking capacity) Fuse blown indication		None	6.7A (1 fuse/common) Cannot be changed. (breaking capacity: 50A) Available (LED turns on when a fuse is blown and a signal is output to the CPU module.)	• 0	The QY50 does not detect fuse blown unless the external power is supplied.
External	Voltage	24VDC (19.2 to 30VDC)	12-24VDC (+20/-15%) (ripple ratio within 5%)	Δ	Voltage exceeding 28.8VDC is not applicable.
power supply	Current	60mA (typ. 24VDC for each common)	20mA (24VDC)	0	
External cor system	nnection	34-point terminal block connector 2 pieces (M3.5×6 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 2mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5 RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Number of occupied I/O points		128 points (slot 0: Output 64 points, slots 1 to 4: Empty 16 points)	16 points (I/O assignment: Output 16 points)	-	
Current con	sumption	0.22A (typ. all points on)	0.08A (typ. all points on)	-	The module configuration differs. Recalculate the current consumption.
External din	nensions	130(H)×174.5(W)×65.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.70kg	0.17kg	0	

(8) Specifications comparison between A1SJ-56DR and QX40/QY10

(a) Specifications comparison between A1SJ-56DR (input part) and QX40

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

Specifications		A1SJ-56DR (input specifications)	QX40	Compat- ibility	Precautions for replacement
Number of input points		32 points	16 points	Δ	When 17 or more points are used, use two QX40 modules.
Isolation me	thod	Photocoupler	Photocoupler	0	
Input format		Sink input	Sink input (positive common)	0	
Rated input	voltage	24VDC	24VDC	0	
Rated input	current	Approx. 7mA	Approx. 4mA	Δ	The rated input current is reduced. ^{*1}
Operating v	oltage range	19.2 to 26.4VDC (ripple ratio within 5%)	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	The operating voltage range differs.
Maximum n simultaneou	umber of s input points	60% (10 points/common) Simultaneously on	Simultaneously on (100%)	0	
On voltage/	on current	14VDC or more/3.5mA or more	19VDC or more/3mA or more	Δ	The on voltage and on current differ. ^{*1}
Off voltage/o	off current	6.5VDC or less/1.7mA or less	11VDC or less/1.7mA or less	Δ	The off voltage differs.*1
Input resistance		Approx. 3.3kΩ	Approx. 5.6kΩ	Δ	The input resistance is increased.*1
Response time	$Off \rightarrow on$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	Set the input response time of
	$On\tooff$	10ms or less (24VDC)	1ms/5ms/10ms/20ms/70ms or less (Configure the setting in the PLC parameter dialog box.) 10ms is set by default.	0	parameter to the default value (10ms).
Common ter arrangemen		16 points/common (common terminal: TB17, TB34)	16 points/common (common terminal: TB17)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	nection	34-point terminal block connector 2 pieces (M3.5×6 screws)	18-point terminal block (M3×6 screws)	×	
Applicable v	vire size	0.75 to 2mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5 RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Number of occupied I/O points		128 points (slot 0: Output 64 points, slots 1 to 4: Empty 16 points)	16 points (I/O assignment: Input 16 points)	-	
Current con	sumption	0.22A (typ. all points on)	0.05A (typ. all points on)	-	The module configuration differs. Recalculate the current consumption.
External dim	nensions	130(H)×174.5(W)×65.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.80kg	0.16kg	0	

*1 Check the specifications of the sensor or switches to be connected to the QX40.

(b) Specifications comparison between A1SJ-56DR (output part) and QY10

O: Compatible, \triangle : Partially changed, ×: Incompatible

Specifications		A1SJ-56DR (output specifications)	QY10	Compat- ibility	Precautions for replacement
Number of c	output points	24 points	16 points	Δ	When 17 or more points are used, use two QY10 modules.
Isolation me	thod	Photocoupler	Relay	Δ	The isolation method differs, but the performance is the equivalent.
Output form	at	Contact output	Contact output	0	
Pated swite	hing voltage/	24VDC 2A (resistance load)	24VDC 2A (resistance load)		
current	ning voltage/	240VAC 2A (COS¢=1)/point,	240VAC 2A (COS¢=1)/point,	0	
		5A/common	8A/common	_	
	/itching load	5VDC 1mA	5VDC 1mA	0	
	witching load	264VAC 125VDC	264VAC 125VDC	0	
Maximum s\ frequency	witching	3600 times/hr	3600 times/hr	0	
Surge suppr	essor	None	None	-	
Response	$Off \rightarrow on$	10ms or less	10ms or less	0	
time	$On \rightarrow off$	12ms or less	12ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/current load 100,000 times or more	Rated switching voltage/current load 100,000 times or more	0	
Life Ele		200VAC 1.5A, 240VAC 1A (COS¢=0.7) 100,000 times or more	200VAC 1.5A, 240VAC 1A (COSφ=0.7) 100,000 times or more 200VAC 0.4A, 240VAC 0.3A (COSφ=0.7) 300,000 times or more		
	Electrical	200VAC 1A, 240VAC 0.5A (COS∳=0.35) 100,000 times or more	(COSo=0.35) 300,000 times or more	0	
		24VDC 1A, 100VDC 0.1A (L/R=7ms) 100,000 times or more	24VDC 1A, 100VDC 0.1A (L/R=7ms) 100,000 times or more 24VDC 0.3A, 100VDC 0.03A (L/R=7ms) 300,000 times or more		
Common ter arrangemen		8 points/common (common terminal: TB9, TB18, TB27)	16 points/common (common terminal: TB17)	Δ	As the number of points per common is changed to 16, wirin with a different voltage for each common is not possible.
Operation in	dication	On indication (LED)	On indication (LED)	0	
Fuse	T	None	None	-	
External power	Voltage	24VDC±10% Ripple voltage 4Vp-p or less	-	0	An external power supply is not
supply	Current	140mA (typ. 24VDC, all points on)	-	0	required.
External cor system	nection	34-point terminal block connector 2 pieces (M3.5×6 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 2mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		R1.25-3.5, R2-3.5, RAV1.25-3.5, RAV2-3.5	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Number of occupied I/O points		128 points (slot 0: Output 64 points, slots 1 to 4: Empty 16 points)	16 points (I/O assignment: Output 16 points)	-	
Current con	sumption	0.22A (typ. all points on)	0.43A (typ. all points on)	-	The module configuration difference Recalculate the current consumption.
External dim	nensions	130(H)×174.5(W)×65.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
		0.80kg	0.22kg	0	

3.2.4 Comparison of interrupt module specifications

(1) Specifications comparison between A1SI61 and QI60

			O: Com	batible, \triangle	: Partially changed, ×: Incompatib
Specif	ications	A1SI61	Q160	Compat- ibility	Precautions for replacement
Number of in points	nterrupt input	16 points	16 points	0	
Isolation me	thod	Photocoupler	Photocoupler	0	
Rated input	voltage	12/24VDC	24VDC	Δ	12VDC is not applicable.
Rated input	current	Approx. 4mA (12VDC) Approx. 8mA (24VDC)	Approx. 6mA	Δ	The rated input current is reduced.*1
Operating v	oltage range	10.2 to 26.4VDC	20.4 to 28.8VDC (ripple ratio within 5%)	Δ	12VDC is not applicable.
Maximum n simultaneou	umber of is input points	Simultaneously on (100%)	Simultaneously on (100%)	0	
On voltage		9VDC or more/3mA or more	19VDC or more/4.0mA or more	Δ	12VDC is not applicable.*1
Off voltage		4VDC or less/1mA or less	11VDC or less/1.7mA or less	Δ	12VDC is not applicable.*1
Input resista	ince	Approx. 2.7kΩ	Approx. 3.9kΩ	Δ	The input resistance is increased.*1
Response time	Off ightarrow on	0.2ms or less	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	Set the input response time of parameter to the default value
	$On\tooff$	0.2ms or less	0.1ms/0.2ms/0.4ms/0.6ms/1ms or less (Configure the setting in the PLC parameter dialog box.) 0.2ms is set by default.	0	(0.2ms).
Interrupt cor	ndition setting	In increments of 4 points	In increments of 1 point	0	
Common ter arrangemen		16 points/common (common terminal: TB9, TB18)	16 points/common (common terminal: TB17)	0	
Operation in	dication	On indication (LED)	On indication (LED)	0	
External cor system	nnection	20-point terminal block connector (M3.5×7 screws)	18-point terminal block (M3×6 screws)	×	
Applicable wire size		0.75 to 1.5mm ²	Core: 0.3 to 0.75mm ² (outside diameter: 2.8mm (0.11 inches) or less)	×	Wiring change is required.
Applicable solderless terminal		1.25-3.5, 1.25-YS3A, 2-3.5, 2-YS3A, V1.25-3.5, V1.25-YS3A, V2-S3, V2-YS3A	R1.25-3 (Sleeved solderless terminal cannot be used.)	×	
Number of c I/O points	occupied	32 points (I/O assignment: special 32 points)	16 points (I/O assignment: Interrupt)	Δ	The number of occupied I/O points differs.
Current con	sumption	0.057A (TYP, all points on)	0.06A (TYP. all points on)	0	
External dim	nensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	Wiring space is narrower.
Weight		0.20kg	0.20kg	0	

*1 Check the specifications of the sensor or switch to be connected to the QI60.

3.2.5 Comparison of blank cover and dummy module specifications

(1) Specifications comparison between A1SG60 and QG60

O: Compatible, \triangle : Partially changed, \times : Incompatible

Specifications	A1SG60	QG60	Compat- ibility	Precautions for replacement
Number of occupied I/O points	Empty slot (default: empty 16 points)	Empty slot (default: empty 16 points)	0	
I/O assignment classification	Selected from empty 0, 16, 32, 48, and 64 points. (default: 16 points)	48, Selected from empty 0, 16, 32, 48, 64, 128, 256, 512, and 1024 points. (default: 16 points)		The number of occupied points can be set or changed in the I/O assignment tab of the PLC parameter dialog box.
Application	Mounted to the slot where no I/O module is mounted (especially the empty slot between modules) for dust control.			
External dimensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	0	
Weight	0.08kg	0.07kg	0	

(2) Specifications comparison between A1SG62 and QG60

		O: Comp	batible, \triangle :	Partially changed, ×: Incompatible
Specifications	A1SG62	QG60	Compat- ibility	Precautions for replacement
Number of occupied I/O points	Maximum 64 points (selected from 16, 32, 48, and 64 points by the switch on the front of the module.)	Empty slot (default: empty 16 points)	Δ	The setting methods differ. The number of occupied points can be set or changed in the I/O assignment tab of the PLC parameter dialog box.
I/O assignment classification	Configure the setting by the switch for the number of occupied input points. (16, 32, 48, 64 points)	Selected from empty 0, 16, 32, 48, 64, 128, 256, 512, and 1024 points. (default: 16 points)	Δ	
Application Mounted to reserve points (16, 32, 48, and 64 points) in advance for future expansion		Mounted to the slot where no I/O module is mounted (especially the empty slot between modules) for dust control.	Δ	
Current consumption	0.06A	-	-	
External dimensions	130(H)×34.5(W)×93.6(D)mm	98(H)×27.4(W)×90(D)mm	Δ	
Weight	0.13kg	0.07kg	0	

O: Compatible, \bigtriangleup : Partially changed, \times : Incompatible

3.3 Precautions for I/O Module Replacement

(1) Size of wire and solderless terminal

Since the module and terminal block of the Q series are smaller than those of the A series, the applicable size of wire and solderless terminal for a terminal block differ between the two series. Therefore, when replacing the A series with the Q series, use the wire and solderless terminal that meet the specifications of the Q series I/O modules.

(2) Connectors for external wiring

- (a) Connectors for external wiring are not came with Q series 32- and 64-point I/O modules. Purchase the connector (A6CON□) as required.
- (b) The pin layout is the same between AnS series and Q series I/O modules (connector type).

External wiring can be used even after AnS series I/O modules are replaced by Q series I/O modules.

(Without changing external wiring, existing connectors can be connected to Q series I/O modules.) Note that, for modules having a 37-pin connector, the connecting direction of the connector is inverted between the AnS series and Q series.

(3) Precautions for input module

(a) Specifications change of rated input current

Check the specifications of connecting devices (such as sensors and switches) since rated input current is reduced for some Q series input modules compared to that for the AnS series.

(b) Specifications change of off current

Check the specifications of connecting devices (such as sensors and switches) since off current is reduced for some Q series input modules compared to that for the AnS series.

(c) Specifications change of the maximum number of simultaneous input points

The maximum number of simultaneous input points is reduced for some Q series input modules compared to that for the AnS series.

When replacing the AnS series with the Q series, refer to the derating chart and use the points within the range shown in the chart.

(d) Specifications change of rated voltage value

For the Q series QX4 \square and QX8 \square DC input modules, only 24VDC can be applied. When applying 12VDC, use the QX7 \square .

(e) Specifications change of response time

For Q series DC input modules, the I/O response time can be set with parameters. Set the I/O response time with parameters while adjusting it to the response time of the AnS series module.

(f) Specifications change of common terminal arrangement

The common terminal arrangement may differ between the AnS series and Q series. To apply different voltages for each common, take measures, such as using different modules according to the applied voltage.

(4) Precautions for output module

(a) Specifications change of output current value

Output current is reduced for some Q series output modules compared to that for the AnS series. When using a Q series output module of smaller output current, check the specifications of a load side.

(b) Specifications change of common terminal arrangement

The common terminal arrangement may differ between the AnS series and Q series. To apply different voltages for each common, take measures, such as using different modules according to the applied voltage.

(c) Specifications change of maximum load current per common

The maximum load current per common may differ between the AnS series and Q series. Check the specifications of the maximum load current per common for both series.

REPLACEMENT OF POWER SUPPLY MODULE

4.1 List of Alternative Models of Power Supply Module

AnS/QnAS s	eries model	Q series alternative model		
Product	Model	Model	Remarks (restrictions)	
			1) Change in external wiring: required	
		Q61P	Change in slots: not required	
		QUII	3) Change in specifications:	
			required (current capacity: $5A \rightarrow 6A$)	
	A1S61PN		1) Change in external wiring: required	
			2) Change in slots:	
		Q61SP ^{*1}	can be used with the slim type main base unit	
		QUISE	(Q3□SB) only.	
			3) Change in specifications:	
			required (current capacity: $5A \rightarrow 2A$)	
	A1S62PN		1) Change in external wiring: required	
		Q62P	2) Change in slots: not required	
Power supply module			3) Change in specifications: not required	
r ower supply module			1) Change in external wiring: required	
	A1S63P	Q63P	2) Change in slots: not required	
	///000/		3) Change in specifications:	
			required (current capacity: $5A \rightarrow 6A$).	
			1) Change in external wiring: required	
			2) Change in slots:	
		Q00UJCPU	not required (Main base unit, CPU module, and	
	A1SJHCPU	Q00JCPU	power supply module are integrated.)	
	(power supply part)	(power supply	Change in specifications:	
	(Ferrer cabbe) barry	part)	required (The input power supply is switched	
		(···)	between 100 and 120V or 200 and 240V.	
			(In-between voltage cannot be applied.))	
			\rightarrow wide range applicable to 100 to 240V	

*1 The Q61SP may be used when only a few modules are replaced, and connection of an extension base is unnecessary. The output current capacity is limited, please confirm the total current consumption of the system.

⊠Point -

For details of replacing power supply modules when using A/QnS extension base unit, please refer to the following manual.

Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) L08043ENG

4.2 Comparison of Power Supply Module Specifications

(1) Specifications comparison between A1S61PN and Q61P

			O: Con	npatible, ∆	: Partially changed ×: Incompatible
Specifications		A1S61PN	Q61P	Compat- ibility	Precautions for replacement
Innut nowor o	unnhi	100-240VAC+10%-15%	100-240VAC+10%-15%	0	
Input power s	supply	(85 to 264VAC)	(85 to 264VAC)	0	
Input frequen	су	50/60Hz ± 5%	50/60Hz ± 5%	0	
Input voltage	distortion	Within 5%	Within 5%	0	
Max. input ap power	parent	105VA	130VA	Δ	Check the capacity when using a UPS.
Inrush curren	t	20A within 8ms	20A within 8ms	0	
Rated output	5VDC	5A	6A	0	
current	24VDC	-	_	-	
Overcurrent	5VDC	5.5A or more	6.6A or more	0	
protection	24VDC	-	_	-	
Overvoltage	5VDC	5.5 to 6.5V	5.5 to 6.5V	0	
protection	24VDC	-	_	-	
Efficiency		65% or more	70% or more	0	
Power indicat	tor	LED indication (Turns on when 5VDC is output.)	LED indication (normal: on (green), error: off)	0	
Fuse		Built-in (unchangeable)	Built-in (unchangeable)	0	
Terminal screw size		M3.5 × 7	M3.5 screws	0	
Applicable wi	re size	0.75 to 2mm ²	0.75 to 2mm ²	0	
Applicable so terminal	lderless	RAV1.25-3.5, RAV2-3.5	RAV1.25-3.5, RAV2-3.5	0	
Applicable tig torque	htening	59 to 88N⋅cm	66 to 89N⋅cm	Δ	Tighten within the applicable tightening torque.
External dime	ensions	$\begin{array}{c} 130(H) \times 55(W) \times 93.6(D)mm \\ (51.2(H) \times 2.17(W) \times 36.9(D) \text{ inches}) \end{array}$	$\begin{array}{l} 98(H) \times 55.2(W) \times 90(D)mm \\ (3.86(H) \times 2.33(W) \times 3.54(D) \text{ inches}) \end{array}$	Δ	Wiring space is narrower.
Weight		0.60kg	0.40kg	0	
Allowable mo power failure		Within 20ms	Within 20ms	0	
Noise immun	ity	 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC801-4-2kV 	 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC61000-4-4, 2kV 	0	
Withstand voltage		Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	0	
Insulation resistance		Between batch inputs and LG and batch outputs and FG $10M\Omega$ or more with the 500VDC insulation resistance tester	 Between batch inputs and LG and batch outputs and FG Between all inputs and LG Between all outputs and FG 10MΩ or more with the 500VDC insulation resistance tester 	0	
Accessory		None	None	-	

(2) Specifications comparison between A1S61PN and Q61SP

			O: Cor	npatible, ∠	: Partially changed ×: Incompatible
Specific	ations	A1S61PN	Q61SP	Compat- ibility	Precautions for replacement
		100-240VAC+10%-15%	100-240VAC+10%-15%		
Input power s	upply	(85 to 264VAC)	(85 to 264VAC)	0	
Input frequen	су	50/60Hz ± 5%	50/60Hz ± 5%	0	
Input voltage	distortion	Within 5%	Within 5%	0	
Max. input ap power	parent	105VA	40VA	0	
Inrush curren	t	20A within 8ms	20A within 8ms	0	
Rated output current	5VDC	5A	2A	Δ	The Q61SP can be used with the slim type main base unit only. Check the current consumption of entire system.
	24VDC	-	_	_	
Overcurrent protection	5VDC	5.5A or more	2.2A or more	0	Although the current value differs, the rated output is within +10% difference and the specifications are the same.
	24VDC	_	_	-	
Overvoltage	5VDC	5.5 to 6.5V	5.5 to 6.5V	0	
protection	24VDC	_	_	-	
Efficiency		65% or more	70% or more	0	
Power indicat	or	LED indication	LED indication	0	
Fuse		(Turns on when 5VDC is output.)	(normal: on (green), error: off) Built-in (unchangeable)	0	
Terminal scre		Built-in (unchangeable) M3.5 × 7	M3.5 screws	0	
Applicable wi		0.75 to 2mm ²	0.75 to 2mm ²	0	
Applicable wi		0.75 to 2mm-	0.75 to 2mm-	0	
terminal	lueness	RAV1.25-3.5, RAV2-3.5	RAV1.25-3.5, RAV2-3.5	0	
Applicable tig torque	htening	59 to 88N∙cm	66 to 89N∙cm	Δ	Tighten within the applicable tightening torque.
External dime	ensions	$\begin{array}{c} 130(H) \times 55(W) \times 93.6(D)mm \\ (51.2(H) \times 2.17(W) \times 36.9(D) \text{ inches}) \end{array}$	$\begin{array}{l} 98(H)\times 27.4(W)\times 104(D)mm \\ (3.86(H)\times 1.08(W)\times 4.09(D) \text{ inches}) \end{array}$	Δ	Wiring space is narrower.
Weight		0.60kg	0.18kg	0	
Allowable mo power failure	-	Within 20ms	Within 20ms	0	
Noise immunity		 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC801-4-2kV 	 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC61000-4-4, 2kV 	0	
Withstand voltage		Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	0	
Insulation resistance		Between batch inputs and LG and batch outputs and FG $10M\Omega$ or more with the 500VDC insulation resistance tester	 Between batch inputs and LG and batch outputs and FG Between all inputs and LG Between all outputs and FG 10MΩ or more with the 500VDC insulation resistance tester 	0	
Accessory		None	None	_	

(3) Specifications comparison between A1S62PN and Q62P

			O: Con	npatible, ∠	: Partially changed ×: Incompatible
Specifications		A1S62PN	Q62P	Compat- ibility	Precautions for replacement
Input power supply		100-240VAC+10%-15% (85 to 264VAC)	100-240VAC+10%-15% (85 to 264VAC)	0	
Input frequen	cv	50/60Hz ± 5%	50/60Hz ± 5%	0	
Input voltage	-	Within 5%	Within 5%	0	
Max. input ap power		105VA	105VA	0	
Inrush curren	t	20A within 8ms	20A within 8ms	0	
Rated output	5VDC	3A	3A	0	
current	24VDC	0.6A	0.6A	0	
Overcurrent	5VDC	3.3A or more	3.3A or more	0	
protection	24VDC	0.66A or more	0.66A or more	0	
Overvoltage	5VDC	5.5 to 6.5V	5.5 to 6.5V	0	
protection	24VDC	-	_	_	
Efficiency		65% or more	65% or more	0	
Power indicat	tor	LED indication (Turns on when 5VDC is output.)	LED indication (normal: on (green), error: off)	0	
Fuse		Built-in (unchangeable)	Built-in (unchangeable)	0	
Terminal scre	w size	M3.5 × 7	M3.5 screws	0	
Applicable wi	re size	0.75 to 2mm ²	0.75 to 2mm ²	0	
Applicable so terminal	lderless	RAV1.25-3.5, RAV2-3.5	RAV1.25-3.5, RAV2-3.5	0	
Applicable tig torque	htening	59 to 88N·cm	66 to 89N∙cm	Δ	Tighten within the applicable tightening torque.
External dime	ensions	$\begin{array}{c} 130(H) \times 55(W) \times 93.6(D)mm \\ (51.2(H) \times 2.17(W) \times 36.9(D) \text{ inches}) \end{array}$	$\begin{array}{l} 98(H)\times 55.2(W)\times 90(D)mm\\ (3.86(H)\times 2.33(W)\times 3.54(D) \text{ inches}) \end{array}$	Δ	Wiring space is narrower.
Weight		0.60kg	0.39kg	0	
Allowable mo power failure		Within 20ms	Within 20ms	0	
Noise immunity		 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC801-4-2kV 	 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC61000-4-4, 2kV 	0	
Withstand voltage		Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	0	
Insulation resistance		Between batch inputs and LG and batch outputs and FG $10M\Omega$ or more by 500VDC insulation resistance tester	 Between batch inputs and LG and batch outputs and FG Between all inputs and LG Between all outputs and FG 10MΩ or more by 500VDC insulation resistance tester 	0	
Accessory		None	None	-	

(4) Specifications comparison between A1S63P and Q63P

O: Compatible, \triangle : Partially changed \times : Incompatible

Specifica	ations	A1S63P	Q63P	Compat- ibility	Precautions for replacement
Input power supply		24VDC+30%-35%	24VDC+30%-35%	O	
		(15.6 to 31.2VDC)	(15.6 to 31.2VDC)		
Input frequent		-	_	-	
Input voltage		-	-	-	
Max. input ap		41W	45W	0	
Inrush current		81A within 1ms	100A within 1ms at 24VDC input	0	
Rated output	-	5A	6A	0	
current	24VDC	-	-	-	
Overcurrent	5VDC	5.5A or more	6.6A or more	0	
protection	24VDC	-	_	-	
Overvoltage	5VDC	5.5 to 6.5V	5.5 to 6.5V	0	
protection	24VDC	-	-	-	
Efficiency		65% or more	70% or more	0	
Devues in dia et		LED indication	LED indication	0	
Power indicat	OF	(Turns on when 5VDC is output.)	(normal: on (green), error: off)	0	
Fuse		Built-in (unchangeable)	Built-in (unchangeable)	0	
Terminal scre	w size	M3.5 ×7	M3.5 screws	0	
Applicable wir	e size	0.75 to 2mm ²	0.75 to 2mm ²	0	
Applicable solderless terminal		RAV1.25-3.5, RAV2-3.5	RAV1.25-3.5, RAV2-3.5	0	
Applicable tig torque	htening	59 to 88N·cm	66 to 89N·cm	Δ	Tighten within the applicable tightening torque.
External dime	nsions	130(H) × 55(W) × 93.6(D)mm (51.2(H) × 2.17(W) ×36.9(D) inches)	98(H) × 55.2(W) × 90(D)mm (3.86(H) × 2.33(W) × 3.54(D) inches)	Δ	Wiring space is narrower.
Weight		0.50kg	0.33kg	0	
Allowable mo	mentary	Within 10ms	Within 10ms	0	
power failure	period	(24VDC or more)	at 24VDC input	0	
Noise immuni	ty	By noise simulator of 500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency	By noise simulator of 500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency	0	
Withstand voltage		Between primary and 5VDC 500VAC	Between batch inputs and LG and batch outputs and FG 500VAC for one minute	0	
Insulation resistance		Between batch inputs and LG and batch outputs and FG $10M\Omega$ or more by 500VDC insulation resistance tester	 Between batch inputs and LG and batch outputs and FG Between all inputs and LG Between all outputs and FG 10MΩ or more by 500VDC insulation resistance tester 	0	
Accessory		None	None	-	

(5) Specifications comparison between A1SJHCPU (power supply part) and Q00UJCPU/ Q00JCPU (power supply part)

			O: Con	npatible, ∠	: Partially changed ×: Incompatible
Specific	ations	A1SJHCPU (power supply part)	Q00JCPU/Q00UJCPU (power supply part)	Compat- ibility	Precautions for replacement
Input power s	upply	100-120VAC+10%-15% (85 to 132VAC) 200-240VAC+10%-15% (170 to 264VAC)	100-240VAC+10%-15% (85 to 264VAC)	0	
Input frequency		50/60Hz ± 3%	50/60Hz ± 5%	0	
Input voltage	distortion	Within 5%	Within 5%	0	
Max. input ap power	parent	100VA	105VA	Δ	Check the capacity when using a UPS.
Inrush curren	t	20A within 8ms	40A within 8ms	0	
Rated output	5VDC	3A	3A	0	
current	24VDC	_	_	-	
Overcurrent	5VDC	3.3A or more	3.3A or more	0	
protection	24VDC	_	-	-	
Overvoltage	5VDC	5.5 to 6.5V	5.5 to 6.5V	0	
protection	24VDC	_	-	-	
Efficiency		65% or more	65% or more	0	
Power indicat	tor	LED indication (Turns on when 5VDC is output.)	LED indication (normal: on (green), error: off)	0	
Fuse		None	Built-in (unchangeable)	0	
Terminal scre	w size	M3.5 × 8	M3.5 × 7	Δ	The screw length is shorter.
Applicable wi	re size	0.3 to 2mm ²	0.75 to 2mm ²	0	
Applicable so terminal	lderless	RAV1.25-3.5, RAV2-3.5	RAV1.25-3.5, RAV2-3.5	0	
Applicable tig torque	htening	59 to 88N⋅cm	66 to 89N·cm	Δ	Tighten within the applicable tightening torque.
External dime	ensions	$\begin{array}{c} 130(H)\times 330(W)\times 82(D)mm \\ (51.2(H)\times 13.0(W)\times 3.23(D) \text{ inches}) \end{array}$	98(H) × 245(W) × 98(D)mm (3.86(H) × 9.65(W) × 3.86(D) inches)	Δ	Wiring space is narrower.
Weight		7.00kg	0.66kg	0	
Allowable mo power failure	-	Within 20ms (100VAC or more)	Within 20ms (100VAC or more)	0	
Noise immunity		 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC801-4-2kV 	 By noise simulator of 1500Vp-p noise voltage, 1µs noise width, and 25 to 60Hz noise frequency Noise voltage IEC61000-4-4, 2kV 	0	
Withstand voltage		Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	Between batch inputs and LG and batch outputs and FG 2830VAC rms/3 cycles (2000m (6562 ft.))	0	
Insulation resistance		Between batch inputs and LG and batch outputs and FG $10M\Omega$ or more with the 500VDC insulation resistance tester	 Between batch inputs and LG and batch outputs and FG Between all inputs and LG Between all outputs and FG 10MΩ or more with the 500VDC insulation resistance tester 	0	
Accessory		None	None	-	

4.3 Precautions for Power Supply Module Replacement

- (1) Current consumption differs between the Q series and AnS series modules. Select the power supply module with the result of calculating the current consumption of entire system.
- (2) Input power supply of the Q61P and Q62P is wide range type applicable to 100 to 200VAC.

