# MITSUBISHI A-A1S Module Conversion Adapter

User's Manual

# A1ADP-XY A1ADP-SP

Thank you for buying the Mitsubishi general-purpose programmable controller MELSEC-A Series

Prior to use, please read both this manual and detailed manual thoroughly and familiarize yourself with the product.



MODEL	A1ADP-U-JE		
MODEL	13JQ00		
CODE	121/200		
IB(NA)-0800352-E(0811)MEE			

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# SAFETY PRECAUTIONS •

(Always read before starting use)

When using this equipment, thoroughly read this manual. Also pay careful attention to safety and handle the module properly.

These precautions apply only to this equipment.

Refer to the user's manual of the CPU module to use for a description of the programmable controller system safety precautions.

These "SAFTY PRECAUTIONS" classify the safety precautions into two categories: "DANGER" and "CAUTION".

 Image: Caution and Cause death or serious injury, if not carried out properly.

 Image: Caution and Cause death or serious injury, if not carried out properly.

 Image: Caution and Cause death or serious injury, if not carried out properly.

 Image: Caution and Cause death or serious injury, if not carried out properly.

 Image: Caution and Cause death or serious injury, or physical damage only, if not carried out properly.

Depending on circumstances, procedures indicated by **CAUTION** may also be linked to serious results.

In any case, it is important to follow the directions for usage.

Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

## [DESIGN PRECAUTIONS]

## 

• When using the A series module to which the A-A1S module conversion adapter has been installed on the right side, attach a dustproof cover to the module.

If no dustproof cover is attached, foreign matter will enter the module, resulting in a failure. Furthermore, internal parts of the module may be flied in the short circuit test or when an overcurrent or overvoltage is accidentally applied to the external I/O section.

 Before installing the AnS series module to the A1ADP, attach the dustproof cover to the module.

If no dustproof cover is attached, foreign matter will enter the module, resulting in a failure. Furthermore, internal parts of the module may be flied in the short circuit test or when an overcurrent or overvoltage is accidentally applied to the external I/O section.

## [INSTALLATION PRECAUTIONS]

## 

- Use the programmable controller in the environment given in the general specifications section of the User's manual for CPU module being used. Using the programmable controller outside the range of the general specifications may result in electric shock, fire or erroneous operation or may damage or degrade the product.
- Fully insert adapter fixing projections on the lower part of an adapter into fixing holes on the base unit, then tighten the adapter mounting screw within the specified torque.

If the adapter is not correctly installed or no screw is tightened, it causes malfunctions, a failure, or drop.

Tightening the screw excessively may damage the screw and/or adapter, resulting in a drop of the adapter and installed module, short circuit, or malfunctions.

- Be sure to shut off all phases of the external supply power used by the system before installing or removing the adapter.
   Failure to do so may damage the products.
- Do not directly touch the conductive part or electronic components of an adapter.

Doing so may cause malfunctions or a failure of the adapter.

## [WIRING PRECAUTIONS]

## 

• Be sure to shut off all phases of the external supply power used by the system before wiring.

Failure to do so may result in an electric shock or damage of the product.

• Before energizing and operating the system after wiring, be sure to attach the terminal cover supplied with the product. Failure to do so may cause an electric shock.

# 

• Wire the module correctly after confirming the rated voltage and terminal layout.

Connecting a power supply of a different voltage rating or incorrect wiring may cause a fire or failure.

- Do not connect multiple power supply modules to one module in parallel. The power supply modules may be heated, resulting in a fire or failure.
- Press, crimp or properly solder the connector for external connection with the specified tool.

Incomplete connection may cause a short circuit, fire or malfunctions.

## [WIRING PRECAUTIONS]

# 

• Tighten terminal screws within the specified torque range. If the screw is too loose, it may cause a short circuit, fire or malfunctions.

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

• Carefully prevent foreign matter such as dust or wire chips from entering the module.

Failure to do so may cause a fire, failure or malfunctions.

## [STARTING AND MAINTENANCE PRECAUTIONS]

#### 

• Be sure to shut off all phases of the external supply power used by the system before cleaning or retightening the terminal screws, module mounting screw, or adapter mounting screw.

Failure to do so may result in an electric shock.

If they are too loose, it may cause a short circuit or malfunctions.

If too tight, it may cause damage to the screws and/or module, resulting in a drop of the adapter and installed module, short circuit, or malfunctions.

# 

- Do not disassemble or modify each of adapters.
   Doing so may cause a failure, malfunctions, personal injuries, and/or a fire.
- When using a wireless communication device such as a mobile phone, keep a distance of 25cm (9.84inch) or more from the programmable controller in all directions.

Failure to do so may cause malfunctions.

- Be sure to shut off all phases of the external supply power used by the system before installing or removing the adapter.
   Failure to do so may result in a failure or malfunctions of the adapter and installed module.
- Before handling adapters, touch a grounded metal object to discharge the static electricity from the human body.

Failure to do so may cause a failure or malfunctions of the installed module.

## [DISPOSAL PRECAUTIONS]

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

Revisions

\* The manual number is noted at the lower right of the top cover.

Print Date       *Manual Number       Revision         Jun., 2006       IB(NA)-0800352-A       First printing         May, 2007       IB(NA)-0800352-B       Correction         Section 2.3, Chapter 7, Section 8.2       Oct., 2007       IB(NA)-0800352-D       Correction         Jul., 2008       IB(NA)-0800352-D       Correction       Chapter 7         Nov., 2008       IB(NA)-0800352-E       Correction         Section 2.1, 2.2, 8.2       Section 2.1, 2.2, 8.2			er is noted at the lower right of the top cover.
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Jul., 2008IB(NA)-0800352-DCorrectionNov., 2008IB(NA)-0800352-ECorrection			Section 2.3, Chapter 7, Section 8.2
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Nov., 2008     IB(NA)-0800352-E     Correction			Chapter 7, Section 8.2
Nov., 2008 IB(NA)-0800352-E Correction	Jul., 2008	IB(NA)-0800352-D	Correction
			Chapter 7
Section 2.1, 2.2, 8.2	Nov., 2008	IB(NA)-0800352-E	Correction
			Section 2.1, 2.2, 8.2

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#### **GENERIC TERMS AND ABBREVIATIONS**

Unless otherwise specified, this manual uses the following generic terms and abbreviations to explain the A-A1S module conversion adapter.

Generic term/abbreviation	Description
A1ADP-XY	Abbreviation for the A-A1S module conversion adapter of the A1ADP-XY type.
A1ADP-SP	Abbreviation for the A-A1S module conversion adapter of the A1ADP-SP type.
A1ADP	Generic term for the A1ADP-XY and A1ADP-SP.
A1ADP + AnS series module	Abbreviation when the AnS series I/O module or special function module is installed to the A1ADP.

Conformation to the EMC Directive and Low Voltage Instruction

(1) For programmable controller system

When complying with EMC Directives and Low-Voltage Directives by assembling a Mitsubishi programmable controller compatible with EMC Directive and Low-Voltage Directives into the user product, refer to "EMC Directives and Low-Voltage Directives" in the User's Manual for the CPU module being used. The CE mark, indicating compliance with the EMC and Low Voltage Directives, is printed on the rating plate of the programmable controller.

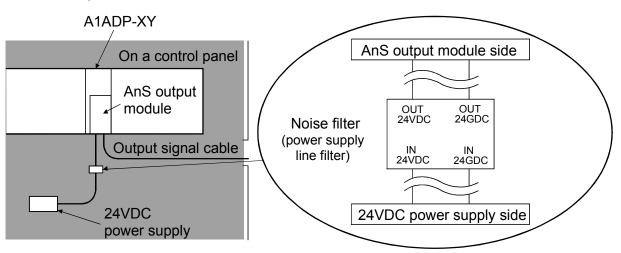
#### (2) For the product

For the compliance of this product with the EMC and Low Voltage Directives, installing a noise filter (power supply line filter) as the following is required.

(a) When using the A1ADP-XY with an AnS series output module, attach any of the following noise filters (power supply line filters) to reduce conductive noise of 24VDC external supply power cable.

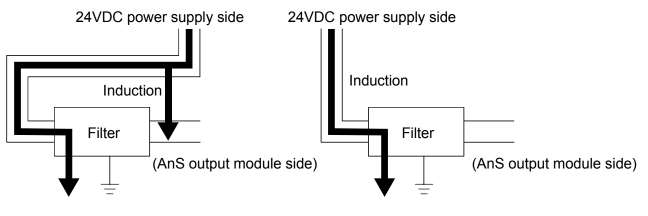
Noise filter model name	ZHC2203-11	ZHC2206-11	ZHC2210-11	MBS4830
Manufacturer		TDK		DENSEI-LAMBDA
Rated current	3A 6A 10A			30A
Rated voltage	250V			48V

(b) Referring to the following, attach a noise filter (power supply line filter) to the 24VDC external supply power cable connected to the AnS series output module.



- (c) The following describes the precautions for attaching a noise filter.
  - 1) Do not bundle the wires on the input side and output side of the noise filter.

When bundled, the input side noise will be induced into the output side wires from which the noise was filtered.



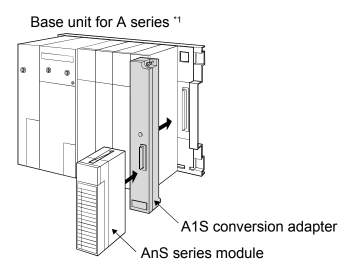
- 1) The noise will be included when the input and output wires are bundled.
- 2) Separate and lay the input and output wires.
- 2) Earth the noise filter earthing terminal to the control cabinet with the shortest wire possible (approx. 10cm (3.94 in.)).

# 1. OVERVIEW

### 1.1 Overview

This manual describes specifications, system equipment, part names, loading, and installation of the A-A1S module conversion adapters of the A1ADP-XY type and A1ADP-SP type.

The A1ADP is an adapter module used to install the AnS series I/O modules and special function modules to the base unit for A/QnA (large type) series.



\*1: For details of the system configuration that enables the installing the A1ADP to A series base units, refer to Chapter 2.

A1ADP-XY.....For the AnS series I/O modules

A1ADP-SP.....For the AnS series special function modules

POINT

When modules are installed in either of the following combinations, the operation is not guaranteed.

- Combination of the A1ADP-XY with the AnS series special function modules
  - Combination of the A1ADP-SP with the AnS series I/O modules

#### **1.2 Supplied Parts**

The parts enclosed with the A1ADP are listed below.

Product	Туре	Quantity	Remarks		
A-A1S module conversion adapter	A1ADP-XY or A1ADP-SP	1	—		
The dustproof cover for the A1ADP-XY/SP	_	1	"A1ADP" is shown on the backside of the dustproof cover.		
This manual		1	—		

For references of the dustproof cover, see the back cover of this manual.

#### 1.3 Related Parts (Sold Separately)

When the A series module has been installed on the right of a slot to which the A1ADP has been loaded, attach the following dustproof cover to the A series module side.

The following dustproof cover is not an accessory. Please purchase it separately.

Product name	Manufacturer	Quantity	Remarks
A55B, 58B I/O dustproof cover	Mitsubishi Electric System Service Co., Ltd.	1	Same dustproof cover included in the A52B, A55B, and A58B.

For references of the dustproof cover, see the back cover of this manual.

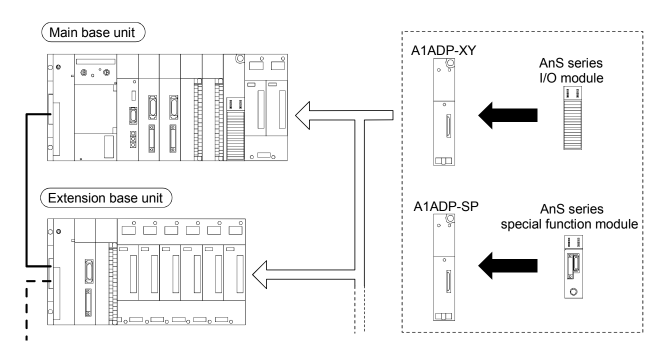
# 2. SYSTEM CONFIGURATION

The A1ADP can be installed to the following base units.

- A/QnA (large type) series main base units or extension base units
- A series extension base units installed to Q series base units

This section describes the system configuration, available base units, available CPU modules, and precautions for the A1ADP.

# 2.1 For installing the A1ADP to an A/QnA (large type) series main base unit or extension base unit



#### 2.1.1 System Configuration

#### 2.1.2 Available Base Units List

The following table shows the base units to which the A1ADP can be installed. Up to three A1ADPs can be installed to one base unit.

