General Specifications

GS 33J64F10-01EN

N-IO Node (For RIO System Upgrade)

CENTUM V

[Release 6]

N-IO Node for RIO (*1) System Upgrade consists of Node Interface Unit (NIU) and I/O Units which are mounted on NIU. Two types of NIU are available: a 19-inch Rack Mountable Type and a Cabinet Installation Type.

*1: RIO stands for Remote Input/Output.

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1 Model A2NN10D Node Interface Unit (For RIO System Upgrade, 19-inch Rack Moutable)

1.1 GENERAL

A2NN10D is a 19-inch rack mountable type node interface unit (NIU) used for upgrading the existing AND10, ANS10, AND50, or ANS50 of the RIO system.

By mounting the I/O units (IOU) into an NIU, the N-IO node can be configured for upgrading the RIO System. The NIU interfaces analog and contact I/O signals from the field with the Field Control Unit (FCU) via an N-ESB bus or an optical ESB bus. The NIU also supplies power to the IOU. The power supply of the NIU can be selected from a dual-redundant power supply (single power system) or a dual-redundant power supply (dual power system).

From CENTUM VP R6.03 and later, A2NN10D is available.

1.2 HARDWARE SPECIFICATIONS

For the installation specifications and environmental conditions that are common throughout the CENTUM VP system, refer to the general specifications of GS 33J64E10-01EN.

1.2.1 Configuration

Number of 24 V DC Output Power Supply Unit (A2PW503 or A2PW504): 2 Number of N-ESB Bus Modules (A2EN501): 2 Power Supply Wiring Terminal: M4 screw

1.2.2 N-ESB Bus Interface

Uplink: 1 port / N-ESB Bus Module (For an N-ESB bus or an optical ESB bus) Downlink: 1 port / N-ESB Bus Module (For an N-ESB bus or an optical ESB bus)

1.2.3 I/O Unit

A set of I/O Unit (IOU) is composed of "an I/O adaptor to connect field signals and an I/O adaptor nest to house those I/O adaptors" or "a multiple I/O module (1 to 4 units) to connect field signals," which interfaces field signals with the NIU. For the details of the IOU, refer to Chapter 3.

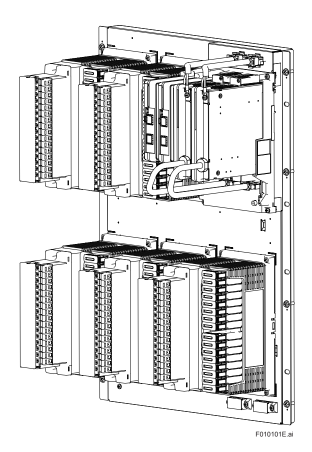
Number of I/O units

1.2.4 Maintenance Function

The NIU is equipped with a Micro-USB maintenance port.

The node number can be assigned by the NIU Node Number Setting tool. (*1)

*1: The NIU Node Number Setting tool is provided by the CENTUM VP R6 software media.

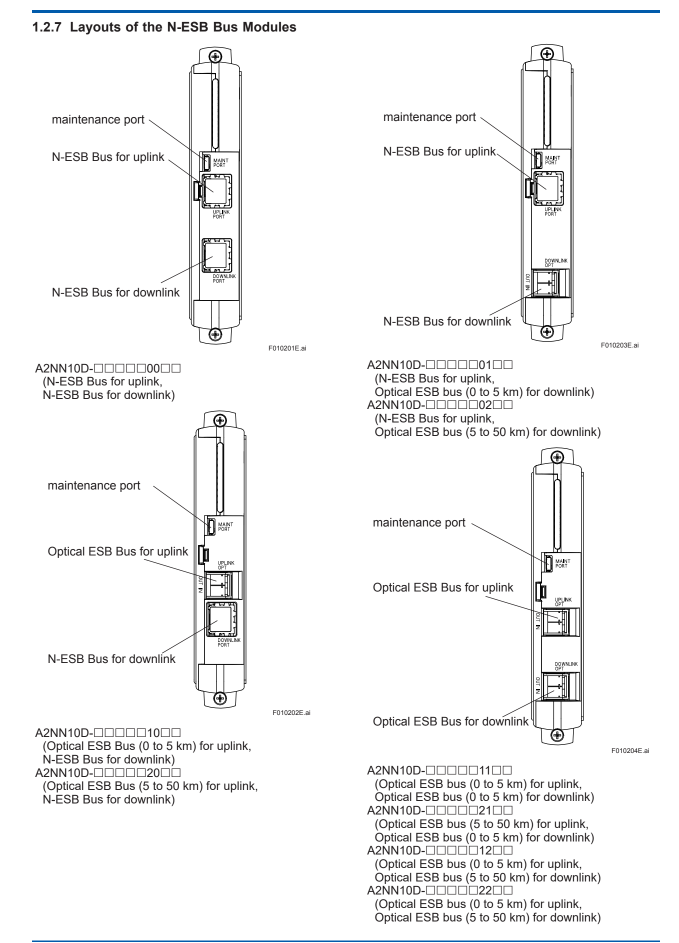


1.2.5 Power Supply

A2NN10D-□3□□□□□□ Input voltage: 100 to 240 V AC, Frequency: 50/60 Hz Power consumption: 320 VA A2NN10D-□4□□□□□□ Input voltage: 24 V DC Power consumption: 180 W (7.5 A, 24 V DC)

1.2.6 Weight

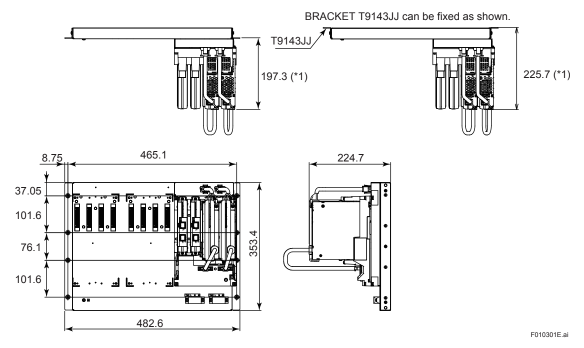
A2NN10D-02000: Approx. 8.5kg A2NN10D-05000: Approx. 13kg



1.3 EXTERNAL DIMENSIONS

A2NN10D-00200000 (Figure of A2NN10D-6020000)

Unit: mm



*1: When mounting the NIU into a cabinet, add 70 mm for cable space.

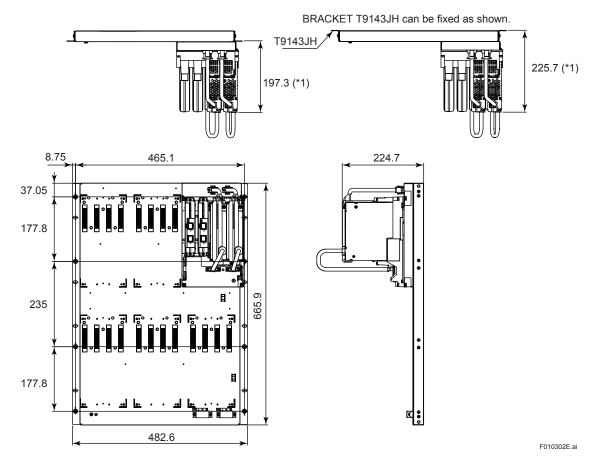
Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

A2NN10D-00500000 (Figure of A2NN10D-60500000)

Unit: mm



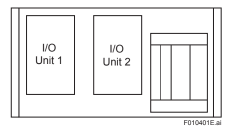
When mounting the NIU into a cabinet, add 70 mm for cable space. *1:

Nominal tolerance: Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

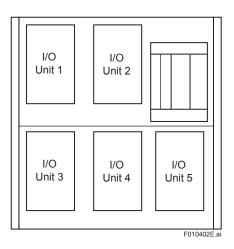
The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

1.4 I/O UNIT MOUNTING POSITIONS

For A2NN10D-00200000



For A2NN10D-00500000



1.5 MODELS AND SUFFIX CODES

Node Interface Unit (for RIO System Upgrade, 19-inch Rack Mountable)

		Description			
Model	A2NN10D	Node Interface Unit (for RIO System Upgrade, 19-inch Rack Mountable)			
	-4	Dual-redundant communication, dual-redundant power supply (single power system)			
	-6	Dual-redundant communication, dual-redundant power supply (dual power system)			
	3	24 V DC output power supply (100 to 240 V AC input)			
	4	24 V DC output power supply (24 V DC input)			
	2	2 I/O Units type			
	5	5 I/O Units type			
	2	Always 2			
	0	Always 0			
Suffix Codes	0	N-ESB Bus for uplink			
	1	Optical ESB Bus (0 - 5 km) for uplink			
	2	Optical ESB Bus (5 - 50 km) for uplink			
	0	N-ESB Bus for downlink			
	1	Optical ESB Bus (0 - 5 km) for downlink			
	2	Optical ESB Bus (5 - 50 km) for downlink			
	0	With no explosion protection			
	0	Basic type			
	1	With ISA Standard G3 option			

1.6 ACCESSORIES

Part Number	Description	Quantity
T9143JJ	9143JJ Bracket (Exclusive for A2NN10D-002000)	
T9143JH	Image: Point of the second	
Y9406LK	Screw for the bracket	8
G9307EM	Screw for A2NN10D	8
S9049PM	Insulating bush	8
T9143GZ	Connector cover (10 pieces / set)	1 set

2 Model A2NN20D Node Interface Unit (For RIO System Upgrade, Cabinet Installation Type)

2.1 GENERAL

A2NN20D is a cabinet installation type node interface unit (NIU) to use for upgrading the existing AND20 or ANS20 of RIO system.

By mounting the I/O Unit (IOU) into an NIU, the N-IO Node can be configured for upgrading the RIO System. The NIU interfaces analog and contact I/O signals from the field with the Field Control Unit (FCU) via an N-ESB bus or an optical ESB bus. The NIU also supplies power to the IOU. A2NN20D is a cabinet installation type NIU.

From CENTUM VP R6.03 and later, A2NN20D is available.

2.2 HARDWARE SPECIFICATIONS

For the installation specifications and environmental conditions that are common throughout the CENTUM VP system, refer to the general specifications of GS 33J64E10-01EN.