The power supply can be used for operating voltage of both 100VAC and 200VAC.

(3) The large-capacity type power supply Q64PN (8.5A) for the Q series is also available. It is recommended to use it when larger current capacity is necessary.

5 REPLACEMENT OF BASE UNIT AND EXTENSION CABLE

5.1 List of Alternative Models of Base Unit and Extension Cable

5.1.1 List of alternative models of base unit

AnS/	QnAS series mode		Q series alternative model		
Proc	luct	Model	Model	Remarks (restrictions)	
		A1S32B	Q32SB	An extension base unit can be connected.→ cannot be connected.	
			Q33B		
			Q33SB	An extension base unit can be connected.→ cannot be connected.	
Main base unit ^{*1}		A1S33B	Q33B		
			Q35SB	An extension base unit can be connected.→ cannot be connected.	
		A1S35B	Q35B		
		A1S38B	Q38B		
		A1S38HB	Q38B		
		A1S38HBEU	Q38B		
		A1S52B	Q52B		
		A1S55B	Q55B		
		A1S58B	Q55B	Q55B × 2 units	
	Type requiring no			Number of I/O slots: 8 slots \rightarrow 5 slots $\times2$ units	
	power supply		Q68B	The power supply module must be mounted.	
	module	A52B	Q52B		
	module	A55B	Q55B		
			Q55B	Q55B × 2 units	
Extension base unit		A58B	QUUB	Number of I/O slots: 8 slots \rightarrow 5 slots $\times2$ units	
			Q68B	The power supply module must be mounted.	
		-	Q63B		
		A1S65B	Q65B		
	Type requiring	A1S68B	Q68B		
	power supply	A62B	Q63B	Number of I/O slots: 2 slots \rightarrow 3 slots	
	module	A65B	Q65B		
		A68B	Q68B		
		A68B-UL	Q68B		

*1 The A1S3DB has extension cable connectors on its both sides.

5.1.2 List of alternative models of AnS size Q series large type base unit

AnS/	AnS/QnAS series model			Q series alternative model		
Prod	Product Model			Remarks (restrictions)		
		A1S35B	Q35BLS			
Extension appla ^{*1}		A1333B	Q35BLS-D	DIN rail mounting type		
Extension cable ^{*1}		A1S38B	Q38BLS			
			Q38BLS-D	DIN rail mounting type		
	Type requiring power supply module	A1S65B	Q65BLS			
			Q65BLS-D	DIN rail mounting type		
		A1S68B	Q68BLS			
Extension base unit			Q68BLS-D	DIN rail mounting type		
	Type requiring no		Q55BLS			
	power supply module	A1S55B	Q55BLS-D	DIN rail mounting type		

*1 The A1S3DB has extension cable connectors on its both sides.

5.1.3 List of alternative models of extension cable

AnS/QnAS series	s model	Q series alternative model		
Product	Model	Model	Remarks (restrictions)	
	A1SC01B	QC05B	Cable length: $0.055m \rightarrow 0.45m$	
	A1SC03B	QC05B	Cable length: $0.33m \rightarrow 0.45m$	
	A1SC07B	QC12B	Cable length: $0.7m \rightarrow 1.2m$	
	A1SC12B	QC12B	Cable length: 1.2m	
E	A1SC30B	QC30B	Cable length: 3.0m	
Extension cable ^{*1}	A1SC60B	QC100B	Cable length: $6.0m \rightarrow 10.0m$	
	A1SC05NB	QC05B	Cable length: 0.45m	
	A1SC07NB	QC06B	Cable length: $0.7m \rightarrow 0.6m$	
	A1SC30NB	QC30B	Cable length: 3.0m	
	A1SC50NB	QC50B	Cable length: 5.0m	

*1 Select extension cables according to the installation method of the extension base unit.

⊠Point –

For details of replacing extension base unit and extension cable when using A/QnA series extension base unit, please refer to the following manual.

Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) L08043ENG

5.2 Comparison of Base Unit and Extension Cable Specifications

5.2.1 Comparison of base unit specifications

(1) Main base unit

(a) Comparison between A1S32B and Q32SB

	Мо	del	Precautions for replacement
Item	AnS/QnAS series	Q series	
	A1S32B	Q32SB	
Number of mountable I/O	2 modulos os	n be mounted.	
modules	2 modules ca	n be mounted.	
Extendebility	An extension base unit can be	An extension base unit cannot	For proputions for replacement
Extendability	connected.	be connected.	For precautions for replacement, refer to Section 5.3.1.
Internal current		0.09A	
consumption (5VDC)	-	0.09A	When using the upgrade tool
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or $\phi4.5$ hole	(base adapter) with existing
Mounting hole size	(For M5 screw)	(For M4 screw)	mounting holes, use the Q33B.
	$130(H) \times 220(W) \times 28(D)mm$	98(H) × 114(W) × 18.5(D)mm	For extension connection, use a
External dimensions	(5.12(H) × 8.66(W) × 1.10(D)	$(3.86(H) \times 4.49(W) \times 0.73(D)$	main base unit supporting the
	inches)	inches)	connection.
Panel installation	200 × 110mm	101 × 80mm	
dimensions	(7.87 × 4.33 inches)	(3.98 × 3.15 inches)	

(b) Comparison between A1S33B and Q33SB

	Мо		
ltem	AnS/QnAS series	Q series	Precautions for replacement
	A1S33B	Q33SB	
Number of mountable I/O	3 modules car	n be mounted.	
modules	5 modules cal	n be mounted.	
Extendability	An extension base unit can be	An extension base unit cannot	For precautions for replacement,
Extendability	connected.	be connected.	refer to Section 5.3.1.
Internal current		0.11A	
consumption (5VDC)	-	0.11A	When using the upgrade tool
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or $\phi4.5$ hole	(base adapter) with existing
Mounting hole size	(For M5 screw)	(For M4 screw)	mounting holes, use the Q33B. For extension connection, use a
	$130(H) \times 255(W) \times 28(D)mm$	98(H) × 142(W) × 18.5(D)mm	main base unit supporting the
External dimensions	(5.12(H) × 10.04(W) × 1.10(D)	$(3.86(H) \times 5.59(W) \times 0.73(D)$	connection.
	inches)	inches)	connection.
Panel installation	235 × 110mm	129 × 80mm	
dimensions	(9.25 × 4.33 inches)	$(5.08 \times 3.15 \text{ inches})$	

(c) Comparison between A1S33B and Q33B

	Мо			
Item	AnS/QnAS series	Q series	Precautions for replacement	
	A1S33B	Q33B		
Number of mountable I/O	3 modulos co	n be mounted.		
modules	3 modules car			
Extendability	An extension base u	For precautions for replacement,		
Internal current		0.11A	refer to Section 5.3.1.	
consumption (5VDC)	-	0.11A	For extension connection, use a	
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or $\phi4.5$ hole	main base unit supporting the	
Mounting hole size	(For M5 screw)	(For M4 screw)	connection.	
	$130(H) \times 255(W) \times 28(D)mm$	98(H) × 189(W) × 44.1(D)mm	The upgrade tool (base adapter)	
External dimensions	$(5.12(H) \times 10.04(W) \times 1.10(D)$	$(3.86(H) \times 7.44(W) \times 1.74(D)$	with existing mounting holes is	
	inches)	inches)	available.	
Panel installation	235 × 110mm	169 × 80mm		
dimensions	(9.25 × 4.33 inches)	(6.65 × 3.15 inches)		

(d) Comparison between A1S35B and Q35SB

	Мо			
Item	AnS/QnAS series	Q series	Precautions for replacement	
	A1S35B	Q35SB		
Number of mountable I/O	E modulos os	n be mounted.		
modules	5 modules car	n be mounted.		
Internal current		0.10A	For proceutions for replacement	
consumption (5VDC)	-	0.10A	For precautions for replacement, refer to Section 5.3.1.	
Extendability	An extension base unit can be	An extension base unit cannot		
Exterioability	connected.	be connected.	When using the upgrade tool	
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or ϕ 4.5 hole	(base adapter) with existing mounting holes, use the Q35B	
Mounting hole size	(For M5 screw)	(For M4 screw)	For extension connection, use a	
	$130(H) \times 325(W) \times 28(D)mm$	98(H) × 197.5(W) × 18.5(D)mm	main base unit supporting the	
External dimensions	(5.12(H) × 12.80(W) × 1.10(D)	$(3.86(H) \times 7.78(W) \times 0.73(D)$	connection.	
	inches)	inches)	connection.	
Panel installation	305× 110mm	184.5 × 80mm		
dimensions	(12.00 × 4.33 inches)	(7.26 × 3.15 inches)		

(e) Comparison between A1S35B and Q35B

	Мо	Model		
Item	AnS/QnAS series	Q series	Precautions for replacement	
	A1S35B	Q35B		
Number of mountable I/O	E modulos os	n be mounted.		
modules	5 modules ca			
Extendability	An extension base u]		
Internal current		0.11A	For precautions for replacement,	
consumption (5VDC)	-	0.11A	refer to Section 5.3.1.	
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or $\phi4.5$ hole	The upgrade tool (base adapter)	
Mounting hole size	(For M5 screw)	(For M5 screw) (For M4 screw)		
	$130(H) \times 325(W) \times 28(D)mm$	98(H) × 245(W) × 44.1(D)mm	with existing mounting holes is available.	
External dimensions	(5.12(H) × 12.80(W) × 1.10(D)	$(3.86(H) \times 9.65(W) \times 1.74(D)$	avaliable.	
	inches)	inches)		
Panel installation	305× 110mm	224.5 × 80mm	1	
dimensions	(12.00 × 4.33 inches)	(8.84 × 3.15 inches)		

(f) Comparison between A1S38B/A1S38HB/A1S38HBEU and Q38B

	Мо	del	
Item	AnS/QnAS series	Q series	Processions for replacement
item	A1S38B/A1S38HB/ A1S38HBEU	Q38B	Precautions for replacement
Number of mountable I/O	8 modules ca	a be mounted	
modules	o modules ca	The mounted.	
Extendability	An extension base u		
Internal current		0.12A	For precautions for replacement,
consumption (5VDC)	-	0.12A	refer to Section 5.3.1.
Mounting hole size	♦6 bell-shaped hole	M4 screw hole or ϕ 4.5 hole	The upgrade tool (base adapter)
Mounting note size	(For M5 screw)	(For M4 screw)	with existing mounting holes is
	$130(H) \times 430(W) \times 28(D)mm$	$98(H) \times 328(W) \times 44.1(D)mm$	available.
External dimensions	(5.12(H) × 16.93(W) × 1.10(D)	$(3.86(H) \times 12.91(W) \times 1.74(D)$	
	inches)	inches)	
Panel installation	410× 110mm	308 × 80mm	
dimensions	(16.14 × 4.33 inches)	(12.13 × 3.15 inches)	

(g) Comparison between A1SJHCPU and Q00UJCPU (Main base unit are integrated.)

	Мо	Model			
ltem	AnS/QnAS series	Q series	Precautions for replacement		
	A1SJHCPU	Q00UJCPU			
Number of mountable I/O	E modulos co	n be mounted.			
modules	5 modules ca	n be mounted.			
Extendability	An extension base u	nit can be connected.			
Internal current		0.12A	For precautions for replacement,		
consumption (5VDC)	_	0.127	refer to Section 5.3.1.		
Mounting hole size		M4 screw hole or ϕ 4.5 hole	The upgrade tool (base adapter)		
Mounting hole size	(For M5 screw)	(For M4 screw)	with existing mounting holes is		
	$130(H) \times 330(W) \times 82(D)mm$	$98(H) \times 244.4(W) \times 98(D)mm$	available.		
External dimensions	$(5.12(H) \times 13.0(W) \times 3.23(D))$	$(3.86(H) \times 9.62(W) \times 3.86(D)$			
	inches)	inches)			
Panel installation	310 × 110mm	244.4 × 80mm]		
dimensions	(12.2 × 4.33 inches)	$(9.62 \times 3.15 \text{ inches})$			

(2) Extension base unit (type requiring no power supply module)

(a) Comparison between A1S52B(-S1) and Q52B

	Mo	Model				
ltem	AnS/QnAS series	Q series	Precautions for replacement			
	A1S52B(-S1)	Q52B				
Number of mountable I/O modules	2 modules car	n be mounted.				
Extendability	An extension base unit cannot	An extension base unit can be				
Extendability	be connected.	connected.				
Internal current		0.08A	For precautions for replacement,			
consumption (5VDC)	-	0.00A	refer to Section 5.3.1.			
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or ϕ 4.5 hole	The upgrade tool (base adapter)			
Nounting hole size	(For M5 screw)	(For M4 screw)	with existing mounting holes is			
	130(H) × 155(W) × 28(D)mm	$98(H) \times 106(W) \times 44.1(D)mm$	available.			
External dimensions	$(5.12(H) \times 6.10(W) \times 1.10(D)$	$(3.86(H) \times 4.17(W) \times 1.74(D)$				
	inches)	inches)				
Panel installation	135 × 110mm	83.5 × 80mm]			
dimensions	(5.31 × 4.33 inches)	(3.29 × 3.15 inches)				

(b) Comparison between A1S55B(-S1) and Q55B

	Мо	Model			
Item	AnS/QnAS series	Q series	Precautions for replacement		
	A1S55B(-S1)	Q55B			
Number of mountable I/O modules	5 modules ca	n be mounted.			
Extendability	An extension base unit cannot	An extension base unit can be			
Extendability	be connected.	connected.			
Internal current		0.10A	For precautions for replacement,		
consumption (5VDC)	-	0.10A	refer to Section 5.3.1.		
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or ϕ 4.5 hole	The upgrade tool (base adapter)		
Mounting hole size	(For M5 screw)	(For M4 screw)	with existing mounting holes is		
	130(H) × 260(W) × 28(D)mm	$98(H) \times 189(W) \times 44.1(D)mm$	available.		
External dimensions	$(5.12(H) \times 10.24(W) \times 1.10(D)$	$(3.86(H) \times 7.44(W) \times 1.74(D)$			
	inches)	inches)			
Panel installation	240× 110mm	167 × 80mm]		
dimensions	(9.45 × 4.33 inches)	(6.57 × 3.15 inches)			

(c) Comparison between A1S58B(-S1) and two Q55Bs

	Мо			
ltem	AnS/QnAS series	Q series	Precautions for replacement	
	A1S58B(-S1)	Q55B × 2		
Number of mountable I/O	8 modules can be mounted.	5 modules × 2 units can be		
modules	8 modules can be mounted.	mounted.		
Extendability	An extension base unit cannot	An extension base unit can be		
	be connected.	connected.		
Internal current consumption (5VDC)	-	0.11A × 2 units		
Mounting hole size	¢6 bell-shaped hole	M4 screw hole or ϕ 4.5 hole	For precautions for replacement,	
Mounting hole size	(For M5 screw)	(For M4 screw)	refer to Section 5.3.1.	
	130(H) × 365W) × 28(D)mm	$(98(H) \times 189(W) \times 44.1(D)mm)$		
External dimensions	$(5.12(H) \times 14.37(W) \times 1.10(D)$	× 2		
	(3.12(11) × 14.37(W) × 1.10(D) inches)	$((3.86(H) \times 7.44(W) \times 1.74(D)$		
		inches) \times 2)		
Panel installation	345× 110mm	$(167 \times 80 mm) \times 2$		
dimensions	(13.58 × 4.33 inches)	((6.57 \times 3.15 inches) \times 2)		

(d) Comparison between A1S58B and Q68B (type requiring power supply module)

	Мо	del		
ltem	AnS/QnAS series	Q series	Precautions for replacement	
	A1S58B	Q68B		
Number of mountable I/O	9 modulos es	n be mounted.		
modules	8 modules ca	n be mounted.		
Extendebility	An extension base unit cannot	An extension base unit can be		
Extendability	be connected.	connected.	The power supply module must	
Internal current		0.12A	be mounted.	
consumption (5VDC)	-	0.12A	 For precautions for 	
Mounting hole size		M4 screw hole or ϕ 4.5 hole	replacement, refer to Section	
Mounting hole size	(For M5 screw)	(For M4 screw)	5.3.1. The upgrade tool (base	
	130(H) × 365(W) × 28(D)mm	$98(H) \times 328(W) \times 44.1(D)mm$	adapter) with existing mounting	
External dimensions	(5.11(H) × 14.37(W) × 1.10(D)	(3.86(H) × 12.91(W) × 1.74(D)	holes is available.	
	inches)	inches)		
Panel installation	345 × 110mm	306 × 80mm		
dimensions	(13.58 × 4.33 inches)	(12.05 × 3.15 inches)		

(3) Extension base unit (type requiring power supply module)

(a) Comparison between A1S65B(-S1) and Q65B

	Мо			
ltem	AnS/QnAS series	Q series	Precautions for replacement	
	A1S65B(-S1)	Q65B		
Number of mountable I/O	5 modules car	a he mounted		
modules	5 modules car	n be mounted.		
Extondobility	An extension base unit cannot	An extension base unit can be		
Extendability	be connected. connected.			
Internal current		0.11A	For precautions for replacement,	
consumption (5VDC)	-	0.11A	refer to Section 5.3.1.	
Mounting hole size	φ6 bell-shaped hole	M4 screw hole or ϕ 4.5 hole	The upgrade tool (base adapter)	
Mounting hole size	(For M5 screw)	(For M4 screw)	with existing mounting holes is	
	$130(H) \times 315W) \times 28(D)mm$	$98(H) \times 245(W) \times 44.1(D)mm$	available.	
External dimensions	(5.12(H) × 12.40(W) × 1.10(D)	$(3.86(H) \times 9.65(W) \times 1.74(D)$		
	inches)	inches)		
Panel installation	295× 110mm	222.5 × 80mm		
dimensions	(11.61 × 4.33 inches)	$(8.76 \times 3.15 \text{ inches})$		

(b) Comparison between A1S68B(-S1) and Q68B

	Мо	Model			
ltem	AnS/QnAS series	Q series	Precautions for replacement		
	A1S68B(-S1)	Q68B			
Number of mountable I/O modules	8 modules ca	n be mounted.			
Extendability	An extension base unit cannot	An extension base unit can be			
Extendability	be connected.	connected.			
Internal current		0.12A	For precautions for replacement,		
consumption (5VDC)	-	0:12A	refer to Section 5.3.1.		
Mounting hole size		M4 screw hole or ϕ 4.5 hole	The upgrade tool (base adapter)		
mounting note size	(For M5 screw)	(For M4 screw)	with existing mounting holes is		
	130(H) × 420W) × 28(D)mm	$98(H) \times 328(W) \times 44.1(D)mm$	available.		
External dimensions	(5.12(H) × 16.54(W) × 1.10(D)	(3.86(H) × 12.91(W) × 1.74(D)			
	inches)	inches)			
Panel installation	400× 110mm	306 × 80mm]		
dimensions	(15.75× 4.33 inches)	(12.05 × 3.15 inches)			

5.2.2 Comparison of extension cable specifications

			Model		
ltem	140-00	AnS/QnAS series			Precautions for replacement
Item		AnS main-AnS	AnS main-A	Q series	Precautions for replacement
		extension	extension		
	0.055m	A1SC01B	-	-	
	0.33m	A1SC03B	-	-	
	0.45m	-	A1SC05NB	QC05B	
	0.6m	-	-	QC06B	
Cable length	0.7m	A1SC07B	A1SC07NB	-	For precautions for replacement,
Cable length	1.2m	A1SC12B	-	QC12B	refer to Section 5.3.1.
	3.0m	A1SC30B	A1SC30NB	QC30B	
5.0m	5.0m	-	A1SC50NB	QC50B	
	6.0m	A1SC60B	-	-	
	10.0m	-	_	QC100B	

5.3 Precautions for Replacement of Base Unit and Extension Cable

5.3.1 Precautions for replacement of base unit

(1) When replacing the AnS/QnAS small type series base unit with the Q series, it is necessary to redo the mounting holes to fix the unit to a control panel, since the two series have different mounting hole size.

(2) Installation method for the Q series base unit using the existing mounting hole

(a) Replacement with the Q series large type base unit (AnS series size)

Reprocess of the mounting hole is not required, because the Q series large type base unit (AnS series size) and the existing AnS (small type) series base unit are the same dimensions.

(b) Replacement with the upgrade tool (base adapter)

When the Q series base unit is installed using the existing mounting hole, reprocess of the hole is not required by using the upgrade tool (base adapter) manufactured by Mitsubishi Electric Engineering Co., Ltd.

For the upgrade tool, please consult your local Mitsubishi Electric sales office or representative.

(3) Internal current consumption (5VDC)

The Q series base unit consumes 5VDC internally as well as CPU modules and I/O modules. When the internal current consumption (5VDC) of entire system is calculated, consider the current consumption of the base unit.

(4) Extension base unit (type requiring no power supply module)

(a) Power supply module

The extension base units ($Q5\square B$ and $QA1S5\square B$) are supplied 5VDC by the power supply module on the main base unit. Therefore, select the rated output current (5VDC) of the power supply module on the main base unit so that 5VDC on the Q5 $\square B$ and QA1S5 $\square B$ is satisfied.

(b) Voltage drop by an extension cable

The voltage drop in an extension cable occurred, because the extension base units ($Q5\Box B$ and $QA1S5\Box B$) are supplied 5VDC through the extension cable. For the voltage drop, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection)

5.3.2 Precautions for replacement of extension cable

(1) Overall cable distance of extension cable

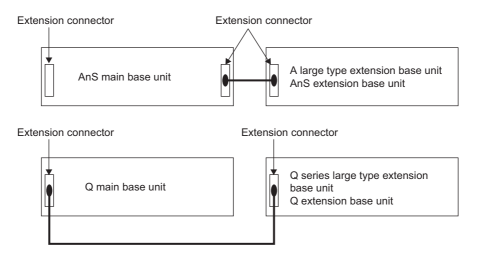
An extension cable can be used up to 13.2m (43.31ft.) for the Q series while it can be used up to 6.0m (19.68ft.) for the AnS/QnAS series.

Select a cable optimum for the system.

(2) Extension cable

The AnS series main base unit has two extension connectors (right and left) and the A1SJHCPU has one extension connector (right). However, the Q series main base unit has one extension connector (left). When the main base unit and extension base unit are located as below, the existing cable length may be not enough. Consider the position in the control panel and select the cable which has the proper length.

· Configuration example when the base units are located to right and left



5.4 QA(1S) Extension Base Unit

When replacing the AnS/QnAS series CPU by the Q series using the QA(1S) extension base unit, A/ AnS/QnA/QnAS series-compatible module can be utilized without change.

5.4.1 QA(1S) extension base unit specifications

ltem				Мо	del		
Item		QA1S51B	QA1S65B	QA1S68B	QA65B	QA68B	
Number of mountable I/O n	nodules	1	5	8	5	8	
		An extension					
Extendability		base unit cannot	M	lounting additional	modules is possib	le.	
		be connected.					
Applicable module			AnS series module	9	A series	module	
Internal current consumption	n	0.12A	0.12A	0.11A	0.12A	0.12A	
(5VDC)		0.12A	0.12A	0.11A	0.12A	0.12A	
Mounting hole size		M5 screw hole or ϕ 5.5 hole			M5 screw hole or ϕ 5.5 hole		
Mounting hole size		(For M5 screw)			(For M5 screw)		
	Н	1	130mm (5.12 inches)			250mm (9.84 inches)	
External dimensions	W	100mm	315mm	420mm	352mm	466mm	
	vv		(12.4 inches)	(16.55 inches)	(13.86 inches)	(18.34 inches)	
D		50.7mm	51.2mm (2	.02 inches)	46.6mm (1.83 inches)		
Weight		0.23kg	0.75kg	1.00kg	1.60kg	2.00kg	
Accessory		Mounting screw	Mounting scrow	M5 v 25 4 serows			
		$M5\times 25\ 3\ screws$	Mounting screw M5 × 25 4 screws		_		

5.4.2 Applicable QCPU

The following table shows CPU models that can use the QA(1S) extension base unit as an extension base unit for the QCPU.