Main base unit		Extension base unit		
Туре	Number of installable adapters	Туре	Number of installable adapters	
A38B	3	A68B	3	
A38B-E	3	A68B-UL	3	
A38B-UL	3	A65B	3	
A38HB	3	A65B-UL	3	
A38HBEU	3	A62B	2	
A35B	3	A58B	3	
A35B-E	3	A58B-UL	3	
A35B-UL	3	A55B	3	
A32B	2	A55B-UL	3	
A32B-E	2	A52B	2	
A32B-UL	2	A68RB	3	
A32B-S1	2			
A37RHB	3			
A33RB	2			

#### 2.1.3 Available CPU modules list

A32RB

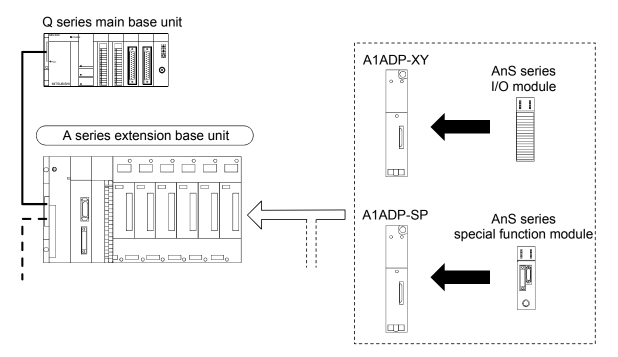
The following table shows the CPU modules available for the A1ADP use.

1

Available CPU module				
A1NCPU	A1NCPUP21	A1NCPUR21	A2NCPU	
A2NCPUP21	A2NCPUR21	A2NCPU-S1	A2NCPUP21-S1	
A2NCPUR21-S1	A3NCPU	A3NCPUP21	A3NCPUR21	
A2ACPU	A2ACPUP21	A2ACPUR21	A2ACPU-S1	
A2ACPUP21-S1	A2ACPUR21-S1	A3ACPU	A3ACPUP21	
A3ACPUR21	A2UCPU	A2UCPU-S1	A3UCPU	
A4UCPU	A1NCPUP21-S3	A2NCPUP21-S3	A2NCPUP21-S4	
A3NCPUP21-S3	A2ACPUP21-S3	A2ACPUP21-S4	A3ACPUP21-S3	

# 2.2 For installing the A1ADP to the A series extension base unit connected to a Q series base unit

### 2.2.1 System Configuration



### 2.2.2 Available Base Units List

The following table shows the base units to which the A1ADP can be installed. Up to three A1ADPs can be installed to one base unit.

E>	tension base unit	
Туре	Number of installable adapters	Remarks
A68B	3	
A68B-UL	3	
A65B	3	Install the QA6ADP to an extension main
A65B-UL	3	base unit.
A62B	2	However, the modules that can be installed to
A58B	3	have restrictions.
A58B-UL	3	For details, refer to the QA6ADP QA
A55B	3	Conversion Adapter Module User's Manual.
A55B-UL	3	
A52B	2	
QA68B	3	The modules that can be installed to have restrictions.
QA65B	3	For details, refer to the QA65B/QA68B Extension Base Unit User's Manual.

#### 2.2.3 Available CPU modules list

The following table shows the CPU modules available for the A1ADP use.

Available CPU module				
Q02CPU	Q02HCPU	Q06HCPU	Q12HCPU	Q25HCPU

#### 2.3 Precautions for Use

(1) When replacing the A series module by the A1ADP + AnS series module, the internal current consumption may increase.

At replacement, make sure to check the 5VDC internal current consumption of the modules before and after replacement. If the 5VDC internal current consumption increases after the replacement, confirm that the current consumption of the modules used does not exceed the rated output current of the power supply module used.

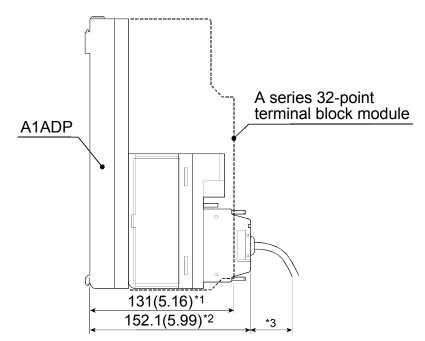
(2) When the A1ADP + AnS series module is installed to an extension base unit not needing a power supply module (A52B, A55B, or A58B) in the case that the increase in 5VDC internal current consumption may cause, voltage drop increases in the extension cable. Therefore, recalculating the receiving end voltage is required.

(For confirmation method, refer to the "Application standards of Extension Base Units" (A52B, A55B, or A58B) in the CPU module's User's Manual.)

(3) AnS series 32-point I/O modules and special function modules are connector type. Accordingly, when installing them to an A series base unit using the A1ADP, its depth is deeper than when installing an A series 32-point module.

When using the AnS series 32-point I/O modules or special function modules, confirm that there is enough room.

Example When replacing the A series 32-point module



Unit: mm (inch)

- \*1: Depth dimension of the A series 32-point terminal block module
- \*2: Depth dimension of the A1ADP + AnS series 32-point connector type module
- \*3: Consider the bending radius of a connector cable.
- (4) The AnS series output module with a fuse detects fuse blown if external supply power has not been input.
   Use special relay M9084 or SM1084 (error check) at power-on with the external supply power OFF so that fuse blown may not be detected.
- (5) When mounting the A1ADP-XY+AnS series output module with a fuse on the MELSECNET/II remote I/O station (AJ72P25 or AJ72R25), the CPU module of the master station may detect "UNIT VERIFY ERR.". However, note that the AJ72P25 or AJ72R25 whose software version is "P" or later is used, "UNIT VEFIRY ERR." will not be detected. Turning ON the power supply of the master station after turning ON the power supply of the remote I/O station and the 24VDC external power supply enables to avoid "UNIT VEFIRY ERR.". Also, if the fuse blown is detected, cancel the error by the reset operation of the CPU module used.

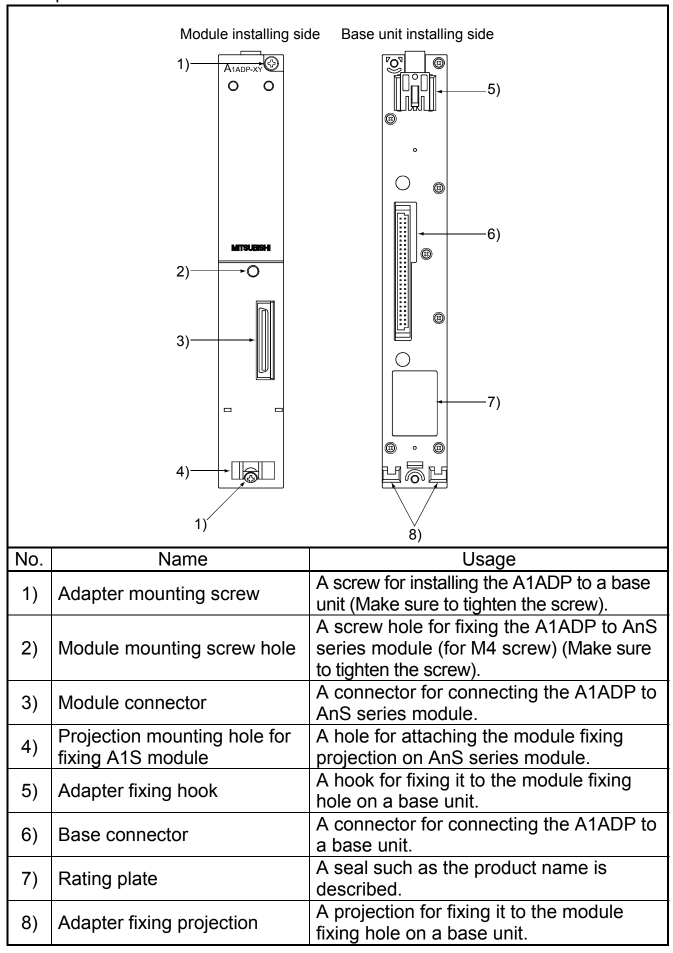
# 3. SPECIFICATIONS

### 3.1 Performance Specifications

The performance specifications of the A1ADP are shown below.

Specification	A1ADP-XY	A1ADP-SP
5VDC internal current consumption	3.4mA	0mA
External dimensions	250(H)×37.5(W)×35.5(D) (9.84×1.48×1.40) mm (inch)	
Weight	0.2	0kg

## 4. PARTS NAMES



# 5. LOADING AND INSTALLATION

#### 5.1 Precautions when Handling

The following is an explanation of handling precautions of the A1ADP.

- (1) Since the adapter case is made of plastic, do not drop it or subject it to mechanical impact to it.
- (2) Execute tightening of installation screws within the range indicated below.

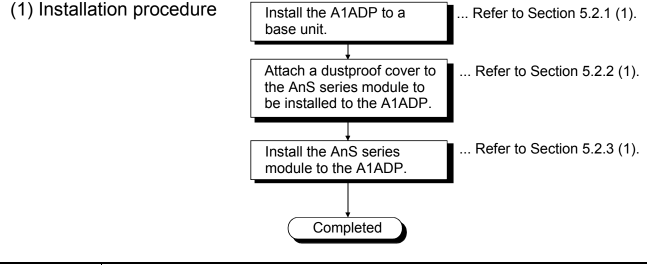
Screw location	Tightening torque range
Module installation screw of AnS series (M4 screw)	78 to 118N•cm
Adapter mounting screw (M4 screw)	78 to 118N•cm

(3) To correctly install the adapter module to the base unit, insert the adapter fixing projections provided at the bottom of the module in the module mounting holes in the base unit. And then, secure the module by tightening the adapter mounting screw.

To remove the module, remove the adapter mounting screw first. And then, pull out the module so that the adapter fixing projections are removed from the holes in the base unit.

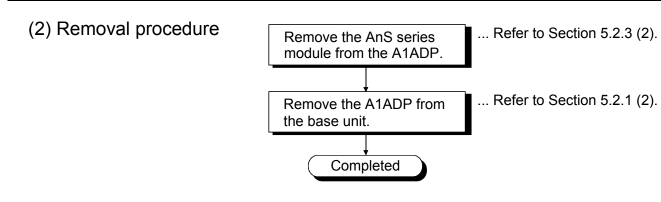
#### 5.2 Installation/Removal Procedures of the A1ADP + AnS Series Module

This section describes the procedures for installing/removing the A1ADP to/from a base unit and AnS series module.



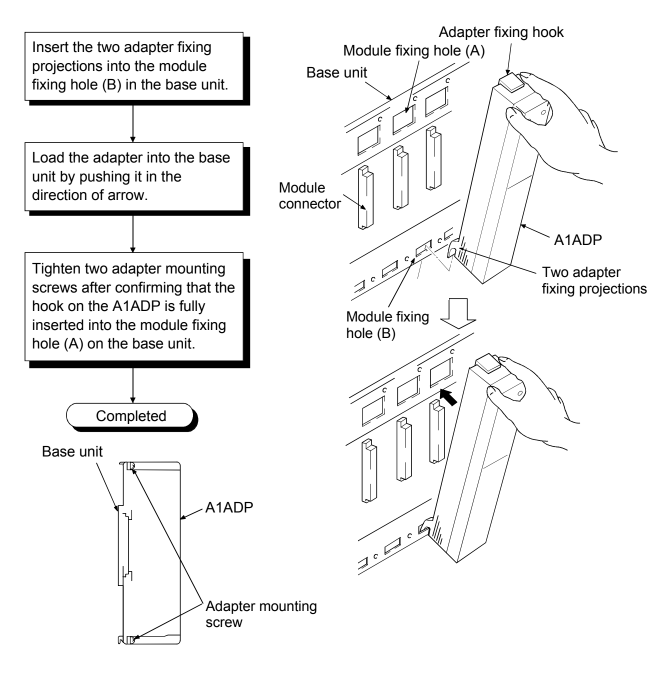
#### POINT

Note when installing the AnS series module before tightening an adapter mounting screw of the A1ADP, the tightening cannot be done.