2.2.1 Configuration

Vertical Type Structure: Mounted on the cabinet

 Applicable cabinet: AF□20D and AF□20S cabinets ACB21 I/O expansion cabinet
 A2NN20D must be used with Cabinet Utility Kit (A2CUKT3-N□□□)

Module Configuration:

- Number of 24 V DC Output Power Supply Unit (A2PW503 or A2PW504): 2
- Number of N-ESB Bus Modules (A2EN501): 2

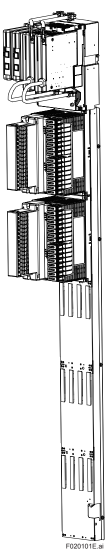
2.2.2 N-ESB Bus Interface

Uplink: 1 port / N-ESB Bus Module (For an N-ESB bus or an optical ESB bus) Downlink:1 port / N-ESB Bus Module (For an N-ESB bus or an optical ESB bus)

2.2.3 I/O Unit

A set of I/O Unit (IOU) is composed of "an I/O adaptor to connect field signals and an I/O adaptor nest to house the I/O adaptor" or "an I/O module to connect field signals (1 to 4 units)," which interfaces field signals with the NIU. For details of the IOU, refer to Chapter 3.

2.2.4 HKU Interface



2.2.5 Maintenance Function

The NIU is equipped with a Micro-USB maintenance port.

The node number can be assigned by the NIU Node Number Setting tool. (*1)

*1: The NIU Node Number Setting tool is provided by the CENTUM VP R6 software media.

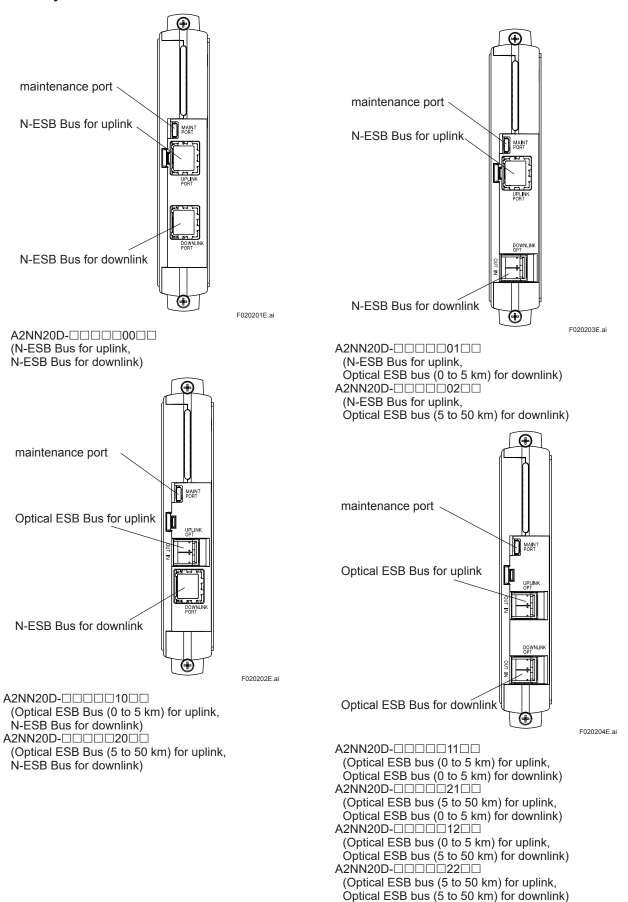
2.2.6 Power Supply

A2NN20D-□3□□□□□□ Input voltage: 100 to 240 V AC, Frequency: 50/60 Hz Power consumption: 320 VA

Input voltage: 24 V DC

Power consumption: 180 W (7.5 A, 24 V DC)

2.2.7 Weight



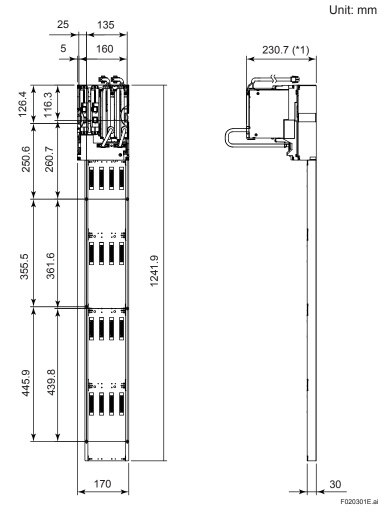


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GS 33J64F10-01EN Mar. 20, 2017-00

2.3 EXTERNAL DIMENSIONS

A2NN20D-00400000



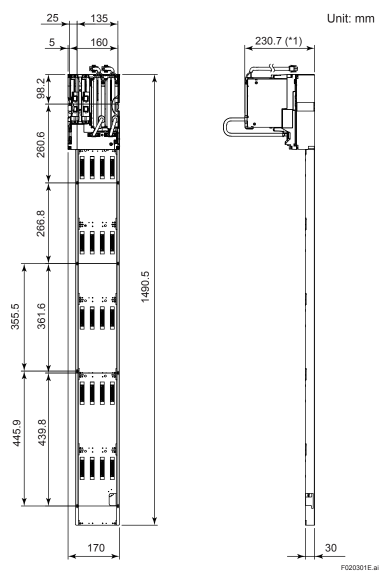
*1: When mounting the NIU into a cabinet, add 70 mm for cable space.

Nominal tolerance:

Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

A2NN20D-00500000

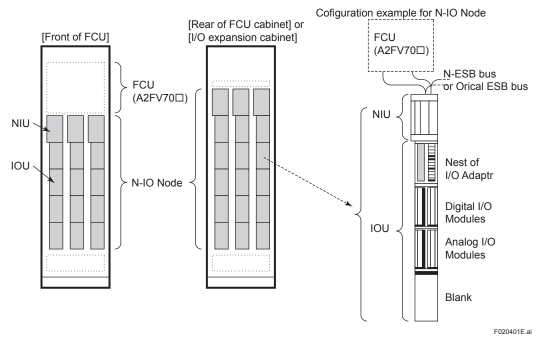


*1: When mounting the NIU into a cabinet, add 70 mm for cable space.

Nominal tolerance: Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

2.4 NIU, IOU INSTALLATION POSITIONS



Note: Up to four IOUs are installed in a NIU at the front of FCU cabinet.

2.5 MODELS AND SUFFIX CODES

Node Interface Unit (for RIO System Upgrade, Cabinet Installation Type)

		Description
Model	A2NN20D	Node Interface Unit (for RIO System Upgrade, Cabinet Installation Type)
	-4	Dual-redundant communication, dual-redundant power supply
	3	24 V DC output power supply (100 to 240 V AC input)
	4	24 V DC output power supply (24 V DC input)
	4	For Installation in the front of FCU (for 4 I/O units)
	5	For Installation in the ACB21 and Rear of FCU (for 5 I/O units)
	2	Always 2
	0	Always 0
Suffix	0	N-ESB Bus for uplink
Codes	1	Optical ESB Bus (0 - 5 km) for uplink
	2	Optical ESB Bus (5 - 50 km) for uplink
	0	N-ESB Bus for downlink
	1	Optical ESB Bus (0 - 5 km) for downlink
	2	Optical ESB Bus (5 - 50 km) for downlink
	0	With no explosion protection
	0	Basic type
	1	With ISA Standard G3 option

2.6 ACCESSORIES

Part Number	Description	Quantity
Y9406LB	Mounting Screw to A2NN20D (Supplied with A2NN20D-0040000)	8
Y9406LB	Mounting Screw to A2NN20D (Supplied with A2NN20D-05000)	10
T9143GAZ	Connector cover (10 pieces / set)	1 set

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3 I/O Unit

3.1 GENERAL

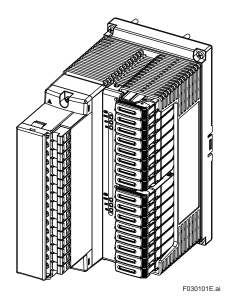
An I/O unit consists of "I/O Adaptors and a Nest for I/O Adaptor" or "multi-channel I/O modules (1 to 4 units)," which interfaces field signals to NIU.

From CENTUM VP R6.03 and later, the I/O unit is available.

3.2 I/O ADAPTORS AND NEST FOR I/O ADAPTOR

A2BA3D Nest for I/O Adaptor is a housing equipped with duplexed I/O modules (*1) and a field interface (an M4 screw terminal block or ELCO connector), and up to 16 I/O adaptors interfacing various field signals such as current or thermocouple signals with I/O modules can be mounted.All channels have a disconnection function by making an I/O adaptor half-inserted that can disconnect the signal line between the field terminal and the I/O adaptor.

By mounting 1 to 16 units of I/O adaptors in an A2BA3D Nest for I/O Adaptor, an I/O unit is configured on a N-IO unit.



Nest for I/O adaptors (M4 screw terminal type) (with 16 I/O Adaptors mounted)

*1: A2MME041 I/O Module for A2BA3D

3.2.1 Nest for I/O Adaptor

The A2BA3D Nest for I/O Adaptor is used for upgrading the AMN11 or AMN12 nest for analog I/O module for RIO.

3.2.1.1 Specifications

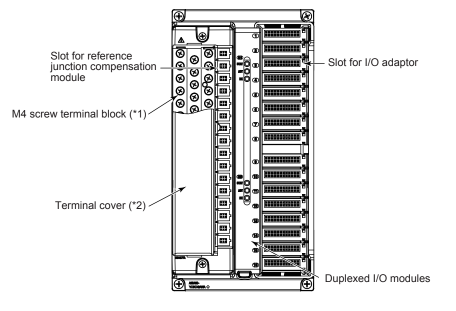
Item	Specifications		
Model	A2BA3D-□3□□□	A2BA3D-□4□□□	
Field interface (*1)	M4 screw terminal block	ELCO connector (*2)	
Number of I/O modules (standard)		2	
Number of slots for I/O adaptors		16	
Weight	Approx. 2.2 kg	Approx. 1.7 kg	
Withstanding voltage (Between field and the system)	1500 V AC for 1 minute	30 V AC for 1 minute	
Withstanding voltage (Among field channels)	42 V DC	_	
Insulation resistance (Between field and the system)	400 M0	100 M Ω or higher (30 V DC)	
Insulation resistance (Among field channels)	100 MΩ or higher (500 V DC)	_	
Input power supply voltage	24 V DC		
Current consumption (Without I/O adaptors)	100 mA or lower		
Current consumption (With 16 I/O adaptors)	900 mA or lower		

*1: The auxiliary output equipped with AMN11 and AMN12 is not available for A2BA3D.