	CPU Model	Availability
Universal model QCPU	All CPUs including High-speed Universal model QCPU	Usable ^{*1}
High Performance model QCPU	Q02CPU	
	Q02HCPU	
	Q06HCPU	Usable
	Q12HCPU	
	Q25HCPU	
	Q00CPU	
Basic model QCPU	Q01CPU	Unusable
	Q01CPU	
Process CPU	Q12PHCPU	Unusable
Process CPU	Q25PHCPU	Unusable
Rodundant CPU	Q12PRHCPU	Unusable
Redundant CPU	Q25PRHCPU	Unusable

*1 When the QA(1S) extension base unit is used with the Universal model QCPU, use the Universal model QCPU with a serial number (first five digits) of "13102" or later.

5.4.3 Extension cable

Item	Model						
ntem	QC05B	QC06B	QC12B	QC30B	QC50B	QC100B	
Cable length	0.45m	0.6m	1.2m	3.0m	5.0m	10.0m	
Cable length	(1.48ft.)	(1.97ft.)	(3.94ft.)	(9.84ft.)	(16.40ft.)	(32.81ft.)	
Weight	0.15kg	0.16kg	0.22kg	0.40kg	0.60kg	1.11kg	

5.4.4 System configuration

This section explains the system configuration and precautions for use of the $QA(1S)6\square B$ and QA1S51B type extension base unit.

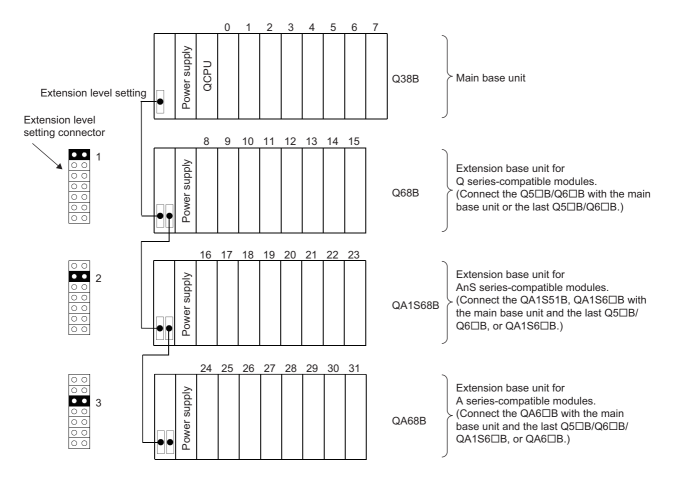
(1) Connection order of extension base units

When using the Q6 \square B, QA1S6 \square B, QA1S51B, and QA6 \square B together, connect them in the order of the Q6 \square B, QA1S6 \square B, QA1S51B, and QA6 \square B from the nearest position of the main base unit. The QA1S51B is not extendable. When the QA1S51B is used, the QA6 \square B cannot be used.

(2) Connection order of extension base units upon setting the extension stage number

To use extension base units, it is necessary to set extension stage numbers (1 to 7) with the stage number setting connector.

Set the extension stage number 1 to the connected extension base unit closest to the main base unit, and the following extension stage number (up to 7) to the following extension base units in the connected order.



(1) Normal operations of the A series AC input module cannot be guaranteed if there is no base unit on which the A series power supply module is mounted.

Use the A series AC input module in either of the following configurations.

- Mount the A series AC input module on the QA6□B or A6□B to which the QA6ADP is attached.
 Mount the A series AC input module on the A5□B to which the QA6ADP is attached, or connect
- the QA6 \square B or A6 \square B to which the QA6ADP is attached as another extension base unit.
- (2) The extension base unit for large-sized A series with QA conversion adapter mounted and QA1S extension base unit cannot be used together. (When connecting the extension base unit with QA conversion adapter mounted, QA1S extension base unit cannot be connected.)
- (3) When the QA6□B is connected to a Q series extension base unit, the QA6□B and QA1S6□B are used together, or the QA1S51B is used, a GOT cannot be bus-connected.

However, when only the QA1S6 \square B is connected, a GOT can be bus-connected.

5.4.5 System equipment list

(1) QA1S extension base unit

The following table lists configurable devices that can be used with the QA1S51B or QA1S6□B extension base unit.

Product		M	odel		Remarks
Power supply module	A1S61PN,	A1S62PN,	A1S63P		
land module	A1SX10,	A1SX10EU,	A1SX20,	A1SX20EU,	
	A1SX30,	A1SX40,	A1SX40-S1,	A1SX40-S2,	
	A1SX41,	A1SX41-S1,	A1SX41-S2,	A1SX42,	
Input module	A1SX42-S1,	A1SX42-S2,	A1SX71,	A1SX80,	
	A1SX80-S1,	A1SX80-S2,	A1SX81,	A1SX81-S2,	
	A1SX82-S1,	A1SX42X			
	A1SY10,	A1SY10EU,	A1SY14EU,	A1SY18A,	
	A1SY18AEU,	A1SY22,	A1SY28A,	A1SY40,	
Output module	A1SY40P,	A1SY41,	A1SY41P,	A1SY42,	
	A1SY42P	A1SY50,	A1SY60,	A1SY60E,	
	A1SY68A,	A1SY71,	A1SY80,	A1SY81,	
	A1SY82,	A1S42Y			
I/O module	A1SH42,	A1SH42-S1,	A1SX48Y58,	A1SX48Y18	
High-speed counter module	A1SD61, A1SD62D-S1	A1SD62,	A1SD62E,	A1SD62D,	*1
A/D converter module	A1S64AD,	A1S68AD			
D/A converter module	A1S62DA,	A1S68DAI,	A1S68DAV		
Analog I/O module	A1S63ADA,	A1S66ADA			
Temperature input module	A1S62RD3N,	A1S62RD4N,	A1S68TD		
	A1S62TCTT-S2,	A1S62TCRTBW-S2,	A1S64TCTRT,		
	A1S62TCRT-S4,	A1S62TCTTBW-S2,	A1S64TCTRTBW,		
Temperature control module	A1S64TCTT-S1,	A1S64TCTTBW-S1,	///004/01///8/0,		
	A1S64TCRT-S1,	A1S64TCRTBW-S1			
Pulse catch module	A1SP60				
Analog timer module	A1ST60				
Interrupt module	A1SI61				*3
· · ·	A1SD70				
Positioning module	A1SD75P1-S3,	A1SD75P2-S3,	A1SD75P3-S3		*1
3	A1SD75M1,	A1SD75M2,	A1SD75M3		*1
MELSECNET/MINI-S3 master		,			
module	A1SJ71PT32-S3				*1
Computer Link module	A1SJ71UC24-R4				*2 *4
Intelligent communication module	A1SD51S				*2
MELSECNET, MELSECNET/B local station data link module	A1SJ71AP23Q,	A1SJ71AR23Q,	A1SJ71AT23BQ		
Position detection module	A1S62LS				
PC fault detection module	A1SS91				
Memory card interface module	A1SD59J-S2				
ID interface module	A1SD35ID1,	A1SD35ID2			*2
MELSEC-I/O LINK master module	A1SJ51T64				
B/NET interface module	A1SJ71B62-S3				
S-LINK master module	A1SJ71SL92N				
AS-i master module	A1SJ713E92N				
Blank cover					
	A1SG60				
Dummy module	A1SG62				

*1 The dedicated instructions in A/AnSQnA/QnAS series program are not applicable to the QCPU program.

Replace them with the FROM/TO instructions.

*2 When using the QA6 \square B, up to six modules having the same product name can be mounted to the QA6 \square B.

*3 Only one interrupt module any of QI60, A1SI61, Al61, and Al61-S1 can be used.

*4 Only the multidrop link function can be used.

(The computer link function (dedicated protocols/non procedure) cannot be used.

(2) QA extension base unit

The following table shows modules that can be used on the QA6□B extension base unit.

Product			Model		Remarks
	A61P,	A62P,	A63P,	A65P,	
Power supply module	A67P,	A66P,	A68P,	A61PEU,	
	A62PEU				
	AX10,	AX11,	AX11EU,	AX20,	
	AX21,	AX21EU,	AX31,	AX31-S1,	
	AX40,	AX41,	AX41-S1,	AX42,	
Input module	AX42-S1,	AX50,	AX50-S1,	AX60,	
	AX60-S1,	AX70,	AX71,	AX80,	
	AX80E,	AX81,	AX81-S1,	AX81-S2,	
	AX81-S3,	AX81B,	AX82		
	AY10,	AY10A,	AY11,	AY11A,	
	AY11E,	AY11AEU,	AY11EEU,	AY13,	
	AY13E,	AY13EU,	AY15EU,	AY20EU,	
	AY22,	AY23,	AY40,	AY40P,	
Output module	AY40A,	AY41,	AY41P,	AY42,	
Salpar modulo	AY42-S1,	AY42-S2,	AY42-S3,	AY42-S4,	
	AY50,	AY51,	AY51-S1,	AY60,	
	AY60S,	AY60E,	AY60EP,	AY70,	
	AY71,	AY72,	AY80,	AY80EP,	
	AY81,	AY81EP,	AY82EP		
I/O module	A42XY,	AH42			
High-speed counter module	AD61,	AD61S1			*1
A/D converter module	A68AD,	A68AD-S2,	A68ADN,	A616AD	
	A62DA,	A62DA-S1,	A68DAV,	A68DAI-S1,	
D/A converter module	A616DAV,	A616DAI			
Temperature-digital converter	A68RD3,	A68RD4,	A616TD,	A60MX,	
module	A60MXR,	A60MXT			
Interrupt module	Al61,	AI61-S1			*3
	AD70,	AD70D,	AD71,	AD71S1,	
	AD71S2,	AD71S7,	AD72,	AD778M	
Positioning module	AD75P1-S3,	AD75P2-S3,	AD75P3-S3		*1
	AD75M1,	AD75M2,	AD75M3		*1
MELSECNET/MINI-S3		,			
master module	AJ71PT32-S3,	AJ71T32-S3			*1
Intelligent communication module	AD51-S3,	AD51H-S3			*2
Position detection module	A61LS,	A62LS-S5,	A63LS		
PC fault detection module	AS91				
Memory card interface module	AD59,	AD59-S1			
Supersonic linear scale interface					
module	A64BTL				
	AJ71ID1-R4,	AJ71ID2-R4			*2
ID interface module	AD32ID1,	AD32ID2			
MELSEC-I/OLINK module	AJ51T64	, 0002102			
B/NET interface module					
	AJ71B62-S3				
External failure diagnostics module	AD51FD-S3				
Voice output module	A11VC				
Vision sensor module	AS50VS,	AS50VS-GN			
Blanking module	AG60				
Dummy module	AG62				

*1 The dedicated instructions in QnA/A series program are not applicable to the QCPU program.

Replace them with the FROM/TO instructions.

*2 When the QA1S51B and QA1S6 are used, up to six modules having the same product name can be mounted to the QA1S51B and QA1S6 B.

*3 Only one interrupt module any of QI60, A1SI61, AI61 and AI61-S1 can be used.

5.4.6 I/O address for the QA(1S) extension base unit

This section explains I/O address (I/O assignment) when using the QA(1S) extension base unit.

(1) Concept of I/O address when using the QA(1S) extension base unit

I/O address when using the QA(1S) extension base unit can be assigned to either of the following.

- (a) Assign the I/O address of the Q series module to the lowest address and assign that of the A series module to the Q series module I/O address + 1 or later.
- (b) Assign the I/O address of the A series module to the lowest address and assign that of the Q series module to the A series module I/O address + 1 or later.

⊠Point -

- (1) I/O address can be assigned by either of the following address orders.
 - (a) Q series module \rightarrow A series module
 - (b) A series module → Q series module Note that the CPU module does not start due to an error if the address is assigned in the order of Q series module → A series module → Q series module and vice versa.
- (2) The QA(1S) extension base unit (QA1S51B, QA1S65B, QA1S68B, QA65B, QA68B) occupies I/O addresses for eight modules.

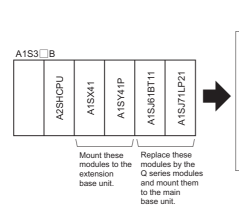
(2) I/O address assignment example

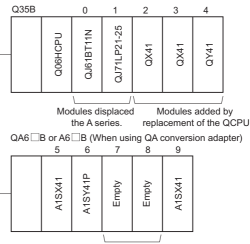
The following explains assignment example to modify the program at minimum by using the QA1S6 extension base unit and utilizing the existing AnS series module without I/O address change.

(a) System configuration example

(Existing system configuration example)

(System configuration example after replacement)





Replace the modules that cannot be mounted by Q series modules.

As the CC-Link master/local module, MELSECNET/10(H) network module cannot be utilized, replace them by QCPU-compatible modules.

(b) I/O assignment example of the parameter

(Q35B side)				(QA1S6⊟B side)						
		Туре	Number of occupied points	Address			Model	Туре	Number of occupied points	Address
	0	Intelligent	32 points	100		5	A1SX41	Input	32 points	00
Main base	1	Intelligent	32 points	120	Extension base unit	6	A1SY41	Output	32 points	20
unit	2	Input	32 points	140		7		Empty	32 points	40
unit	3	Input	32 points	160		8		Empty	32 points	60
	4	Output	32 points	180		9	A1SX41	Input	32 points	80

The program can be utilized without changing the I/O address of the existing AnS series module by the I/O assignment above.

5.5 AnS Size Q Series Large Type Base Unit

When replacing the Ans/QnA series with the Q series, this product can be replaced by using the existing wiring on the installation space that is the same as existing installation space.

5.5.1 Specifications

(1) AnS size Q series large type main base unit

Item		Model						
itteriii		Q35BLS	Q38BLS	Q35BLS-D	Q38BLS-D			
Number of mount	table I/O	5	8	5	8			
modules		Ū	· ·	C C	,			
Extendability			Mounting additional stages is possible.					
Applicable modu	le	Q series module						
Internal current		0.11A	0.12A	0.11A	0.12A			
consumption (5V	DC)	0.11A	0.12A	0.11A	0.12A			
Mounting hole size	ze	φ6 hole (Fo	r M5 screw)	-				
External	Н	130	mm	118mm				
dimensions	W	325mm	430mm	311mm	416mm			
umensions	D	531	nm	48.5mm				
Weight		0.82kg	1.32kg	0.59kg	0.72kg			
DIN rail installation		Cannot be	e installed.	Can be installed.				

(2) AnS size Q series large type extension base unit (type requiring power supply module)

Item		Model						
		Q65BLS	Q68BLS	Q65BLS-D	Q68BLS-D			
Number of mountable I/O modules		5	8	5	8			
Extendability			Mounting additiona	l stages is possible.				
Applicable modul	е	Q series module						
Internal current consumption (5VDC)		0.11A	0.12A	0.11A	0.12A			
Mounting hole size ϕ 6 hole (For M5 screw)				-				
External	Н	130	mm	118mm				
dimensions	W	315mm	420mm	304mm	409mm			
umensions	D	53r	nm	48.5mm				
Weight		0.98kg	1.32kg	0.57kg	0.74kg			
DIN rail installation		Cannot be	e installed.	Can be installed.				

(3) AnS size Q series large type extension base unit (type requiring no power supply module)

ltem		Mc	odel		
item		Q55BLS-D	Q55BLS-D		
Number of mount	table I/O		5		
modules			0		
Extendability		Mounting additiona	al stages is possible.		
Applicable module		Q series	Q series module		
Internal current		0.2	0.10A		
consumption (5V	′DC)	0.	0.10A		
Mounting hole size	ze	φ6 hole (For M5 screw)	-		
External	Н	130mm	118mm		
dimensions	W	260mm	248mm		
umensions	D	53mm	48.5mm		
Weight		0.82kg	0.51kg		
DIN rail installation	on	Cannot be installed.	Can be installed.		

5.5.2 Applicable programmable controller

The following modules are mountable to the CPU slot on the AnS size Q series large type base unit. (The Basic model QCPU, Process CPU, Redundant CPU, and safety CPU are not mountable.)

- High Performance model QCPU
- Universal model QCPU (including High-speed Universal model QCPU) The Q00UJCPU cannot be used.
- MELSECNET/H remote I/O module

5.5.3 Modules that cannot be mounted on the AnS size Q series large type base unit

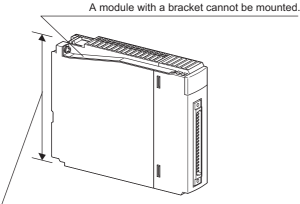
This section describes the modules that cannot be mounted on the AnS size Q series large type base unit.

(1) Two-slot module

Example Such as Q64TCRTBW, Q64TCRTBWN, Q64TCTTBW, Q64TCTTBWN, QD70D4, QD70D8, QJ71LP21S-25, and QJ71GP21S-SX

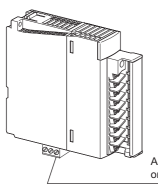
(2) Module on which the AnS size Q series large type black cover cannot be attached

- Module whose height exceeds 98mm
- Module with a bracket on its top
- A module with a protrusion, such as a connector, on the bottom
- Module on which the Q7BAT-SET has been mounted
- Example Module on which the Q66AD-DG, Q66DA-G, Q68AD-G, Q68RD3-G, Q68TD-G-H02, Q64AD2DA, QD75M1, QD75MH1, QD75M2, QD75MH2, QD75M4, or QD75MH4 has been mounted; or the QJ71WS96 on which the Q7BAT-SET has been mounted



A two-slot module cannot be mounted.

A module with the height exceeding 98mm cannot be mounted.



A module having a projection (such as a connector) on its bottom cannot be mounted.

6 MEMORY AND BATTERY REPLACEMENT

6.1 List of Alternative Models for Memory

AnS/QnAS series	models to be discontinued	Q series alternative models			
Product	Model	Model	Remarks (restrictions)		
Memory cassette	A1SNMCA-2KE		Brogrom moment of the Universal model OCBU is a		
	A1SNMCA-8KE		Program memory of the Universal model QCPU is a Flash ROM.		
(E ² ROM)	A2SNMCA-30KE	Unnecessary			
Memory cassette		-	Standard ROM can replace Basic model/High Performance model.		
(EP-ROM)	A3NMCA-8KP		Penormance model.		
	Q1MEM-64S				
	Q1MEM-128S	Unnecessary	ou la David de cia da *1		
Memory card	Q1MEM-256S				
(SRAM)	Q1MEM-512S		Standard RAM can replace file register.*1		
	Q1MEM-1MS				
	Q1MEM-2MS				
	Q1MEM-64SE		Program memory of the Universal model QCPU is a		
Mamanyaard	Q1MEM-128SE		Flash ROM.		
Memory card	Q1MEM-256SE	Unnecessary	Standard ROM can replace Basic model/High		
(SRAM+E ² ROM)	Q1MEM-512SE	1	Performance model		
	Q1MEM-1MSE	1	Standard RAM can replace file register.*1		

*1 When the memory capacity of standard RAM is shortage, the memory card (SRAM) can be used.

• Q2MEM-1MBS

• Q2MEM-2MBS

6.2 Precautions for Memory and Battery Replacement

(1) Precaution for memory replacement

When multiple blocks of extension file registers are used or standard RAM memory space is insufficient, the SRAM card for the Q series is required.

(2) Precaution for battery replacement

The battery for the A series (A6BAT*) should be replaced with the one for Q series (Q6BAT, Q7BAT). (The Q6BAT is included in the Q series CPU as standard equipment.) Refer to the users manual of each CPU module for battery life, since it varies depending on the type of

CPU module and memory cassette.

* The A6BAT is not a model to be discontinued.

Memo

REPLACEMENT OF PROGRAM

This chapter describes replacement procedures and precautions for using programs and comments of the AnS/QnASCPU in the QCPU.

(1) Comparison between AnSCPU and QCPU

QCPU specifications and Compat-Item AnSCPU specifications Reference ibility precautions for replacement [Specification] Main · Main program is required. · Each program is dealt as one file. Sequence • The SFC is dealt as the Section [Measure] Δ 7.7.10 program microcomputer program of main SFC • Execute the file setting of PLC program. parameter. [Specification] · Creating microcomputer program is not applicable. [Measure] · A user-created microcomputer • Replace the AnSCPU user-created Microcomputer program and the microcomputer microcomputer program with sequence × program program of the utility package are program since the microcomputer available. program execution is not applicable. · For utility packages instructions, correct them equivalent to the corresponding instructions of the QCPU. [Specification] • With "Change PLC type", instructions are converted automatically except some instructions. • Dedicated instructions for the AnA/ [Measure] Instruction AnU CPU (LED instruction, etc.) · The instructions that cannot be Section 7.2 \triangle are available. converted are changed to SM1255 and SD1255 for QCPU, and SM999 and SD999 for the Basic model QCPU. Therefore, program modification is required. [Specification] · Data is stored in a standard RAM or · Storage area is reserved in a memory card. Section File register memory cassette. · One block is set in 32k points unit. \wedge 7.7.11 • One block is set in 8 k points unit. [Measure] · Execute the file setting of PLC parameter.

O: Compatible, \triangle :Partially changed, \times : Incompatible

7 REPLACEMENT OF PROGRAM

MELSEC

ltem	AnSCPU specifications	QCPU specifications and precautions for replacement	Compat- ibility	Reference
Timer, Counter	• Timer and counter are processed with the END.	 [Specification] Timer and counter are processed when executing an instruction. [Measure] Review the programs since the processing timing differs between timer and counter. 	Δ	Section 7.7.4, Section 7.7.5
Parameter	Parameters are dedicated for each CPU.	 [Specification] Parameters are dedicated for each CPU. [Measure] Check and re-set the parameters since specifications and functions differ between the two CPUs. 	Δ	Section 7.3
Special relay	• 256 points of M9000 to M9255 are provided.	 [Specification] 1800 points of SM0 to SM1799 are provided. [Measure] Although automatic conversion is executed for the QCPU replacement, review the points since some specifications differ between the two CPUs. 	Δ	Section 7.4
Special register	• 256 points of D9000 to D9255 are provided.	 [Specification] 1800 points of SD0 to SD1799 are provided. [Measure] Although automatic conversion is executed for the QCPU replacement, review the points since some specifications differ between the two CPUs. 	Δ	Section 7.5
Comment	 Comments are managed as a common comment or program original comment. The comment capacity of AnSCPU is up to 127k (64k + 63k) bytes. 	 [Specification] For the QCPU, comments are managed as common comments or comments by program. (For the Basic model QCPU, only comments by program (MAIN) are managed.) Comments are automatically replaced upon the QCPU conversion. The comment capacity of the QCPU depends on memory capacity. 	0	Section 7.1.2
Writing programs to ROM	The ROM operation is executed with the EP-ROM.	 [Specification] The boot run is executed with programs stored in a standard ROM, memory card, or SD memory card upon the QCPU replacement. [Measure] Execute the boot setting of PLC parameter. 	Δ	Section 7.7.12

(2) Comparison between QnASCPU and QCPU

O: Compatible, \triangle :Partially changed, \times : Incompatible				
ltem	QnASCPU specifications	QCPU specifications and precautions for replacement	Compat- ibility	Reference
Sequence program	Each program is dealt as one file.	[Specification]	0	_
SFC program		Each program is dealt as one file.	Ŭ	
Instruction	Dedicated instructions as display (LED) instruction, status latch (SLT) instruction, etc. are available.	 [Specification] With "Change PLC type", instructions are converted automatically except some instructions. [Measure] The instructions that cannot be converted are changed to SM1255 and SD1255 for QCPU, and SM999 and SD999 for the Basic model QCPU. Therefore, program modification is required. 	Δ	Section 7.2
File register	 Data is stored in a memory card. One block is set in 32k points unit. 	 [Specification] Data is stored in a standard RAM or memory card. One block is set in 32k points unit. [Measure] Review the setting. 	Δ	Section 7.7.11
Parameter	Dedicated parameters for each CPU are provided.	 [Specification] Dedicated parameters for each CPU are provided. [Measure] Check and re-set the parameters since specifications and functions differ between the two CPUs. 	Δ	Section 7.3
Special relay	• 1800 points of SM0 to SM1799 are provided.	 [Specification] 1800 points of SM0 to SM1799 are provided. [Measure] Review the points since some specifications differ between the two CPUs. 	Δ	Section 7.4
Special register	1800 points of SD0 to SD1799 are provided.	 [Specification] 1800 points of SD0 to SD1799 are provided. [Measure] Review the points since some specifications differ between the two CPUs. 	Δ	Section 7.5
Comment	 Comments are managed as a common comment or program original comment. 	 [Specification] For the QCPU, comments are managed as common comments or comments by program. (For the Basic model QCPU, only comments by program (MAIN) are managed.) 	0	Section 7.1.2

O: Compatible, \triangle :Partially changed, \times : Incompatible

7 REPLACEMENT OF PROGRAM

MELSEC

Item	QnASCPU specifications	QCPU specifications and precautions for replacement	Compat- ibility	Reference
Writing programs to ROM	 The boot run is executed with program and parameter stored in a memory card. One memory card can be installed. 	 [Specification] The boot run is executed with the programs stored in a standard ROM, memory card, or SD memory card upon QCPU replacement. One memory card or SD memory card can be installed. [Measure] Execute the boot setting of PLC parameter. 	\wedge	Section 7.7.12

7.1 Program Replacement Procedure

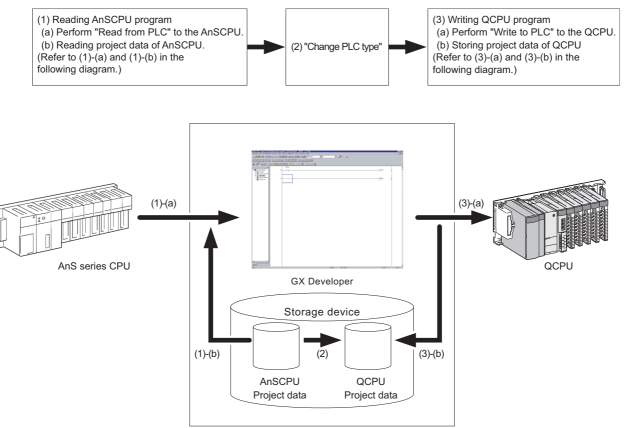
To replace programs and comments created by the AnS/QnAS series with the ones for the Q series, make the setting in the Change PLC type screen of GX Developer.

7.1.1 Program conversion procedure from AnS/QnASCPU to QCPU

Program conversion procedure follows the order of $(1) \rightarrow (2) \rightarrow (3)$ below.

- (1) Reading process of conversion source data.
- (2) Program conversion from AnS/QnASCPU to QCPU with "Change PLC type".
- (3) Writing process of converted data.

Refer to Section 7.1.2 for details of the change operation.



Personal computer

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Remarks

Changing of "PLC type" from the existing CPU module to the High-speed Universal model QCPU is not supported in GX Developer.

When the existing CPU module is replaced with the High-speed Universal model QCPU, perform the following procedures.