#### 5.2.1 Installing/removing the A1ADP

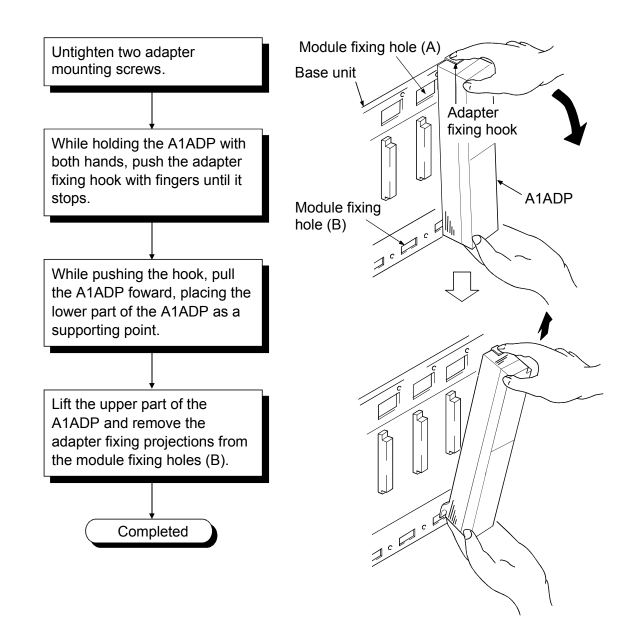
#### (1) A1ADP installation



#### POINT

For fixing the A1ADP, insert the adapter fixing projections into the module fixing holes (B). Forceful installation may damage the module connector and/or A1ADP.

#### (2) A1ADP removal



#### POINT

Before removing the A1ADP, make sure to untighten two adapter mounting screws. Then, remove the adapter fixing hook from a module fixing hole (A), and also the adapter fixing projections from a module fixing holes (B). Forcefully removing the adapter may damage the adapter fixing hook and/or the adapter fixing projections.

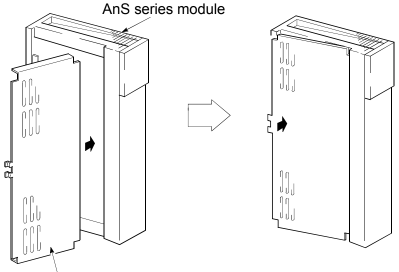
#### 5.2.2 Installing/removing the dustproof cover

Before installing the AnS series module to the A1ADP, attach the dustproof cover for the A1ADP-XY/SP, included with the A1ADP, to the module.

If no dustproof cover is attached, foreign matter will enter the module, resulting in a failure. Furthermore, internal parts of the module may be flied in the short circuit test or when an overcurrent or overvoltage is accidentally applied to the external I/O section.

#### (1) Installation

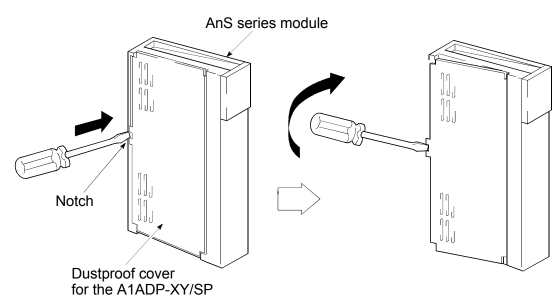
To installation the dustproof cover into the AnS series module, first insert the cover to the terminal side and then press the dustproof cover against the module as shown in the figure.



Dustproof cover for the A1ADP-XY/SP

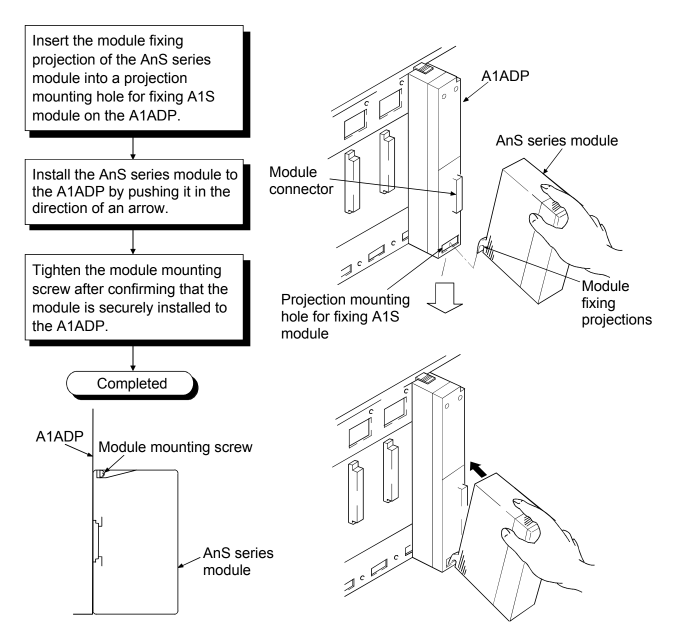
(2) Removal

To remove the dustproof cover from the I/O module, insert the tip of a flat-head screwdriver into the hole as shown in the figure, then pry the tab of the cover out from the hole using the screwdriver.



#### 5.2.3 Installing/removing the AnS series module

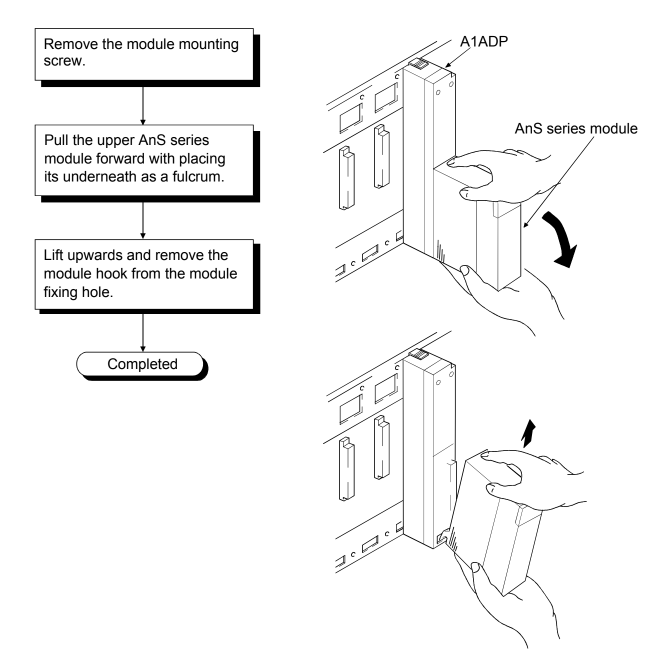
#### (1) AnS series module installation



#### POINT

For fixing the AnS series module, insert the module fixing projection into the module fixing hole. Forceful installation may damage the module connector and/or A1ADP.

#### (2) AnS series module removal

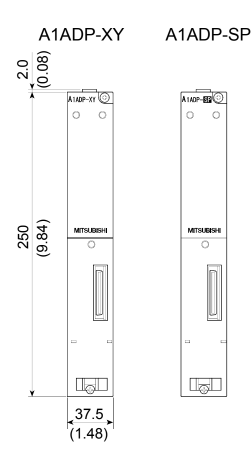


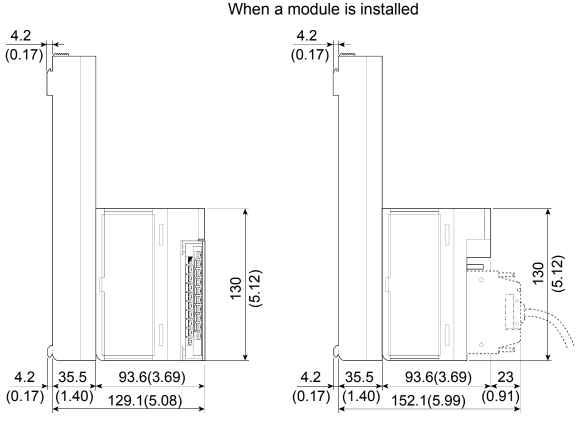
#### POINT

For removing the AnS series module, untighten the module mounting screw first and then remove the module fixing projection from the module fixing hole. Forceful installation may damage the module connector and/or A1ADP.

## **6. EXTERNAL DIMENSIONS**

The external dimensions of the A1ADP are shown below.





Unit: mm (inch)

# 7. COMPATIBLE MODELS LIST

This section describes the AnS series modules that can be installed to the A1ADP.

Product	Model	Applicable adapter	Product	Model	Applicable adapter
	A1SX10	XY		A1SH42	XY
	A1SX10EU	XY	I/O module	A1SH42-S1	XY
	A1SX20	XY	1/O module	A1SX48Y58	XY
	A1SX20EU	XY		A1SX48Y18	XY
	A1SX30	XY	Dynamic scan	A1S42X	XY
	A1SX40	XY	input module	A1342A	
	A1SX40-S1	XY	Dynamic scan	A1S42Y	XY
	A1SX40-S2	XY	output module	A13421	
	A1SX41	XY	Dummy module	A1SG62	XY
	A1SX41-S1	XY	Interrupt	A1SI61	XY
Input module	A1SX41-S2	XY	module	ATSIOT	~1
	A1SX42	XY	Pulse catch	A1SP60	XY
	A1SX42-S1	XY	module	AISFOU	
	A1SX42-S2	XY	Analog timer	A1ST60	XY
	A1SX71	XY	module	A15100	
	A1SX80	XY	Analog input	A1S64AD	SP
	A1SX80-S1	XY	module	A1S68AD	SP
	A1SX80-S2	XY	Analog output	A1S62DA	SP
	A1SX81	XY	module	A1S68DAI	SP
	A1SX82-S1	XY	module	A1S68DAV	SP
	A1SX81-S2	XY	Analog I/O	A1S63ADA	SP
	A1SY10	XY	module	A1S66ADA	XY
	A1SY10EU	XY	Tomporaturo	A1S62RD3N	SP
	A1SY14EU	XY	Temperature input module	A1S62RD4N	SP
	A1SY18A	XY	input module	A1S68TD	SP
	A1SY18AEU	XY		A1S62TCTT-S2	SP
	A1SY22	XY		A1S62TCRTBW-S2	SP
	A1SY28A	XY		A1S62TCRT-S2	SP
	A1SY40	XY	Temperature	A1S62TCTTBW-S2	SP
Output	A1SY41	XY	control module	A1S64TCTT-S1	SP
module	A1SY42P	XY		A1S64TCTTBW-S1	SP
	A1SY50	XY		A1S64TCRT-S1	SP
	A1SY60	XY		A1S64TCRTBW-S1	SP
	A1SY60E	XY		A1SD61	SP
	A1SY68A	XY	High apod	A1SD62	SP
	A1SY71	XY	High-speed counter module	A1SD62E	SP
	A1SY80	XY		A1SD62D	SP
	A1SY81	XY		A1SD62D-S1	SP
	A1SY82	XY			

XY: A1ADP-XY SP: A1ADP-SP

Product	Model	Applicable adapter	Product	Model	Applicable adapter	
	A1SD75M1	SP	JEMANET			
	A1SD75M2	SP	(OPCN-1)	A1SJ71J92-S3	SP	
Positioning	A1SD75M3	SP	interface module			
module	A1SD75P1-S3	SP	B/NET interface	A1SJ71B62-S3	SP	
	A1SD75P2-S3	SP	module	A15J/1002-55	55	
	A1SD75P3-S3	SP		A1SJ71UC24-R2	SP	
Position detection module	A1S62LS	SP	Computer link module	A1SJ71UC24- PRF	SP	
Intelligent	A1SD51S	SP		A1SJ71UC24-R4	SP	
communication	AISUSIS	SF		A1SJ71LP21	SP	
	A1SJ71E71N-B2	SP		A1SJ71BR11	SP	
	A1SJ71E71N-B5	SP	MELSECNET/10	A1SJ71LR21	SP	
Ethernet module	A1SJ71E71N3-T	SP	network module	A1SJ71QLP21	SP	
	A1SJ71QE71N-B2	SP		A1SJ71QLR21	SP	
	A1SJ71QE71N-B5	SP		A1SJ71QBR11	SP	
	A1SJ71QE71N3-T	SP	AS-i master module	A1SJ71AS92	SP	
Serial	A1SJ71QC24N	SP	Modem interface			
communication			module	A1SJ71CMO-S3	SP	
module	A1SJ71QC24N-R2	SP	PC fault detection	A1SS91	SP	
MELSECNET/B data link module	A1SJ71AT21B	SP	module Memory card interface module	A1SD59J-S2	SP	
	A1SJ71AP21	SP	ID interface	A1SD35ID1	SP	
	A1SJ71AP21 A1SJ71AR21	SP SP	module	A1SD35ID1 A1SD35ID2	SP SP	
MELSECNET	A1SJ71AR21 A1SJ71AP23Q	SP SP	module	A1SD351D2 A1SJ71UC24	Sr	
data link module	A1SJ71AR23Q	SP	MODBUS	-R2-S2	SP	
	A1SJ71AT23BQ	SP	module	A1SJ71UC24		
CC-Link master/	A1SJ61BT11	SP	module	-R4-S2	SP	
local module	A1SJ61QBT11	SP	Profibus-DP	A1SJ71PB92D	SP	
MELSECNET/			interface module	A1SJ71PB93D	SP	
MINI-S3 master module	A1SJ71PT32-S3	SP	Profibus-FMS interface module	A1SJ71PB96F	SP	
MELSEC-I/O LINK master module	A1SJ51T64	SP	DeviceNet master module	A1SJ71DN91	SP	

XY: A1ADP-XY SP: A1ADP-SP

# 8. REPLACEABLE MODULES LIST

The following lists the A/QnA (large type) series modules that can be replaced by the A1ADP + AnS series module.