SPBD Standby Manual Station supported by AMN11 and AMN12 is not available for A2BA3D.

*2: The Guide pin position of the ELCO connector is 4-4 only (Upper: thick pin, Lower: thin pin).

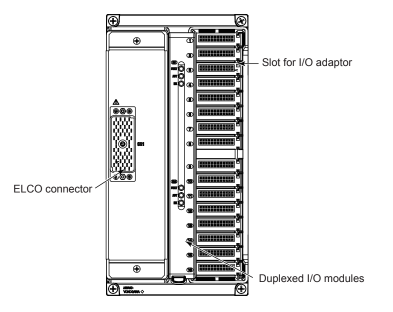
3.2.1.2 Configurations



F030201E.ai

- Part No.: S9887FA (Basic type), S9889FA (With ISA Standard G3 option) (A terminal cover is not included.) Part No.: T9081CF (An accessory of A2BA3D-□3□□□). *1: *2:

A2BA3D-04000

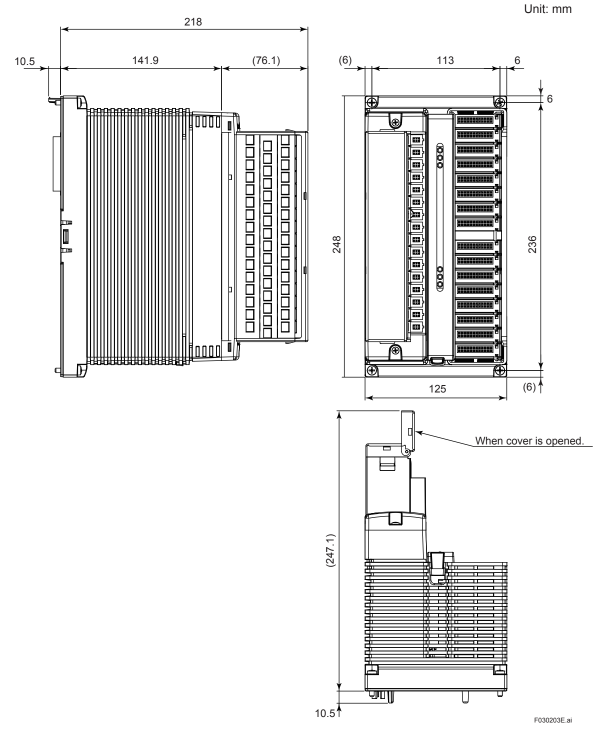


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Note: No slot for reference junction compensation module is available with A2BA3D-□4□□□.

3.2.1.3 External dimensions

A2BA3D-D3DDD



Nominal tolerance:

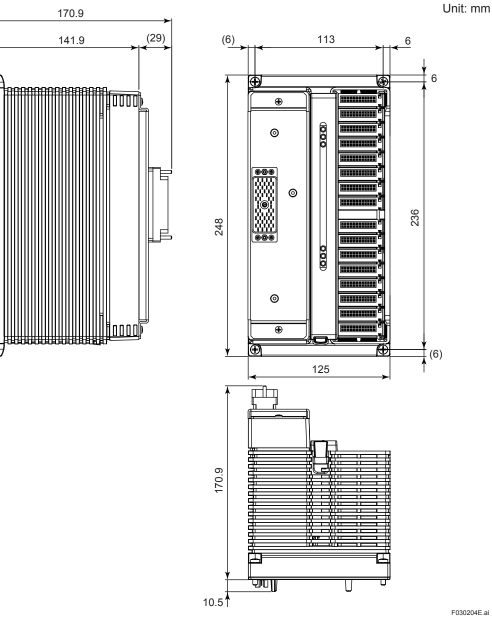
Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

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A2BA3D-04000

10.5



Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

F030204E.ai

3.2.1.4 Models and suffix codes Nest for I/O Adaptor (for RIO System Upgrade, With I/O Module)

		Description
Model	A2BA3D	Nest for I/O Adaptor (for RIO System Upgrade, With I/O Module)
	-3	Always 3
	3	M4 Screw Terminal type
	4	ELCO Connector type
Suffix Codes	0	With no explosion protection
	0	Basic type
	1	With ISA Standard G3 option
	0	Always 0

3.2.1.5 Accessories (Only for A2BA3D-□3□□□)

Part Number	Description	Quantity
T9081CN	Sheet	1
T9081CF	Cover (Terminal cover)	1
T9081CM	Plate	1

3.2.2 I/O adaptors

I/O adaptors are used for upgrading each of the analog I/O module for RIO.

Ar	nalog I/O modules (RIO)before u	pgrading	I/O adaptors after upgrading		
Model	Name	Number of modules mountable per nest	Model	Name	Number of adaptors mountable per nest
AAM10	Current/Voltage Input Module (Simplified Type)				
AAM11	Current/Voltage Input Module		A2SAM105	Current Input / Voltage Input Adaptor	
AAM11B	Current/Voltage Input Module (for BRAIN)	-			
AAM50	Current Output Module			Current Output /	
AAM51	Current/Voltage Output Module	Total 16	A2SAM505	Current Output / Voltage Output Adaptor	Total 16
AAM21	mV, Thermocouple, and RTD Input Module				
AAM21J	mV, Thermocouple, and RTD Input Module (compliant with JIS C1602: 1995, C1604: 1997)		A2SAT105	mV / TC / RTD Input Adaptor	
APM11	Pulse Input Module	<u> </u>	A2SAP105	Pulse Input Adaptor	

3.2.2.1 Specifications A2SAM105 Current Input/Voltage Input Adaptor (For RIO System Upgrade AAM10/AAM11/AAM11B)

Item	Specif	ications
Model	A2SAM105 (*1)	
Input signal	Voltage input	Current inputt
Input range	0 to 10 V DC	0 to 20 mA DC (*2)
Input resistance	1 M Ω at power-on 100 k Ω or higher at power-off	280 Ω (20 mA) to 440 Ω (4 mA) at power-on (*3) 100 k Ω or higher at power-off (*4)
Allowable input voltage/current	0 to 30 V DC	0 to 25 mA DC (*4) (*5) (*6)
Transmitter power supply	_	25.0 to 25.5 V DC (Output current limit: 60 mA DC or lower)
Accuracy rating	±4 mV	±16 µA
Drift due to ambient temperature change	\pm 4 mV \pm 0.15% of indicating value by every 10 °C	\pm 32 µA by every 10 °C
Data update period	For A2SAM105 alone : 2 ms (*7)	
Current consumption	For 24 V system power supply: 46 mA or lower (2 For 5 V DC internal power supply: 10 mA or lower	
Withstanding voltage	Between field and the system: 1500 V AC for 1 minute, 42 V DC	
Mounting	Mounted on the nest for I/O adaptor (A2BA3D)	
Wiring connection	Connected to the terminals of the A2BA3D (with M4 screws or ELCO connector)	
HART communication function Input signal setting	_	HART7 is supported (*9) (*10)
Input signal setting	Input signals and input signal ranges are set by the software.	
Weight	Approx. 0.10 kg	

*1: An auxiliary voltage output equipped with AAM11 and AAM11B is not available for A2SAM105.

*2: The combination with MTL barrier 728 is valid, however, the minimum operating voltage of a 2-wire transmitter must be 12 V DC or lower where the wiring resistance is 10 Ω.

*3: The module input resistance viewed from the terminals is calculated as below:

240 Ω + (voltage drop in the input protection circuit / current value).

*4: When the power of A2SAM105 is off or overcurrent is detected, the current input loop is open.

*5: Operation when A2SAM105 detects over current depending on style is different.

Style S1: When over current is detected and the protection circuit operates, the system alarm (Adaptor Fail) is notified to HIS.

Style S2 or later : When over current is detected and the protection circuit operates, the system alarm (Adaptor Fail) is not notified to the HIS. The abnormal state is detected as IOP (input open).

*6: If the input current is 25 to 40 mA due to the inrush current of the equipment or the like, connect a zener diode and bypass the current. For details, refer to "CENTUM VP Installation Guidance" (TI 33J01J10-01EN).

*7: The data update period is max. 10 ms, when the A2SAM105 is used with the A2MME041 I/O module.

*8: The internal power supply is empowered by I/O modules housed in the A2BA3D.

*9: The BRAIN communication function supported by AMM11B is not available for A2SAM105.

*10: Up to 5 HART communication field devices (e.g. transmitter) can be connected to A2SAM105 by multi drop connection. A2SAM105 can drive up to 24 mA including inrush current of field devices.

Item	Specifi	cations
Model	A2SAM505	
Output signal	Voltage output	Current output (*1)
Rated output range (maximum guaranteed accuracy range)	0 to 10 V DC	4 to 20 mA DC
Output resistance	1 Ω or lower	500 k Ω or higher
Allowable load resistance	10 k Ω or higher	0 to 750 Ω
Output range	-0.3 to 10.3 V DC	1.0 to 21.5 mA
Output voltage limit	_	25.5 V DC or lower
Output current limit	15 mA DC or lower	_
Output open detection	_	0.65 mA or lower
Accuracy rating	±12 mV	±48 uA
Drift due to ambient temperature change	\pm 4 mV + \pm 0.15% of specified value by every 10 °C	±32 uA by every 10 °C
Influence of load resistance change	± 4 mV for changes within the allowable load resistance range	± 16 uA for changes from 0 to 750 Ω
Data update period	For A2SAM505 alone : 2 ms (*2) or 22 ms (*3) for step response	
Current consumption	For 24 V DC system power supply: 38 mA or lower (24.0 V DC) For 5 V DC internal power supply: 10 mA or lower (5.0 V DC) (*4)	
Withstanding voltage	Between field and the system: 1500 V AC for 1 m	inute, 42 V DC
Mounting	Mounted on the nest for I/O adaptor (A2BA3D)	
Wiring connection	Connected to the terminals of A2BA3D (with M4 screws or ELCO connector)	
HART communication function	_	HART7 is supported
Output signal setting	Output signals and output signal ranges are set by the software.	
Weight	Approx. 0.10 kg	

A2SAM505 Current Input/Voltage Input Adaptor (For RIO System Upgrade AAM50/AAM51)

*1:

A2SAM505 can be used in dual redundant configuration for current output mode. When A2SAM505 is mounted on A2BA3D-__3___ (M4 screw terminal type) to use in dual redundant configuration, two (2) pieces of short bars [Part No.: A1534JT] are needed. The data update period is max. 10 ms, when the A2SAM505 is used with A2MME041 I/O module. The data update period is max. 30 ms, when the A2SAM505 is used with A2MME041 I/O module. The Internal power supply is empowered by the I/O modules housed in the A2BA3D.