- 1) Change "PLC type" from the existing CPU module to the High-speed Universal model QCPU and save the project in GX Developer.
- 2) Output the Q program for difference information implant and revised information list by using the A/QnA-Q conversion support tool.
- 3) Revise the Q program in GX Developer by referring the list.
- 4) Open the revised Q program (Project Open Other Data Open Other Project) and change "PLC type" from the existing CPU module to the High-speed Universal model QCPU in GX Works2.

7.1.2 Changing programmable controller type

"Change PLC type" is a function that changes the target programmable controller type of the data read to the GX Developer.

Some instructions that cannot be automatically converted are changed to "OUT SM1255" for QCPU ("OUT SM999" for the Basic model QCPU).

Search for these instructions or SM1255/SM999 in the converted program and modify the program manually.

For intelligent function modules and network modules, review programs and parameters.

(1) Applicable range of conversion from AnS/QnASCPU by the GX Developer

The following table shows the applicable range of conversion from the AnS/QnASCPU to other CPU. As it shows, converting to all CPUs is applicable.

			Change destination	
Product	Change source	ACPU, AnSCPU	QnACPU, QnASCPU	QCPU ^{*1}
GX Developer	AnSCPU, QnASCPU	0	0	0

*1 Changing of "PLC type" from the existing CPU module to the High-speed Universal model QCPU is not supported in GX Developer.

(2) Operation of GX Developer

(a) Select "Change PLC type" of the "Project" menu.

6	MELSOFT series GX Developer (Unset proje	zt) - [LD[Edit mode) MAIN 37 Step]			_ 8	×
	Project Edit Eind/Replace Convert View D New project Ctrl+N				_ 8	1×1
	Open project Ctrl+O	Carles Carles Program X X 197%				
	⊑lose project Save Ctrl+S					
3	Save <u>a</u> s					
	Delete project Verity	MO				-
E	Copy		—(M1)		_
11	Edit Data					
	Change PLC type			J		
	Import file Export file		Land	L		
	Macro Function Block					
	Printer set <u>up</u> Erint Ctrl+P					
	1 C:\My Documents\\program 2 C:\MELSEC\LLT\Sample\program 3 C:\WIND0WS\Desktop\Sample1 4 C:\WIND0WS\Desktop\qcpu_fb					
	Start new <u>G</u> X Developer session E <u>w</u> it GX Developer					
4	y					
_	inges the PLC type	Q25PH Host station	Ovivite		NUM	*

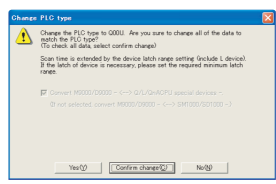
(b) Specify the target programmable controller type in the "Change PLC type" dialog box.

Change PLC type	
PLC series	OK
QCPU(Qmode)	Cancel

Click the [OK] button after setting the PLC type.

PLC series setting	
Change PLC type	
PLC series QCPU(Qmode) PLC QCPU(Qmode) QCPU(Amode) LCPU QnACPU ACPU MOTION(SCPU) FXCPU CNC(M6/M7)	Cancel
PLC type setting	
Change PLC type	
PLC series QCPU(Qmode) PLC type Q00U Q01 Q02U Q03UDE Q04UDEH Q06H Q02UDE Q12PH Q12PH Q12PH Q12PH Q20UDEH <	Cancel

(c) Select the conversion method of special relays/registers.^{*1}



Specify the conversion destination of special relays/registers (AnS series CPU:M9000s/D9000s). Check the [Convert M9000/D9000 $\leftarrow \rightarrow$ Q/QnACPU special devices]

- · Checked: Converted to the Q dedicated device.
- Not Checked: Converted to the A compatible (SM1000s/SD1000s).

Fixed to "Checked" when selecting the Basic model QCPU and the Universal model QCPU.

It is recommended to check the box when specifying the device conversion destination.

Click the [Yes] or [Confirm change] button after specifying the device conversion destination to start "Change PLC type".

- [Yes] : The change is executed without intermediate steps of user confirmation.
- [Confirm change]: Asks the user for confirming the changes.
- *1 When changing from the QnAS series to the Q series, the conversion method of the special relay and special register cannot be selected.

(The Change PLC type screen above does not display the message to specify devices to be converted.)

⊠Point

Be aware of the following restrictions when changing the CPU module type to the Basic model QCPU by "Change PLC type".

If the change corresponds to either of the following, consider replacing the module with the High Performance model QCPU or the Universal model QCPU.

- 1) When changing the AnSCPU to the Basic model QCPU
 - Program file name
 - A ladder program is changed to "MAIN" program and a SFC program is changed to "MAIN-SFC" program.
 - Comment data

Only comments by program (MAIN) can be utilized. Common comments are not replaced but lost.

- 2) When changing the QnASCPU to the Basic model QCPU
- Program file name

Only "MAIN" ladder program and "MAIN-SFC" program can be utilized.

When other program names have been set to the programs, the programs are not replaced but lost. Change the names beforehand and then execute "Change PLC type".

Comment data

Only comments by program can be utilized.

Common comments are not replaced but lost.

7.1.3 AnSCPU program conversion ratio

Conversion ratio of common instructions (Sequence/basic/application instructions)

The following table shows the conversion ratio when changing the programmable controller type of the AnSCPU common instructions to the QCPU.

More than 90% of the common instructions are automatically converted.

			Universal model QCPU High Performance model QCPU				
	Instruction type	Number of instructions	Number of instructions applicable for	Number of instructions requiring	Conversion ratio		
			automatic conversion	manual change	(rough standard)		
	Contact instruction	6	6	0	100%		
	Connection instruction	5	5	0	100%		
	Output instruction	6	5	1	83%		
Sequence instruction	Shift instruction	2	2	0	100%		
	Master control instruction	2	2	0	100%		
	Termination instruction	2	2	0	100%		
	Other instructions	3	3	0	100%		
Total number of seque	ence instructions	26	25	1	96%		
	Comparison operation instruction	36	36	0	100%		
	Arithmetic operation instruction	40	40	0	100%		
	$BCD \leftrightarrow BIN$ conversion instruction	8	8	0	100%		
Basic instruction	Data transfer instruction	16	16	0	100%		
	Program branch instruction	9	9	0	100%		
	Program switching instruction	1	0	1	0%		
	Link refresh instruction	2	2	0	100%		
Total number of basic	instructions	112	111	1	99%		
	Logical operation instruction	18	18	0	100%		
	Rotation instruction	16	16	0	100%		
	Shift instruction	12	12	0	100%		
	Data processing instruction	20	19	1	95%		
Application	FIFO instruction	4	4	0	100%		
Application	Buffer memory access instruction	8	8	0	100%		
instruction	FOR to NEXT instruction	2	2	0	100%		
	Local station, remote I/O station Access instruction	4	0	4	0%		
	Display instruction	5	3	2	60%		
	Other instructions	10	2	8	20%		
Total number of applic		99	84	15	85%		
	ence/basic/application instructions	237	220	17	93%		

Conversion ratio of dedicated instructions

The following table shows the conversion ratio when changing the programmable controller type of the AnSCPU dedicated instructions to the QCPU.

			Universal model QCPU High Performance model QCPU			
	Instruction type	Number of instructions	Number of instructions applicable for automatic conversion	Number of instructions requiring manual change	Conversion ratio (rough standard)	
	Direct input/output instruction	3	3	0	100%	
	Structured program instruction	6	2	4	33%	
	Data operation instruction	6	6	0	100%	
	I/O operation instruction	2	2	0	100%	
Dedicated instruction	Real number processing instruction	27	27	0	100%	
(Functional	Character string processing instruction	25	24	1	96%	
extension)	Data control instruction	6	6	0	100%	
CAlcholony	Clock instruction	2	2	0	100%	
	Extension file register instruction	7	0	7	0%	
	Program switching instruction	4	0	4	0%	
	Instruction for PID control	3	2	1	67%	
	Subtotal	91	74	17	81%	
Dedicated instruction	Instruction for data link	9	5	4	56%	
(For modules)	Instruction for special function modules	59	0	59	0%	
(i of modules)	Subtotal	68	5	63	7%	
Total number of dedic	ated instructions	159	79	80	50%	

The automatic conversion is applied to the instructions of which equivalent functions and instructions exist in the change destination programmable controller.

Some instructions are not converted for the following causes.

Refer to Section 7.2 Instruction Conversion to change the program manually.

- (1) The change target programmable controller does not have the equivalent functions and instructions.
- (2) Instructions to specified modules cause to change the module and buffer memory configuration.
- (3) Multiple instructions with the same name and argument exist. (Example) CHK instruction, etc.
- (4) The conversion causes a mismatch in the instructions. (Example) IX instruction, etc.

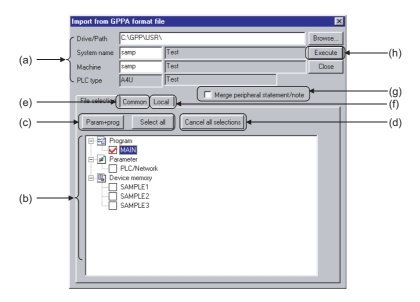
7.1.4 Reading (Reusing) other format files

The following explains how to read (appropriate) files in the GPPQ/GPPA format other than that of the GX Developer. Follow this procedure to convert them to the file format of the GX Developer.

(1) Operation procedure

Select [Project]→[Import file] → [Import from GPPQ format file] [Import from GPPA format file]

(2) Setting screen



(a) Drive/Path, System name, Machine name, PLC type

Designates the location of data created in GPPQ or GPPA format. Enter the system name and machine name of the data specified in the Drive/Path. Clicking the [Browse] button shows the dialog box for choosing the system name and machine name. Double-click the file to be read to specify.

(b) Source data list

Displays data created in GPPQ or GPPA format.

Check the checkbox of data names to be selected.

For the selected comments, the range of device comment, which can be read with the Common tab or Local tab, are settable.

(c) [Param+prog] button/[Select all] button

• [Param+prog] button

Selects only the parameter data and program data of the source data.

[Select all] button

Selects all data in a source data list.

Comment 2 is selected for the AnS series, and the device memories of the number of data are displayed.

The first data name is selected for comments and file registers in the Q/QnAS series.

(d) [Cancel all selections] button

Cancels all the selected data.

(e) <<Common>> tab screen (AnS series)

Set this when specifying the range for common comments and read data.

Import from GF	PPA forma	t file					×
Drive/Path	C:\GPP\U	SR	_			_	Browse
System name							
Machine	<u> </u>						Close
PLC type							
-		ts of the set tion(Excludi	range.]	Merge perij ed Comment	s) If clos the ch specif		ge
- Range speci	ification				will be	deleted.	
PLC/GPPA	Format		GX Devel	oper Format			
Device	Start	End		Start	End		
X/Y Special M						1	
Special D]	
	[Comme	ent1/2 mem	iory capacity	, <u>О</u> К	Bytes	
Device	Start	End		Start	End		
						-	
	E	xtended cor	nment men	nory capacity	V O K	Bytes	

(f) <<Local>> tab screen (AnS series)

Set this when specifying the range for comments by program and read data.

mport from GF	PPA format f	ile					×
Drive/Path	C:\GPP\USF	ł					Browse
System name	ĺ						Execute
Machine							Close
PLC type							
	the comments changed rang		ange.] tions will be		eral statemer	nt/note	
Device	Start	End		Start	End	1	
M						-	
S							
B	_	<u> </u>					
F						1	
Т]	
С							
D							
B							
P							
1	_	<u> </u>					
	Comm	ent 1/2 mei	mory capac	ity 🚺	K Bytes	1	

(g) Merge peripheral statement/note

For details of peripheral statements and merging notes, refer to the GX Developer Operating Manual.

(h) [Execute] button

Click this button after making the setting.

(3) Setting procedure

(a) Data selection

- 1) Set a drive/path for reading in GPPQ or GPPA format.
- 2) Click the [Browse] button to set the system name and machine name of the project to be read.
- 3) Check the checkbox of data to be selected by with the [Param+prog] button, [Select all] button, or the mouse.
- 4) Click the [Execute] button after making necessary settings.

(b) Canceling data selection

- When canceling the selected data arbitrarily: Clear the checkmark (P) in the checkbox with the mouse or space key.
- 2) When canceling all the selected data: Click the [Cancel all selection] button.

(4) Precautions for reading the other format files

	For AnS series
A6GPP, SW0S-GPPA	Read data with GX Developer after performing the corresponding format conversion with
format data	GPPA.
ionnal uala	For the operating methods, refer to the Type SW4IVD-GPPA(GPP) Operating Manual.
For data selection	For device comment selection, you may only choose either comment 2 or comment 1.
	Deletes the project data on GX Developer and read the other format file.
GPPA format file	The area in excess of the program capacity is deleted when read.
reading	When the file includes microcomputer programs edited with other than the SFC program
	(e.g. SW0SRX-FNUP), they are lost.

For QnAS series					
Ladder return positions	Returning places are different between GPPQ and GX Developer.				
	Because of this, if the total of return sources and return destinations exceeds 24 lines in a				
	single ladder block, the program is not displayed properly.				
	Corrective action: Add SM400 (normally on contact) to adjust the return positions.				
For data selection	For the device memory and file register, you may select only one data name for each				
	item.				

7.2 Instruction Conversion

GX Developer enables instruction conversion using "Change PLC type".

The following explains how to process both applicable instructions and not applicable instructions for the conversion.

7.2.1 List of instructions conversion from AnSCPU to QCPU (Sequence/Basic/ Application instructions)

		Universal mod		
Description	AnSCPU	High Performance	Reference	
	Instruction name	_		
	+	+	0	
	+P	+P	0	
BIN 16-bit addition, subtraction	-	-	0	
	-P	-P	0	
	*	*	0	
DIN 40 bit on the line factor of datas	*P	*P	0	
BIN 16-bit multiplication, division	/	/	0	
	/P	/P	0	
Ladder block series connection	ANB	ANB	0	
Series connection	AND	AND	0	
	AND<	AND<	0	
	AND<=	AND<=	0	
10 bit data comparison	AND<>	AND<>	0	
16-bit data comparison	AND=	AND=	0	
	AND>	AND>	0	
	AND>=	AND>=	0	
	ANDD<	ANDD<	0	
	ANDD<=	ANDD<=	0	
	ANDD<>	ANDD<>	0	
32-bit data comparison	ANDD=	ANDD=	0	
	ANDD>	ANDD>	0	
	ANDD>=	ANDD>=	0	
Series connection	ANI	ANI	0	
Conversion from hexadecimal BIN to ASCII	ASC	OUT SM1255	×	Section 7.2.3 (3)
	B+	B+	0	
	B+P	B+P	0	
BCD 4-digit addition, subtraction	В-	В-	0	
	B-P	B-P	0	
	B*	B*	0	
DOD 4 disit multiplication division	B*P	B*P	0	
BCD 4-digit multiplication, division	В/	B/	0	
	B/P	B/P	0	
	BCD	BCD	0	
Conversion from BIN data to 4-digit BCD	BCDP	BCDP	0	
	BIN	BIN	0	
Conversion from 4-digit BCD to BIN data	BINP	BINP	0	
Diask 40 bit data teansfor	BMOV	BMOV	0	
Block 16-bit data transfer	BMOVP	BMOVP	0	
	BRST	BRST	0	
Bit reset for word devices	BRSTP	BRSTP	0	
Dit oot for word douises	BSET	BSET	0	
Bit set for word devices	BSETP	BSETP	0	
1 bit shift to left of a bit data	BSFL	BSFL	0	
1-bit shift to left of n-bit data	BSFLP	BSFLP	0	

O: Automatic conversion \triangle :Automatic conversion (only High Performance model QCPU) ×: Manual change required

7 REPLACEMENT OF PROGRAM

MELSEC

Description	AnSCPU	Universal mod High Performance	Reference	
	Instruction name	Instruction name	Conversion	
	BSFR	BSFR	0	
1-bit shift to right of n-bit data	BSFRP	BSFRP	0	
	CALL	CALL	0	
Sub-routine program calls	CALLP	CALLP	0	
Special format failure checks	СНК	OUT SM1255	×	Section 7.2.3 (3
Bit device output reverse	СНК	OUT SM1255	×	Section 7.2.3 (1
•	CHG	OUT SM1255		Section 7.2.3 (1 Section 7.2.3 (2
Main ↔ subprogram switching Pointer branch instruction	CJ	CJ	×	Section 7.2.3 (2) Section 7.7.8
			×	
Carry flag reset	CLC	OUT SM1255	×	Section 7.2.3 (3
16-bit data negation transfer	CML	CML	0	
	CMLP	CMLP	0	
Link Refresh Instructions	СОМ	COM	0	
	D+	D+	0	
PIN 22 bit addition subtraction	D+P	D+P	0	
BIN 32-bit addition, subtraction	D-	D-	0	
	D-P	D-P	0	
	D*	D*	0	
	D*P	D*P	0	
BIN 32-bit multiplication, division	D/	D/	0	
	D/P	D/P	0	
Logical products of 32-bit data	DAND	DAND	0	
	DANDP	DANDP	0	
BCD 8-digit addition, subtraction	DB+	DB+	0	
	DB+P	DB+P	0	
	DB-	DB-	0	
	DB-P	DB-P	0	
	DB*	DB*	0	
	DB*P	DB*P	0	
BCD 8-digit multiplication, division	DB/	DB/	0	
	DB/P	DB/P	0	
	DBCD	DBCD	0	
Conversion from BIN data to 8-digit BCD	DBCDP	DBCDP	0	
	DBIN	DBCDF	0	
Conversion from 8-digit BCD to BIN data				
	DBINP	DBINP	0	
32-bit data negation transfer	DCML	DCML	0	
5	DCMLP	DCMLP	0	
32-bit BIN data decrement	DDEC	DDEC	0	
	DDECP	DDECP	0	
16 bit DIN data degrament	DEC	DEC	0	
16-bit BIN data decrement	DECP	DECP	0	
	DECO	DECO	0	
$8 \rightarrow 256$ -bit decode	DECOP	DECOP	0	
2 word data road from the intelligent/anagial function	DFRO	DFRO ^{*1}	0	
2-word data read from the intelligent/special function				
module	DFROP	DFROP ^{*1}	0	
Interrupt disable instruction	DI	DI	0	
Refresh disable	DI	DI	0	
22 hit PIN data increment	DINC	DINC	0	
32-bit BIN data increment	DINCP	DINCP	0	
	DIS	DIS	0	
4-bit groupings of 16-bit data	DISP	DISP	0	
	DMOV	DMOV	0	
32-bit data transfer	DMOVP	DMOVP	0	}
Logical sums of 32-bit data	DOR	DOR	0	
	DORP	DORP	0	
Left rotation of 32-bit data	DRCL	DRCL	0	Section 7.7.8
	DRCLP	DRCLP	0	Section 7.7.8

Description	AnSCPU	Universal mod High Performance		Reference	
	Instruction name	Instruction name	Conversion		
	DRCR	DRCR	0	Section 7.7.8	
Right rotation of 32-bit data	DRCRP	DRCRP	0	Section 7.7.8	
	DROL	DROL	0	Section 7.7.8	
eft rotation of 32-bit data	DROLP	DROLP	0	Section 7.7.8	
	DROR	DROR	0	Section 7.7.8	
Right rotation of 32-bit data	DRORP	DRORP	0	Section 7.7.8	
	DSFL	DSFL	0		
-word shift to left of n-word data	DSFLP	DSFLP	0		
	DSFR	DSFR	0		
I-word shift to right of n-word data	DSFRP	DSFRP	0		
	DSUM	DSUM	0	Section 7.7.8	
32 bit data checks	DSUMP	DSUMP	0	Section 7.7.8	
word data write to the intelligent/append function	DTO	DTO ^{*1}	0		
2-word data write to the intelligent/special function nodule					
	DTOP	DTOP ^{*1}	0		
Fiming pulse generation	DUTY	DUTY	0	ļ	
2-bit data conversion	DXCH	DXCH	0		
	DXCHP	DXCHP	0		
2-bit data non-exclusive logical sum operations	DXNR	DXNR	0		
	DXNRP	DXNRP	0		
32-bit exclusive logical sum operations	DXOR	DXOR	0		
sz-bit exclusive logical sum operations	DXORP	DXORP	0		
nterrupt enable instruction	EI	EI	0		
ink refresh enable	EI	EI	0		
$256 \rightarrow 8$ -bit encode	ENCO	ENCO	0		
$250 \rightarrow 8$ -bit encode	ENCOP	ENCOP	0		
Sequence program termination	END	END	0		
Main routine program termination	FEND	FEND	0		
	FIFR	FIFR	0		
Reading oldest data from tables	FIFRP	FIFRP	0		
	FIFW	FIFW	0		
Vriting data to the data table	FIFWP	FIFWP	0		
	FMOV	FMOV	0		
dentical 16-bit data block transfers	FMOVP	FMOVP	0		
FOR to NEXT instruction	FOR	FOR	0		
	FROM	FROM	0 ^{*1}		
I-word data read from the intelligent/					
pecial function module	FROMP	FROMP	O ^{*1}		
6-bit BIN data increment	INC	INC	0		
	INCP	INCP	0		
Return from interrupt programs	IRET	IRET	0		
Pointer branch instruction	JMP	JMP	0		
Operation start	LD	LD	0		
	LD<	LD<	0		
	LD<=	LD<=	0		
BIN 16-bit data comparison	LD<>	LD<>	0		
	LD=	LD=	0		
	LD>	LD>	0		
	LD>=	LD>=	0		
	LDD<	LDD<	0		
	LDD<=	LDD<=	0		
	LDD<>	LDD<>	0		
BIN 32-bit data comparison	LDD=	LDD=	0		
	LDD>	LDD>	0		
	LDD>=	LDD>=	0		
Operation start	LDI	LDI	0	1	
ASCII code display instruction	LED	OUT SM1255	×	Section 7.2.3 (

 ASCIT code display instruction
 LED
 OUT SM1255

 *1
 Note that the buffer memory address between Q series and AnS series may differ.

Description	AnSCPU	Universal moo High Performance		Reference
	Instruction name	Instruction name	Conversion	
	LEDA	OUT SM1255	×	Section 7.2.3 (3)
Character display instruction	LEDB	OUT SM1255	×	Section 7.2.3 (3)
Comment display instruction	LEDC	OUT SM1255	×	Section 7.2.3 (3)
Annunciator reset instruction	LEDR	LEDR	0	
Local station data read	LRDP	OUT SM1255	×	Section 7.2.3 (3)
Local station data write	LWTP	OUT SM1255	×	Section 7.2.3 (3)
	MC	MC	0	
Master control set, reset	MCR	MCR	0	
	MOV	MOV	0	
16-bit data transfer	MOVP	MOVP	0	
Operation result pop	MPP	MPP	0	
	MPS	MPS	0	
Operation result push	-	-		
Operation result read	MRD	MRD	0	
BIN 16-bit data 2's complement	NEG	NEG	0	
	NEGP	NEGP	0	
FOR to NEXT instruction	NEXT	NEXT	0	
No operation (NOP, NOPLF)	NOP	NOP	0	
	NOPLF	NOPLF	0	
Parallel connection	OR	OR	0	
	OR<	OR<	0	
	OR<=	OR<=	0	
	OR<>	OR<>	0	
BIN 16-bit data comparison	OR=	OR=	0	
	OR>	OR>	0	
	OR>=	OR>=	0	
Ladder block parallel connection	ORB	ORB	0	
	ORD<	ORD<	0	
	-	-		
	ORD<=	ORD<=	0	
BIN 32-bit data comparison	ORD<>	ORD<>	0	
	ORD=	ORD=	0	
	ORD>	ORD>	0	
	ORD>=	ORD>=	0	
Parallel connection	ORI	ORI	0	
OUT instruction	OUT ^{*1}	OUT ^{*1}	0	
Trailing edge output	PLF	PLF	0	
Leading edge output	PLS	PLS	0	
Print ASCII code instruction	PR	PR	Δ	
Print comment instruction	PRC	PRC	\triangle	
	RCL	RCL	0	Section 7.7.8
Left rotation of 16-bit data				
	RCLP	RCLP	0	Section 7.7.8
Right rotation of 16-bit data	RCR	RCR	0	Section 7.7.8
	RCRP	RCRP	0	Section 7.7.8
Return from subroutine program	RET	RET	0	
Remote I/O station data read	RFRP	OUT SM1255	×	Section 7.2.3 (3)
Read from automatic updating buffer memory	RIFR	OUT SM1255	×	Section 7.2.3 (11)
Read from intelligent device station buffer memory (with handshake)	RIRCV	OUT SM1255	×	Section 7.2.3 (11)
Read from intelligent device station buffer memory	RIRD	OUT SM1255	×	Section 7.2.3 (11)
Write to intelligent device station buffer memory (with		501 0W1200	^	
handshake)	RISEND	OUT SM1255	×	Section 7.2.3 (11)
Write to automatic updating buffer memory	RITO	OUT SM1255	×	Section 7.2.3 (11)
Write to intelligent device station buffer memory	RIWT	OUT SM1255	×	Section 7.2.3 (11)
finde te internigent dernee etadert baner meiner,				· · · · ·
Network parameter setting	RLPA	OUT SM1255	×	Section 7.2.3 (11)

*1 The high-speed timer or retentive timer can also be converted according to the parameter setting.

	Ancopu	Universal mo		
Description	AnSCPU	High Performance	Reference	
	Instruction name	Instruction name	Conversion	
Loft rotation of 16 bit data	ROL	ROL	0	Section 7.7.8
Left rotation of 16-bit data	ROLP	ROLP	0	Section 7.7.8
Dight rotation of 16 hit data	ROR	ROR	0	Section 7.7.8
Right rotation of 16-bit data	RORP	RORP	0	Section 7.7.8
Bit device reset	RST	RST	0	
Remote I/O station data write	RTOP	OUT SM1255	×	Section 7.2.3 (3)
Pointer branch instruction	SCJ	SCJ	0	
7 segment decode	SEG	SEG	0	
Partial refresh	SEG	SEG	×	Section 7.7.8
16-bit data search	SER	SER	0	Section 7.7.8
	SERP	SERP	0	Section 7.7.8
Bit device set	SET	SET	0	
16-bit data n-bit left shift	SFL	SFL	0	
	SFLP	SFLP	0	
16-bit data n-bit right shift	SFR	SFR	0	
TO-bit data T-bit fight shift	SFRP	SFRP	0	
Bit device shift	SFT	SFT	0	
	SFTP	SFTP	0	
Sotting and reporting status lateb	SLT	OUT SM1255	×	Section 7.2.3 (3)
Setting and resetting status latch	SLTR	OUT SM1255	×	Section 7.2.3 (3)
Carry flag set	STC	OUT SM1255	×	Section 7.2.3 (3)
Sequence program stop	STOP	STOP	0	
Sotting and repotiting compling trace	STRA	OUT SM1255	×	Section 7.2.3 (3)
Setting and resetting sampling trace	STRAR	OUT SM1255	×	Section 7.2.3 (3)
16-bit data checks	SUM	SUM	0	
TO-DIL UALA CHECKS	SUMP	SUMP	0	
Microcomputer program	SUB	OUT SM1255	×	
Microcomputer program	SUBP	OUT SM1255	×	
1-word data write to the intelligent/	ТО	ТО	O ^{*1}	
special function module	ТОР	ТОР	O ^{*1}	
	UNI	UNI	0	
4-bit linking of 16-bit data	UNIP	UNIP	0	
	WAND	WAND	0	
Logical products with 16-bit data	WANDP	WANDP	0	
	WDT	WDT	0	
WDT reset	WDTP	WDTP	0	
	WOR	WOR	0	
Logical sums of 16-bit data	WORP	WORP	0	
	WXNR	WXNR	0	
16-bit data non-exclusive logical sum operations	WXNRP	WXNRP	0	
	WXOR	WXOR	0	
16-bit exclusive logical sum operations	WXOR	WXORP	0	
	XCH	XCH	0	
16-bit data conversion				
	XCHP	XCHP	0	

O: Automatic conversion \triangle :Automatic conversion (only High Performance model QCPU) ×: Manual change required

*1 Note that the buffer memory address between Q series and AnS series may differ.