Product	Related model for discontinuation	Transition to the AnS series						
	A series model	AnS series model		Restrictions	Applicable adapter			
Ethernet module	AJ71E71N-B2 670mA	A1SJ71E71N -B2 660mA	0	No restrictions	SP			
Input module	AX50-S1 55mA	None	×	<ul> <li>Alternating with A1SX40 is recommended.</li> <li>1) External wiring: Changed Connect a 4.7kΩ (1/2W or more) to the external signal wire serially.</li> <li>2) Number of slots: Not changed</li> <li>3) Program Number of occupied I/O points: Not changed</li> <li>4) Specifications Rated input voltage: Not changed Rated input current: Changed ON voltage/ON current: Changed OFFvoltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> </ul>	Not used			
i	ii	iii		iv	v v			

#### 8.1 How to See the List

#### Description

- i ... Classifies the transition list by a product.
- ii ... Indicates each module name of the A series and its 5VDC internal current consumption.
- iii ... Indicates each module name of the AnS series and its 5VDC internal current consumption.

5VDC internal current consumption for the A1ADP + AnS series module is calculated by adding the 5VDC internal current consumption for the A1ADP to this value.

For the A1ADP-XY: The value above + 3.4mA For the A1ADP-SP: The value above + 0mA iv ... Indicates whether any restriction is given or not when mounting the A1ADP + AnS module (A module with the name provided in the Model column.).

0	No restrictions
Δ	Partially restricted. The restriction outline is described in the Remark (restrictions) column.
×	No alternative model The alternating method is described in the Remark (restrictions) column.
× (∆ as for specifications)	The performance specifications are compatible while the module cannot be mounted due to the expanded module width.

#### v ... Indicates an installable A1ADP model.

XY	A1ADP-XY (An adapter only for I/O modules)
SP	A1ADP-SP (An adapter only for special function modules)
Not used	Either of the A1ADPs cannot be installed.

#### POINT

 (1) When replacing the A series module by the A1ADP + AnS series module, the internal current consumption may increase. At replacement, make sure to check the 5VDC internal current consumption of the modules before and after replacement. If the 5VDC internal current consumption increases after the replacement, confirm that the current consumption of the modules used does not exceed the rated output current of the power supply module used.

(2) When the A1ADP + AnS series module is installed to an extension base unit not needing a power supply module (A52B, A55B, or A58B) in the case that the increase in 5VDC internal current consumption may cause, voltage drop increases in the extension cable. Therefore, recalculating the receiving end voltage is required.

(For confirmation method, refer to the "Application standards of Extension Base Units" (A52B, A55B, or A58B) in the CPU module's User's Manual.)

- (3) If the execution of (1) or (2) results in excess of rated output current of a power supply module, or drop of receiving port voltage to less than 4.75VDC, take the following measures.
  - 1) Review the system configuration.
  - 2) Do not use the transition models.
- (4) As for the following nine models, the current consumption is greatly increased by the transition. Pay special attention to the models in (1) to (3) above.
  - (1) AY41(230mA) → A1SY41(500mA)
  - 2) AY41-UL(230mA) → A1SY41(500mA)
  - 3) AY70(100mA) → Á1SY71(400mA)
  - 4) AY81(230mA) → A1SY81(500mA)
  - 5) AY82ÈP(290mA)  $\rightarrow$  A1SY82(930mA)
  - 6) AH42(245mA) → A1SH42(500mA)
  - 7) A68DAI-S1(150mA)  $\rightarrow$  A1S68DAI(850mA)
  - 8) A68DAV(150mA)  $\rightarrow$  A1S68DAV(650mA)

9) AJ71E71N-T(400mA)  $\rightarrow$  A1SJ71E71N3-T(690mA)

## 8.2 List of Transition from the A Series to AnS Series

	Related model	Transition to the Anglessian							
Product	for discontinuation	Transition to the AnS series							
	A series model	AnS series model			Restrictions	Applicable adapter			
Input module	AX10	A1SX10		3)	External wiring: Changed Screw size: M3→M3.5 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: Changed OFF voltage/OFF current: Changed Input resistance: Changed	XY			
	55mA AX10-UL	50mA A1SX10		1) 2)	Screw size: M3→M3.5 Number of slots: Not changed Program Number of occupied I/O points: Not changed	XY			
	55mA	50mA		5)	Functions: Not changed				
	AX11 110mA	A1SX10 50mA	Δ	<ol> <li>1)</li> <li>2)</li> <li>3)</li> <li>4)</li> <li>5)</li> </ol>	External wiring: Changed Screw size: M3→M3.5 Number of slots: Changed (2 modules required) Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated input voltage: Not changed Rated input voltage: Not changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed Functions: Not changed	XY			
	AX11EU 150mA	A1SX10EU 50mA	Δ		External wiring: Changed Number of slots: Changed (2 modules required) Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated input voltage: Not changed Rated input voltage: Not changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed Functions: Not changed	XY			

	Related model for				Transition to the AnS series			
Product	discontinuation							
	A series	AnS series			Restrictions	Applicable		
	model	model				adapter		
Input	AX20	A1SX20	$\Delta$	1)	External wiring: Changed	XY		
module				2)	Screw size: M3→M3.5			
					Number of slots: Not changed Program			
				5)	Number of occupied I/O points: Not changed			
				4)	Specifications			
				,	Rated input voltage: Not changed			
					Rated input current: Changed			
					ON voltage/ON current: Changed			
					OFF voltage/OFF current: Changed			
	55mA	50mA		5)	Input resistance: Changed Functions: Not changed			
	AX20-UL	A1SX20	•	<u>)</u>	External wiring: Changed	XY		
	70120-0L	A10/20	Δ	''	Screw size: M3→M3.5			
				2)	Number of slots: Not changed			
					Program			
				-	Number of occupied I/O points: Not changed			
				4)	Specifications			
					Rated input voltage: Not changed			
					Rated input current: Changed ON voltage/ON current: Changed			
					OFF voltage/OFF current: Changed			
					Input resistance: Changed			
	55mA	50mA		5)	Functions: Not changed			
	AX21	A1SX20	Δ	1)	External wiring: Changed	XY		
					Screw size: M3→M3.5			
				2)	Number of slots: Changed			
				2)	(2 modules required)			
				3)	Program Number of occupied I/O points:			
					Not changed ( $32=16\times 2$ )			
				4)	Specifications			
				,	Rated input voltage: Changed			
					Rated input current: Changed			
					ON voltage/ON current: Changed			
					OFF voltage/OFF current: Changed			
	110mA	50mA		5)	Input resistance: Changed Functions: Not changed			
	AX21EU	A1SX20EU	Δ	1)		XY		
				2)				
					(2 modules required)			
				3)	Program			
					Number of occupied I/O points:			
				1	Not changed (32=16×2)			
				4)	Specifications Rated input voltage: Not changed			
					Rated input current: Changed			
					ON voltage/ON current: Changed			
					OFF voltage/OFF current: Changed			
					Input resistance: Changed			
	150mA	50mA		5)	Functions: Not changed			

	Related model for	Transition to the AnS series									
Product	discontinuation										
	A series model	AnS series model			Restrictions	Applicable adapter					
Input module	AX31	A1SX30	Δ	3)	External wiring: Changed Screw size: M3→M3.5 Number of slots: Changed (2 modules required) Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated input voltage: Changed Rated input voltage: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed	XY					
	110mA	50mA		5)	Functions: Not changed						
	AX31-S1	A1SX41	Δ		External wiring: Changed (Connector terminal block must be converted.) 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: Changed OFF voltage/OFF current: Changed Input resistance: Changed	XY					
	110mA	80mA			Functions: Not changed						
	AX40 55mA	A1SX40 50mA	Δ	2) 3)	External wiring: Changed Screw size: M3→M3.5 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: Changed OFF voltage/OFF current: Changed Input resistance: Changed Functions: Not changed	XY					
	AX40-UL 55mA	A1SX40 50mA		2) 3)	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: Changed OFF voltage/OFF current: Changed Input resistance: Changed Functions: Not changed	XY					

Product	Related model for discontinuation	Transition to the AnS series							
Troduct	A series model	AnS series model			Restrictions	Applicable adapter			
Input module	AX41 110mA	A1SX41 80mA	Δ	2) 3) 4)	External wiring: Changed (Connector terminal block must be converted.) 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 Functions: Not changed	XY			
	AX41-UL 110mA	A1SX41	Δ	1) 2) 3) 4)	External wiring: Changed (Connector terminal block must be converted.) 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: Changed OFF voltage/OFF current: Changed Input resistance: Changed Functions: Not changed	XY			
	AX41-S1	A1SX41-S1	Δ	1) 2) 3) 4) 5)	External wiring: Changed (Connector terminal block must be converted.) Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated input voltage: Changed (12VDC not applicable) Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed Functions: Not changed Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and	XY			
	110mA	120mA			receiving end voltage is required (Refer to POINT (1) to (3)).				

Product	Related model for discontinuation			Transition to the AnS series	
	A series model	AnS series model		Restrictions	Applicable adapter
Input module	AX42	A1SX42	Δ	<ol> <li>External wiring: Not changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications</li> <li>Rated input voltage: Not changed</li> <li>Rated input current: Changed</li> <li>ON voltage/ON current: Changed</li> <li>OFF voltage/OFF current: Changed</li> <li>Input resistance: Changed</li> </ul> </li> </ol>	XY
	120mA AX42-S1 120mA	90mA A1SX42-S 1 1	Δ	<ol> <li>5) Functions: Not changed</li> <li>1) External wiring: Not changed</li> <li>2) Number of slots: Not changed</li> <li>3) Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>4) Specifications                 Rated input voltage: Changed (12VDC not applicable)                 Rated input current: Changed                 ON voltage/ON current: Changed                 OFF voltage/OFF current: Changed                 Input resistance: Changed</li> </ul> </li> <li>5) Functions: Not changed</li> <ul> <li>6) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ul> </ol>	XY
	AX50-S1 55mA	None	×	<ul> <li>Alternating with A1SX40 is recommended.</li> <li>1) External wiring: Changed Connect a 4.7kΩ (1/2W or more) to the external signal wire serially.</li> <li>2) Number of slots: Not changed</li> <li>3) Program Number of occupied I/O points: Not changed</li> <li>4) Specifications Rated input voltage: Changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> </ul>	Not used

	Related model for			Transition to the AnS series					
Product	discontinuation								
	A series model	AnS series model		Restrictions	Applicable adapter				
Input module	AX60-S1 55mA	None	×	<ul> <li>Alternating with A1SX40 is recommended.</li> <li>1) External wiring: Changed Connect a 15kΩ (3W or more) to the external signal wire serially.</li> <li>2) Number of slots: Not changed</li> <li>3) Program Number of occupied I/O points: Not changed</li> <li>4) Specifications Rated input voltage: Changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> </ul>	Not used				
	AX70 55mA	A1SX71 75mA		<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Changed</li> <li>Specifications Rated input voltage: Not changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>Functions: Not changed</li> <li>Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ol>	XY				
	AX70-UL 55mA	A1SX71 75mA		<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Changed</li> <li>Specifications Rated input voltage: Not changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>Functions: Not changed</li> <li>Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ol>	XY				

Input module	for discontinuation A series model AX71 AX71	AnS series model A1SX71 75mA	Δ		Transition to the AnS series Restrictions External wiring: Changed (Connector terminal block must be converted.) 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: Changed	Applicable adapter XY
module	Model AX71 110mA	model A1SX71	Δ	2) 3)	External wiring: Changed (Connector terminal block must be converted.) 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: Changed	adapter
module	AX71 110mA	A1SX71	Δ	2) 3)	External wiring: Changed (Connector terminal block must be converted.) 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: Changed	
module	110mA			2) 3)	(Connector terminal block must be converted.) 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: Changed	XY
_		75mA			OFF voltage/OFF current: Changed	
_		7011/7		5)	Input resistance: Changed Functions: Not changed	
		A1SX80		1) 2) 3)	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: Changed OFF voltage/OFF current: Changed Input resistance: Changed	XY
	55mA	50mA		5)	Functions: Not changed	
	AX80-UL	A1SX80	Δ		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: Changed OFF voltage/OFF current: Changed Input resistance: Changed	XY
	55mA	50mA	<u> </u>	5)	Functions: Not changed	
	AX80E	A1SX80-S1	Δ	2)	Program Number of occupied I/O points: Not changed	XY