- *2: *3:
- *4:

Item	Specifications			
Model	A2SAT105 (*1)			
Input signal	mV (*2)	Thermocouple (*3) • JIS C 1602, IEC 60584-1 (ITS-90) Type J, K, E, B (*4), R, S, T, N • JIS C 1602: 1981, IEC 584-1: 1989 (IPTS-68) Type J, K, E, B (*2), R, S, T • IEC 584-1: 1989 (IPTS-68) Type N	RTD (3-wire type) • JIS C 1604, IEC 60751 (ITS-90) Pt100 • JIS C 1604: 1989, IEC 751: 1986 (IPTS-68) Pt100 • JIS C 1604: 1989 (IPTS-68) JPt100	3-wire potentiometer
Input range	-50 to 150 mV	-50 to 150 mV	0 to 400 Ω	Total resistance: 100 to 2000 Ω Span resistance: 50% or higher of the total resistance (*5)
Allowable input voltage	-0.5 to 4.0 V DC (between terminals B and C) —			
Input resistance	1 MΩ (at power	-on), 10 kΩ (at power-off)	_	
Accuracy rating	±20 μV	±20 μV	±0.08 Ω	±0.2%
Data update period	For A2SAT105 alone : 124 ms (*6)			
Signal source resistance	1000 Ω or lower150 Ω or lower (wiring resistance per wire)			
RJC input	_	-10 to 70 °C	_	
RJC accuracy	_	±1 (*7)	_	
Measuring current		_	1 mA	_
Burnout detection	Select from UP, DOWN, or OFF (*8)			
Burnout detection time	60 s or less			
Burnout detection current	0.1 μΑ			
Withstanding voltage	Between field and the system: 1500 V AC for 1 minute, 42 V DC			
Mounting	Mounted on the	nest for I/O adaptor (A2BA3D)		
Wiring connection	Connected to the terminals of A2BA3D (with M4 screws or ELCO connector) (Only M4 screw terminal supports Temperature Compensation Module for Thermocouple Input.)			
Current consumption	For 24 V system power supply: 12 mA or lower (24.0 V DC) For 5 V DC internal power supply: 10 mA or lower (5.0 V DC) (*9)			
Input linearization	None	Available	Available	None
Influence of signal source resistance/wiring resistance (burnout is OFF)	For 1 k Ω signal source resistance: Input conversion ±20 μ V or lower		For wiring resistance 10Ω of terminals A and C: Input conversion ±40 m Ω or lower (wiring of terminals A and C must have the same resistance)	-
Influence by Drift due to ambient temperature change	$ \begin{array}{c c} For 10 \ ^\circ C \ change: \\ \pm 20 \ \mu V \end{array} \qquad \begin{array}{c} For 10 \ ^\circ C \ change: \\ \pm 0.16 \ \Omega \end{array} \qquad \begin{array}{c} For 10 \ ^\circ C \ change: \\ \pm 4\% \ of \ span \end{array} $			
Input signal setting	Input signals an	d input signal ranges are set by the	e software setting.	
Weight	Approx. 0.10 kg			

The auxiliary voltage output equipped with AAM21 and AAM21J is not available for A2SAT105. Only mV input is available when A2SAT105 is mounted on A2BA3D- $\Box 4 \Box \Box \Box$ (ELCO connector type).

*1: *2: *3: For using the thermocouple input, the reference junction compensation module for thermocouple input (Part No. S9393UK) is required in addition to mounting A2SAT105 on the A2BA3D-D3DD (M4 screw terminal type).

*4: Type B does not perform reference junction compensation.

*5: The allowable input range is defined as 0 to 30000 Ω , however, using the A2SAT105 within the input range is suggested for maintaining the accuracy rating.

The data update period is max. 132 ms, when the A2SAT105 is used with the A2MME041 I/O module. *6:

When the measuring temperature is under 0 °C, multiply the following coefficient (K) with the above value. *7:

(Thermo-electromotive force per degree at 0 °C)

(Thermo-electromotive force per degree at measured temperature)

*8: When using with a zener barrier or such, the burnout detection function has to be disabled. The impedance of the measuring system and voltage drop by the burnout current may cause errors.

The Internal power supply is empowered by the I/O modules housed in the A2BA3D. *9:

A2SAP105 Pulse Input Adaptor (For RIO System Upgrade APM11)

Item	Specifications	
Model	A2SAP105	
Input signal	2-wire type: Contact ON/OFF, voltage pulse, current pulse (possible to supply power to a transmitter) 3-wire type: Power supply type voltage pulse	
Input frequency	0 to 10 kHz (*2)	
Minimum input pulse width	40 µs	
Input signal level	$ \begin{array}{l} \mbox{Contact input} \\ \mbox{Open/close levels of relay contact and transistor contact} \\ \mbox{Open: 100 k} \Omega \mbox{ or more, Close: 200 } \Omega \mbox{ or lower} \\ \mbox{Contact capacity} \\ \mbox{When supplying 12 V DC: 15 V DC 15 mA or higher} \\ \mbox{When supplying 24 V DC: 30 V DC 30 mA or higher} \\ \mbox{Voltage/current pulse input (Current input is converted to voltage.)} \\ \mbox{VH (high level): 3 to 24 V DC} \\ \mbox{VL (low level): -1 to 8 V DC} \\ \mbox{VH-VL (swing width): 3 V or higher} \\ \mbox{Signal source resistance: 1 k} \Omega \mbox{ or lower} \\ \end{array} $	
Shunt resistance	External (220 Ω /510 Ω /1.02 k Ω), 4k Ω , or OFF are selectable (*3)	
Filter	Filter for eliminating chattering can be set. (*4)	
Pull-up resistance	68 kΩ (12 V or 24 V)	
Transmitter power supply	12 V DC or 24 V DC is selectable 12 V DC ±10%, 35 mA or lower 24 V DC ±10%, 24 mA or lower (Output current limit: 40 mA DC or lower) (*5)	
Data Update period	For A2SAP105 alone : 2 ms (*6)	
Current consumption	For 24 V DC system power supply:50 mA or lower (24.0 V DC)For 5 V DC internal power supply:10 mA or lower (5.0 V DC) (*7)	
Withstanding voltage	Between field and the system: 1500 V AC for 1 minute, 42 V DC	
Mounting	Mounted on the nest for I/O adaptors (A2BA3D)	
Input wiring	Connected to the terminals of A2BA3D (with M4 screws or ELCO connector)	
Weight	Approx. 0.10 kg	

*1: An auxiliary output signal equipped with APM11 is not available for A2SAP105.

*2: Signal connection patterns for non-voltage contact input are as follows:

0 to 800 Hz : Wire the input signal to the terminals B and C.

0 to 5 kHz : Wire the input signal to the terminals A and B. 0 to 10 kHz : Wire the input signal to the terminals A and B, and shunt resistor to the terminal B and C.

*3: When receiving dry contact signal inputs with 0 to 10 kHz input frequencies or current pulse signal inputs by using pulse input signal adaptors, Connect a shunt resistor (220Ω, 510Ω, 1.02kΩ) according to the type of signal. For details on shunt resistance, refer to "CENTUM VP Installation Guidance" (TI33J01J10-01EN). As for the shunt resistor, Shunt resistor unit (model name: A2EXR001) integrated with a 4-channel resistor module is available.

Input signal type		Shunt Resistor Unit	Resistance value of Shunt Unit
Voltage pulse		Not required	—
	0 to 800 Hz	Not required	—
Dry contact signal	0 to 5 kHz	Not required	_
	0 to 10 kHz	required	1.02 kΩ
Current pulse		required	220 Ω, 510 Ω, or 1.02 kΩ are selectable

*4: When the pulse input is at 10 Hz or lower, chattering noise can be eliminated from non-voltage contacts (e.g. mechanical relays).

*5: When the A2SAP105 is off power or overcurrent is detected, the transmitter power supply terminal is open.

*6: The data update period is max. 10 ms, when the A2SAP105 is used with the A2MME041 I/O module.

*7: The internal power supply is empowered by the I/O modules on the A2BA3D.

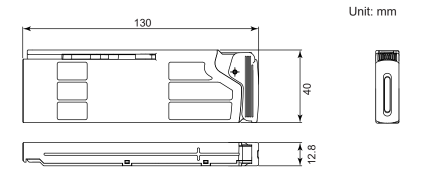
A2EXR001/KFR Shunt Resistor Unit with Kit for RIO System Upgrade

Item	Specifications
Model	A2EXR001 (*1)
Connection	Pressure clamp terminal
Mounting	Wall mount type (With 4 M3 screws)
Number of channels	4 channels
Resistance	220 Ω / 510 Ω / 1.02 k Ω (use 2 pieces of 510 $\Omega)$
Tolerance	±5 % (per resistor)
Maximum power consumption	3 W (per unit)
Weight	Approx. 0.60 kg with /KFR (Approx. 0.30 kg without /KFR)

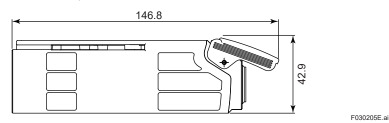
*1: For details on mounting, refer to the TI "CENTUM VP installation guidance" (TI 33J01J10-01EN). Handle a shunt resistor with care as it may become high in temperature. Use a cover to prevent from touching the resistor directly to avoid being burned.