7.2.2 List of instruction conversion from AnSCPU to QCPU (Dedicated instructions)

O: Automatic conversion	Δ :Automatic conversion (only High Performance model QCPU) \times : Manual change required
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		Universal mo			
Description	AnSCPU	High Performance			
Description	Instruction name	Instruction name			
COS ⁻¹ operation on floating point data	ACOS	ACOS	0		
Floating point data addition	ADD	E+	0		
Conversion from hexadecimal BIN to ASCII	ASC	ASC	0		
SIN ⁻¹ operation on floating point data	ASIN	ASIN	0		
	ATAN	ATAN	0		
TAN ⁻¹ operation on floating point data					
BCD type COS ⁻¹ operation	BACOS	BACOS	0		
BIN 16-bit dead band controls	BAND	BAND	0		
BCD type SIN ⁻¹ operations	BASIN	BASIN	0		
BCD type TAN ⁻¹ operations	BATAN	BATAN	0		
Conversion from 4-digit BCD to decimal ASCII	BCDDA	BCDDA	0		
BCD type COS operations	BCOS	BCOS	0		
BCD 8-digit square roots	BDSQR	BDSQR	0		
Conversion from BIN 16-bit to decimal ASCII	BINDA	BINDA	0		
Conversion from BIN 16-bit to hexadecimal ASCII	BINHA	BINHA	0		
Block move between extension file registers	BMOVR	OUT SM1255	×	Section 7.2.3 (4)	
Forced end of FOR to NEXT instruction loop	BREAK	BREAK	0		
BCD type SIN operations	BSIN	BSIN	0		
BCD 4-digit square roots	BSQR	BSQR	0		
BCD type TAN operations	BTAN	BTAN	0		
Data linking in byte units	BTOW	BTOW	0		
Block exchange between extension file registers	BXCHR	OUT SM1255	×	Section 7.2.3 (4)	
	CC1	OUT SM1255	×	Section 7.2.3 (11)	
Consecutive display of the same character	CC2	OUT SM1255	×	Section 7.2.3 (11)	
Observing the observator color	CCDSP	OUT SM1255	×	Section 7.2.3 (11)	
Changing the character color	CCDSPV	OUT SM1255	×	Section 7.2.3 (11)	
Special format failure checks	СНК	OUT SM1255	0	Section 7.2.3 (3), (4)	
Changing check format of CHK instruction	CHKEND	OUT SM1255	0	Section 7.2.3 (4)	
Displaying numerals	CIN0 to CIN9	OUT SM1255	×	Section 7.2.3 (11)	
Displaying letters of the alphabet	CINA to CINZ	OUT SM1255	×	Section 7.2.3 (11)	
Clearing display of designated area	CINCLR	OUT SM1255	×	Section 7.2.3 (11)	
Displaying "-" (hyphen)	CINHP	OUT SM1255	×	Section 7.2.3 (11)	
Displaying "-" (minus)	CINMP	OUT SM1255	×		
Displaying "." (period, decimal point)	CINPT	OUT SM1255	×		
Displaying spaces	CINSP	OUT SM1255	×	Section 7.2.3 (11)	
Clearing the display area	CLS	OUT SM1255	×	Section 7.2.3 (11)	
Clearing the VRAM area	CLV	OUT SM1255	×	Section 7.2.3 (11)	
Setting the display mode	CMODE	OUT SM1255	×	Section 7.2.3 (11)	
Transferring canvas data to the VRAM area	CMOV	OUT SM1255	×	Section 7.2.3 (11)	
Setting normal display for characters	CNOR	OUT SM1255	×	Section 7.2.3 (11)	
Displaying the cursor	COFF	OUT SM1255	×	Section 7.2.3 (11)	
Designating the character display color	COLOR	OUT SM1255	×	Section 7.2.3 (11)	
Reading device comment data	COMRD	COMRD	0		
Displaying the surger	CON1	OUT SM1255	×	Section 7.2.3 (11)	
Displaying the cursor	CON2	OUT SM1255	×	Section 7.2.3 (11)	
COS operations on floating decimal point data	COS	COS	0		
Displaying a canvas screen	CPS1	OUT SM1255	×	Section 7.2.3 (11)	
Changing the VRAM display address	CPS2	OUT SM1255	×	Section 7.2.3 (11)	
	CR1	OUT SM1255	×	Section 7.2.3 (11)	
Consecutive display of the same character	CR2	OUT SM1255	×	Section 7.2.3 (11)	

		Universal mo	Universal model QCPU,		
Description	AnSCPU	High Performance		Reference	
Decomption	Instruction name	Instruction name Conversion		Reference	
Switching between normal and highlighted display for	CRDSP	OUT SM1255	×	Section 7.2.3 (11)	
characters	CRDSPV	OUT SM1255	×	Section 7.2.3 (11)	
Setting highlighted display for characters	CREV	OUT SM1255	×	Section 7.2.3 (11)	
	CSCRD	OUT SM1255	×	Section 7.2.3 (11)	
Scrolling the screen	CSCRU	OUT SM1255	×	Section 7.2.3 (11)	
Conversion from decimal ASCII to BCD 4-digit data	DABCD	DABCD	0		
Conversion from decimal ASCII to BIN 16-bit data	DABIN	DABIN	0		
Reading clock data	DATERD	DATERD	0		
Writing in clock data	DATEWR	DATEWR	0		
BIN 32-bit dead band controls	DBAND	DBAND	0		
Conversion from BCD 8-digit to decimal ASCII data	DBCDDA	DBCDDA	0		
Conversion from BIN 32-bit to decimal ASCII data	DBINDA	DBINDA	0		
Conversion from BIN 32-bit data to hexadecimal			-		
ASCII data	DBINHA	DBINHA	0		
Conversion from decimal ASCII to BCD 8-digit data	DDABCD	DDABCD	0		
Conversion from decimal ASCII to BIN 32-bit data	DDABIN	DDABIN	0		
Conversion from floating point radian to angle	DEG	DEG	0		
Conversion from BIN 32-bit to floating point data	DFLOAT	DFLT	0		
Conversion from hexadecimal ASCII to BIN 32-bit			-		
data	DHABIN	DHABIN	0		
Conversion from floating point to BIN 32-bit data	DINT	DINT	0		
Dissociation of random data	DIS	NDIS	0		
Division of floating decimal point data	DIV	E/	0		
Upper and lower limit controls for BIN 32-bit data	DLIMIT		0		
Direct output	DOUT	OUT	0		
Direct Reset	DRST	RST	0		
32-bit data searches	DSER	DSER	0		
Direct Set	DSET	SET	0		
Conversion from BIN 32-bit to character string	DSTR	DSTR	0		
Bit tests	DTEST	DTEST	0		
Conversion from character string to BIN 32-bit data	DVAL	DVAL	0		
Zone control for BIN 32-bit data	DZONE	DZONE	0		
	EPR	OUT SM1255	×	Section 7.2.3 (11)	
Displaying characters	EPRN	OUT SM1255	×	Section 7.2.3 (11)	
	EPRV	OUT SM1255	×	Section 7.2.3 (11)	
Writing characters to the VRAM	EPRNV	OUT SM1255	×	Section 7.2.3 (11)	
Exponent operations on floating decimal point data	EXP	EXP	0	00000117.2.0 (11)	
Sub-routine program output off calls	FCALL	FCALL	0		
Bit device output reverse	FF	FF	0		
Conversion from BIN 16 data to floating decimal point	FLOAT	FLT	0		
			0	Section 7.2.3 (8),	
Reading VRAM data	GET	OUT SM1255	×	(9), (11)	
Conversion from hexadecimal ASCII to BIN 16-bit	HABIN	HABIN	0		
Conversion from ASCII to hexadecimal BIN	HEX	HEX	0		
ASCII code conversion of designated character strings	INPUT	OUT SM1255	×	Section 7.2.3 (11)	
	INPUT2	OUT SM1255	×	Section 7.2.3 (9)	
Receiving data	INPUT4	OUT SM1255	×	Section 7.2.3 (9)	
Conversion from floating decimal point data to BIN 16	INT	INT	0		
	IX	OUT SM1255	×	Section 7.2.3 (4)	
Index qualification of a circuit block	IXEND	OUT SM1255	×	Section 7.2.3 (4)	
Entering data from number keys	KEY	KEY	Δ		
Detecting character-string length	LEN	LEN	0		
Upper and lower limit controls for BIN 16-bit data			0		
Setting the cursor position	LOCATE	OUT SM1255	×	Section 7.2.3 (11)	
Natural logarithm operations on floating decimal point	LOG	LOG	0		
data Desilia successi data inclusione in la seta tatian					
Reading word devices in local station	LRDP	OUT SM1255	×	Section 7.2.3 (4)	

Description	AnSCPU		Universal model QCPU, High Performance model QCPU	
Description	Instruction name	Instruction name	Conversion	Reference
Writing data to word devices in local station	LWTP	OUT SM1255	×	Section 7.2.3 (4)
Communication with remote terminal modules	MINI	OUT SM1255	×	Section 7.2.3 (10)
Error resetting with remote terminal modules	MINIERR	OUT SM1255	×	Section 7.2.3 (10)
Multiplication of floating decimal point data	MUL	E*	0	Section 7.2.5 (10)
Monitoring PID Control Status	PID57	OUT SM1255	×	Section 7.2.3 (4)
PID control	PIDCONT	PIDCONT	0	Section 7.2.5 (4)
PID control data setting	PIDINIT	PIDINIT	0	
The control data setting			0	Section 7.2.3 (7),
Displaying ASCII characters	PR	OUT SM1255	×	(8), (10), (11)
Sending data up to 00 _H code	PR2	OUT SM1255	×	Section 7.2.3 (9)
5 · · · · · · · · · · · · · · · · · · ·	PR4	OUT SM1255	×	Section 7.2.3 (9)
Displaying ASCII characters	PRN	OUT SM1255	×	Section 7.2.3 (7), (8), (10), (11)
Or a diamate data in the data of the term of the term	PRN2	OUT SM1255	×	Section 7.2.3 (9)
Sending designated number of bytes of data	PRN4	OUT SM1255	×	Section 7.2.3 (9)
	PRV	OUT SM1255	×	Section 7.2.3 (11)
Writing ASCII characters to the VRAM	PRNV	OUT SM1255	×	Section 7.2.3 (11)
Writing VRAM data	PUT	OUT SM1255	×	Section 7.2.3 (8), (9), (11)
	PVRD1	OUT SM1255		Section 7.2.3 (6)
Reading present value			×	
	PVRD2	OUT SM1255	×	Section 7.2.3 (6)
Setting preset data	PVWR1	OUT SM1255	×	Section 7.2.3 (6)
	PVWR2	OUT SM1255	×	Section 7.2.3 (6)
Conversion from floating decimal point angle to radian		RAD	0	<u> </u>
Remote I/O station data read	RFRP	OUT SM1255	×	Section 7.2.3 (4)
Changing the extension file register block number	RSET	OUT SM1255	×	Section 7.2.3 (4)
Remote I/O station data write	RTOP	OUT SM1255	×	Section 7.2.3 (4)
Block addition and subtraction	SADD	\$+	0	
Comparison between character strings	SCMP	OUT SM1255	×	Section 7.2.3 (4)
SIN operation on floating decimal point data	SIN	SIN	0	
Character string transfers	SMOV	\$MOV	0	
Reading communication status	SPBUSY	OUT SM1255	×	Section 7.2.3 (7), (9), (10)
Forced stop of communication processing	SPCLR	OUT SM1255	×	Section 7.2.3 (7), (9), (10)
Square root operations for floating decimal point data	SQR	SQR	0	
Reading the display status	STAT	OUT SM1255	×	Section 7.2.3 (11)
Conversion from BIN 16-bit to character string	STR	STR	0	
Subtraction of floating decimal point data	SUB	E-	0	
	SVWR1	OUT SM1255	×	Section 7.2.3 (6)
Setting comparison reference data	SVWR2	OUT SM1255	×	Section 7.2.3 (6)
Upper and lower byte exchanges	SWAP	SWAP	0	Section 7.2.5 (0)
TAN operation on floating decimal point data	TAN	TAN	0	
Bit test	TEST	TEST	0	
Linking of random data	UNI	NUNI	0	
Conversion from character string to BIN 16-bit data	VAL	VAL	0	
Data dissociation in byte units	WTOB	WTOB	0	Contine 7.0.0 (5)
Link refresh of designated network		S.ZCOM	0	Section 7.2.3 (5)
Reading/writing data from/to special function module	ZNFR	OUT SM1255	×	Section 7.2.3 (5)
in MELSECNET/10 remote I/O station	ZNTO ZNRD	OUT SM1255	×	Section 7.2.3 (5)
Reading from/writing to word devices in the			0	Section 7.2.3 (5)
MELSECNET/10 station	ZNWR	J.ZNWR	0	Section 7.2.3 (5)
Zone control for BIN 16-bit data	ZONE	ZONE	0	0 // - 0
Direct read/write of extension file registers in 1-word	ZRRD	OUT SM1255	×	Section 7.2.3 (4)
units	ZRWR	OUT SM1255	×	Section 7.2.3 (4)
Direct read/write of extension file registers in units of	ZRRDB	OUT SM1255	×	Section 7.2.3 (4)
bytes	ZRWRB	OUT SM1255	×	Section 7.2.3 (4)

7.2.3 Instructions that may need a replacement at instruction conversion from AnSCPU to QCPU

Some instructions are not automatically converted upon the replacement of the AnS series CPU with Q series CPU.

The following table shows the instructions that are not automatically converted. Reviewing the program is recommended.

ltem No.		Instruction type	AnSCPU instruction	Corrective action
(1)	Sequence instruction	Bit device output reverse	снк	(Counter Measure) Review the program and change manually. (Supplement) Change candidate instruction: [FF] instruction
(2)	Basic	Program switching instruction	СНБ	(Counter Measure) Review the program with referring to Section 7.7.10.
(2)	instruction	Microcomputer program call	SUB	(Counter Measure)
		instruction	SUBP	Change manually to the same instructions of the Q series.
		ASCII characters convert instruction	ASC	(Counter Measure) Review the program and change manually. (Supplement) Change candidate instruction: [\$MOV] instruction
			LRDP	
		MELSECNET (II), /B	LWTP	(Counter Measure)
		Local, Remote I/O station access instruction	RFRP	Reprogram for the network modules to use with a QCPU.
			RTOP	
	Application	Display instructions (except dedicated instruction)	LED LEDA LEDB LEDC	(Counter Measure) Setting an external display is recommended since the QCPU does not have the LED display function.
		Special format failure checks instruction	снк	(Counter Measure) Review the program and change manually. (Supplement) Change candidate instruction: [CHKST], [CHK] instruction
(3)		Status latch instruction	SLT	(Counter Measure)
()			SLTR	There is no alternative action.
		Sampling trace instruction	STRA STRAR	(Counter Measure) Review the program and change manually. (Supplement) Change candidate instructions: [STRA] → [TRACE] instruction [STRAR] → [TRACER] instruction
			STC	(Counter Measure)
		Carry flag instruction	CLC	Review the program and change manually. (Supplement) Change candidate instructions: [STC] → [SET SM700] instruction [CLC] → [RST SM700] instruction
		Print ASCII code instruction	PR	(Counter Measures)
		Print comment instruction	PRC	High Performance model QCPU can be used. For details to Universal model QCPU, refer to technical news (No.FA-A-0068).

ltem No.		Instruction type	AnSCPU instruction	Corrective action
			СНК	(Counter Measure)
		Structured programs	CHKEND	Change manually with the special format failure check instruction [CHK] of the application instructions. (Supplement) Change candidate instructions: [CHK] → [CHKCIR] instruction [CHKEND] → [CHKEND] instruction
		instruction	IX	(Counter Measure)
			IXEND	Review the program and change manually. (Supplement) Change candidate instruction: [IX] → [IX] instruction [IXEND] → [IXEND] instruction
			LRDP	
		MELSEC (II), /B	LWTP	(Counter Measure)
	Destructured	Local, Remote I/O station	RFRP	Reprogram the network modules to use with the QCPU.
(4)	Dedicated instruction	access instruction	RTOP	
		Character string data comparisons instruction	SCMP	(Counter Measure) Review the program and change manually. (Supplement) Change candidate instructions: [LD\$=], [AND\$=], [OR\$=] instruction
		Numerical key input from keyboard	KEY	(Counter Measure) Setting an external display that can input the figure is recommended.
			BMOVR	
			BXCHR	
		Eutonaion filo register	RSET	(Counter Measure)
		Extension file register	ZRRD	Review the program and change manually. (Supplement)
		Instruction	ZRRDB	Change candidate instructions: [BMOV], [MOV], [RSET] instruction
			ZRWR	
			ZRWRB	
		PID control instruction	PID57	(Counter Measure) There is no alternative action.
(5)	Network dedicated	Network instruction	ZCOM	(Counter Measure) Review the program and change manually. (Supplement) Change candidate instructions: [S (P). ZCOM Jn] or [S (P). ZCOM Un] instruction
(-)	instruction		ZNRD	
			ZNWR	(Counter Measure)
			ZNFR	Reprogram the network modules to use with the QCPU.
			ZNTO	7

7 REPLACEMENT OF PROGRAM

MELSEC

ltem No.		Instruction type	AnSCPU instruction	Corrective action
			PVWR1	
		Control instruction for high	PVWR2	
(6)		Control instruction for high- speed counter module type	SVWR1	
(0)		AD61(S1)	SVWR2	
			PVRD1	(Counter Measure)
			PVRD2	Reprogram for the network modules to use with the QCPU.
			PRN	The program for the network modules to use with the gor o.
		Control instruction for computer link module type	PR	
(7)		AJ71C24 (S3,S6,S8)/	INPUT	
		AJ71UC24 (33,30,30)/	SPBUSY	
		10110024	SPCLR	
	1		PRN	
(0)		Control instruction for memory card/centronics interface module type AD59	PR	
(8)			GET	
	Special		PUT	
	function		PRN2	
	modules		PRN4	
	instruction		PR2	
			PR4	
(9)		Control instruction for terminal interface module type	INPUT2	
(9)		AJ71C21 (S1)	INPUT4	(Counter Measure)
		A071021 (01)	GET	Reprogram for the network modules to use with the QCPU. Restructuring the system is required depending on the module to be
			PUT	used.
			SPBUSY	
			SPCLR	
	1		INPUT	
			PRN	
		Control instruction for	PR	
(10)		MELSECNET/MINI-S3 master	MINI	
		module type AJ71PT32-S3	MINIERR	1
			SPBUSY	1
			SPCLR	1

ltem	Ir	nstruction type	AnSCPU instruction	Corrective action
No.			CMODE	
			CPS1	
			CPS2	
			CMOV	
			CLS	
			CLV	
			CSCRU	
			CSCRD	
	CON1			
			CON2	
			COFF	
			LOCATE	
			CNOR	
			CREV	
			CRDSP	
			CRDSPV	
			COLOR	
			CCDSP	
		Control instruction for AD57	CCDSPV	(Counter Measure)
		(S1)CRT controller module/	PRN	Reprogram for the network modules to use with the QCPU.
		AD58 LCD controller module	PR	Restructuring the system is required depending on the module to be
			PRNV	used.
	Special		PRV	
(11)	function modules		EPRN	
	instruction		EPR EPRNV	
	inou douori		EPRIV	
			CR1	-
			CR2	
			CC1	
			CC2	
			CINMT	
			(□:0 to 9,A to Z)	
			CINSP	
			CINCLR	
			INPUT	
			GET	
			PUT	
			STAT	
			RIFR	
			RIRCV	
			RIRD	(Counter Measure)
		CC-Link instruction	RISEND	Change manually to the same instructions of the Q series.
			RITO	
			RIWT	
			RLPA	(Counter Measure)
			RRPA	Set parameters with the GX Developer.

7.2.4 Instruction conversion from QnASCPU to QCPU

The automatic conversion is applied to the instructions of which equivalent functions and instructions exist in the change target QCPU.

For instructions that are not automatically converted, consider reviewing the program referring to the inconvertible instructions described in Section 7.2.5.

Re-program for the modules to use with the QCPU, since the specifications of the intelligent function module instructions differ between QCPU compatible modules and QnASCPU compatible modules.

When the indirect specification is used, execute the ADRSET instruction.

7.2.5 Instructions that may need a replacement after conversion from QnASCPU to QCPU

Some instructions are not automatically converted upon the replacement of the QnASCPU with the QCPU.

The following table shows the instructions that are not automatically converted and their measures. Reviewing the program is recommended.

	Instruction type	QnASCPU instruction	Corrective action
	Index modification of entire ladder	IX IXEND	(Counter Measure)Review the program and change manually.(Supplement)Change candidate instruction: $[IX] \rightarrow [ZPUSH]$ Replace the IX instruction with the ZPUSH instruction and set the contentsof index modification table to index register. $[IXEND] \rightarrow [ZP.P]$
	Modification value specification in index modification of entire ladder	IXDEV	(Counter Measure) Change the program so that the device offset values specified the IXSET instruction are directly set to the index modification table using the MOV instruction.
	Print ASCII code instruction	PR	(Counter Measures)
Sequence instruction	Print comment instruction	PRC	High Performance model QCPU can be used. For details to Universal model QCPU, refer to the technical news (No.FA-A-0068).
	Special format failure checks instruction Format change instruction for CHK instruction	CHKST CHK CHKCIR CHKEND	(Counter Measure) Review the program and change manually. For details, please refer to the technical news (No.FA-A-0068).
	Program low-speed execution registration instruction	PLOW	 (Counter Measure) Use the PSCAN instruction instead of this instruction when low-speed execution type programs are replaced with scan execution type programs. No instruction can be used if low-speed execution type programs are replaced with fixed scan execution type programs.
	Program execution status check instruction	РСНК	(Counter Measure) Check a program execution status on the Program monitor list screen of GX Developer. For details, refer to the QCPU User's Manual (Function Explanation, Program Fundamentals).
	Display instruction	LED LEDC	(Counter Measure) Setting an external display is recommended since the QCPU does not have the LED display function.
	Status latch instruction	SLT SLTR	(Counter Measure) There is no alternative action.
Application instruction	Sampling trace instruction	STRA STRAR	(Counter Measure) Review the program and change manually. (Supplement) Change candidate instructions: [STRA] → [TRACE] instruction [STRAR] → [TRACER] instruction
		PTRA	
	Program trace instruction	PTRAR PTRAEXE	 → (Counter Measure) → There is no alternative action.
	Other instructions ERON		(Counter Measure) Review the program and change manually. (Use the ATA card as a memory card.) (Supplement) Change candidate instruction: [EROMWR] → [FWRITE] instruction
PID control ins	PID control instruction		(Counter Measure) There is no alternative action.
Special function modules instruction Example: G. INPUT, G. PRN, etc.		G (P). [Instruction name]	(Counter Measure) Reprogram for the special function modules to use with the QCPU.

7.3 Precautions for Replacement of Parameter

7.3.1 Conversion from AnSCPU to QCPU

This section explains the parameter conversion upon replacement of the AnSCPU programs with the QCPU.

<Compatibility>

O: Common item between AnSCPU and QCPU, that can be converted directly.

 \bigtriangleup : Item that requires re-setting after the conversion, since the functions/specifications are partially different

x: Item to be deleted, since there is no common item between the AnSCPU and QCPU.

Confirm the parameters after the conversion, and correct/re-set as required.

		Name	Compat- ibility	Remarks
sity	Sec	quence program capacity	Δ	No need to care about the program capacity.
capacity	Microcomputer program capacity		×	No microcomputer program is available.
Memory	Comment capacity		Δ	Not required, since comments can be created for all devices.
Me	File	e register capacity	Δ	Resetting is required since the specifications are different.
setting	WDT setting		Δ	This becomes default (200ms).
RAS	2 Operation mode when these is an error		Δ	This becomes default (All stop).
PLC	Anı	nunciator display mode	×	No compatible function is available.
	RU	N - PAUSE contact	Δ	Re-setting is required.
etting	Out	tput mode at STOP to RUN	Δ	This becomes default (Output before STOP).
PLC system setting	Data communications request batch processing		Δ	Please use COM instructions. For the Universal model QCPU, set the service processing setting in the PLC parameter. For the High Performance model QCPU, set the communication reserved time to the special register (SD315).
	Interrupt counter setting		Δ	Re-setting is required.
I/O	assi	ignment	Δ	Reviewing is required for the base unit with other than 8 slots.
	Nu	mber of device points	0	This resets to default.
		Latch relay L	0	M and L are different devices. "L" on the program is converted to "L".
		Data register D	0	
		Link relay B	0	
bu		Link register W	0	
Device setting	ran	Low-speed timer High-speed timer Extension low-speed timer Extension high-speed timer	Δ	Converted as one device. Reviewing is required, since all the range from lowest device No. to highest device No. is included in the latch range.
		Retentive timer Extension retentive timer	Δ	Converted as one device. Reviewing is required, since all range from lowest device No. to highest device No. is included in the latch range.
		Counter Extension counter	Δ	Converted as one device. Reviewing is required, since the latch range covers all range from lowest device No. to highest device No.

MELSEC

7 REPLACEMENT OF PROGRAM

	Name	Compat- ibility	Remarks
etwork p	MELSECNET (II), /B	×	Parameters are deleted, since the Q series CPU is not compatible with the MELSECNET (II), /B.
	MELSECNET/10 (H)	0	For A2USCPU, converted to the MELSCECNET/10 mode. Parameter re-setting is required for the AnS(H)CPU.
			Parameters are deleted, since the QCPU is not compatible with the MELSECNET/MINI. (It is possible to correspond by new sequence program.) Moreover, the Universal model QCPU is not compatible.