Product	Related model for discontinuation	Transition to the AnS series					
	A series model	AnS series model		Restrictions	Applicable adapter		
Input module	AX81 110mA	A1SX81	Δ	<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Not changed</li> <li>Specifications Rated input voltage: Not changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>Functions: Not changed</li> </ol>	XY		
	AX81B	None	×	<ul> <li>Alternating with A1SX81 is recommended.</li> <li>1) External wiring: Changed (Connector terminal block must be converted.)</li> <li>2) Number of slots: Not changed</li> <li>3) Program Number of occupied I/O points: Changed</li> <li>4) Specifications Rated input voltage: Not changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: The wire breakage detection function not</li> </ul>	Not used		
	55mA AX81-S1 105mA	A1SX81	Δ	<ul> <li>provided</li> <li>1) External wiring: Changed (Connector terminal block must be converted.)</li> <li>2) Number of slots: Not changed</li> <li>3) Program Number of occupied I/O points: Not changed</li> <li>4) Specifications Rated input voltage: Not changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> </ul>	XY		

	Related model for			Transition to the AnS series	
Product	discontinuation A series	AnS series			Applicable
	model	model		Restrictions	adapter
Input module	AX81-S2 110mA	None	×	<ul> <li>Alternating with A1SX81 is recommended.</li> <li>1) External wiring: Changed (Connector terminal block must be converted.) Connect a 3.3kΩ (1/2W or more) or 8.2kΩ (1W or more) resistor serially to the external signal wire at 48VDC or 60VDC, respectively.</li> <li>2) Number of slots: Not changed</li> <li>3) Program Number of occupied I/O points: Not changed</li> <li>4) Specifications Rated input voltage: Changed Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> </ul>	Not used
	AX81-S3	A1SX80-S1	Δ	<ol> <li>5) Functions: Not changed</li> <li>1) External wiring: Changed Screw size: M3→M3.5</li> <li>2) Number of slots: Changed (2 modules required)</li> <li>3) Program Number of occupied I/O points: Changed</li> <li>4) Specifications Rated input voltage: Changed (12VDC not applicable) Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> </ol>	XY
	<u>110mA</u> AX82	50mA A1SX82-S1		<ol> <li>5) Functions: Not changed</li> <li>1) External wiring: Changed (D sub→FCN connector)</li> <li>2) Number of slots: Not changed</li> <li>3) Program Number of occupied I/O points: Not changed</li> <li>4) Specifications Rated input voltage: Changed (12VDC not applicable) Rated input current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> <li>6) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to</li> </ol>	XY
	120mA	160mA		POINT (1) to (3)).	

Product	Related model for discontinuation			Transition to the AnS series	
	A series model	AnS series model		Restrictions	Applicable adapter
Output module	AY10	A1SY10	Δ	<ol> <li>External wiring: Changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications                 Rated output voltage: Not changed                 Rated output current: Not changed                 (However, contact life span is reduced to                 half.)</li> </ul> </li> <li>Functions: Not changed</li> <li>Since internal current consumption                increases by combination with the                 A1ADP-XY, checking power capacity and                 receiving end voltage is required (Refer to</li></ol>	XY
	<u>115mA</u> AY10A	120mA A1SY18A	Δ	<ul> <li>POINT (1) to (3)).</li> <li>1) External wiring: Changed</li> <li>2) Number of slots: Changed <ul> <li>(2 modules required)</li> </ul> </li> <li>3) Program <ul> <li>Number of occupied I/O points: Changed</li> </ul> </li> <li>4) Specifications <ul> <li>Rated output voltage: Not changed</li> <li>Rated output current: Not changed</li> </ul> </li> <li>5) Functions: Not changed</li> <li>6) Since internal current consumption <ul> <li>increases by combination with the</li> <li>A1ADP-XY, checking power capacity and</li> <li>receiving end voltage is required (Refer to</li> </ul> </li> </ul>	XY
	115mA AY10A-UL 115mA	240mA A1SY18A 240mA	Δ	<ul> <li>POINT (1) to (3)).</li> <li>1) External wiring: Changed</li> <li>2) Number of slots: Changed <ul> <li>(2 modules required)</li> </ul> </li> <li>3) Program <ul> <li>Number of occupied I/O points: Changed</li> </ul> </li> <li>4) Specifications <ul> <li>Rated output voltage: Not changed</li> <li>Rated output current: Not changed</li> </ul> </li> <li>5) Functions: Not changed</li> <li>6) Since internal current consumption <ul> <li>increases by combination with the</li> <li>A1ADP-XY, checking power capacity and</li> <li>receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ul> </li> </ul>	XY

	Related model for				Transition to the AnS series	
Product	discontinuation A series model	AnS series model			Restrictions	Applicable adapter
Output module	AY11 115mA	A1SY10	Δ	<ul><li>3)</li><li>4)</li><li>5)</li><li>6)</li></ul>	External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Not changed Rated output current: Not changed (However, contact life span is reduced to half.) Functions: Changed (No varistor, relay not replaceable) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY
	AY11A 115mA	A1SY18A 240mA		3) 4)	External wiring: Changed Number of slots: Changed (2 modules required) Program Number of occupied I/O points: Changed Specifications Rated output voltage: Not changed Rated output voltage: Not changed Functions: Changed (No varistor) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY
	AY11AEU 115mA	A1SY18A EU 240mA	Δ	2) 3) 4) 5)	External wiring: Changed Number of slots: Changed (2 modules required) Program Number of occupied I/O points: Changed Specifications Rated output voltage: Not changed Rated output current: Not changed Functions: Changed (No varistor) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY

Product	Related model for discontinuation				Transition to the AnS series	
Troudot	A series model	AnS series model			Restrictions	Applicable adapter
Output module	AY11E	A1SY10	Δ	2) 3) 4) 5)	External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Not changed Rated output current: Not changed (However, contact life span is reduced to half.) Functions: Changed (No fuse, no varistor) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to	XY
	115mA AY11EEU 115mA	120mA A1SY10EU 120mA	Δ	2) 3) 4) 5)	POINT (1) to (3)). External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Not changed Rated output current: Not change (However, contact life span is reduced to half.) Functions: Changed (No fuse, no varistor) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY
	AY11-UL 115mA	A1SY10	Δ	3) 4) 5)	External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Not changed Rated output current: Not changed (However, contact life span is reduced to half.) Functions: Changed (No varistor) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY

	Related model for				Transition to the AnS series	
Product	discontinuation				Hansidon to the Ario series	
	A series model	AnS series model			Restrictions	Applicable adapter
Output module	AY13	A1SY10		3)	External wiring: Changed Number of slots: Changed (2 modules required) Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)). Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output current: Not changed (However, contact life span is reduced to half.)	XY
	230mA	120mA		5)	Functions: Not changed	
	AY13E 230mA	A1SY10 120mA		2)	External wiring: Changed Number of slots: Changed (2 modules required) Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)). Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output current: Not changed (However, contact life span is reduced to half.) Functions: Changed (No fuse)	XY
	AY13EU	A1SY10EU	Δ	3)	External wiring: Changed Number of slots: Changed (2 modules required) Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)). Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output voltage: Not changed (However, contact life span is reduced to half.)	XY
	230mA	120mA		5)	Functions: Not changed	

Product	Related model for discontinuation		Transition to the AnS series						
	A series model	AnS series model			Restrictions	Applicable adapter			
Output module	AY15EU	A1SY14EU	Δ		External wiring: Changed Number of slots: Changed (2 modules required) Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)). Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output current: Not changed (However, contact life span is reduced to half.)	XY			
	<u>150mA</u> AY22 305mA	120mA A1SY22 270mA	Δ	,	Functions: Not changed External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Not changed Rated output current: Changed (Output 2A–0.6A) Functions: Changed (No fuse, no varistor)	XY			
	AY23 590mA	A1SY22 270mA		1) 2) 3)	External wiring: Changed (No ruse, no variator) External wiring: Changed Number of slots: Changed (2 modules required) Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output current: Not changed Functions: Changed (No fast blow fuse)	XY			

Product	Related model for discontinuation		Transition to the AnS series							
Troduct	A series model	AnS series model		Restrictions	Applicable adapter					
Output module	AY40 115mA	A1SY40P 79mA		<ol> <li>External wiring: Changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications</li></ul></li></ol>	XY					
	AY40-UL 115mA	A1SY40P 79mA	Δ	<ol> <li>External wiring: Changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications</li></ul></li></ol>	XY					
	AY40A 190mA	A1SY68A 110mA	Δ	<ol> <li>External wiring: Changed</li> <li>Number of slots: Changed         <ul> <li>Number of slots: Changed</li> <li>modules required)</li> <li>Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ul> </li> <li>Program Number of occupied I/O points: Changed</li> <li>Specifications Rated output voltage: Not changed Rated output current: Not changed Response: Slow</li> <li>Functions: Not changed</li> </ol>	XY					
	AY41 230mA	A1SY41P 141mA		<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Not changed</li> <li>Specifications Rated output voltage: Not changed Rated output current: Not changed</li> <li>Functions: Not changed</li> </ol>	XY					

Product	Related model for discontinuation		Transition to the AnS series							
Troduct	A series model	AnS series model		Restrictions	Applicable adapter					
Output module	AY41-UL	A1SY41P		<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Not changed</li> <li>Specifications Rated output voltage: Not changed Rated output current: Not changed</li> </ol>	XY					
	230mA AY42	141mA A1SY42P	0	<ol> <li>5) Functions: Not changed</li> <li>1) External wiring: Not changed</li> <li>2) Number of slots: Not changed</li> <li>3) Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>4) Specifications</li></ul></li></ol>	XY					
	340mA AY42-S1 290mA	170mA A1SY42P 170mA		<ol> <li>5) Functions: Not changed</li> <li>1) External wiring: Not changed</li> <li>2) Number of slots: Not changed</li> <li>3) Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>4) Specifications</li></ul></li></ol>	XY					
	AY42-S3 290mA	A1SY42P	0	<ol> <li>External wiring: Not changed</li> <li>External wiring: Not changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications</li></ul></li></ol>	XY					
	AY42-S4 500mA	A1SY42P		<ol> <li>External wiring: Changed (External supply power is required.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Not changed</li> <li>Specifications Rated output voltage: Not changed Rated output current: Not changed</li> <li>Functions: Not changed</li> </ol>	XY					

Product	Related model for discontinuation				Transition to the AnS series	
FIOUUCI	A series model	AnS series model			Restrictions	Applicable adapter
Output module	AY50 115mA	A1SY50		4) 5)	External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Not changed Rated output current: Not changed Functions: Changed (Fuse not replaceable) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY
	AY50-UL 115mA	A1SY50	Δ	3) 4) 5)	External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Not changed Rated output current: Not changed Functions: Changed (Fuse not replaceable) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY
	AY51	A1SY50	Δ	2)	External wiring: Changed Number of slots: Changed (2 modules required) Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)). Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output current: Not changed	XY
	230mA	120mA		5)	Functions: Not changed	

Droduct	Related model for				Transition to the AnS series	
Product	discontinuation A series model	AnS series model			Restrictions	Applicable adapter
Output module	AY51-S1	A1SY50	Δ	3)	External wiring: Changed Number of slots: Changed (2 modules required) Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)). Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output current: Not changed	XY
	230mA AY51-UL	120mA A1SY50	Δ	5) 1)	Functions: Changed (Fuse not replaceable) External wiring: Changed	XY
	230mA	120mA		2)	Number of slots: Changed (2 modules required) Since internal current consumption increases by combination with the A1ADP-XY, when using the two modules, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)). Program Number of occupied I/O points: Not changed (32=16×2) Specifications Rated output voltage: Not changed Rated output current: Not changed Functions: Not changed	
	AY60 115mA	A1SY60 120mA	Δ	1) 2) 3)	External wiring: Changed Number of slots: Not changed Program Number of occupied I/O points: Not changed Specifications Rated output voltage: Changed (48VDC not applicable) Rated output current: Not changed Functions: Not changed Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	XY