3.2.2.2 External dimensions

Adaptor



When cover is opened

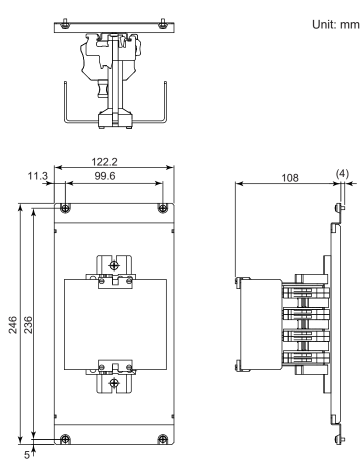


Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

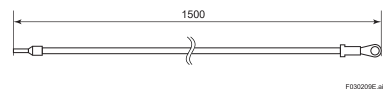
Shunt Resistor Unit A2EXR001/KFR



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Included cable

Unit: mm



Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm. The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

3.2.2.3 Model and suffix codes Current Input/Voltage Input Adaptor

		Description
Model	A2SAM105	Current Input/Voltage Input Adaptor
	-H	With digital communication (HART protocol)
	0	With no explosion protection
Suffix Codes	0	Basic type
Codes	1	With ISA Standard G3 option
	0	Always 0
Option Code	/DCV	Dummy Cover (for RIO System Upgrade, for Reference Junction Compensation module slot) [Part No.: T9081FB] (*1)

*1: T9081FB is a dummy cover for the reference junction compensation module slot of A2BA3D-□3□□□. When this module is not mounted, the dummy cover must be attached. The T9081FB mounted on the existing AMN11 or AMN12 can also be utilized. Specify the option code of /DCV only when the existing T9081FB cannot be utilized.

Current Input/Voltage Input Adaptor

		Description
Model	A2SAM505	Current Output/Voltage Output Adaptor
	-H	With digital communication (HART protocol)
	0	With no explosion protection
Suffix Codes	0	Basic type
00000	1	With ISA Standard G3 option
	0	Always 0
Option Code	/DCV	Dummy Cover (for RIO System Upgrade, for Reference Junction Compensation module slot) [Part No.: T9081FB] (*1)
	/SHRTB	Short Bar (for RIO System Upgrade) [Part No.: A1534JT] (*2)

*1: T9081FB is a dummy cover for the reference junction compensation module slot of A2BA3D-□3□□□. When this module is not mounted, the dummy cover must be attached. The T9081FB mounted on the existing AMN11 or AMN12 can also be utilized. Specify the option code of /DCV only when the existing T9081FB cannot be utilized.

*2: A1534JT is a short bar which is used with A2SAM505 in dual-redundant configuration annexed in even-number and odd-number slots mounted on A2BA3D-33 (M4 screw terminal type). The A1534JT for the existing dual redundant AAM51 and AAM50 can also be utilized. Only when the existing T9081FB cannot be utilized, specify the option code of /SHRTB for each A2SAM505, on ordering it in dual redundant configuration.

mV/TC/RTD Input Adaptor

		Description
Model	A2SAT105	mV/TC/RTD Input Adaptor
	-S	Standard type
	0	With no explosion protection
Suffix Codes	0	Basic type
	1	With ISA Standard G3 option
	0	Always 0
Option	/DCV	Dummy Cover (for RIO System Upgrade, for Reference Junction Compensation module slot) [Part No.: T9081FB] (*1)
Code	/RJ	Reference Junction Compensation Module for Thermocouple Input [Part No.: S9393UK] (*2)

*1: T9081FB is a dummy cover for the reference junction compensation module slot of A2BA3D-□3□□□. When this module is not mounted, the dummy cover must be attached. The T9081FB mounted on the existing AMN11 or AMN12 can also be utilized. Specify the option code of /DCV only when the existing T9081FB cannot be utilized.

*2: A unit of S9393UK is required per every A2SAT105 for a reference junction compensation module when A2SAT105 is used as a thermocouple input. The S9393UK is used by mounting it in the slot for the reference junction compensation module of A2BA3D-U3UU. The S9393UK for the existing AAM21 and AAM21J can also be utilized. Specify option code /RJ only when the existing S9393UK cannot be utilized.

Pulse Input Signal Adaptor (0 to 10 kHz)

		Description
Model	A2SAP105	Pulse Input Signal Adaptor (0 to 10 kHz)
	-S	Standard type
	0	With no explosion protection
Suffix Codes	0	Basic type
00000	1	With ISA Standard G3 option
	0	Always 0
Option Code	/DCV	Dummy Cover (for RIO System Upgrade, for Reference Junction Compensation module slot) [Part No.: T9081FB] (*1)

*1: T9081FB is a dummy cover for the reference junction compensation module slot of A2BA3D-□3□□□. When this module is not mounted, the dummy cover must be attached. The T9081FB mounted on the existing AMN11 or AMN12 can also be utilized. Specify the option code of /DCV only when the existing T9081FB cannot be utilized.

Shunt Resistor Unit

		Description
Model	A2EXR001	Shunt Resistor Unit
	-S	Standard type
	000	For pressure clamp terminal
Suffix Codes	0	With no explosion protection
	3	With ISA standard G3 option and temperature (-40 to 70 °C) option
	0	Always 0
Option Code	/KFR	Kit for RIO System Upgrade (*1)

*1: This Kit can be mounted A2NN10D and A2NN20D. Cables for connecting the terminal block of A2BA3D and A2EXR001 are included.

Dummy Cover (for A2BA3D)

		Description
Model	A2DCV02	Dummy Cover (for A2BA3D) (*1)
Suffix Codes	-0	Always 0
Option Code	/DCV	Dummy Cover (for RIO System Upgrade, for Reference Junction Compensation module slot) [Part No.: T9081FB] (*2)

*1: On A2BA3D, A2DCV02-0 has to be applied for empty slots not mounted with I/O adaptors. Specify option code of /DCV when the existing T9081FB cannot be utilized.

*2: T9081FB is a dummy cover for the reference junction compensation module slot of A2BA3D-□3□□□. When this module is not mounted, the dummy cover must be attached. The T9081FB mounted on the existing AMN11 or AMN12 can also be utilized. Specify the option code of /DCV only when the existing T9081FB cannot be utilized.

3.2.3 Field Interface

SIgnal connection of I/O adaptors

l/O adaptor	Contact terminals/ pins of A2BA3D (*1)	Signal type (*2)					
	□A (*4)	2-wire transmitter input +	NC	NC	_	—	
A2SAM105 (*3)	⊡В	2-wire transmitter input -	4-wire transmitter Current input +	Voltage input +	—	_	
	□C	NC	4-wire transmitter Current input –	Voltage input –	—	—	
	□A	Current output +	Voltage output +	—	—	—	
A2SAM505	⊡В	NC (*5)	NC (*5)	_	—	_	
	□C	Current output -	Voltage output -	_	_	—	
	□A	NC	RTD input A (*5)	Potentiometer input100% (*5)	_	—	
A2SAT105	⊡В	Thermocouple/mV input +	RTD input B	Potentiometer input variable	—	_	
	□C	Thermocouple/mV input -	RTD input B (*5)	Potentiometer input 0% (*5)	_	—	
	□A	NC	Contact + (*7) (*8)	NC	Power supply type, 2-wire, power supply	Power supply type, 3-wire, power supply	
A2SAP105 (*6)	⊡В	2-wire type (contact) + (*9)	Contact - (*7) (*8) Connect to A2EXR001(*7)	2-wire type (voltage) +	Power supply type, 2-wire, signal, Connect to A2EXR001	Power supply type, 3-wire, +	
	□C	2-wire type (contact) - (*9)	Connect to A2EXR001(*7)	2-wire type (voltage) -	Connect to A2EXR001	Power supply type, 3-wire, -	

*1: The field interface of each I/O adaptor consists of three contact terminals ($\Box A$, $\Box B$, and $\Box C$).

□ represents slot number of the A2BA3D (1 to 16). Do not connect anything to "NC." NC terminal or pin is connected to the internal circuit of the I/O adaptor. *2: *3:

When the A2SAM105 is off power or overcurrent is detected, the current input loop becomes high impedance. Do not share current signals with other receiving devices; or in such case, use it in voltage input mode with a shunt resistor. (250 Ω Shunt Resistor Module [Part No.: A1080RZ]) \Box A terminal is to output the transmitter power supply. When overcurrent is detected, \Box A terminal becomes open.

*4:

Wiring resistances for $\Box A$ and $\Box C$ terminals/pins must be identical. *5:

□A terminal is to output the transmitter power supply. When the A2SAP105 is off power or overcurrent is detected, □A *6: terminal becomes open. When an shunt resister unit (model: A2EXR001) is used, it must be fastened together with an input signal wire on the 🗆 B terminal. For details of A2EXR001 connection, refer to "CENTUM VP Installation Guidance" (TI 33J01J10-01EN)

*7: When the input frequency is 0 to 10 kHz.

*8: When the input frequency is 0 to 5 kHz.

*9: When the input frequency is 0 to 800 Hz.

Pin assignment of ELCO connector (front view)

1A		1C
2A	1B	2C
3A	2B	3C
	3B	
4A	4B	4C
	D	
•	•	•
15A		15C
	15B	
101		1 160 1
16A	16B	16C

Pin assignment of ELCO connector (front view)

Pin No.	i									1	Pin No.
4		2	A	1	С	1	В	1	A		1
9	3	С	3	В	3	A	2	С	2	В	5
13		5.	A	4	С	4	В	4	A		10
18	6	C	6	В	6	A	5	С	5	В	14
12		N.	.C	N	.C	7	В	7	A		19
26	8	С	8	В			8	A	7	С	23
28		9	В					9	A		27
30		10	A					9	С		29
34	11	В	11	IA			10)C	10)B	31
38		12	2C	12	2B	12	2A	11	С		35
43	N.	С	14	łC	13	3C	13	BB	13	3A	39
47		15	5A	14	łC	14	ŧΒ	Ν	.C		44
52	16	SC	16	ЭB	16	6A	15	5C	15	БB	48
56		F	G	N	.C	N	.C	Ν	.C		53

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3.3 **MULTI-CHANNEL I/O MODULES**

An I/O unit is composed of one or up to four multi-channnel I/O module(s).

3.3.1 Analog I/O modules

Analog I/O modules are used for upgrading the multipoint control analog I/O and the multiplexer modules for the RIO system.