7.3.2 Conversion from QnASCPU to QCPU

This section explains the parameter conversion upon replacement of the QnASCPU program with the QCPU.

The symbols in the table indicate the following meanings:

<Compatibility>

O: Common item between QnASCPU and QCPU, therefore can be converted directly

 \bigtriangleup : Item that requires re-setting after the conversion, since the functions/specifications are partially different

×: Item to be deleted, since there is no common item between the QnASCPU and QCPU Confirm the parameters after the conversion, and correct/re-set as required.

		Name	Compat- ibility	Remarks
PLC name setting	Label		0	
PLC nam	Comm	ient	0	
	Timer limit setting	Low speed	0	
	Time	High speed	0	
	RUN-PAUSE contact	RUN	0	
setting	RUN-F con	PAUSE	0	
sei	Remo	te reset	0	
system	Outpu	t mode at STOP to RUN	0	
sys	Comm	non pointer No.	0	
PLC	-	al data processing	Δ	Use COM instructions or set the communication reserved time for the special register (SD315) as required.
	Numb	er of empty slots	0	
	upt	Interrupt counter setting No.	\triangle	Re-setting is required.
	terr 1g	I28 Fixed scan interval	0	
	System interrupt setting	I29 Fixed scan interval	0	
	ster	I30 Fixed scan interval	0	
	Sy	I31 Fixed scan interval	0	
ing	File re	gister	\bigtriangleup	Confirmation is required, since the usable target memory is changed.
PLC file setting	Comm	nent file used in a command	Δ	Confirmation is required, since the usable target memory is changed.
file	Device	e initial value	Δ	Confirmation is required, since the usable target memory is changed.
PLC	File fo	r local device	\triangle	Confirmation is required, since the usable target memory is changed.
	Input r	elay	0	
	Output	t relay	0	
	Interna	al relay	0	
	Latch	relay	0	
	Link re	elay	0	
_	Annun		0	
setting		pecial relay	0	
set	Edge i	<u> </u>	0	
vice	Step re	elay	0	
Dev	Timer		0	
		tive timer	0	
	Count		0	
		egister	0	
	Link re	-	0	
		pecial register	0	
	Total c	of device	0	

7 REPLACEMENT OF PROGRAM

		Name	Compat- ibility	Remarks	
	ing	WDT setting	0		
	r setting	Initial execution monitoring time	0		
	WDT	Low speed execution monitoring time	0		
	Š	Carry out battery check	0		
	Error check	Carry out fuse blown check	0		
	Erro	Carry out I/O module comparison	0		
	c –	Computation error	0		
	vhe or	Expanded command error	0		
bu	Operation mode when there is an error	Fuse blown	0		
PLC RAS setting	mo	I/O module comparison error	0		
S	tion re is	Special module access error	0	The name changes to "Intelligent module program execution error".	
22	eratior there i	Memory card access error	0		
ЪС	ð	Memory card operation error	0		
	Const	Constant scanning			
	ciator mode	F No. display	×	The QCPU does not incorporate this display function.	
	Annunciator display mod€	Comment display	×	The QCPU does not incorporate this display function.	
	Annund display	Occurrence time	×	The QCPU does not incorporate this display function.	
	۲M ک	Drive	0		
	Break down history	File name	0	The storage location in the Universal model QCPU is fixed, therefore this setting does not exist.	
	Bre	History No.	0		
	Low s	peed program execution time	0	There is no low speed program in Universal model QCPU.	
I/O	assign	ment	Δ	Reviewing is required if the Q series CPU base unit has other than 8 slots.	
Boo	ot file s	etting	0		
Pro	gram s	setting	0		
setting	SFC p	program start mode	0		
	Start o	conditions	0		
SFC	Outpu	It mode when the block is stopped	0		
er	MELS	ECNET (II), /B	×	Parameters are deleted, since the Q series CPU is not compatible with the MESECNET (II), /B.	
met	MELS	ECNET/10 (H)	0	Converted to the MELSECNET/10 mode.	
parameter	MELS	ECNET/MINI	×	The Universal model QCPU is not compatible.	
Network p	CC-Li	nk	0	The number of settable parameters with the software package is eight. ^{*1} Set the parameters of the ninth module or later with dedicated instructions.	
Ne	Etherr	net	0	The "Use the KeepAlive" of "TCP Existence confirmation setting" in the "Ethernet operations" is automatically set.	

*1 For the number of mountable CC-Link modules and the number of settable parameters with the software package, refer to the CC-Link System Master/Local Module User's Manual.

7.4 Replacement of Special Relay

The special relay is an internal relay that has a set application in a programmable controller. This section explains how to replace special relay when replacing the AnSCPU programs for the QCPU. Some AnS/QnASCPU special relays not compatible with the QCPU, for details please refer to QCPU Users Manual (Function Explanation, Program Fundamentals)/Programming Manual (Common Instruction).

7.4.1 Replacing the AnSCPU with the QCPU

The QCPU uses a different special relay from the one for the AnSCPU. With "Change PLC type", the automatic conversion is applied to the replacement of the AnSCPU special relay (M9000 and after) with the QCPU special relay (SM). (Refer to Section 7.1.2)

⊠Point

- (1) Some AnSCPU special relays are not compatible with the QCPU. Those special relays not compatible with the QCPU are converted to dummy special relays (SM1255)^{*1} when changing programmable controller type. Search the dummy special relays (SM1255) and correct the programs as required.
- *1 For the Basic model QCPU, it is converted to the SM999.

7.4.2 Replacing the QnASCPU with the QCPU

Basically, special relays for the QnASCPU can be used without modification in the QCPU.^{*1} Note that, however, some of them are not compatible with the QCPU.

*1 When programs for the QnASCPU are replaced with those for the Universal model QCPU or the High Performance model QCPU by "Change PLC type", devices for the QnASCPU, SM1000 to SM1255 and SD1000 to SD1255, are replaced with those for the QCPU.

Note when programs for the QnASCPU are replaced with those for the Basic model QCPU by "Change PLC type", the devices for the QnASCPU may be replaced with SM999 and SD999 as an unsupported device.

7.5 Replacement of Special Register

A special register is an internal register that has a set application in a programmable controller. This section explains how to replace special register when replacing the AnSCPU programs for the QCPU.

Some AnS/QnASCPU special registers not compatible with the QCPU, for details please refer to QCPU Users Manual (Function Explanation, Program Fundamentals)/Programming Manual (Common Instruction).

7.5.1 Replacing the AnSCPU with the QCPU

The QCPU uses a different special register from the one for the AnSCPU. With "Change PLC type", the automatic conversion is applied to the replacement of the AnSCPU. special register (D9000 and after) with the QCPU special register (SD).

⊠Point –

- (1) Some AnSCPU special registers are not compatible with the QCPU. Those special registers not compatible with the QCPU are converted to dummy special registers (SD1255)^{*1} when changing programmable controller type. Search the dummy special registers (SD1255) and correct the programs as required.
- *1 For the Basic model QCPUs, converted to the SD999.

7.5.2 Replacing the QnASCPU with the QCPU

Basically, special registers for the QnASCPU can be used without modification in the QCPU.^{*1} Note that, however, some of them are not compatible with the QCPU.

*1 When programs for the QnASCPU are replaced with those for the Universal model QCPU or the High Performance model QCPU by "Change PLC type", devices for the QnASCPU, SM1000 to SM1255 and SD1000 to SD1255, are replaced with those for the Q series CPU.

Note when programs for the QnASCPU are replaced with those for the Basic model QCPU by "Change PLC type", the devices for the QnASCPU may be replaced with SM999 and SD999 as an unsupported device.

7.6 Precautions for Replacement of the MELSAP-II with the MELSAP3

The basic operation of the MELSAP3 is the same as the MELSAP-II, but the specifications are partially different.

This section provides the precautions for the replacement.

7.6.1 Starting SFC program

The SFC program can be started by using the special relay for starting/stopping the SFC program. That special replay for the AnSCPU (M9101) is replaced with the special relay for the QCPU (SM321) upon converting from the AnSCPU to QCPU. The specifications of the special relay for starting or stopping SFC program partially differ between the AnSCPU and QCPU.

Specifi	Precautions for replacement		
MELSAP-II (M9101)	MELSAP3 (SM321)	Precautions for replacement	
Switches on and off with user operation.	SFC program starts up at default, since system is automatically turned on.	When starting/stopping the SFC program according to user conditions, turn the SM321 to on/off with program.	

7.6.2 Block information (SFC information device)

The MELSAP-II and MELSAP3 have different method of executing the "Block START/STOP" and "Reading of the number of active steps and active step numbers" with block information (SFC information device).

	Specifications		Brocoutions for replacement
	MELSAP-II	MELSAP3	Precautions for replacement
Block START/ STOP methods	[START] Switching the block active bit on, executes forced start. [STOP] Switching the block clear bit on, stops the block also switching from on to off executes forced stop.	[START] Switching the block START/STOP bit on starts the concerned block forcibly. [STOP] Switching the block START/STOP bit off stops the concerned block forcibly.	[START] Adjusting program is not required when replacing the SFC program of the AnSCPU with the QCPU, since in that case, the "Block active bit" is replaced with the "Block START/ STOP bit". [STOP] Add the program that resets the "Block START/STOP bit" to the "Block clear bit". Delete the program that switches the "Block clear bit "on/off.
The number of active steps and active step numbers reading	Reads the number of active steps in the corresponding block and active step numbers.	Reads only the number of active steps in the corresponding block.	To read the active step numbers, use the "Active step batch readout instructions (MOV, DMOV, BMOV)".

7.6.3 Specifications comparison between MELSAP-II and MELSAP3

A part of the specifications of SFC program (MELSAP3) are different from those of SFC program (MELSAP-II). Therefore, when utilizing the SFC program (MELSAP-II) of A/AnSCPU as the SFC program (MELSAP3) of QCPU, select the QCPU that meets the specifications of the existing SFC program (MELSAP-II).

	MELSAP-II		MEL	SAP3	
		Universal model QCPU		Basic model	High Performance
				QCPU	model QCPU
			Q03UD(E),		
Contents	A/AnSCPU		Q03UDV,		
	A/Anscpu	Q00UJ, Q00U,	Q04UD(E)H,	Q00J, Q00, Q01	Q02(H), Q06H
		Q01U, Q02U	Q04UDV,	Q003, Q00, Q01	QU2(H), QU0H
			Q06UD(E)H,		
			Q06UDV		
SFC block	Max.256	Max.128	Max.320	Max.128	Max.320
Number of SFC steps	Max.255 steps/	Max.128 steps/	Max.512 steps/	Max.128 steps/	Max.512 steps/
Number of SFC steps	block	block	block	block	block
Step transition monitoring timer	Equipped	None	None	None	Equipped
Step transition monitoring timer	(8 timers)	none	none	none	(10 timers)

7.6.4 MELSAP3 specifications comparison between QnASCPU and QCPU

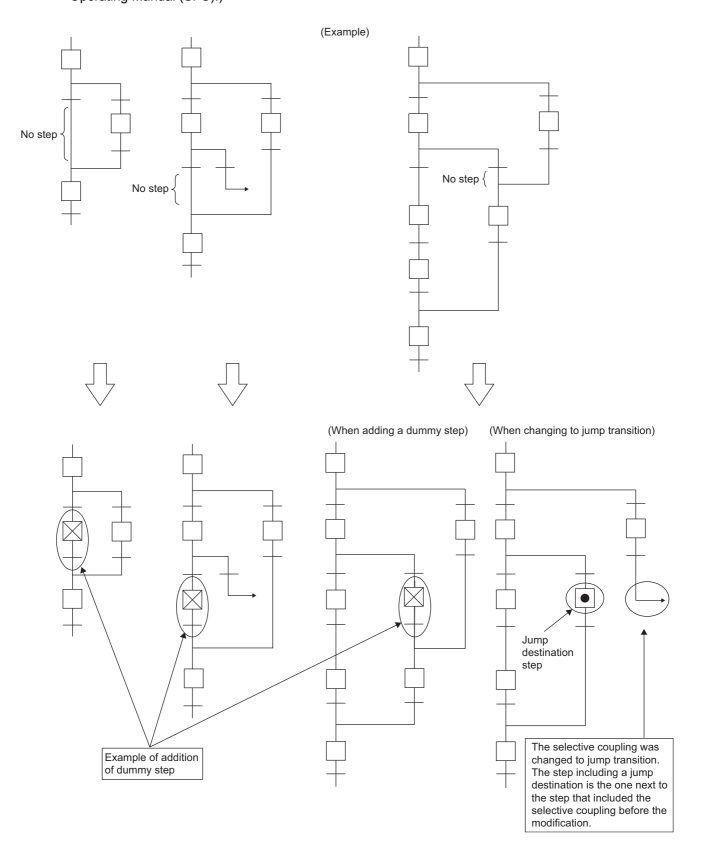
A part of the specifications of SFC program (MELSAP3) are different from those of SFC program (MELSAP3). Therefore, when utilizing the SFC program (MELSAP3) of QnASCPU as the SFC program (MELSAP3) of QCPU, select the QCPU that meets the specifications of the existing SFC program (MELSAP3).

		MELSAP3						
			Universal n	nodel QCPU	Basic model QCPU	High Performance model QCPU		
	Contents	QnA/QnASCPU	Q00UJ, Q00U, Q01U, Q02U	Q03UD(E), Q03UDV, Q04UD(E)H, Q04UDV, Q06UD(E)H, Q06UDV	Q00J, Q00, Q01	Q02(H), Q06H		
SFC block		Max.320	Max.128	Max.320	Max.128	Max.320		
Number of S	SEC steps	Max.512 steps/	Max.128 steps/	Max.512 steps/	Max.128 steps/	Max.512 steps/		
		block	block	block	block	block		
Step transiti	on monitoring timer	Equipped (10 timers)	None	None	None	Equipped (10 timers)		
SFC	Act at block multi-activated	Equipped	None (Wait only)	None (Wait only)	None (Wait only)	Equipped		
program start mode	Act at step multi-activated	Equipped	None (Transfer only)	None (Transfer only)	None (Transfer only)	Equipped		
setting	Periodic execution block setting	Equipped	None	None	None	Equipped		
	Forced transition check inst	Forced transition check instruction						
	LD etc. TRn ^{*1}	F aurian ed	None	None	None	F ausian ed		
	LD etc. BLm\TRn ^{*1}	Equipped				Equipped		
	Active step change instruction							
SFC	SCHG (D)	Equipped	None	None	None	Equipped		
control	Transition control instruction	า						
instructions	SET TRn							
	SET BLm\TRn	Equipped	None	None	None	Equipped		
	RST TRn	Edubbog		110110				
	RST BLm\TRn							
	Block switching instruction							
050	BRSET (S)	Equipped	None	None	None	Equipped		
SFC progra managemer	m for program execution ht	Equipped	None	None	None	Equipped		
Program ex	ecution type setting	Equipped	None	None	None	Equipped		

*1 LDI/AND/OR/LDI/ANI/ORI instructions correspond besides LD instruction.

7.6.5 SFC diagram that cannot be read normally in another format

SFC diagram created by SW□IVD/NX-GPPA may cause an error such as incorrect reading. Add dummy steps before replacement with SW□IVD/NX-GPPA. (Refer to "PRECAUTIONS FOR CREATING SFC PROGRAMS" in the GX Developer Version 8 Operating Manual (SFC).)



7.7 Precautions for Program Replacement

7.7.1 List of applicable devices

Dev	vice name			QCPU				
De	vice name			Q00UJ: 256 points				
			Q02, Q02H, Q06H,	Q00U: 1024 points				
		Q00J: 256 points	Q12H, Q25H,	Q01U: 1024 points	Q04UDV			
Number o	of I/O points ^{*9}	Q00: 1024 points	Q02PH, Q06PH, 4096 points		Q06UDV 4096 points			
		Q01: 1024 points	Q12PH, Q25PH,	4090	Q13UDV			
			Q12PRH, Q25PRH	Q06UD(E)H points ^{*10}				
Number o	f I/O device							
points ^{*8}		2048 points		8192 points				
Internal re	elay		8192 points ^{*1}	Q03UDV: 9216 points Q04/06UDV: 15360 points				
Latch rela	y	2048 points ^{*1}		8192 points ^{*1}				
	Sequence			_				
Step relay	, program	_		_				
	SFC	2048 points ^{*6}		8192 points				
Annunciat	tor	1024 points ^{*1}		2048 points ^{*1}				
Edge rela	у	1024 points ^{*1}		2048 points ^{*1}				
Link relay		2048 points ^{*1}		8192 points ^{*1}				
Link speci	ial relay	1024 points		2048 points				
Timer		512 points ^{*1}		2048 points ^{*1}				
Retentive	timer		0	point ^{*1}				
Counter		512 points ^{*1}	1024 points ^{*1}					
Data regis	ster	11136 points ^{*1}	12288	Q03UDV: 13312 points Q04/06UDV: 22528 points				
Link regis	ter	2048 points ^{*1}	8192 points ^{*1}					
Link spec	ial register	1024 points	2048 points					
Function i	nput	16 points: (FX0 to FXF) ^{*7}						
Function of	•		16 points: (FY0 to FYF) ^{*7}					
Special re	•	1024 points	2048 points					
Function r	•		5 points:	: (FD0 to FD4)				
Special re	egister	1024 points	For 00 Link	2048 points IE, MELSECNET/H				
Link direc								
Intelligent device	function module		Specified from UDD\GDD					
	Z	10 points: (Z0 to Z9)	16 points: (Z0 to Z15) 20 points: (Z0 to Z19)		to Z19)			
Index regi	V ^{*2}	-		_				
File regist		32768 points/block*5		32768 points/block ^{*5 *11}				
File regist		(R0 to R32767)	(R0 to R32767)					
Extended	data register ^{*1}	-	—	0 point				
	link register ^{*1}	-	_	0 point				
Accumula	tor ^{*3}							
Nesting			15 points					
Pointer		300 points	4096 p	oints ^{*13}	4096 points			
Interrupt pointer		128 points	256 pc	pints ^{*14}	256 points			
SFC block	k device	128 points ^{*6}	320 pc	pints ^{*12}	320 points			
SFC trans	sition device	-	512 points/block	-				
Decimal c	onstant		K-214748364	18 to K2147483647				
	mal constant			HFFFFFFF				
Real cons	stant ^{*6}		E±1.17550–3	8 to E±3.40282+38				
Character	string		"QCPL	J", "ABCD" ^{*4}				

	QnASCPU	AnS	CPU
	Q2AS: 512 points	A2US: 512 points	A1SJH: 256 points
	Q2AS-S1: 1024 points	A2US-S12 points A2US-S1: 1024 points	A1SJE 256 points
	Q2ASH: 512 points	A2USH-S1: 1024 points	A2SH: 512 points
	Q2ASH-S1: 1024 points		
	819.	2 points	2048 points
	8192 points ^{*1}		Total 2048 points
	8192 points ^{*1}	Total 8192 points	
	-	-	-
	8192 points	-	-
	2048 points ^{*1}	2048 points	256 points
	2048 points*1	-	-
	8192 points ^{*1}	8192 points	1024 points
	2048 points	56 pc	
	2048 points ^{*1}	Total 2049 points	Total 256 points
	0 points ^{*1}	Total 2048 points	Total 256 points
	1024 points ^{*1}	1024 points	256 points
	12288 points*1	8192 points	1024 points
	8192 points ^{*1}	8192 points	1024 points
	2048 points	56 pc	pints
	16 points (FX0 to FXF) ^{*7}	-	-
	16 points (FY0 to FYF) ^{*7}	-	-
	2048 points	256 p	oints
	5 points (FD0 to FD4)	-	-
	2048 points	256 p	points
	Specified from J□\□□	-	-
	Specified from U□\G□	-	
	16 points (Z0 to Z15)	7 points (Z, Z1 to Z6)	1 point (Z)
	-	7 points (V, V1 to V6)	1 point (V)
	32768 points/block	8192 poi	
	(R0 to R32767)		R8191)
		-	
	_	2 pc	inte
	 15 points	2 p0 8 pc	
	4096 points	256 p	
	48 points	230 p 32 p	
	320 points		
	512 points/block		
		K-2147483648 to K2147483647	
		H0 to HFFFFFFF	
	E±1.17550–38 to E±3.40282+38	-	-
	"QnACPU", "ABCD" ^{*4}	-	
	•	•	

- *1 The number of points for use can be changed with parameters.
- *2 "V" is used for edge relays for the QCPU/QnASCPU.
- *3 The format of instructions that use the accumulator for the AnSCPU/AnUSCPU is changed for the QCPU/QnASCPU.
- *4 For the Q00JCPU and Q00CPU, and Q01CPU, they can be used with the \$MOV instruction.
- *5 The Q00JCPU, Q00UJCPU does not have file registers.
- *6 Applicable to the first 5 digits of serial number (Q00JCPU, Q00CPU and Q01CPU) of 04122 or higher.
- *7 Each 5 points of FX0 to FX4 and FY0 to FY4 can be used on the programs.
- *8 The number of points that can be used on the programs.
- *9 The number of accessible points to actual I/O modules.
- *10 The number of I/O points of the Q02UCPU is 2048 points.
- *11 For the Universal model QCPU, set the total number of points of file register, extended data register, and extended link register with parameters.
- *12 The number of device points of SFC block for the Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU is 128 points.
- *13 The number of pointer for the Q00UJCPU, Q00UCPU, Q01UCPU is 512 points.
- *14 The number of Interrupt pointer for the Q00UJCPU, Q00UCPU, Q01UCPU is 128 points.

⊠Point -

Some devices and constants are not shown in the "List of applicable devices". For details, refer to the user's manual for the QCPU.

7.7.2 I/O control method

	1/	O control method	QCPU	QnASCPU	AnSCPU	
	1/1				AnUS(H)CPU	AnS(J)HCPU
Ret	Refresh mode		0	0	0	O*2
		Partial refresh instructions	0	0	0	0
	Direct I/O method	Dedicated instructions*1	-	-	0	-
		Direct access input	0	0	-	_
		Direct access output	0	0	-	-
Direct mode		_	_	_	O*2	

*1 The direct output dedicated instructions include the DOUT, DSET and SRST instruction and do not include the direct input dedicated instructions.

*2 The DIP switch on the CPU module enables to switch between refresh mode and direct mode.

7.7.3 Usable data format for instructions

			(\bigcirc : Usable, \triangle : Condition	ally usable, –: Unusable	
Cottin		QCPU	OFASCOU	AnSCPU		
Settir	Setting data		QnASCPU	AnUS(H)CPU	AnS(J)HCPU	
	Bit device		0	0	0	
Bit data	Word device	O (Bit designation required)		-	-	
			0		0	
Word data	Bit device	O (Digit designation required)		(Digit designation	(Digit designation	
Word data				required)	required)	
	Word device	0		0	0	
		0		0	0	
Double-word data	Bit device		(Digit designation required)		(Digit designation	
Double-word data					required)	
	Word device		0		0	
Real number data		O*2		\triangle^{*4}	\triangle^{*1}	
Character string data		0)* ³	△*4	∆*1	

*1 The microcomputer package for the floating point real number type of the SW0SRXV-FUN2 package can be used during entry.

*2 Applicable to the first 5 digits of serial number (Q00J/Q00/Q01CPU) of 04122 or higher.

*3 For the Q00J/Q00/Q01CPU, it can be used with the \$MOV instruction.

*4 The AnA/AnU dedicated instruction can be used.

7.7.4 Timer

Function		QCPU/QnASCPU	AnSCPU		
Func		QCP0/QNASCP0	AnUS(H)CPU AnS(J)HCPU		
Low-speed	Measurement unit	100ms (Default) Changeable in the range of 1 to 1000ms (Parameter) (QnACPU: 10 to 1000ms)	Fixed to 100ms		
timer	Specifying method	K100 X	K100 X		
High-speed	Measurement unit	10ms (Default) Changeable in the range of 0.1 to 100ms (parameter) (QnACPU: 1 to 100ms)	Fixed to 10ms		
timer	Specifying method	Specifying the high speed timer H K100	K100 T200		
	Measurement unit	The same measurement unit as low-speed timer	Fixed to 100ms		
Retentive timer	Specifying method		K100 T0		
	Measurement unit	The same measurement unit as high-speed timer	• None		
High-speed retentive timer	Specifying method	Specifying the high speed timer H K100 ST0			
Setting range for	set value	• 1 to 32767	• 1 to 32767		
Processing the s	et value 0	Instant-on	Infinite (No time up)		
Updating present On/off processing		When executing the OUT Tn instruction	When executing the END processing		

(1) Precautions for using timer

The following shows precautions when using timers. For details, refer to the QCPU User's Manual (Function Explanation, Program Fundamentals).

(a) Q/QnASCPU timer ladder programming method

Set the number of points for the timer and retentive timer in the Device setting of the parameter setting.

To use the low-speed timer, high-speed timer, retentive timer and high-speed retentive timer separately, add "H" or "S" to the OUT instruction in programming.

Ex.)Low-speed timer:OUTT0Kn

High-speed timer:OUTHT0 Kn

Low-speed retentive timer:OUT ST0 Kn

High-speed retentive timer :OUTHST0 Kn

(b) AnSCPU timer ladder programming method

Set the total number of points of timer, and the first device number of low-speed timer, high-speed timer and retentive timer in the Device setting of the parameter setting. The default setting is as follows: Number of points of timer: 256 First device number of low-speed timer: 0 (T0 to T199) First device number of high-speed timer: 200 (T200 to T255) First device number of retentive timer: 0 When using the retentive timer, change the setting to reserve necessary number of points.

7.7.5 Counter

Function	QCPU/QnASCPU	AnSCPU		
Function		AnUS(H)CPU AnS(J)	HCPU	
Specifying method			-	
Updating present value	When executing the OUT Cn instruction	When executing the END instruction	,	
On/off processing for contact				

7.7.6 Display instructions

Function	QCPU/QnASCPU	AnSCPU		
	QCF0/QIIASCF0	AnUS(H)CPU	AnS(J)HCPU	
	With SM701 off: Outputs characters before	With M9049 off: Outpu	ts characters before	
PR ^{*1}	00 _H .	00 _H .		
	With SM701 on: Outputs 16 characters.	• With M9049 on: Outputs 16 characters.		
PRC*1	 With SM701 off: Outputs comments in 32 characters. With SM701 on: Outputs first 16 characters of comment. 	Outputs comment in 16	6 characters.	

*1 Not applicable for the Universal model QCPU and the Basic model QCPU.

7.7.7 Index register

(1) Replacing index register

"Z, Z1 to Z6, V, V1 to V6" and "Z0 to Z15" are used as index register for the AnS series and Q series, respectively. Therefore, their specifications differ.