Product	Related model for discontinuation		Transition to the AnS series							
i iouuot	A series model	AnS series model		Restrictions	Applicable adapter					
Output module	AY60E	A1SY60E	Δ	<ol> <li>External wiring: Changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications                 Rated output voltage: Changed                 (48VDC not applicable)                 Rated output current: Not changed</li> <li>Functions: Not changed</li> <li>Since internal current consumption                 increases by combination with the                 A1ADP-XY, checking power capacity and                 receiving end voltage is required (Refer to</li> </ul> </li> </ol>	XY					
	115mA AY60S 75mA	200mA A1SY60 120mA	Δ	<ul> <li>POINT (1) to (3)).</li> <li>1) External wiring: Changed</li> <li>2) Number of slots: Not changed</li> <li>3) Program <ul> <li>Number of occupied I/O points: Changed</li> </ul> </li> <li>4) Specifications <ul> <li>Rated output voltage: Changed</li> <li>(48VDC not applicable)</li> <li>Rated output current: Not changed</li> </ul> </li> <li>5) Functions: Not changed</li> <li>6) Since internal current consumption <ul> <li>increases by combination with the</li> <li>A1ADP-XY, checking power capacity and</li> <li>receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ul> </li> </ul>	XY					
	AY60S-UL	A1SY60	Δ	<ol> <li>External wiring: Changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Changed</li> <li>Specifications</li></ul></li></ol>	XY					

Product	Related model for discontinuation			Transition to the AnS series	
TTOQUEL	A series model	AnS series model		Restrictions	Applicable adapter
Output module	AY70	A1SY71		<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Changed</li> <li>Specifications Rated output voltage: Not changed Rated output current: Not changed</li> <li>Functions: Not changed</li> <li>Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to</li> </ol>	XY
	100mA	400mA		(3)).	
	AY70-UL 100mA	A1SY71 400mA	Δ	<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Changed</li> <li>Specifications Rated output voltage: Not changed Rated output current: Not changed</li> <li>Functions: Not changed</li> <li>Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ol>	XY
	AY71 200mA	A1SY71 400mA	Δ	<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program Number of occupied I/O points: Not changed</li> <li>Specifications Rated output voltage: Not changed Rated output current: Not changed</li> <li>Functions: Not changed</li> <li>Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ol>	XY

Product	Related model for discontinuation		Transition to the AnS series	
FIODUCE	A series model	AnS series model	Restrictions	Applicable adapter
Output module	AY72	A1SY71	<ol> <li>External wiring: Not changed</li> <li>Number of slots: Changed         <ul> <li>(2 modules required)</li> </ul> </li> <li>Program             <ul> <li>Number of occupied I/O points: Not changed (64=32×2)</li> <li>Specifications</li></ul></li></ol>	XY
	300mA AY80 115mA	400mA A1SY80 120mA	<ul> <li>POINT (1) to (3)).</li> <li>1) External wiring: Changed</li> <li>2) Number of slots: Not changed</li> <li>3) Program <ul> <li>Number of occupied I/O points: Not</li> <li>changed</li> </ul> </li> <li>4) Specifications <ul> <li>Rated output voltage: Not changed</li> <li>Rated output current: Not changed</li> </ul> </li> <li>5) Functions: Changed (Fuse not replaceable</li> <li>6) Since internal current consumption <ul> <li>increases by combination with the</li> <li>A1ADP-XY, checking power capacity and</li> <li>receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ul> </li> </ul>	XY
	AY81 230mA	A1SY81	<ol> <li>External wiring: Changed (Connector terminal block must be converted.)</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications                 Rated output voltage: Not changed                 (Output 0.5A→0.1A)</li> <li>Functions: Not changed</li> <li>Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ul> </li> </ol>	XY

Product       for discontinuation       Transition to the AnS series model       Transition to the AnS series       Applic adage         Output module       AY82EP       A1SY82       △       1)       External wiring: Changed (D sub=FCN connector)       X'         Output module       AY82EP       A1SY82       △       1)       External wiring: Changed (D sub=FCN connector)       X'         2)       Number of slots: Not changed       3)       Program Number of occupied I/O points: Not changed       X'         4)       Specifications Rated output voltage: Not changed       5)       Functions: Not changed       X'         6)       Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).       V         I/O       AH42       A1SH42       △       1)       External wiring: Not changed       X'         90mA       930mA       POINT (1) to (3)).       V       V       X'         I/O       AH42       A1SH42       △       1)       External wiring: Not changed       X'         920mA       930mA       1)       External wiring: Not changed       X'         10       A1H42       A1SH42       △       1)       External wiring: Not changed       X'      <	oter
A series model         AnS series model         Restrictions         Applic adage           Output module         AY82EP         A1SY82         △         1) External wiring: Changed (D sub~FCN connector)         X'           2) Number of slots: Not changed         3) Program Number of slots: Not changed         X'           3) Program         Number of slots: Not changed         X'           4) Specifications Rated output voltage: Not changed         Since internal current: Not changed           5) Functions: Not changed         Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).           I/O module         AH42         A1SH42         △         1) External wiring: Not changed (32 points occupied)         X'           I/O module         AH42         A1SH42         △         1) External wiring: Not changed (32 points occupied)         X'           9         AH42         A1SH42         △         1) External wiring: Not changed (32 points occupied)         X'           9         Specifications Rated output voltage: Changed (12VDC not applicable) Rated output voltage: Changed ON voltage/ON current: Changed ON voltage/ON current: Changed         5) Functions: Not	oter
model         model         Restrictions         idage           Output module         AY82EP         A1SY82         △         1) External wiring: Changed (D sub-FCN connector)         X           2) Number of slots: Not changed         3) Program         Number of slots: Not changed         X           4) Specifications Rated output voltage: Not changed         4) Specifications Rated output voltage: Not changed         5) Functions: Not changed           290mA         930mA         Functions: Not changed         6) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         X           I/O module         AH42         A1SH42         △         1) External wiring: Not changed 3) Program         X           I/O module         AH42         A1SH42         △         1) External wiring: Not changed 3) Program         X           I/O module         AH42         A1SH42         △         1) External wiring: Not changed 3) Program         X           I/O module         C         1) External wiring: Not changed 3) Program         X           Number of slots: Not changed 3) Program         Y         Y           Number of slots: Not changed 3) Program         Y         Y           Number of slots: Not changed 3) Program         Y         Y <td>oter</td>	oter
Output module       AY82EP       A1SY82       △       1) External wiring: Changed (D sub→FCN connector)       X' (D sub→FCN connector)         2)       Number of slots: Not changed       3) Program Number of occupied I/O points: Not changed       4)         4)       Specifications Rated output voltage: Not changed       8         5)       Functions: Not changed       6)         6)       Since internal current: Not changed       8         6)       Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).       X'         1/O       AH42       A1SH42       △       1) External wiring: Not changed       X'         2)       Number of slots: Not changed       3)       Program       X'         module       AH42       A1SH42       △       1)       External wiring: Not changed       X'         10       Rated output current: Changed       3)       Program       X'       1)       External wiring: Changed       X'         10       Rated output current: Changed       3)       Program       X'       1)         Module       AH42       A1SH42       △       1)       External wiring: Changed       X'         10       Rated output current: Ch	
module       (D sub→FCN connector)         2)       Number of slots: Not changed         3)       Program         Number of occupied I/O points: Not         changed         4)       Specifications         Rated output voltage: Not changed         5)       Functions: Not changed         6)       Since internal current: Not changed         6)       Since internal current consumption         increases by combination with the         A1ADP-XY, checking power capacity and         receiving end voltage is required (Refer to         POINT (1) to (3)).         I/O         Module         NH42         A1SH42         △         1)       External wiring: Not changed         3)       Program         Number of slots: Not changed         (32 points occ	
3)       Program Number of occupied I/O points: Not changed         4)       Specifications Rated output current: Not changed         7)       Functions: Not changed         6)       Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         I/O       AH42         M42       A1SH42         △       1)         External wiring: Not changed         3)       Program Program         Number of slots: Not changed       X°         2)       Number of slots: Not changed         3)       Program         Number of slots: Not changed       3)         3)       Program         Number of slots: Not changed       3)         3)       Program         Number of slots: Not changed       3)         4)       Specifications         Rated output voltage: Changed       12VDC not applicable)         Rated output current: Changed       OFF voltage/OFF current: Changed         OFF voltage/OFF current: Changed       5)         Functions: Not changed       5)         Functions: Not changed       5)         Functions: Not changed       5)         Functions: Not changed       <	
Number of occupied I/O points: Not changed         4)       Specifications Rated output voltage: Not changed Rated output voltage: Not changed         5)       Functions: Not changed         6)       Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         I/O module       A142         I/O       AH42         A1SH42       △         1)       External wiring: Not changed 3)         290mA       930mA         I/O       AH42         A1SH42       △         1)       External wiring: Not changed 3)         2)       Number of occupied I/O points: Changed (32 points occupied)         4)       Specifications Rated output voltage: Changed (12VDC not applicable) Rated output current: Changed OFF voltage/OFF current: Changed OFF voltage/OFF current: Changed DFF voltage/OFF current: Changed Nutresistance: Changed 5)         5)       Functions: Not changed 6)       5)	
Image: Changed       4)       Specifications         Rated output voltage: Not changed       7         Specifications       Rated output voltage: Not changed         Specifications       Rated output current: Not changed         Specifications       Specifications         Rated output voltage: Not changed       6         Since internal current consumption       increases by combination with the         A1ADP-XY, checking power capacity and       receiving end voltage is required (Refer to         POINT (1) to (3)).       POINT (1) to (3)).         I/O       AH42         Module       A1SH42         A       1)         External wiring: Not changed       X         2)       Number of slots: Not changed         3)       Program         Number of occupied I/O points: Changed       (32 points occupied)         4)       Specifications         Rated output voltage: Changed       (12VDC not applicable)         Rated output current: Changed       OFF voltage/OFF current: Changed         OFF voltage/OFF current: Changed       Specifications: Not changed         6)       Since internal current consumption	
4)       Specifications Rated output voltage: Not changed Rated output current: Not changed         5)       Functions: Not changed         6)       Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         I/O       AH42         Module       A1SH42         △       1)         External wiring: Not changed         3)       Program Number of scupied I/O points: Changed         3)       Program Number of occupied I/O points: Changed         4)       Specifications Rated output voltage: Changed         6)       Since internal current: Changed         7)       ON voltage/ON current: Changed         7)       OFF voltage/OFF current: Changed         7)       Functions: Not changed         7)       Functions: Not changed	
Rated output voltage: Not changed Rated output current: Not changed         290mA       930mA         1/O       AH42         Module       A1SH42         △       1)         Extend output voltage: Not changed         6)       Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         I/O       AH42         Module       A1SH42         △       1)         External wiring: Not changed       X*         2)       Number of slots: Not changed       X*         3)       Program       Number of occupied I/O points: Changed (32 points occupied)       X*         4)       Specifications Rated output voltage: Changed (12VDC not applicable)       Rated output current: Changed OFF voltage/OFF current: Changed         OF voltage/OFF current: Changed       OFF voltage/OFF current: Changed       OFF voltage/OFF current: Changed         5)       Functions: Not changed       5)       Functions: Not changed	
Rated output current: Not changed         Since internal current consumption         increases by combination with the         A1ADP-XY, checking power capacity and         receiving end voltage is required (Refer to         POINT (1) to (3)).         I/O         AH42         A1SH42         △         1) External wiring: Not changed         2) Number of slots: Not changed         3) Program         Number of occupied I/O points: Changed         (32 points occupied)         4) Specifications         Rated output current: Changed         (12VDC not applicable)         Rated output current: Changed         OFF voltage/OFF current: Changed         OFF voltage/OFF current: Changed         Input resistance: Changed         5) Functions: Not changed         6) Since internal current consumption	
290mA       930mA       5) Functions: Not changed       6) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         I/O       AH42       A1SH42       △       1) External wiring: Not changed       X'         module       AH42       A1SH42       △       1) External wiring: Not changed       X'         Module       AH42       A1SH42       △       1) External wiring: Not changed       X'         Module       AH42       A1SH42       △       1) External wiring: Not changed       X'         Module       AH42       A1SH42       △       1) External wiring: Not changed       X'         Module       AH42       A1SH42       △       1) External wiring: Not changed       X'         Module       AH42       A1SH42       △       1) External wiring: Not changed       X'         Module       AH42       A1SH42       △       1) External wiring: Not changed       X'         Module       A1SH42       △       1) External wiring: Not changed       X'         Module       A1SH42       △       1) External wiring: Not changed       X'         Module       A1SH42       △       1) External wiring: Not changed       X'	
290mA       930mA       6) Since internal current consumption increases by combination with the A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         I/O       AH42       A1SH42       △       1) External wiring: Not changed       X*         module       A142       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module       A1SH42       △       1) External wiring: Not changed       X*         Module <td></td>	
290mA       930mA       A1ADP-XY, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).         I/O       AH42       A1SH42       △       1) External wiring: Not changed       X*         module       A1SH42       △       1) External wiring: Not changed       X*         Number of slots: Not changed       3) Program       Number of slots: Not changed       X*         Number of occupied I/O points: Changed       4) Specifications       Rated output voltage: Changed       12VDC not applicable)         Rated output current: Changed       ON voltage/ON current: Changed       OFF voltage/OFF current: Changed       0FF voltage/OFF current: Changed         Input resistance: Changed       5) Functions: Not changed       5) Functions: Not changed       5) Functions: Not changed	
290mA       930mA       receiving end voltage is required (Refer to POINT (1) to (3)).         I/O       AH42       A1SH42       △       1) External wiring: Not changed       X'         module       A1SH42       △       1) External wiring: Not changed       X'         Number of slots: Not changed       3) Program       Number of occupied I/O points: Changed       X'         (32 points occupied)       4) Specifications       Rated output voltage: Changed       (12VDC not applicable)         Rated output current: Changed       ON voltage/ON current: Changed       OFF voltage/OFF current: Changed       OFF voltage/OFF current: Changed         5) Functions: Not changed       5) Functions: Not changed       5) Functions: Not changed       5) Functions: Not changed	
290mA       930mA       POINT (1) to (3)).         I/O       AH42       A1SH42       △       1) External wiring: Not changed       X'         module       A1SH42       △       1) External wiring: Not changed       X'         Window       A1SH42       △       1) External wiring: Not changed       X'         Module       A1SH42       △       1) External wiring: Not changed       X'         I/O       AH42       A1SH42       △       1) External wiring: Not changed       X'         I/O       AH42       A1SH42       △       1) External wiring: Not changed       X'         I/O       Points       Image: Not changed       X'       Image: Not changed       X'         I/O       Image: Not changed       Image: Not changed       Image: Not changed       X'         I/O       Image: Not changed       Image: Not changed       Image: Not changed       Image: Not changed         I/O       Image: Not changed       Image: Not changed       Image: Not changed       Image: Not changed         I/O       Image: Not changed       Ima	
I/O       AH42       A1SH42       △       1) External wiring: Not changed       X         module       A1SH42       △       1) External wiring: Not changed       X         2) Number of slots: Not changed       3) Program       Number of occupied I/O points: Changed       X         3) Program       Number of occupied I/O points: Changed       3) Program       Number of occupied)       4)         4) Specifications       Rated output voltage: Changed       (12VDC not applicable)       Rated output current: Changed         ON voltage/ON current: Changed       OFF voltage/OFF current: Changed       OFF voltage/OFF current: Changed         5) Functions: Not changed       5) Functions: Not changed       5) Functions: Not changed         6) Since internal current consumption       5) Functions: Not changed       5) Functions: Not changed	
module       2) Number of slots: Not changed         3) Program       Number of occupied I/O points: Changed         Number of occupied)       4) Specifications         Rated output voltage: Changed       (12VDC not applicable)         Rated output current: Changed       ON voltage/ON current: Changed         OFF voltage/OFF current: Changed       Input resistance: Changed         5) Functions: Not changed       6) Since internal current consumption	
<ul> <li>3) Program Number of occupied I/O points: Changed (32 points occupied)</li> <li>4) Specifications Rated output voltage: Changed (12VDC not applicable) Rated output current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> <li>6) Since internal current consumption</li> </ul>	1
Number of occupied I/O points: Changed (32 points occupied)4)Specifications Rated output voltage: Changed (12VDC not applicable) Rated output current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed5)Functions: Not changed Since internal current consumption	
<ul> <li>4) Specifications Rated output voltage: Changed (12VDC not applicable) Rated output current: Changed ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed</li> <li>5) Functions: Not changed</li> <li>6) Since internal current consumption</li> </ul>	
Rated output voltage: Changed         (12VDC not applicable)         Rated output current: Changed         ON voltage/ON current: Changed         OFF voltage/OFF current: Changed         Input resistance: Changed         5) Functions: Not changed         6) Since internal current consumption	
<ul> <li>(12VDC not applicable)</li> <li>Rated output current: Changed</li> <li>ON voltage/ON current: Changed</li> <li>OFF voltage/OFF current: Changed</li> <li>Input resistance: Changed</li> <li>Functions: Not changed</li> <li>Since internal current consumption</li> </ul>	
Rated output current: Changed         ON voltage/ON current: Changed         OFF voltage/OFF current: Changed         Input resistance: Changed         5) Functions: Not changed         6) Since internal current consumption	
ON voltage/ON current: Changed OFF voltage/OFF current: Changed Input resistance: Changed 5) Functions: Not changed 6) Since internal current consumption	
OFF voltage/OFF current: Changed Input resistance: Changed 5) Functions: Not changed 6) Since internal current consumption	
<ul><li>5) Functions: Not changed</li><li>6) Since internal current consumption</li></ul>	
6) Since internal current consumption	
increases by combination with the	
increases by combination with the A1ADP-XY, checking power capacity and	
receiving end voltage is required (Refer to	
245mA 500mA POINT (1) to (3)).	
Dynamic A42XY A1S42X 🛆 1) External wiring: Changed X	Y
scan I/O 80mA 2) Number of slots: Changed	
module Since internal current consumption	
increases by combination with the	
A1S42Y A1ADP-XY, when using the two modules, 180mA checking power capacity and receiving	
end voltage is required (Refer to POINT	
(1) to (3)).	
3) Program	
Number of occupied I/O points: Changed	
(128 points occupied: 64×2)	
4) Specifications Rated output voltage: Changed	
(12VDC not applicable)	
Rated output current: Changed	
ON voltage/ON current: Changed	
OFF voltage/OFF current: Changed	
Input resistance: Changed       110mA       5) Functions: Not changed	
Dummy     AG62     A1SG62     O     No restrictions     X`	
module 70mA 60mA	<u> </u>