	Itipoint Control Analog I/O Module and tiplexer Module (RIO) before upgrading	Analog I/O Module after upgrading		
Model	Name	Model	Name	
AMC80	Multipoint Control Analog I/O Module	AAB841-SK□	Analog I/O Module (1 to 5 V input, 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated) (RIO System Upgrade for AMC80)	
AMM12T	Voltage Input Multiplexer Module (*1)	AAV144-SM□	Analog Input Module (-10 to +10 V, 16-channel, Isolated) (RIO System Upgrade for AMM12T)	
AMM22M	mV Input Multiplexer Module (*2)		TC/mV Input Module	
AMM22T	Thermocouple Input Multiplexer Module(*3)	AAT145-SM□	(16-channel, Isolated channels)	
AMM22TJ	Thermocouple Input Multiplexer Module (supports IEC584-1995)		(RIO System Upgrade for AMM22M/AMM22T/ AMM22TJ)	
AMM32T	RTD Input Multiplexer Module (*4)		RTD/POT Input Module	
AMM32TJ	RTD Input Multiplexer Module (supports IEC751-1995)	AAR145-SM□	(16-channel, Isolated channels) (RIO System Upgrade for AMM32T/AMM32TJ) (*5)	
AMM42T	2-Wire Transmitter Input Multiplexer Module	AAI143-HM□	Analog Input Module (4 to 20 mA, 16-channel, Isolated) (RIO System Upgrade for AMM42T)	
AMM52T	Output Multiplexer Module	AAI543-HM□	Analog Output Module (4 to 20 mA, 16-channel, Isolated) (RIO System Upgrade for AMM52T)	
AMM12C	Voltage Input Multiplexer Module	AAV144-SK□	Analog Input Module (-10 to +10 V, 16-channel, Isolated) (RIO System Upgrade for AMM12C)	
AMM22C	mV Input Multiplexer Module (16 Points)		TC/mV Input Module	
AMM25C	mV Input Multiplexer Module with Thermocouple Interface (15 Points, RJC Input port added)	AAT145-SK⊡	(16-channel, Isolated channels) (RIO System Upgrade for AMM22C/AMM25C)	
AMM32C	RTD Input Multiplexer Module (16 Points)		RTD/POT Input Module	
AMM32CJ	RTD Input Multiplexer Module (16 Points, conforms to IEC751-1995)	AAR145-SK□	(16-channel, Isolated channels) (RIO System Upgrade for AMM32C/AMM32CJ) (*5)	

The old model AMT11T is included.

The old model AMT21M is included. The old model AMT21T is included.

*1: *2: *3: *4: *5: The old model AMT31T is included.

Potentiometer input function is not supported by the RIO System Upgrade.

3.3.1.1 Specifications

AAB841-SK□ Analog I/O Module (1 to 5 V input, 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated) (For RIO System Upgrade AMC80)

	Items	Specifications
	Model	AAB841-SK□
	Input signal	1 to 5 V DC (differential input: non-insulated)
	Number of inputs	8
	Input resistance	1 M Ω or higher (at power-on) / 340 k Ω or higher (at power-off)
	Allowable input voltage	-7.5 to 7.5 V DC
	Input accuracy	±4 mV
Input	Drift due to ambient temperature change	±0.1% / 10 °C
	Input data update period	10 ms
	Input step response	100 ms @ 10 to 90%
	Input signal isolation	No isolation between field and the system, and between channels
	Allowable common mode voltage	±1 V or lower
	Output signal	4 to 20 mA DC
	Number of outputs	8
	Allowable load resistance	0 to 750 Ω
	Output range	0 to 23 mA
	Output open detection	0.65 mA or lower
Output	Output accuracy rating	± 48 µA
	Drift due to ambient temperature change	±0.1% / 10 °C
	Output data update period	10 ms
	Output step response	40 ms @ 10 to 90%
	Output signal isolation	No isolation between field and the system, and between channels
	Signal connection	KS1 cable
Common	Power consumption	330 mA (24 V DC)
Common	Operating temperature range	0 to 50 °C
	Weight	Approx. 0.55 kg

AAV144-SM Analog Input Module (-10 to +10 V, 16-channel, Isolated) (For RIO System Upgrade AMM12T) AAV144-SK Analog Input Module (-10 to +10 V, 16-channel, Isolated) (For RIO System Upgrade AMM12C)

Item	Specifications					
Model	AAV144-SM□ AAV144-SK□					
Input signal	DC voltage					
Number of inputs	uts 16					
Input range	1 to 5 V DC, ±10 V DC					
Allowable input voltage	Allowable input voltage ±30 V DC					
Input resistance	1 MΩ at power-on, 200 kΩ at power-down					
Signal isolation	 16-channel Isolation No insulation between channels Isolation between field and the system Withstanding voltage: 1500 V AC per minute (*1) 					
Data update period	10 ms					
Accuracy rating	±4 mV @Vin = 1 to 5 V DC ±20 mV @Vin = ± 10 V DC					
Signal connection	AMT16M (*2) KS1, KS2, or KS3 cable					
Drift due to ambient temperature change	±4 mV / 10°C @Vin=1 to 5 V ± 20 mV / 10°C @Vin=±10 V					
Current consumption	130 mA (24 V DC)					
Operating temperature range	0 to 50°C					
Weight	Approx. 0.93 kg	Approx. 0.47 kg				

*1: *2: The withstanding voltage is 500 V AC when using with AAV44-SK or KS cable (between field and the system).

AMT16M terminal block of the existing AMM12T can also be used. The status display lamp of the AMT16M is disabled. Terminal block disconnection detecting function equipped with AMM12T is not available for AAV144-SMD.

AAT145-SM□ TC/mV Input Module (16-channel, Isolated channels) (For RIO System Upgrade AMM22M/AMM22T/AMM22TJ)

AAT145-SK□ TC/mV Input Module(16-channel, Isolated channels) (For RIO System Upgrade AMM22C/AMM25C)

Item						
Model		AAT145-SM		AAT145-SK		
Input signal -100 to 150 mV, -20 to 80 mV (ITS-90) Type J, K, E, B (*1 • JIS C 1602: 1981, IEC 584-1: 1989 (I Type J, K, E, B (*1		 JIS C 1602, IEC 60584-1 (ITS-90) Type J, K, E, B (*1), R, S, T, N JIS C 1602: 1981, IEC 584-1: 1989 (IPTS-68) Type J, K, E, B (*1), R, S, T IEC 584-1: 1989 (IPTS-68) 	-100 to 150 mV, -20 to 80 mV	Thermocouple • JIS C 1602, IEC 60584-1 (ITS-90) Type J, K, E, B (*1), R, S, T, N • JIS C 1602: 1981, IEC 584-1: 1989 (IPTS-68) Type J, K, E, B (*1), R, S, T • IEC 584-1: 1989 (IPTS-68) Type N		
Number of inputs	16	16	16	15 (*2)		
Input range	-100 to 150 mV	-20 to 80 mV	-100 to 150 mV	-20 to 80 mV		
Allowable input voltage	±5 V					
Input resistance	1 MΩ at power-on	, 1 MΩ at power-down				
Signal isolation	 16channnel, Isolated channels Insulation between input channels Withstanding voltage: 200 V AC for 1 minute Isolation between field and the system Withstanding voltage: 1500 V AC for 1 minute (*3) 					
Data update period	1 s					
Accuracy rating	±40 μ V					
Disconnection detection time	60 s					
Allowable signal source resistance	1 k Ω or lower					
RJC input		-20 to 70°C	_	—		
RJC accuracy	_	±1°C (*4)	_	±1°C		
Allowable common mode voltage	200 V AC for 1 mir	200 V AC for 1 minute				
Burnout detection	Select from UP, D	Select from UP, DOWN, or OFF				
Signal connection	AMT16M (*5) AMT16T (*6) KS1 cable or KS2 cable KS1 cable					
Drift due to ambient temperature change	±80 µV or lower / ′	10 °C				
Current consumption	130 mA (24 V DC)					
Operating temperature range	0 to 50 °C					
Weight	Approx. 0.56 kg		Approx. 0.50 kg			

*1: Reference junction compensation is not performed by the Type B, and temperatures under 44 °C are not measurable.
 *2: When AAT145-SK□ module is connected to MTC terminal board or TETC terminal board via KS1 cable, the input channels

are 15.

*3: The withstanding voltage is 500 V AC (between field and the system) when AAT145-SK□ is used with KS1 cable.
*4: This figure may vary depending on the installation environment. When the measured temperature is below 0 °C, multiply

the following coefficient (K) with the above value.

(Thermo-electromotive force per degree at 0 °C)

K= (Thermo-electromotive force per degree at 0 °C) (Thermo-electromotive force per degree at measured temperature)

*5: AMT16M terminal block for the existing AMM22M can also be used. The status display lamp of the AMT16M is disabled. Terminal block disconnection detecting function equipped with AMM22M is not available for AAT145-SM.

*6: AMT16T terminal block of the existing AMM22T or AMM22TJ can also be used. The status display lamp of the AMT16T is disabled. Terminal block disconnection detecting function equipped with AMM22T and AMM22TJ is not available for AAT145-SM□

AAR145-SM RTD/POT Input Module (16-channel, Isolated channels) (For RIO System Upgrade AMM32T/AMM32TJ)

AAR145-SK□ RTD/POT Input Module (16-channel, Isolated channels) (For RIO System Upgrade AMM32C/AMM32CJ)

Item	Specifications			
Model	AAR145-SM□	AAR145-SK□		
Input signal (*1)	RTD (3-wire type) • JIS C 1604, IEC 60751 (ITS-90) Pt100 • JIS C 1604: 1989, IEC 751: 1986 (IPTS-68) Pt100 • JIS C 1604: 1989 (IPTS-68) JPt100			
Number of inputs	16			
Allowable input voltage	±5 V			
Signal isolation	 16-channnel, Isolated channels Insulation between input channels Withstanding voltage: 200 V AC for 1 minute Isolation between field and the system Withstanding voltage: 1500 V AC for 1 minute (*2) 			
Data update period	1s			
Accuracy rating	±0.15 Ω			
Disconnection detection time	60 s			
Allowable wiring Resistance	150 Ω or lower (per wire) (*3)			
Measuring current	1 mA			
Burnout detection	Select from UP, DOWN, or OFF			
Signal connection	AMT16R (*4) KS8 cable or AKB335 cable			
Drift due to ambient temperature change	$\pm 0.3 \Omega$ or lower / 10 °C			
Current consumption	120 mA (24 V DC)			
Operating temperature range	0 to 50 °C			
Weight	Approx. 1.2 kg	Approx. 0.50 kg		

AAR145's POT input function is disabled in the RIO System Upgrade. *1:

The withstanding voltage is 500 V AC (between field and the system) when using AAR145-SK \square with KS8 cable. Wiring resistance of IN \square A and IN \square B signal cables must be identical.