"V" is used as edge relay for the Q series. The device is used to memorize the PLS/PLF information to contacts from the start of the ladder block.

The following table shows replacement of index register when AnS series program was utilized to the Q series with "Change PLC type".

AnS series	Q series
Z	Z0
Z1 to Z6	Z1 to Z6
V	Z7
V1 to V6	Z8 to Z13

⊠Point ·

When modifying contact instructions of timer/counter with indexes, AnA/AnUCPU has no restrictions on index registers.

For QCPU, only "Z0, Z1" can be specified for index registers when modifying contact instructions of timer/counter with indexes according to its specifications.

When using index registers other than "Z0, Z1" in the existing AnA/AnUCPU, it is replaced with "SM1255" as unconvertible instruction. Therefore, correcting/changing program is required.

(2) Index register 32-bit specification

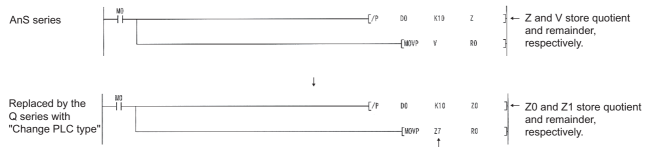
When using index register as 32-bit instruction in the AnS series, Z and V that has the same number with Z are processed as low-order 16-bit value and high-order 16-bit value, respectively. However, the Q series processes Zn and Zn + 1 as low-order 16 bits and high-order 16 bits, respectively.

If a program to which "Change PLC type" is performed includes index register with 32-bit specification, reviewing the index register after "Change PLC type" is necessary.

The following shows an example using an instruction whose operation result will be in 32 bits.

Instruction	AnS series	Q series
DMOV D0 Z1	V1, Z1	Z2, Z1
	(High order) (Low order)	(High order) (Low order)
/ D0 D1 Z1	Z1 (Quotient)	Z1 (Quotient)
	V1 (Remainder)	Z2 (Remainder)

When utilizing the AnS series program to the Q series with "Change PLC type", the operation result may be stored to the index register having different number as intended one. (Example)



Device replaced with "Change PLC type". Modify this to Z1.

7.7.8 Instructions where format is changed (Excluding AnUSCPU dedicated instructions)

Instructions using the accumulator for the AnSCPU are changed in their format, since the QCPU/ QnASCPU do not have the accumulator (A0, A1).

The accumulator A0 is converted to SD718, the accumulator A1 is converted to SD719.

Eurodian	QCPU/QnA	SCPU	AnSCI	งป
Function	Format of instruction	Remarks	Format of instruction	Remarks
	- ROR D n	D: Rotation data	- ROR n-	 Rotation data is set in A0.
Right rotation of 16- bit data	- RCR D n	 D: Rotation data Use SM700 for carry flag. 	- RCR n	 Rotation data is set in A0. Use M9012 for carry flag.
	- ROL D n-	D: Rotation data	- ROL n-	 Rotation data is set in A0.
Left rotation of 16- bit data		 D: Rotation data Use SM700 for carry flag. 	- RCL n	 Rotation data is set in A0. Use M9012 for carry flag.
		D: Rotation data	-DROR n-	• Rotation data is set in A0, A1.
Right rotation of 32- bit data	ht rotation of 32- data - DRCR D n - ORCR D		-DRCR n-	 Rotation data is set in A0, A1. Use M9012 for carry flag.
	- DROL D n-	D: Rotation data	- DROL n	Rotation data is set in A0, A1.
Left rotation of 32- bit data	-DRCLDn-	 D: Rotation data Use SM700 for carry flag. 	-DRCL n-	 Rotation data is set in A0, A1. Use M9012 for carry flag.
16-bit data search	– SER S1S2D n	 Search result is stored in D, D +1 device. 	- SER S1S2 n	Search result is stored in A0, A1.
32-bit data search	-DSER S1 S2 D n	 Search result is stored in D, D +1 device. 	-DSER S1 S2 n	Search result is stored in A0, A1.
16-bit data checks	- SUM S D-	 Check result is stored in D device. 	- SUM S-	Check result is stored in A0.
32-bit data checks	-DSUM S D-	 Check result is stored in D device. 		Check result is stored in A0.
Partial refresh	- RFS D n	Add dedicated instruction.	- SEG D n-	• Only when M9052 is on. ^{*2}
8-characters ASCII conversion	- \$MOV (Charactor strings) D		- ASC (Charactor strings) D	*3
Carry flag set	- SET SM700-	No dedicated instruction	-STC -	*3
Carry flag reset	- RST SM700-	No dedicated instruction		*3

Function	QCPU/QnA	SCPU	AnSCPU		
Function	Format of instruction	Remarks	Format of instruction	Remarks	
Jump to END instruction	GOEND	Add dedicated instruction.	- CJ P255	 P255: END instruction specification^{*3} 	
CHK instruction ^{*1}	HHHHHCHKST-	Add CHKST instruction.	H	*3	

*1 Not applicable to the Universal model QCPU, the Basic model QCPU.

*2 Deleting or adjusting is required, since it becomes the instruction of different function.

*3 Converted to "SM1255" as inconvertible instruction.

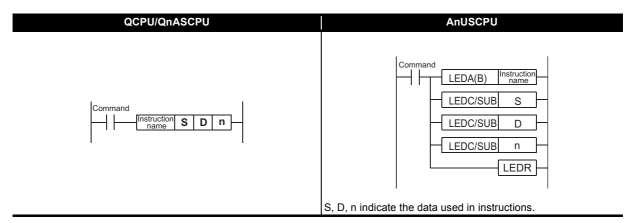
7.7.9 AnUSCPU dedicated instruction

(1) Display method of dedicated instruction

The dedicated instructions for the AnUSCPU using LEDA, LEDB, LEDC, and LEDR instructions are changed into instructions in the same format as basic instructions and application instructions for the QCPU/QnASCPU.

Some instructions are not converted since the QCPU/QnASCPU does not have the corresponding instruction.

The instructions are converted into OUT SM1255 or OUT SM999 (Q00J/Q00/Q01CPU). Replace or delete instructions that has been converted to the OUT SM1255/OUT SM999.



(2) Dedicated instruction with changed instruction name

For the AnUSCPU, some instruction names are the same as the basic instructions/application instructions. Those names have been changed for the QCPU/QnASCPU.

Function	QCPU/QnASCPU	AnUSCPU
Floating decimal point addition	E+	ADD
Floating decimal point subtraction	E-	SUB
Floating decimal point multiplication	E*	MUL
Floating decimal point division	E/	DIV
Data dissociation	NDIS	DIS
Data linking	NUNI	UNI
Check pattern updates	CHKCIR, CHKEND	CHK, CHKEND

7.7.10 Setting method when multiple sequence programs are created

For the AnSCPU, when a main program including SFC program is replaced for the QCPU, the programs are separated into different programs.

For the separated programs in the QCPU, the Program setting of the parameter setting is required. This section provides precautions after replacement of program settings, etc.

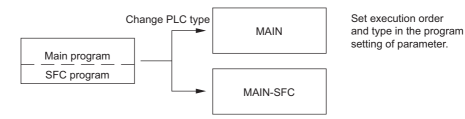
(1) Program files at replacement

(a) When main program contains SFC program

For the AnSCPU, the SFC program operates as the microcomputer program of main program. Since the QCPU deals the SFC program as one program, the SFC program is converted to "MAIN-SFC". Accordingly, two separate programs are created when the ACPU is converted; "MAIN", converted from main program, and "MAIN-SFC".

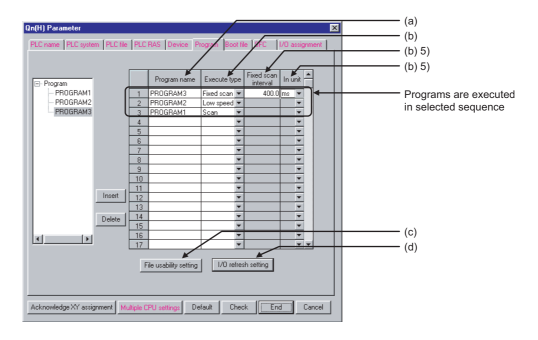
Register in the order of MAIN, MAIN-SFC in the Program setting of the parameter setting of GX Developer, and set all execution types to "Scan".

Refer to Section 7.6 for precautions of replacing from the AnSCPU SFC (MELSAP-II) to the QCPU (MELSAP3).



(2) Program setting of the GX Developer

The following explains required program settings for executing multiple programs. The execution type of program is set in Program setting of the PLC parameter setting of GX Developer. CPU module executes the programs of the specified execution type in the setting order.



(a) Program name

Set a name for a program to be executed with a CPU module.

(b) Execution type

Select the execution type of files set in the program name.

1) Initial execution type (Initial)

This type of programs is executed only one time, when switching the power supply from off to on or STOP status to RUN status.

2) Scan execution type (Scan)

This type of programs is executed every scan, after having executed the initial execution type program.

3) Low speed execution type (Low speed)

This type of programs is executed only when the constant scan or low speed type program execution time is set.

4) Stand-by type (Wait)

This type of program is executed only when demanded.

5) Fixed scan execution type (Fixed scan)

This type of program is executed per interval set in the "Fixed scan interval" and "In unit".

Fixed scan interval

Sets the program execution interval of fixed execution type program.

Setting range depends on the unit set in the fixed scan interval.

- For "ms": 0.5 to 999.5ms (0.5ms unit)
- For "s": 1 to 60s (1s unit)

• Unit

Selects the unit ("ms" or "s") for the fixed scan interval.

7.7.11 Precautions for file register replacement

This section provides precautions for replacing the AnSCPU or QnASCPU using file registers with the QCPU.

	AnSCPU	QnASCPU	QCPU
Otomo no de otimotion		Memory card	Standard RAM
Storage destination	Memory cassette	(Up to 1 cards, 2 drives)	• Memory card (1 card) ^{*1}
			Standard RAM: Up to 512k
	Depends on applicable memory cassette used		points ^{*2}
Maximum number of points		1018k points (When using 2M memory cards)	(Depending on CPU model)
points		(when using 2w memory cards)	+ 4086k points
			(When using a 8M memory card)
Number of points for 1	9k pointo	22k pointo	22k pointo
block	8k points	32k points	32k points

*1 The High-speed Universal model QCPU cannot store the file register into an SD memory card.

*2 The High-speed Universal model QCPU can store up to 4608K points into the standard RAM when the extended SRAM cassette for 8M bytes is used.

(1) Changing storage destination after replacement

(a) Changing storage destination after replacement of the AnSCPU

The value whose capacity has been set with the parameter of AnSCPU is not converted, since the storage destination is different.

Set the storage destination and capacity (points) in the file setting of the PLC parameter setting. Be sure to select "Use the following file" when setting the storage destination. Selecting "Use the following file" makes the file equivalent to the AnSCPU.

(b) Changing storage destination after replacement of the QnASCPU

Drive No. for storing file registers differs between the QnASCPU and QCPU. Set the parameters (Standard RAM, memory card (RAM)^{*3}, memory card (ROM)^{*3}) according to the drive where the file register is stored.

*3 The High-speed Universal model QCPU cannot be used the memory card (RAM) and memory card (ROM).

(2) Number of points for one block

1) Number of points for one block after replacement of the AnSCPU

For the AnSCPU with the extension file registers, the number of points for one block is 8k points. For the QCPU, the number of points for one block is 32k points.

2) Number of points for one block after replacement of the QnASCPU

Definition of file register capacity is the same for the QnASCPU and QCPU. When the storage destination and maximum number of points are the same, program adjustment for file registers is not required.

7.7.12 Boot run method (Writing programs to ROM)

The ROM operation of the AnSCPU corresponds to the boot run of the QCPU. The overview of the boot run is explained below.

Refer to QCPU User's Manual (Function Explanation, Program Fundamentals) for details.

(1) How to proceed the boot operation of the Universal model QCPU

The Universal model QCPU does not have to perform the boot operation since its program memory is a Flash ROM.

(The data written to files are not erased even if a battery error occurs.)

However, the Universal model QCPU other than Q00UJCPU, Q00UCPU, and Q01UCPU can perform the boot operation by using a memory card or an SD memory card.

For the procedure of the boot operation using a memory card, refer to the following:

Procedure 1: Configure the boot file settings.

Set the names of the files to be booted to the program memory in the Boot file tab of the PLC parameter dialog box of GX Developer^{*1}.

Procedure 2: Mount the memory card.

Mount the memory card or SD memory card to the CPU module.

Procedure 3: Write data to the memory card.

Write the parameters and programs set in the Boot file tab to the memory card or SD memory card using GX Developer^{*1}.

Procedure 4: Execute the program.

Set the RUN/STOP/REAET switch to reset. The BOOT LED turns on after a boot from the specified memory is completed.

*1 Use GX Works2 when the High-speed Universal model QCPU is used.

(2) How to proceed the boot operation of the High Performance model QCPU or Basic model QCPU

Procedure 1: Configure the boot file settings.

Set the names of the files to be booted to the program memory in the Boot file tab of the PLC parameter dialog box.

Procedure 2: Write data to the Standard ROM.

Write the sequence program and parameters to the standard ROM of QCPU using GX Developer.

Procedure 3: Set the switch.

Use dip switches to set Standard ROM as the location to store the parameters.

Procedure 4: Confirm boot operation.

Use the RESET/L.CLR switch to reset.

The BOOT LED turns on after a boot from the specified memory is completed.

Memo

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APPENDICES

Appendix 1 External Dimensions

For external dimensions of modules shown in this handbook, refer to the user's manual for each module.

Appendix 2 Basic Model QCPU

Basic model QCPU is the best module to realize the cost effectiveness for a small-scale system. For a large-scale system, consider applying the Universal model QCPU/the High Performance model QCPU, which allows you fewer restrictions.

Appendix 2.1 Major restrictions

When the Basic model QCPU is compared to the Universal model QCPU/the High Performance model QCPU, the major restrictions are listed in the following.

(1) Program

- (a) The maximum program capacity is 14K steps (when Q01CPU is selected).
- (b) Program number is limited to 1 respectively for the sequence program (program name: MAIN) and for the SFC program (program name: MAIN SFC).
- (c) If SFC program has 128th block or later when it is converted, the SFC program is entirely deleted without being converted.

(2) Device

- (a) File resister (R) cannot be set for Q00JCPU. Also, for Q00 and Q01CPU, up to 32K points \times 2blocks can be set.
- (b) The maximum timer (T)/counter (C) device points are respectively 512. Devices over the maximum points are converted to SM999.
- (c) The maximum latch relay (L) device points are 2048. Devices over the maximum points are converted to SM999.

(3) Comments

(a) Only comments for each program (MAIN) are converted when the program is replaced.

(4) System configuration

(a) Number of I/O points, extension base unit number, and module number are shown in the following table.

	Q00JCPU	Q00CPU	Q01CPU	Q02CPU (Reference)	Q02UCPU (Reference)
Number of I/O points	256	1024		4096	2048
Number of extension base units	2 units (Max.)	4 units (Max.)		7 units (Max.)	4 units (Max.)
Number of loaded modules	16 modules (Max.)	24 modules (Max.)		64 modules (Max.)	36 modules (Max.)
Memory card (Number of slots)		Not available.		1 slot	1 slot

(b) When configured using the Basic model QCPU, only Q series modules must be used for all the modules. Connections of QA1S51B, QA1S6□B, and QA6□B base units are not compliant with the specification, and therefore the I/O and special modules of A/AnS series cannot be used.

(c) Number of network modules is shown in the following table.

	Q00JCPU	Q00CPU	Q01CPU	Q02CPU (Reference)	Q02UCPU (Reference)
		1 module			
MELSECNET/H	(only PLC	to PLC network i	4 modules	4 modules	
	remote I	/O network is not			
Ethernet		1 module	4 modules	4 modules	
CC-Link ^{*1}		2 module	No limit	No limit	

*1 There are restrictions on the version of CPU.

For details, please refer to QCPU User's Manual (Hardware Design, Maintenance and Inspection).

Appendix 2.2 CPU module specifications comparison

			AnS/QnAS series			
Function	Con	tents	AnS(H)CPU	AnUS(H)CPU	QnAS(H)CPU	
Control method	Repetitive operation	n of stored program	0	0	0	
I/O control method	Refresh mode/Direc		0 ^{*1}	△*2	△*2	
Programming language	Language dedicated to sequence control (Relay symbol, Logic symbol, MELSAP language)		0	0	0	
Processing speed	Sequence instruction	ons (µs/step)	1.0	0.15	0.075	
Watchdog timer (WDT)	Watchdog timer (W	DT) (ms)	10 to 2000	200	5 to 2000	
Memory capacity	User memory capad	city (bytes)	Max. 448K (Memory cassette)	Max. 1024K (Memory cassette)	Max. 2036K × 2 (SRAM card)	
	Sequence program	(steps)	Max. $30K \times 2$	Max. 30K × 4	Max. 124K	
Program capacity	Microcomputer prog	gram (bytes)	Max. 58K	×	×	
Number of occupied I/O points	Number of I/O point	ts (points) ^{*3}	256 to 2048	512 to 4096	512 to 4096	
	Input device (X) (po	pints) ^{*4}	256 to 2048	8192	8192	
	Output device (Y) (I	Output device (Y) (points)*4		8192	8192	
	Internal relay (M) (p	ooints)			8192	
	Latch relay (L) (points)		Total 2048	Total 8192	8192	
	Step relay (S) (points)				8192 ^{*5}	
	Annunciator (F) (points)		256	2048	2048	
	Edge relay (V) (points)		×	×	2048	
	Link relay (B) (points)		1024	8192	8192	
	Timer (T) (points)	Timer (T) (points)		2048	2048	
	Counter (C) (points))	256	1024	1024	
No. of device points	Data register (D) (p	oints)	1024	8192	12287	
·	Link register (W) (p	oints)	1024	8192	8192	
	File register (R) (po	vints)	8192	8192	32768	
	Accumulator (A) (po	pints)	2	2	×	
		(Z) (points)	1	7	16	
	Index register	(V) (points)	1	7	×	
	Nesting (N) (points))	8	8	15	
	Pointer (P) (points)		256	256	4096	
	Special relay (M) (p	oints)	256	256	2048	
	Special register (D)	(points)	256	256	2048	
Comment points	Comment points (points) ^{*6}		Max. 4032	Max. 4032	Max. approx. 50K	
Self-diagnostics	Watchdog timer (WDT), Memory error detection, CPU error detection, Battery error detection, etc.		0	0	0	
Operation mode at error occurrence	Stop/Continue setting		0	0	0	
Output mode switching at changing from STOP to RUN	Re-output operation STOP/Selection of operation execution	output after	0	0	0	

*1 Direct I/O is also selectable with the DIP switch.

*2 Basically, only the refresh mode is applicable, but some instructions/devices can be input/output in the direct mode.

*3 This number means the number of applicable points for the access to actual I/O modules.

*4 This number means the number of useable points on the program.

*5 The step relays (S) of the QnAS and Q series are dedicated to the SFC.

*6 Comment points are the points that can be written to CPU.

$\mathsf{O}:\mathsf{Usable},\, \bigtriangleup:\mathsf{Unusable},\, \mathsf{\times}:\mathsf{Partially}$ different in spec. (e.g. setting method)

	Q series Basic model		Precaution for replacement
Q00JCPU	Q00CPU	Q01CPU	- Frecaution for replacement
0	0	0	_
△*2	۵ ^{*2}	△*2	Use direct I/O instructions to input/output in the direct mode, as the Q series supports the refresh mode only.
0	0	0	The MELSAP language for QnAS/Q series supports is MELSAP3 and that for AnS series is MELSAP-II.
0.2	0.16	0.1	-
10 to 2000	10 to 2000	10 to 2000	-
Max. 58K	Max. 94K	Max. 94K	A memory cassette is required for the AnS series as user memory, while the user memory is included in the Q series as standard equipment.
Max. 8K	Max. 8K	Max. 14K	-
×	×	×	The AnUS, QnAS and Q series do not include microcomputer program. Therefore, consider use of the sequence program, etc. as the substitution.
256	1024	1024	-
2048	2048	2048	_
2048	2048	2048	-
8192	8192	8192	-
2048	2048	2048	-
2048 ^{*5}	2048 ^{*5}	2048 ^{*5}	-
1024	1024	1024	_
1024	1024	1024	-
2048	2048	2048	-
512	512	512	-
512	512	512	_
11136	11136	11136	-
2048	2048	2048	-
×	32768	32768	The Q00JCPU does not have file registers.
×	×	×	Accumulators are converted to the special registers (SD718, SD719) upon AnS \rightarrow Q program conversion as they are not included in the QnAS and Q series.
10	10	10	-
×	×	×	This is used as an edge relay for the QnAS and Q series.
15	15	15	-
300	300	300	_
1024	1024	1024	-
1024	1024	1024	-
Max. 1400	Max. 2300	Max. 2300	-
0	0	0	_
0	0	0	_
 0	0	0	_

Appendix 2.3 CPU module functional comparison

(1) Functional comparison between AnSCPU and QCPU

			AnS series	1	model		Partially different in spec. (e.g. setting method
	Function	Contents	AnS(H) CPU	Q00J CPU	Q00 CPU	Q01 CPU	Precaution for replacement
-	Constant scan	Executes the sequence program at constant time intervals regardless of the processing time of the program.	0	Δ	Δ	Δ	Set this function with the special register (D9020) for A series, and with parameters for Q series Basic model.
	Latch (power backup)	Holds the data of devices when turning OFF the power, resetting, and a momentary power failure longer than 20ms occurs.	0	0	0	0	_
	Remote RUN/STOP	Executes the remote RUN/STOP using the external switches and peripheral devices.	0	0	0	0	_
	PAUSE	Stops operations while holding the output status.	0	0	0	0	-
	Interrupt processing	Executes the program that corresponds to the cause when an interrupt cause occurs.	0	Δ	Δ	Δ	For AnS series, an interrupt program is required for main program. For Basic model QCPU, create only one interrupt program to share between the two programs.
	Microcomputer mode	Executes various controls and operations over utility programs and user created microcomputer programs stored in the microcomputer program area by calling them from the sequence program.	0	×	×	×	Consider use of sequence program, etc., as the substitution.
Control	Display of priority of ERROR LED	The settings for ON/OFF of ERROR LED at the occurrence of error.	×	0	0	0	Target errors vary for each module, but there is no functional differences.
0	ROM operation	Enables operation with parameters and programs stored in ROMs in order not to lose user programs due to battery exhaustion.	0	Δ	Δ	Δ	When performing ROM operation in the Basic model QCPU, use the boot run function to read the sequence programs stored in the standard ROM built in the CPU or memory card into the program memory built in the CPU.
	Data protection function (System protect, Keyword registration/ Password registration)	Prohibits peripheral devices from reading/writing to programs and comments in the memory cassettes, the memory card, and built-in memory, etc. of a CPU module.	0	Δ	Δ	Δ	The Basic model QCPU prohibits each file from being read/written by password registration, whereas the AnS series prohibits the parameters and programs from being read/written to the user memory by keyword registration.
	The settings of output status at changing from STOP to RUN	The settings for the output status at changing from STOP to RUN (Y) between "re-output operation status before STOP" and "output after operation execution".	0	0	0	0	In case of transition from the AnS series, it is necessary to re-set the parameters.
	Clock function	Q CPU includes a clock, of which data can be read and written. The clock data consists of year, month, date, hour, minute, second and a day of the week.	0	Δ	Δ	Δ	The Basic model QCPU handles the four digits of the year (western calendar), whereas the AnS series handles only the last two digits.

O: Usable \triangle : Unusable \times : Partially different in spec. (e.g. setting method)

Function		Contents	AnS series Basic model QCPU			QCPU	Precaution for replacement	
	Function	Contents	AnS(H) CPU	Q00J CPU	Q00 CPU	Q01 CPU	Precaution for replacement	
	Write during RUN	Changes (writes to) the program of a CPU in the RUN mode.	0	O ^{*1}	O ^{*1}	O ^{*1}	For the Basic model QCPU, it is necessary to set the reserved capacity for the write during RUN in advance.	
	Status latch	Stores the data of all devices in the memory cassette or memory card at the occurrence of an error for monitoring by the peripheral device.	0	×	×	×	The Basic model QCPU does not include the status latch function.	
Debug	Sampling trace	Stores the data of specified devices at the specified intervals for monitoring by the peripheral device to check the change of device status.	0	×	×	×	The Basic model QCPU does not include the sampling trance function.	
	Step operation (skip operation partial operation)	Stops the execution of a sequence program at the specified step.	0	×	×	×	The Basic model QCPU does not include the step operation function. Consider the debug with GX Simulator.	
	Off-line switch	Skips the devices used for OUT instruction in the operation processing of sequence program.	0	×	×	×	The Basic model QCPU does not include the off-line switch function.	
nance	Online I/O module replacement	Enables I/O modules to be replace while the CPU is in RUN.	0	×	×	×	The Basic model QCPU does not include the online I/O module replacement function.	
Maintenance	Self-diagnostics function	Executes self-diagnostics to check for errors and stop a CPU, etc.	0	0	0	0	Error codes differ between the AnS series and Q series Basic model.	

O: Usable \triangle : Unusable ×: Partially different in spec. (e.g. setting method)

*1 It is necessary to set the reserved capacity for the write during RUN in advance. (Default-set to 500 steps.)