Product	Related model for discontinuation		Transition to the AnS series					
	A series model	AnS series model		Restrictions	Applicable adapter			
Blanking module	AG60	A1SG60	0	No restrictions	XY/SP			
Interrupt module	Al61	A1SI61	Δ	<ol> <li>External wiring: Changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Not changed</li> <li>Specifications</li> <li>Rated output voltage: Not changed</li> <li>Rated output current: Changed</li> <li>ON voltage/ON current: Changed</li> <li>OFF voltage/OFF current: Changed</li> <li>Input resistance: Changed</li> <li>Functions: Changed</li> <li>Interrupt processing condition can be set in 4-point unit.)</li> </ul> </li> </ol>	XY			
	Al61-S1 140mA	A1SI61 57mA	Δ	<ol> <li>External wiring: Changed</li> <li>Number of slots: Not changed</li> <li>Program         <ul> <li>Number of occupied I/O points: Changed</li> <li>Program</li> <li>Number of occupied I/O points: Changed</li> <li>Specifications</li> <li>Rated output voltage: Not changed</li> <li>Rated output current: Changed</li> <li>ON voltage/ON current: Changed</li> <li>OFF voltage/OFF current: Changed</li> <li>Input resistance: Changed</li> <li>Functions: Changed</li> <li>Functions: Changed</li> <li>Others: The response time is different.</li> </ul> </li> </ol>	XY			
Analog input module	A616AD	None	×	<ul> <li>Using the A1S68AD is recommended.</li> <li>1) External wiring: Changed (Terminal block is different.)</li> <li>2) Number of slots: Changed (2 modules required)</li> <li>3) Program: I/O signals and buffer memory address are changed.</li> <li>4) Performance specifications change: 8CH/module, input signals (Only plus current can be input.)</li> <li>5) Function specifications: Multiplexer function not available</li> </ul>	Not used			

Product	Related model for discontinuation			Transition to the AnS series	
	A series model	AnS series model		Restrictions	Applicable adapter
Analog input module	A68AD 390mA	A1S68AD 400mA	Δ	<ol> <li>External wiring: Changed (Terminal block is different.)</li> <li>Number of slots: Not changed</li> <li>Program: I/O signals and buffer memory address are changed.</li> <li>Performance specifications change: I/O characteristics</li> <li>Function specifications: Setting method of the A/D conversion disable function has been changed</li> <li>Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ol>	SP
	A68AD-S2 390mA	400mA		<ol> <li>External wiring: Changed (Terminal block is different.)</li> <li>Number of slots: Not changed</li> <li>Program: I/O signals and buffer memory address are changed.</li> <li>Performance specifications change: I/O characteristics</li> <li>Function specifications: Not changed</li> <li>Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ol>	SP
	400mA	400mA	Δ	<ol> <li>External wiring: Changed (Terminal block is different.)</li> <li>Number of slots: Not changed</li> <li>Program: I/O signals and buffer memory address are changed.</li> <li>Performance specifications change: I/O characteristics and resolution</li> <li>Function specifications: Not changed</li> </ol>	SP
Multi- plexer	A60MX 650mA	None	×	Alternating with multiple A1S68AD modules is recommended.	Not used
	A60MXRN 350mA	None	×	Using multiple A1S68ADs and perform isolation between channels is recommended.	Not used
	A60MXR 500mA	None	×	Using multiple A1S68ADs and perform isolation between channels is recommended.	Not used
	A60MXTN 640mA	None	×	Alternating with multiple A1S68TD modules is recommended.	Not used
	A60MXT 800mA	None	×	Alternating with multiple A1S68TD modules is recommended.	Not used

Analog A6 output module	Related model for liscontinuation		Transition to the AnS series					
output module	A series model	AnS series model	Restrictions					
A6	.616DAI 00mA	None	<ul> <li>× Using the A1S68DAI is recommended.</li> <li>1) External wiring: Changed (Terminal block is different.)</li> <li>2) Number of slots: Changed (2 modules required)</li> <li>3) Program: I/O signals and buffer memory address are changed.</li> <li>4) Performance specifications change: 8CH/module, input current range</li> <li>5) Function specifications: The relation between the D/A conversion disable channel and the conversion time is changed.</li> </ul>	Not used				
38(	80mA	None	<ul> <li>× Using the A1S68DAV is recommended.</li> <li>1) External wiring: Changed (Terminal block is different.)</li> <li>2) Number of slots: Changed (2 modules required)</li> <li>3) Program: I/O signals and buffer memory address are changed.</li> <li>4) Performance specifications change: 8CH/module, resolution and accuracy</li> <li>5) Function specifications: The relation between the D/A conversion disable channel and the conversion time is changed.</li> </ul>	Not used				
A6	00mA	A1S62DA 800mA	<ul> <li>△ 1) External wiring: Changed (Terminal block is different.)</li> <li>2) Number of slots: Not changed</li> <li>3) Program: I/O signals and buffer memory address are changed.</li> <li>4) Performance specifications change: I/O characteristics and conversion time</li> <li>5) Function specifications: Not changed</li> <li>6) Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ul>	SP				

	Related model for				Transition to the AnS series			
Product	discontinuation							
	A series model	AnS series model			Restrictions	Applicable adapter		
Analog	A62DA-S1	A1S62DA	•	1)	External wiring: Changed	SP		
Analog output module	A02DA-51	ATSOZDA		3) 4) 5)	External wiring: Changed (Terminal block is different.) Number of slots: Not changed Program: I/O signals and buffer memory address are changed. Performance specifications change: I/O characteristics and conversion time Function specifications: Not changed Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and	58		
					receiving end voltage is required (Refer to			
	600mA A68DAI-S1 150mA	800mA A1S68DAI 850mA	Δ	3) 4) 5) 6)	POINT (1) to (3)). External wiring: Changed (Terminal block is different.) Number of slots: Not changed Program: I/O signals and buffer memory address are changed. Performance specifications change: Output current range, I/O characteristics, and increased current consumption Function specifications: Not changed Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	SP		
	A68DAV	A1S68DAV		3) 4) 5)	External wiring: Changed (Terminal block is different.) Number of slots: Not changed Program: I/O signals and buffer memory address are changed. Performance specifications change: Output current range, I/O characteristics, and increased current consumption Function specifications: Not changed Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to	SP		
	150mA	650mA			POINT (1) to (3)).			