*2: *3: *4:

AMT16R terminal block of the existing AMM32T or AMM32TJ can also be used. The status display lamp of AMT16R is disabled. Terminal block disconnection detecting function equipped with AMM32T and AMM32TJ is not available for AAR145-SM□.

AAI143-HMD Analog Input Module (4 to 20 mA, 16-channel, Isolated) (For RIO upgrading System for AMM42T)

Item	Specifications
Model	AAI143-HM□ (*1)
Input signal	2-wire transmitter input 4 to 20 mA DC (*2)
Number of inputs	16
Allowable input current	24 mA or lower
Transmitter power supply	19.0 V or higher (at 20 mA), 25.5 V or lower (at 0 mA) (Output current limit: 25 mA) (* 3)
Input resistanceAt power-up: $270 \Omega (20 \text{ mA}) \text{ to } 350 \Omega (4 \text{ mA}) (*4)$ At power-down: $500 \text{ k}\Omega \text{ or higher}$	
Signal isolation	 16-channel isolated No insulation between channels Isolation between field and the system Withstanding voltage: 1500 V AC for 1 minute
Data update period	10 ms
Accuracy rating	±16 µA
Signal connection	AMT16M (*5)
Drift due to ambient temperature change	±16 µA / 10 °C
Power consumption	600 mA (24 V DC)
HART communication function	HART 5 is supported
Operating temperature range	0 to 50 °C
Weight	Approx. 1.0 kg

*1: A zener barrier cannot be connected with this module. Use an isolation barrier when the module is used in an intrinsically safe application.

AAI143-HM \square is dedicated for use with 2-wire transmitter input. Switching between 2-wire and 4-wire is not applicable. This voltage is generated between the connecting terminals for 2-wire transmitters of this module. When calculating the *2:

*3: minimum operating voltage of transmitters, consider allowing margins for voltage drop in external wiring.

*4: The module input resistance viewed from the terminals depends on the current strength as calculated as below:

250 Ω + (Voltage drop in the input protection circuit / Current value) AMT16M terminal block of the existing AMM42T can be also used. The status display lamp of AMT16M is disabled. Terminal block disconnection detecting function equipped with AMM42T is not available for AAI143-HM \Box . *5:

AAI543-HMD Analog Output Module

(4 to 20 mA, 16-channel, Isolated) (For RIO System Upgrade AMM52T)

Item	Specification
Model AAI543-HM□	
Output signal	4 to 20 mA DC
Allowable load resistance	0 to 750 Ω
Output range	1.0 to 23 mA DC
Output open detection	0.65 mA or lower
Signal isolation	 16-channel isolated No insulation between channels Isolation between field and the system Withstanding voltage: 1500 V AC for 1 minute
Data update period 10 ms	
Accuracy rating	± 48 µA
Signal connection	AMT16M (*1)
Drift due to ambient temperature change	±16 µA / 10°C
Power consumption	680 mA (24 V DC)
HART communication function	HART 5 is supported
Operating temperature range	0 to 50°C
Weight	Approx. 1.1 kg

AMT16M terminal block of the existing AMM52T can also be used. The status display lamp of the AMT16M is disabled. *1: Terminal block disconnection detecting function equipped with AMM52T is not available for AAI543-HMD.

3.3.1.2 Model and suffix codes

Analog I/O Module (1 to 5 V input, 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated)

		Description	
Model AAB841 Analog I/O Module (1 to 5 V input, 4 to 20 mA output, 8-channel input/8-channel output, Nor		Analog I/O Module (1 to 5 V input, 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated)	
-S Standard type		Standard type	
Suffix Codes	К	RIO System Upgrade for AMC80 (KS Cable connection type) (*1)	
	0	Basic type	
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option	

*1: The operating temperature range for suffix code "-SK3" is 0 to 50 °C.

Analog Input Module (-10 to +10 V, 16-channel, Isolated)

		Description	
Model	AAV144	Analog Input Module (-10 to +10 V, 16-channel, Isolated)	
	-S	Standard type	
Suffix Codes	К	RIO System Upgrade for AMM12C (KS Cable connection type) (*1)	
	M	RIO System Upgrade for AMM12T (M4 Screw Terminal connection type) (*2)	
	0	Basic type	
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option	

The operating temperature range for suffix code "-SK3" is 0 to 50 $^{\circ}$ C. The operating temperature range for suffix code "-SM3" is 0 to 50 $^{\circ}$ C. *1: *2:

TC/mV Input Module (16-channel, Isolated channels)

		Description	
Model	AAT145	TC/mV Input Module (16-channel, Isolated channels)	
	-S Standard type		
	К	RIO System Upgrade for AMM22C/AMM25C (KS Cable connection type) (*1)	
Suffix Codes	М	RIO System Upgrade for AMM22M/AMM22T/AMM22TJ (M4 Screw Terminal connection type) (*2)	
	0	Basic type	
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option	

The operating temperature range for suffix code "-SK3" is 0 to 50 $^{\circ}$ C. The operating temperature range for suffix code "-SM3" is 0 to 50 $^{\circ}$ C. *1:

*2:

RTD/POT Input Module (16-channel, Isolated channels)

		Description	
Model	AAR145 RTD/POT Input Module (16-channel, Isolated channels) (*1)		
-S Stand		Standard type	
Suffix Codes	К	RIO System Upgrade for AMM32C/AMM32CJ (KS Cable connection type) (*2)	
	М	RIO System Upgrade for AMM32T/AMM32TJ (M4 Screw Terminal connection type) (*3)	
	0	Basic type	
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option	

*1: *2: *3: AAR145's POT input function is disabled in the RIO System Upgrade.

The operating temperature range for suffix code "-SK3" is 0 to 50 °C. The operating temperature range for suffix code "-SM3" is 0 to 50 °C.

Analog Input Module (4 to 20 mA, 16-channel, Isolated)

		Description	
Model	AAI143	Analog Input Module (4 to 20 mA, 16-channel, Isolated)	
	-H	With digital communication (HART protocol)	
Suffix Codes	М	RIO System Upgrade for AMM42T (M4 Screw Terminal connection type) (*1)	
	0	Basic type	
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option	

*1: The operating temperature range for suffix code "-HM3" is 0 to 50 °C.

Analog Output Module (4 to 20 mA, 16-channel, Isolated)

		Description	
Model	AAI543	Analog Output Module (4 to 20 mA, 16-channel, Isolated)	
	-H	With digital communication (HART protocol)	
Suffix Codes	М	RIO System Upgrade for AMM52T (M4 Screw Terminal connection type) (*1)	
	0	Basic type	
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option	

*1: The operating temperature range for suffix code "-HM3" is 0 to 50 °C.

3.3.2 Digital I/O Modules

The digital I/O modules are used to upgrade the digital I/O modules for RIO.

Digital I/O Module (RIO) before upgrading		Digital I/O Module after upgrading		
ADM11T	Contact Input Module (16 Points, Terminal Type)	ADV159-PM□	Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (RIO System Upgrade for ADM11T, I/O channel is limited to 16 channels.)	
ADM12T	Contact Input Module (32 Points, Terminal Type)	ADV169-PM⊡	Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM12T, I/O channel is limited to 32 channels.)	
ADM51T	Contact Output Module (16 Points, Terminal Type)	ADV559-PM□	Digital Output Module for Compatible ST4 (32-channel output, Isolated channels) (RIO System Upgrade for ADM51T, I/O channel is limited to 16 channels.)	
ADM52T	Contact Output Module (32 Points, Terminal Type)	ADV569-PM□	Digital Output Module for Compatible ST7 (64-channel output, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM52T, I/O channel is limited to 32 channels.)	
ADM11C	Contact Input Module (16 Points, Connector Type)	ADV159-PK	Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (RIO System Upgrade for ADM11C, I/O channel is limited to 16 channels.)	
ADM12C	Contact Input Module (32 Points, Connector Type)	ADV169-PK□	Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM12C, I/O channel is limited to 32 channels.)	
ADM51C	Contact Output Module (16 Points, Connector Type)	ADV559-PK口	Digital Output Module for Compatible ST4 (32-channel output, Isolated channels) (RIO System Upgrade for ADM51C, I/O channel is limited to 16 channels.)	
ADM52C	Contact Output Module (32 Points, Connector Type)	ADV569-PK□	Digital Output Module for Compatible ST7 (64-channel output, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM52C,I/O channel is limited to 32 channels.)	
ADM15R	Relay Input Module	ADV159-PY	Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (RIO System Upgrade for ADM15R, I/O channel is limited to 16 channels.)	
ADM55R	Relay Output Module	ADV559-PY	Digital Output Module for Compatible ST4 (32-channel output, Isolated channels) (RIO System Upgrade for ADM55R, I/O channel is limited to 16 channels.)	

3.3.2.1 Specifications

ADV159-PM□□Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (For RIO System Upgrade ADM11T) ADV159-PK□□Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (For RIO System Upgrade ADM11C)

Item	Specifications		
Model	ADV159-PMD		ADV159-PK
Number of input channels	16 (*1)		
Input signal	Contact input: OFF signal 100 kΩ or higher, ON signal 200 Ω or lower Voltage input: OFF signal 4.5 to 25 V DC, ON signal ±1 V DC, 200 Ω or lower		
Input contact rating	5 V DC, 20 mA or	higher	
Input response time	8 ms (for status input)		
Min. ON detection time	20 ms (for push button input)		
Min. ON/OFF period	40 ms (25 Hz) (for push button input)		
Current consumption	120 mA (24 V DC)		
Functions Status input Pushbutton inputa	For detecting ON/OFF status For counting the pushbutton edge		
Signal isolation	Isolated channels		
Signal connection	ADT16 (*2) KS2 or KS3 cable		KS2 or KS3 cable
Weight	Approx. 1.1 kg Approx. 0.58 kg		

*1: ADV159 is a 32-channel module, however, the number of input channels is limited to 16 for the RIO System Upgrade.
 *2: ADT16M terminal block of the existing ADM11T can also be utilized. The status display lamp of ADT16 is disabled.