(2) Functional comparisons between AnUS(H)CPU and QCPU

	O: Usable \triangle : Unusable x: Partially different in spec. (e.g. setting met								
	Function	Contents	AnS series	Basic	model	QCPU	Precaution for replacement		
	Function	Contents	AnUS(H) CPU	Q00J CPU	Q00 CPU	Q01 CPU	Precaution for replacement		
		Executes the sequence program at					Set this function with the special register		
	Constant scan	constant time intervals regardless of	0	\triangle	\triangle	\triangle	(D9020) for the AnS series, and with		
		the processing time of the program.					parameters for the Basic model QCPU.		
		Holds the data of devices when							
	Latch (power backup)	turning OFF the power, resetting, and	0	0	0	0	_		
		a momentary power failure longer		Ū					
		than 20ms occurs.							
		Executes the remote RUN/STOP			_	_			
	Remote RUN/STOP	using the external switches and	0	0	0	0	-		
		peripheral devices.							
	PAUSE	Stops operations while holding the	0	0	0	0	-		
		output status.							
	Interrupt processing	Executes the program that corresponds to the cause when an			Δ		For AnS series, an interrupt program is		
			0	\triangle			required for main program. For Basic model QCPU, create only one interrupt program to		
		interrupt cause occurs.					share between the two programs.		
	Display of priority of	The settings for ON/OFF of ERROR					Target errors vary for each module, but there		
	ERROR LED	LED at the occurrence of error.	0	0	0	0	is no functional differences.		
							When performing ROM operation in the		
trol		Enables operation with parameters and programs stored in ROMs in					Basic model QCPU, use the boot run		
Control	DOM		0	Δ			function to read the sequence programs		
Ŭ	ROM operation	order not to lose user programs due			Δ	Δ	stored in the standard ROM built in the CPU		
		to battery exhaustion.					or memory card into the program memory		
							built in the CPU.		
	Data protection	Prohibits peripheral devices from					The Basic model QCPU prohibits each file		
	function (System	reading/writing to programs and					from being read/written by password		
	protect, Keyword	comments in the memory cassettes,	0	Δ	Δ	Δ	registration, whereas the AnS series		
	registration/	the memory card, and built-in		_	_	_	prohibits the parameters and programs from		
	Password	memory, etc. of a CPU module.					being read/written to the user memory by		
	registration)	The estimate for the entropy state in the					keyword registration.		
	The pottings of output	The settings for the output status at							
	The settings of output status at changing	changing from STOP to RUN (Y) between "re-output operation status	0	0	0	0	Resetting parameters is required to replace		
	from STOP to RUN	before STOP" and "output after	Ŭ	Ŭ	Ŭ	Ŭ	the AnS series with the Basic model QCPU.		
		operation execution".							
		Q CPU includes a clock, of which					<u> </u>		
		data can be read and written. The					The Basic model QCPU handles the four		
	Clock function	clock data consists of year, month,	0	Δ		Δ	digits of the year (western calendar),		
		date, hour, minute, second and a day					whereas the AnS series handles only the		
		of the week.					last two digits.		
							1		

O: Usable \triangle : Unusable \times : Partially different in spec. (e.g. setting method)

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			A series	Basic	model	QCPU	
	Function	Contents	AnUS(H)	Q00J	Q00	Q01	Precaution for replacement
			CPU	CPU	CPU	CPU	
	Write during RUN	Changes (writes to) the program of a CPU in the RUN mode.	0	O ^{*1}	O ^{*1}	O ^{*1}	For the Basic model QCPU, it is necessary to set the reserved capacity for the write during RUN in advance.
Debug	Status latch	Stores the data of all devices in the memory cassette or memory card at the occurrence of an error for monitoring by the peripheral device.	0	×	×	×	The Basic model QCPU does not include the status latch function.
Det	Sampling trace	ng trace Stores the data of specified devices at the specified intervals for monitoring by the peripheral device to check the change of device status.	0	×	×	×	The Basic model QCPU does not include the sampling trance function.
	Step operation (skip operation partial operation)	Stops the execution of a sequence program at the specified step.	0	×	×	×	The Basic model QCPU does not include the step operation function. Consider the debug with GX Simulator.
	Online I/O module replacement	Enables I/O modules to be replaced while the CPU is in the RUN.	0	×	×	×	The Basic model QCPU does not include the online I/O module replacement function.
Maintenance	Self-diagnostics function	Executes self-diagnostics to check for errors and stops a CPU, etc.	0	0	0	0	Error codes differ between the AnS series and Basic model QCPU.
Mainte	Error history	Stores errors detected by the diagnostics function into the CPU. Error details can be monitored with the peripheral devices.	0	0	0	0	Error codes differ between the AnS series and Basic model QCPU. The latest 16 points are stored in the error history storage memory.

O: Usable \triangle : Unusable ×: Partially different in spec. (e.g. setting method)

*1 It is necessary to set the reserved capacity for the write during RUN in advance. (Default-set to 500 steps.)

(3) Functional comparisons between QnASCPU and QCPU

			QnAS series		model		Partially different in spec. (e.g. setting method
	Function	Contents	QnAS(H)	Q00J	Q00	Q01	Precaution for replacement
	Constant scan	Executes the sequence program at the constant time intervals regardless of the processing time of the program.	CPU O	O	CPU O	O CPU	_
	Latch (power backup)	Holds the data of devices when turning OFF the power, resetting, and a momentary power failure longer than 20ms occurs.	0	0	0	0	_
	Remote RUN/STOP	Executes the remote RUN/STOP using the external switches and peripheral devices.	0	0	0	0	_
	PAUSE	Stops operations while holding the output status.	0	0	0	0	-
	Interrupt processing	Executes the program that corresponds to the cause when an interrupt cause occurs.	0	Δ	Δ	Δ	For QnAS series, an interrupt program is required for main program. For Basic model QCPU, create only one interrupt program to share between the two programs.
	Display priority of ERROR LED	The settings for ON/OFF of ERROR LED at the occurrence of error.	0	0	0	0	Target errors vary for each model, but there are no functional differences.
	File management	Manages all of parameters, sequence programs, device comments, file registers, etc. as files.	0	0	0	0	Only one file can be created for each file.
	Structured program	Selects a suitable execution type for program application, and divides each program by designer, process or others.	0	×	×	×	For the Basic model QCPU, only one ladder program and SFC program is respectively available. Set all execution type to "Scan".
Control	I/O assignment	Performs the I/O assignments to any individual module regardless of its mounted position.	0	Δ	Δ	Δ	When using a base unit with other than 8 slots, set the number of slots with the parameter (I/O assignment setting).
Ŭ	Boot run (ROM operation)	Executes the sequence program after reading it from the memory card to the CPU built-in memory when the CPU goes to RUN mode.	0	Δ	Δ	Δ	For the Basic model QCPU, the boot run can be executed with the standard ROM built in the CPU but not with the memory card.
	Data protection function (System protect, Keyword registration/ Password registration)	Prohibits peripheral devices from reading/writing to programs and comments in the memory cassettes, the memory card, and built-in memory, etc. of a CPU module.	0	Δ	Δ	Δ	The Basic model QCPU prohibits each file from being read/written by password registration, whereas the QnAS series prohibits the parameters and programs from being read/written to the user memory by keyword registration.
	Device default value	Sets the default value into the device memory, file register, special function module, etc. when the CPU is changing from STOP to RUN.	0	0	0	0	-
	The settings of output status at changing from STOP to RUN	The settings for the output status at changing from STOP to RUN (Y) between "re-output operation status before STOP" and "output after operation execution".	0	0	0	0	Resetting parameters is required to replace the QnAS series with the Basic model QCPU.
	Number of general data processing	Sets the number of general data processing executed in one END operation.	0	Δ	Δ	Δ	For the Basic model QCPU, use COM instructions or set the communication reserved time with special register (SD315) if necessary.
	Clock function	Q CPU incorporates a clock, which can be read/written. The clock data consists of year, month, day, hour, minute, second and a day of the week.	0	Δ	Δ	Δ	The Basic model QCPU handles the four digits of the year (western calendar), whereas the QnAS series handles only the last two digits.

O: Usable \triangle : Unusable \times : Partially different in spec. (e.g. setting method)

	F	Contents	QnAS series	Basic	model	QCPU			
	Function	Contents	QnAS(H) CPU	Q00J CPU	Q00 CPU	Q01 CPU	Precaution for replacement		
	Write during RUN	Changes (writes to) the program of a CPU in the RUN mode.	O *1	O *1	O *1	O *1	For the Basic model QCPU, it is necessary to set the reserved capacity for the write during RUN in advance.		
	Status latch	Stores the data of all devices in the memory cassette or memory card at the occurrence of an error for monitoring by the peripheral device.	0	×	×	×	The Basic model QCPU does not include the status latch function.		
	Sampling trace	Stores the data of specified device at the specified intervals for monitoring by the peripheral device.	O *2	×	×	×	The Basic model QCPU does not include the sampling trace function.		
	Program trace	Collects the execution status of specified programs and steps, and stores them in a file.	O *2 *3	×	×	×	The Basic model QCPU does not include the program trace function.		
Debug	Simulation function	Detaches I/O modules or special modules from the CPU module and test-operates the program when executing the step operation.	O *3	×	×	×	The Basic model QCPU does not include the simulation function. Consider the debug with GX Simulator.		
	Step operation (Skip operation partial operation)	Stops the execution of a sequence program at the specified step.	0	×	×	×	The Basic model QCPU does not include the step operation function. Consider the debug with GX Simulator.		
	Execution time measurement (Program list monitor, scan time measurement)	Measures the operation time for each program.	0	0	0	0	-		
	Module access interval time reading	Monitors the access interval time of special function modules or peripheral devices.	0	×	×	×	The Basic model QCPU does not include this function.		
	Online I/O module replacement	Enables I/O modules to be replaced while the CPU is RUN.	0	×	×	×	The Basic model QCPU does not include the online I/O module replacement function.		
ance	Self-diagnostics	Executes self-diagnostics to check for errors and stops a CPU, etc.	0	0	0	0	Error codes differ between the QnAS series and Q series Basic model.		
Maintenance	Error history	Stores errors, detected by the diagnostics function into the CPU or memory card. The stored history can be monitored with the peripheral devices.	0	0	0	0	Error codes differ between the QnAS series and Basic model QCPU. The latest 16 points are stored in the error history storage memory.		

O: Usable Δ : Unusable ×: Partially different in spec. (e.g. setting method)

*1 It is necessary to set the reserved capacity for the write during RUN in advance. (Default-set to 500 steps.)

*2 The SRAM card is required.

*3 GPPQ is required. This is not applicable to GX Developer.

Appendix 3 Spare Parts Storage

(1) The general specifications of programmable controllers are as follows. Please do not store spare parts under a high temperature or high humidity condition, even within the range guaranteed by the specifications.

Storage ambient temperature	-20 to 75°C
Storage ambient humidity	10 to 90%, no condensation

- (2) Store in a place avoiding direct sunlight.
- (3) Store under a condition with no dust or corrosive gas.
- (4) The battery capacity of a A6BAT battery or a lithium-coin battery (commercially available) for memory card will be decreased by its self-discharging even when it is not used. Replace it with new one in 5 years as a guideline.
- (5) For a power supply module, CPU module with built-in power supply, or analog module that uses any aluminum electrolytic capacitor, which is indicated in the table below, take the following measures since the characteristics will be deteriorated when the aluminum electrolytic capacitor is left un-energized for a long time.

Product	Model (AnS series)				
CPU module	A1SJHCPU				
(Power supply built-in type)	ATSJHCPU				
Power supply module	A1S61PN, A1S62ON, A1S63P				
Analog modulo	A1S64AD, A1S68AD, A1S62DA, A1S68DAI, A1S68DAV, A1S63ADA,				
Analog module	A1S66ADA				

[Countermeasures for preventing aluminum electrolytic capacitor characteristics deterioration] Apply the rated voltage to the aluminum electrolytic capacitor for several hours to activate it. Or, rotate products at the periodic inspection (in every 1 to 2 years).

[Reference]

The life of an aluminum electrolytic capacitor, even if not used, under a normal temperature decreases approximately at 1/4 speed of the case when it is energized.

Appendix 4 Related Manuals

Appendix 4.1 Materials for replacement

(1) Renewal catalogue

No.	Manual Name	Manual Number	Target		
NO.			A (large)	AnS (small)	
1	MELSEC-A/QnA Series Transition Guide	L08077E	0	×	
2	MELSEC-AnS/QnAS (Small Type) Series Transition Guide	L08236E	×	0	

(2) Handbook for transition

No.	Manual Name	Manual Number		arget AnS (small)
	Transition from MELSEC-A/QnA (Large Type) Series to Q	L08043ENG	0	×
	Series Handbook (Fundamentals)			
1	Transition from MELSEC-AnS/QnAS (Small Type) Series to Q	1 08219FNG	×	0
	Series Handbook (Fundamentals)			
	Transition from MELSEC-AnS/QnAS (Small Type) Series to L	L-08258ENG	×	0
	Series Handbook (Fundamentals)	2 002002110	~)
	Transition from MELSEC-A/QnA (Large Type) Series to Q	L08046ENG	A (large)An8043ENGO8219ENG×8258ENG×8258ENG×8046ENGO8220ENG×8259ENG×8048ENGO8260ENG×8050ENGO8261ENG×8060ENGO8060ENGO8060ENGO8060ENGO8060ENGO8060ENGO8060ENGO8060ENGO8061ENGO8062ENGO8063ENGO	х
	Series Handbook (Intelligent Function Modules)	LOOD TOLINO	Ũ	
2	Transition from MELSEC-AnS/QnAS (Small Type) Series to Q	L08220ENG	×	0
-	Series Handbook (Intelligent Function Modules)	2002202110	^	0
	Transition from MELSEC-AnS/QnAS (Small Type) Series to L	L-08259ENG	×	0
	Series Handbook (Intelligent Function Modules)	2 002002110	^)
	Transition from MELSEC-A/QnA (Large Type), AnS/QnAS	L08048ENG	0	0
3	(Small Type) Series to Q Series Handbook (Network Modules)	LOOD IOLINO	Ű)
Ŭ	Transition from MELSEC-AnS/QnAS (Small Type) Series to L	L-08260ENG	×	0
	Series Handbook (Network Modules)	2 002002110	^)
	Transition from MELSEC-A/QnA (Large Type), AnS/QnAS	L08050ENG	0	0
4	(Small Type) Series to Q Series Handbook (Communications)	ECOUCEIVO	Ű)
-	Transition from MELSEC-AnS/QnAS (Small Type) Series to L	L-08261ENG	~	0
	Series Handbook (Communications)	2 002012110	^	Ũ
5	Transition from MELSEC-A0J2H Series to Q Series Handbook	L08060ENG	0	0
6	Transition from MELSECNET/MINI-S3, A2C(I/O) to CC-Link	L08061ENG	0	0
Ŭ	Handbook		Ű)
7	Transition from MELSEC-I/OLINK to CC-Link/LT Handbook	L08062ENG	0	0
8	Transition from MELSEC-I/OLINK to AnyWire DB A20	L08263ENG	0	0
Ŭ	Handbook	2002002110	Ŭ	Ũ
9	Transition of CPUs in MELSEC Redundant System Handbook	L08117ENG	0	×
	(Transition from Q4ARCPU to QnPRHCPU)		Ŭ	^

(3) Renewal examples

No.	Manual Name	Manual Number		arget AnS (small)
1	MELSEC-A/QnA (Large), AnS/QnAS (Small) Transition Examples	L08121E	0	0

(4) Others

No.	Manual Name (TECHNICAL BULLETIN)	Manual Number	Target		
NO.		Manual Number	A (large)	AnS (small)	
1	Procedures for Replacing Positioning Module AD71 with QD75	FA-A-0060	0	0	
2	Precautions for replacing A/QnA (large type) series CPU with	FA-A-0068	0	×	
2	Universal model QCPU	1 7-7-0000	0	^	

Appendix 4.2 AnS/QnAS series

No.	Manual Name	Manual Number	Model Code
1	Type A1S/A1SC24-R2/A2SCPU(S1) User's Manual	IB-66320	13J672
2	Type A1SJH(S8)/A1SH/A2SHCPU (S1) User's Manual	IB-66779	13JL22
3	Type A2USCPU(S1) User's Manual	IB-66536	13JE78
4	Type A2USHCPU-S1/A2USCPU(S1)/A2ASCPU(S1/S30) User's Manual	IB-66789	13JL30
5	Model Q2AS(H)CPU (S1) User's Manual	SH-3599	13J858
6	Type ACPU/QCPU-A (A Mode) (Fundamentals) Programming Manual	IB-66249	13J740
7	Type ACPU/QCPU-A (A Mode) (Common Instructions) Programming Manual	IB-66250	13J741
8	Type AnSHCPU/AnACPU/AnUCPU/QCPU-A (A Mode) Programming Manual (Dedicated Instructions)	IB-66251	13J742
9	Type AnACPU/AnUCPU/QCPU-A (A mode) Programming Manual (PID Control Instructions)	IB-66258	13J744
10	Type MELSAP-II(SFC) Programming Manual	IB-66361	13JF40
11	QnACPU Programming Manual (Fundamentals)	IB-66614	13JF46
12	QnACPU Programming Manual (Special Function Module)	SH-4013	13JF56
13	QCPU(Q Mode)/QnACPU Programming Manual (Common Instructions)	SH-080039	13JF58
14	QCPU(Q Mode)/QnACPU Programming Manual (PID Control Instructions)	SH-080040	13JF59
15	QCPU(Q Mode)/QnACPU Programming Manual (SFC)	SH-080041	13JF60
	I/O module type Building block User's Manual	IB-66140	13J643
17	Computer Link Module (Com.link func./Print. func.) User's Manual	SH-3511	13JF77
18	Serial Communications Module User's Manual (Modem Function Additional Version)	SH-66612	13J825
19	For A Ethernet Interface Module User's Manual	SH-080192	13JR45
	For QnA Ethernet Interface Module User's Manual	SH-080146	13JR33
21	Type A1SD51S Intelligent communication module User's Manual	IB-66551	13JE90
22	AD51H-BASIC Programming Manual (Debug and Compile)	SH-080091	13JF64
	AD51H-BASIC Programming Manual (Command)	SH-080090	13JF63
24	Control & Communication Link System Master/Local Module Type AJ61BT11/A1SJ61BT11 User's Manual	IB-66721	13J872
25	Control & Communication Link System Master/Local Module type AJ61QBT11/A1SJ61QBT11 User's Manual	IB-66722	13J873
26	A/D converter module type A1S64AD User's Manual	IB-66336	13J676
	Analog-Digital Converter Module type A1S68AD User's Manual	IB-66576	13J757
28	D/A converter module type A1S62DA User's Manual	IB-66335	13J673
29	Digital-Analog Converter Module Type A1S68DAV/DAI User's Manual	IB-66587	13J810
30	Thermocouple input module type A1S68TD User's Manual	IB-66571	13J781
31	Type A68RD3N/4N,A1S62RD3N/4N Pt100 Input Module User's Manual	SH-080193	13JR46
	A1S62TCTT-S2 Heating-Cooling Temperature Control Module		
32	A1S62TCTTBW-S2 Heating-Cooling Temperature Control Module with Wire Breakage Detection Function User's Manual	SH-3643	13JL35
33	A1S62TCRT-S2 Heating-Cooling Temperature Control Module A1S62TCRTBW-S2 Heating-Cooling Temperature Control Module with Wire Breakage Detection Function User's Manual	SH-3644	13JL36
34	Temperature Control Module Type A1S64TCTRT/Temperature Control Module with Disconnection Detection Function Type A1S64TCTRTBW User's Manual	SH-080549ENG	13JR79
35	A1S64TCRT-S1 Temperature Control Module A1S64TCRTBW-S1 Temperature Control Module with Disconnection Detection Function User's	IB-66756	13JL03

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No.	Manual Name	Manual Number	Model Code
	A1S64TCTT-S1 Temperature Control Module/A1S64TCTTBW-S1		
36	Temperature Control Module with Disconnection Detection Function User's	IB-66747	13J891
	Manual		
37	Positioning module type A1SD70 User's Manual	IB-66367	13JE04
38	A1SD75M1/M2/M3, AD75M1/M2/M3 Positioning module User's Manual	IB-66715	13J870
39	A1SD75P1-S3/P2-S3/P3-S3, AD75P1-S3/P2-S3/P3-S3 Positioning	IB-66716	13J871
39	Module User's Manual	10-00710	133071
40	Type A1S62LS User's Manual	IB-66647	13J837
41	High speed counter module type A1SD61 User's Manual	IB-66337	13J674
42	High speed counter module Type A1SD62, A1SD62E, A1SD62D(S1) User's	IB-66593	13J816
42	Manual	ID-00393	133010
43	Pulse catch module type A1SP60 (Hardware) User's Manual	IB-66477	13JE61
44	Analog timer module type A1ST60 (Hardware) User's Manual	IB-66479	13JE57
45	Analog input/output module type A1S63ADA User's Manual	IB-66435	13JE30
46	Analog Input/Output Module Type A1S66ADA User's Manual	IB-66819	13JL41
47	MELSECNET/MINI-S3 Master Module Type AJ71PT32-S3, AJ71T32-S3,	IB-66565	13JE64
	A1SJ71PT32-S3, A1SJ71T32-S3 User's Manual	10-00303	133204
48	AS-i Master module type A1SJ71AS92 User's Manual	SH-080085	13JR15
49	A1SD59J-S2/MIF Memory Card Interface Module User's Manual	SH-080056	13JR05

Appendix 4.3 Q series

No.	Manual Name	Manual Number	Model Code
1	MELSEC-Q Series [QnU]	L08101E	_
2	QCPU User's Manual (Hardware Design, Maintenance and Inspection)	SH-080483ENG	13JP73
3	QnUCPU User's Manual (Function Explanation, Program Fundamentals)	SH-080807ENG	13JZ27
	Qn(H)/QnPH/QnPRHCPU User's Manual (Function Explanation, Program		
4	Fundamentals)	SH-080808ENG	13JZ28
5	MELSEC-Q/L Programming Manual (Common Instructions)	SH-080809ENG	13JW10
6	MELSEC-Q/L/QnA Programming Manual (PID Control Instructions)	SH-080040	13JF59
7	MELSEC-Q/L/QnA Programming Manual (SFC)	SH-080041	13JF60
8	QA65B/QA68B Extension Base Unit User's Manual	IB-0800158	13JR26
9	I/O Module Type Building Block User's Manual	SH-080042	13JL99
10	Spring Clamp Terminal Block Model Q6TE-18S User's manual	IB-0800204E	13JT72
44	Insulation Displacement Connector for MELSEC-Q Series 32-Point I/O		40.1700
11	Module User's Manual	IB-0800228E	13JT92
12	Analog-Digital Converter Module User's Manual	SH-080055	13JR03
	Channel Isolated High Resolution Analog-Digital Converter Module /Channel		
	Isolated High Resolution Analog-Digital Converter Module (With Signal		
13	Conditioning Function) User's Manual Q64AD-GH/Q62AD-DGH/GX	SH-080277	13JR51
	Configurator-AD (SW2D5C-QADU-E)		
	Channel Isolated Analog-Digital Converter Module/Channel Isolated Analog-		
14	Digital Converter Module (With Signal Conditioning Function) User's Manual	SH-080647ENG	13JR96
17	Q68AD-H/Q66AD-DG/GX Configurator-AD (SW2D5C-QADU-E)		1001000
15	Digital-Analog Converter Module User's Manual	SH-080054	13JR02
15	Channel Isolated Digital-Analog Converter Module User's Manual	511-000034	1001(02
16	(Q62DA-FG/SW2D5C-QDAU-E)	SH-080281E	13JR52
	Channel Isolated Digital-Analog Converter Module User's Manual		
17	(Q66DA-G/SW2D5C-QDAU-E)	SH-080648ENG	13JR97
18	Analog Input/Output Module User's Manual Q64AD2DA	SH-080793ENG	13JZ25
19	RTD Input Module Channel Isolated RTD Input Module User's Manual	SH-080142	13JR31
13	Channel Isolated RTD Input Module User's Manual Q68RD3-G/GX	311-000 142	1001001
20	Configurator-TI	SH-080722ENG	13JZ06
	Thermocouple Input Module Channel Isolated Thermocouple/Micro Voltage		
21		SH-080141	13JR30
	Input Module User's Manual		
22	Channel Isolated Thermocouple Input Module User's Manual Q68TD-G-H01/	SH-080795ENG	13JZ26
	Q68TD-G-H02/GX Configurator-TI (SW1D5C-QTIU-E)	011 000404	101501
23	Temperature Control Module User's Manual	SH-080121	13JR21
24	High-Speed Counter Module User's Manual	SH-080036	13JL95
	High-Speed Counter Module User's Manual	SH-080036	13JL95
26	Type QD75P/QD75D Positioning Module User's Manual	SH-080058	13JR09
27	User's Manual Type QD75M Positioning Module (Details)	IB-0300062	ICT752
28	Q Corresponding Serial Communication Module User's Manual (Basic)	SH-080006	13JL86
29	MELSEC-Q/L Serial Communication Module User's Manual (Application)	SH-080007	13JL87
30	MELSEC-Q/L MELSEC Communication Protocol Reference Manual Q Corresponding Ethernet Interface Module User's Manual (Basic)	SH-080008	13JF89 13JL88
31		SH-080009	
32	Q Corresponding Ethernet Interface Module User's Manual (Application)	SH-080010	13JL89
33	Q Corresponding Intelligent Communication Module User's Manual	SH-080089	13JR16
34	AD51H-BASIC Programming Manual (Command)	SH-080090	13JF63
35	AD51H-BASIC Programming Manual (Debug and Compile)	SH-080091	13JF64
36	CC-Link System Master/Local Module User's Manual QJ61BT11N	SH-080394E	13JR64
37	Q Corresponding MELSECNET/H Network System Reference Manual (PLC	SH-080049	13JF92
	to PLC network)		

MELSEC

No.	Manual Name	Manual Number	Model Code
38	Q Corresponding MELSECNET/H Network System Reference Manual	SH-080124	13JF96
	(Remote I/O network)	30-000124	1332.90
39	CC-Link/LT Master Module User's Manual	SH-080351E	13JR62
40	MELSECNET, MELSECNET/B Local Station Data Link Module User's	SH-080670ENG	13JR98
	Manual	SIT-080070ENG	133130
41	MELSEC-Q QD73A1 Positioning Module User's Manual	SH-081075ENG	13JZ69
42	MELSEC-Q/L AnyWire DB A20 Master Module User's Manual	SH-080968ENG	13JZ52

Appendix 4.4 Programming tool

No.	Manual Name	Manual Number	Model Code
1	GX Developer Version 8 Operating Manual	SH-080373E	13JU41
2	GX Developer Version 8 Operating Manual (SFC)	SH-080374E	13JU42
3	GX Simulator Version 6 Operating Manual	SH-080169	13JU17
4	GX Works2 Version 1 Operating Manual (Common)	SH-080779ENG	13JU63
5	Type SW4IVD-GPPA (GPP) Operating Manual	IB-66855	13JL62

Appendix 4.5 Products manufactured by Mitsubishi Electric Engineering Co., Ltd.

No.	Catalog name	Catalog Number
1	Mitsubishi Programmable Controller Upgrade Tool	SAN C033E·04Z

Appendix 4.6 Products manufactured by Mitsubishi Electric System & Service Co., Ltd.

No.	Data/catalog	Number
1	Renewal tool for A0J2 series Transition from MELSEC-A0J2(H) series to renewal system using renewal tool	X903071003
2	Replace A0J2(H) system with Q series using existing wiring!	X900707-115

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 of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, 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.

Ethernet is a trademark of Xerox Corp.

All other company names and product names used in this manual are either trademarks or registered trademarks of their respective companies.

Mitsubishi Programmable Controller

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Brazil	MITSUBISHI ELECTRIC DO BRASIL COMÉRCIO E SERVIÇOS LTDA. Rua Jussara, 1750-Bloco B Anexo, Jardim Santa Cecilia, CEP 06465-070, Barueri-SP, Brasil	Tel :+55-11-4689-3000 Fax :+55-11-4689-3016
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Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO 14001 (standards for environmental management systems) and ISO 9001(standards for quality assurance management systems)





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