	Related model			Transition to the ArC series				
Product	for discontinuation			Transition to the AnS series				
1 roudot	A series	AnS series			Applicable			
	model	model		Restrictions	adapter			
Tempera-	A616TD	None	x	Using the A1S68TD is recommended.	Not used			
ture input				1) External wiring: Changed				
module				(Terminal block is different.)				
				2) Number of slots: Changed				
				(2 modules required)				
				3) Program: I/O signals and buffer memory				
				address are changed.				
				4) Performance specifications change:				
				8CH/module, input temperature range,				
				<ul><li>and conversion accuracy</li><li>5) Function specifications:</li></ul>				
				The relation between the conversion				
				disable channel and the conversion time is				
	1000mA			changed.				
	A68RD3N	None	×	Using the A1S62RD3N is recommended.	Not used			
			^	1) External wiring: Changed	i lot dood			
				(Terminal block is different.)				
				2) Number of slots: Changed				
				(4 modules required)				
				3) Program: Changed				
				4) Performance specifications change:				
				4CH/module				
	940mA			5) Function specifications: Not changed				
	A68RD4N	None	×	Using the A1S62RD4N is recommended.	Not used			
				<ol> <li>External wiring: Changed (Terminal block is different.)</li> </ol>				
				2) Number of slots: Changed				
				(4 modules required)				
				3) Program: Changed				
				4) Performance specifications change:				
				4CH/module				
	410mA			5) Function specifications: Not changed				
High-	AD61	A1SD62	Δ	1) External wiring: Changed	SP			
speed				(Terminal block is different.)				
counter				2) Number of slots: Not changed				
module				3) Program: Buffer memory address is				
				changed.				
				<ol> <li>Performance specifications change: Upward-compatibility</li> </ol>				
				5) Function specifications:				
	300mA	100mA		Upward-compatibility				
	AD61-S1	A1SD62	Δ	1) External wiring: Changed	SP			
				(Terminal block is different.)				
				2) Number of slots: Not changed				
				3) Program: Buffer memory address is				
				changed.				
				4) Performance specifications change:				
				Upward-compatibility				
		400		5) Function specifications:				
	300mA	100mA		Upward-compatibility				

Product	Related model for discontinuation		Transition to the AnS series					
	A series model	AnS series model		Restrictions	Applicable adapter			
Positioning module	AD70 300mA	A1SD70 300mA	× *1	<ol> <li>External wiring: Changed (Terminal block i different.)</li> <li>Number of slots: 1 slot 2 slots</li> <li>Program: Not changed</li> <li>Performance specifications change:Not changed</li> <li>Function specifications: Not changedv</li> </ol>	Not used			
	AD72 900mA	None	×	No alternative model	Not used			
	AD75M1 700mA	A1SD75M1 700mA	0	No restrictions The A1SD75-C01HA cable is required since the peripheral device connection connector is different.	SP			
	AD75M2 700mA	A1SD75M2 700mA	0	No restrictions The A1SD75-C01HA cable is required since the peripheral device connection connector is different.	SP			
	AD75M3 700mA	A1SD75M3 700mA	0	No restrictions The A1SD75-C01HA cable is required since the peripheral device connection connector is different.	SP			
	AD75P1-S3 700mA	A1SD75P1 -S3 700mA	0	No restrictions The A1SD75-C01HA cable is required since the peripheral device connection connector is different.	SP			
	AD75P2-S3 700mA	A1SD75P2 -S3 700mA	0	No restrictions The A1SD75-C01HA cable is required since the peripheral device connection connector is different.	SP			
	AD75P3-S3 700mA	A1SD75P3 -S3 700mA	0	No restrictions The A1SD75-C01HA cable is required since the peripheral device connection connector is different.	SP			

\*1: As for specification,  $\triangle$ 

Product	Related model for discontinuation				
	A series model	AnS series model		Restrictions	Applicable adapter
Position detection	A61LS 800mA	None	×	No alternative model	Not used
module	A62LS-S5 1500mA	None	×	No alternative model	Not used
	A63LS 1350mA	None	×	No alternative model	Not used
Intelligent communi- cation	AD51H-S3	A1SD51S 400mA	4	<ul> <li>The A1SD51S is different from the AD51H-S3 in the following specifications.</li> <li>AD51H-S3 → A1SD51S</li> <li>1) Number of tasks: 8→2</li> <li>2) Memory: 300→60kbytes</li> <li>3) Parallel: Available→None</li> <li>4) RS-232 connector: 25-pin→9-pin</li> <li>5) Number of slots: 2→1 (One slot will be an empty slot.)</li> <li>6) Memory card I/F: 2→0 (File creation is disabled.)</li> <li>7) LED display not provided</li> <li>8) Program record medium: Memory card, EPROM→built-in EEPROM</li> </ul>	SP
	AD51-S3 1300mA	A1SD51S 400mA	Δ	Replace the BASIC program with a program for A1SD51S	SP
Ethernet module	AJ71E71N-B2 670mA	A1SJ71E 71N-B2 660mA	0	No restrictions	SP
	AJ71E71N-B5 550mA	A1SJ71E 71N-B5 570mA	0	Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	SP
	AJ71E71N-T 400mA	A1SJ71E 71N3-T 690mA	0	Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	SP
	AJ71E71N3-T 690mA	A1SJ71E 71N3-T 690mA	0	No restrictions	SP

Product	Related model for discontinuation	Transition to the AnS series						
	A series model	AnS series model		Restrictions	Applicable adapter			
MELSEC NET/B data link	AJ71AT21B	A1SJ71AT 21B	0	No restrictions	SP			
module	720mA	660mA						
MELSEC NET data link	AJ71AP21 500mA	A1SJ71AP 21 330mA	0	No restrictions	SP			
module	AJ71AR21 900mA	A1SJ71AR 21 800mA	0	No restrictions	SP			
CC-Link master/ local module	AJ61BT11 450mA	A1SJ61BT 11 400mA	0	No restrictions	SP			
MELSEC NET/MINI -S3 master	AJ71PT32-S3	A1SJ71PT 32-S3 350mA	Δ	Monitor station function not available	SP			
module	AJ71T32-S3 300mA	A1SJ71PT 32-S3 350mA	Δ	<ol> <li>Monitor station function not available</li> <li>Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).</li> </ol>	SP			
	AJ71T32-S4 300mA	None	×	Changing the system from MELSECNET/MINI-S3 to CC-Link is recommended.	Not used			
MELSEC -I/OLINK master	AJ51T64	A1SJ51T64	0	No restrictions	SP			
module	115mA	115mA						

	Related model for			Transition to the AnS series	
Product	discontinuation				
	A series	AnS series		Restrictions	Applicable
JEMANET	model AJ71J92-S3	model A1SJ71J92	0	No restrictions	adapter SP
(OPCN-1)	AJ7 1J92-33	-S3	0	No restrictions	58
module	500mA	400mA			
B/NET	AJ71B62-S3	A1SJ71B6	0	No restrictions	SP
interface		2-S3	Ŭ		
module	170mA	80mA			
Terminal interface	AJ71C21-S1	None	×	No alternative model	Not used
module	900mA				
Multidrop link module	AJ71C22-S1 1400mA	A1SJ71UC 24-R4 100mA		<ul> <li>The following functions are different.</li> <li>1) Buffer memory Work area: 61h to 07FF→71h to 0DFFh</li> <li>2) LED For slave station I/O monitor display: Available→None</li> <li>3) Setting switch Baud rate setting: Fixed to 38400bps→Settable to 19200/38400 Master/local: Fixed to master→Settable</li> <li>4) Terminal block screw M4→M3.5</li> <li>5) Terminal resistor Built-in→externally connected</li> </ul>	SP
Host	AJ71C23-S3	None	×	No alternative model	Not used
controller high-speed link	1500mA		~		Not dood
Computer link module	AJ71UC24 300mA	A1SJ71UC 24-PRF 100mA A1SJ71UC 24-R2 100mA A1SJ71UC 24-R4 100mA	4	<ol> <li>Transmission specification setting switches</li> <li>When this module meets the following two requirements, turn on the SW03 switch by using the module that has software version X or later.</li> <li>For installing the A1SJ71UC24-PRF/R2/R4 to the unit that has a AnACPU.</li> <li>For using the computer link function.</li> <li>Either the RS-232 connector or RS-422/485 terminal block A1SJ71UC24-PRF/R2/R4 is available.</li> <li>For the A1SJ71UC24-PRF/R2/R4 is available.</li> <li>For the A1SJ71UC24-PRF/R2/R4, the linked operation function between the RS-232 and RS-422 is not available.</li> <li>Number of RS-232 connector pins 25-pin⊸9-pin</li> </ol>	SP
	AJ71C24-S1	None	×	No alternative model	Not used
	1400mA AJ71C24-S7 1400mA	None	×	No alternative model	Not used

Product	Related model for discontinuation	Transition to the AnS series						
	A series model	AnS series model		Restrictions	Applicable adapter			
MODBUS module	AJ71UC24-S2 1400mA	A1SJ71UC 24-R2-S2 100mA A1SJ71UC 24-R4-S2 100mA		Either RS-232 or RS-422/485 interface is available. For AnS series, the linked operation between the RS-232 and RS-422 is not available. RS-232 connector: 25-pin→9-pin	SP			
Profibus- DP interface module	AJ71PB92D	A1SJ71PB 92D 560mA	0	Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	SP			
	540mA	A1SJ71PB 93D 360mA	0	No restrictions	SP			
Profibus- FMS Interface module	AJ71PB96F	A1SJ71PB 96F	0	Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to	SP			
Device Net master	540mA AJ71DN91	560mA A1SJ71DN 91	0	POINT (1) to (3)). No restrictions	SP			
module Supersonic linear scale module	240mA A64BTL 1050mA	240mA None	×	No alternative model	Not used			
External error check module	AD51FD-S3	None	×	No alternative model	Not used			
PC fault detection module	AS91 80mA	A1SS91 80mA	0	No restrictions	SP			
Vision sensor module	AS25VS 2620mA	None	×	Connecting a commercially available vision sensor and programmable controller with RS232, Ethernet or Digital I/O for data loading is recommended.	Not used			
	AS50VS 3300mA	None	×	Connecting a commercially available vision sensor and programmable controller with RS232, Ethernet or Digital I/O for data loading is recommended.	Not used			

Product	Related model for discontinuation	Transition to the AnS series					
	QnA series model	AnS series model	Restrictions		Applicable adapter		
Ethernet module	AJ71QE71N-B2 560mA	A1SJ71Q E71N-B2 530mA	0	No restrictions	SP		
	AJ71QE71N-B5	A1SJ71Q E71N-B5 400mA	0	No restrictions	SP		
	AJ71QE71N-T 400mA	A1SJ71Q E71N3-T 530mA	0	Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	SP		
		A1SJ71Q E71N3-T 530mA	0	No restrictions	SP		
Serial communi- cation module	AJ71QC24N 400mA	A1SJ71Q C24N 350mA	Δ	RS-232 connector: 25-pin→9-pin	SP		
	AJ71QC24N-R2 300mA	A1SJ71Q C24N-R2 300mA	Δ	RS-232 connector: 25-pin→9-pin	SP		
	AJ71QC24N-R4 600mA	A1SJ71Q C24N 350mA	Δ	For Q2AS series, use A1SJ71QC24N and connect the RS232-422 converter to 1ch.	SP		
CC-Link master/ local module	AJ61QBT11 450mA	A1SJ61Q BT11 100mA	0	No restrictions	SP		

# 8.3 List of Transition from the QnA Series to AnS Series

# 8.4 List of Transition from the Q4AR Series to AnS Series

Product	Related model for discontinuation	Transition to the AnS series					
	Q4AR series model	AnS series model		Restrictions	Applicable adapter		
Ethernet module	AJ71QE71N-B2 560mA	A1SJ71QE 71N-B2 530mA	0	No restrictions	SP		
	AJ71QE71N-B5 400mA		0	No restrictions	SP		
	AJ71QE71N-T 400mA	A1SJ71QE 71N3-T 530mA	0	Since internal current consumption increases by combination with the A1ADP-SP, checking power capacity and receiving end voltage is required (Refer to POINT (1) to (3)).	SP		
	AJ71QE71N3-T 530mA	A1SJ71QE 71N3-T 530mA	0	No restrictions	SP		
Serial communi- cation module	AJ71QC24N 400mA	A1SJ71QC 24N 350mA	Δ	RS-232 connector: 25-pin⊸9-pin	SP		
	AJ71QC24N-R2 300mA	A1SJ71QC 24N-R2 300mA	Δ	RS-232 connector: 25-pin⊸9-pin	SP		
	AJ71QC24N-R4 600mA	A1SJ71QC 24N 350mA	Δ	For Q2AS series, use A1SJ71QC24N and connect the RS232-422 converter to 1ch.	SP		

### Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

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

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