Terminal block disconnection detecting function equipped with ADM11T is not available for ADV159-PM

ADV159-PYDDigital Input Module for Compatible ST3 (32-channel, Isolated channels) (For RIO System Upgrade ADM15R)

Item	Specifications	
Model	ADV159-PY	
Number of input channels	16 (*1)	
Input signal	Non-voltage contact (between terminals A-B) Terminal B is common with system common. (*2)	
Input rating	24 V DC 8.3 mA±10 % Induction load (*2) (*3)	
Relay operation time	10 ms or less(*2) (*4)	
Relay return time	10 ms or less (*2) (*4)	
Current consumption	300 mA (24 V DC) (*2)	
Signal isolation	Minus common 16-channel isolation (*2) (*5)	
Signal connection	ADT16A (*6)	
Weight	Approx. 1.3 kg	
Others	Status display lamps (bit-displays) are built into the module body	

*1: ADV159 is a 32-channel module, however, the number of input channels is limited to 16 for the RIO System Upgrade.

*2: ADV159-PY must be used in combination with the ADT16A terminal block. Relays are mounted on the ADT15A.

These specifications are valid only when ADV159-PY and ADT16A are used in combination.

*3: 24 V DC is supplied by the built-in power supply.

*4: These figures are the operation and return times of the relay alone, and the communication process time between the module and a supervisory computer must be added.

*5: ADV159 is an isolated channels module, however, it becomes a common 16-channel isolation module when the suffix code "-PY - " is specified.

*6: ADT16A terminal block of the existing ADM15R can also be utilized. The status display lamp of ADT16A is disabled. Terminal block disconnection detecting function equipped with ADM15R is not available for ADV159-PY□.

ADV169-PMD Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel) (For RIO System Upgrade ADM12T)

ADV169-PK Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel) (For RIO System Upgrade ADM12C)

Item	Specifications	
Model	ADV169-PM□	ADV169-PK
Number of input channels	32 (*1)	
Input signal	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
Input contact rating	5 V DC, 20 mA or higher	
Input response time	8 ms (for status input)	
Current consumption	170 mA (24 V DC)	
Min. ON detection time	20 ms (for pushbutton input)	
Min. ON/OFF period	40 ms (25 Hz) (for pushbutton input)	
Functions Status input Pushbutton input	Function for detecting ON/OFF status Function for counting the pushbutton edges	
Signal isolation	Common on the minus (-) side for every 16 channels	
Signal connection	ADT32 (*2)	KS9 or KS10 cable
Weight	Approx. 1.0 kg Approx. 0.56 kg	

*1: ADV169 is a 64-channel module, however the number of inputs is limited to 32 for the RIO System Upgrade.

ADT32 terminal block of the existing ADM12T can also be utilized. The status display lamp of ADT32 is disabled. *2.

Terminal block disconnection detecting function equipped with ADM12T is not available for ADV169-PM.

ADV559-PMD Digital Output Module for Compatible ST4 (32-channel, output, Isolated channels) (For RIO System Upgrade ADM51T) ADV559-PK Digital Output Module for Compatible ST4

(32-channel, output, Isolated channel) (For RIO System Upgrade ADM51C)

Item	Specifications		
Model	ADV559-PMD ADV559-PKD		
Number of outputs	16 (*1)		
Output signal	Transistor contact		
Contact	Inductive load, resistance load: 30 V DC, 100 mA	A or lower (*2)	
Pulse width	8 ms to 7200 s		
Pulse width resolution	8 ms. / Max. 1 ms for ON/OFF delay time must be added.		
Current consumption	130 mA (24 V DC)		
Functions (*3) Status output Pulse width output Time-proportioning output	ON/OFF status output function One-shot pulse width output function Time-proportioning ON/OF		
Signal isolation	Isolated channels		
Signal connection	ADT16 (*4)	KS2 or KS3 cable	
Weight	Approx. 1.0 kg	Approx. 0.56 kg	

ADV559 is a 32-channel module, however, the number of output channels is limited to 16 for the RIO System Upgrade.

*1: *2: *3: A diode must be connected when driving a DC relay by the output contact.

"Pulse type output" function that existing ADM51 had is alternated by software (Control function for field control station).

*4: ADT16 terminal block of the existing ADM51T can also be utilized. The status display lamp of ADT16 is disabled. Terminal block disconnection detecting function equipped with ADM51T is not available for ADV559-PMD.

ADV559-PY Digital Output Module for Compatible ST4 (32-channel output, Isolated channels) (For RIO System Upgrade ADM55R)

Item	Specifications	
Model	ADV559-PY	
Number of output channels	16 (*1)	
Output format	Relay contact (*2) (*3) A contact between terminals AC B contact between terminals BC	
Output rating	250 V AC 1.5 A or lower (*4)/125 V AC 1.5 A or lower/125 V DC 0.1 A or lower/24 V DC 1.5 A or lower (*2)	
Relay operation time	10 ms or less(*2) (*5)	
Relay return time	10 ms or less (*2) (*5)	
Current consumption	410 mA (24 V DC) (*2)	
Signal isolation	Isolated channels (*2)	
Signal connection	ADT16B (*6)	
Weight	Approx. 1.3 kg	
Others	Status display lamps (bit-displays) are built in the module body	

*1: *2: ADV559 is a 32-channel module, however, the number of output channels is limited to 16 for the RIO System Upgrade.

ADV559-PY must be used in combination with the ADT16B terminal block. Relays are mounted on the ADT15B.

These specifications are valid only when the ADV559-PY and the ADT16B are used in combination.

A diode must be connected when driving a DC relay by the output contact. 250 V AC can only be applicable when ADT16B terminal block is style S2 or later. *3:

*4:

*5: These figures are the operation and return times of the relay alone, and the communication process time between the module and a supervisory computer must be added.

*6: ADT16B terminal block of the existing ADM55R can also be utilized. The status display lamp of ADT16B is disabled. Terminal block disconnection detecting function equipped with ADM55R is not available for ADV559-PYD.

ADV569-PMD Digital Output Module for Compatible ST7

(64-channel output, Isolated, Common Minus Side Every 16-channel) (For RIO System Upgrade ADM52T) ADV569-PM Digital Output Module for Compatible ST7

(64-channel output, Isolated, Common Minus Side Every 16-channel) (For RIO System Upgrade ADM52C)

Item	Specifications	
Model	ADV569-PM	ADV569-PK□
Number of output channels	32 (*1)	
Output signal	Transistor contact	
Contact	Inductive load and resistance load: 30 V DC, 100	mA or lower (*2)
Pulse width	8 ms to 7200 s	
Pulse width resolution	8 ms / Max. 1ms for ON/OFF delay time must be added.	
Current consumption	190 mA (24 V DC)	
Functions (*3) Status output Pulse width output Time-proportioning output	ON/OFF status output function One-shot pulse width output function Time-proportioning ON/OFF	
Signal isolation	Common on the minus (-) side for every 16-channel	
Signal connection	ADT32 (*4)	KS9 or KS10 cable
Weight	Approx. 1.0 kg Approx. 0.56 kg	

ADV569 is a 64-channel module, however, the number of outputs is limited to 32 for the RIO System Upgrade. *1:

*2: A diode must be connected when driving a DC relay by the output contact.

"Pulse type output" function that existing ADM52 had is alternated by software (Control function for field control station). *3: *∆∙ ADT32 terminal block of the existing ADM52T can also be utilized. The status display lamp of ADT32 is disabled. Terminal block disconnection detecting function equipped with ADM52T is not available for ADV569-PMD.

3.3.2.2 Model and suffix codes Digital Input Module for Compatible ST3 (32-channel, Isolated channels)

		Description
Model	ADV159	Digital Input Module for Compatible ST3 (32-channel, Isolated channels)
	-P	With pushbutton input
	К	RIO System Upgrade for ADM11C (KS cable connection type) (*1)
Suffix	М	RIO System Upgrade for ADM11T (M4 screw terminal connection type) (*1)
Codes	Y	RIO System Upgrade for ADM15R (Relay terminal connection type) (*1)
	0	Basic type
	1	With ISA Standard G3 option

*1: I/O channel is limited to 16 channels.

Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel)

		Description
Model ADV169 Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 10		Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel)
	-P	Standard type
	К	RIO System Upgrade for ADM12C (KS cable connection type) (*1)
Suffix Codes	М	RIO System Upgrade for ADM12T (M4 screw terminal connection type) (*1)
	0	Basic type
	1	With ISA Standard G3 option

*1: I/O channel is limited to 32 channels.

Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel)

		Description
Model	ADV559	Digital Output Module for Compatible ST4 (32-channel output, Isolated channels)
	-P	With pulse width function/time-proportional output function
	К	RIO System Upgrade for ADM51C (KS cable connection type) (*1)
Suffix	М	RIO System Upgrade for ADM51T (M4 screw terminal connection type) (*1)
Codes	Y	RIO System Upgrade for ADM55R (Relay terminal connection type) (*1)
	0	Basic type
	1	With ISA Standard G3 option

*1: I/O channel is limited to 16 channels.

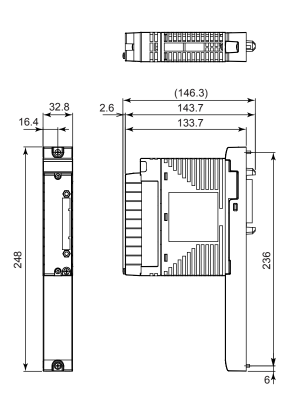
Digital Input Module for Compatible ST6

(64-channel, Isolated, Common Minus Side Every 16-channel)

		Description
Model	ADV569	Digital Output Module for Compatible ST7 (64-channel output, Isolated, Common Minus Side Every 16-channel)
	-P	With pulse width function/time-proportional output function
Suffix Codes	К	RIO System Upgrade for ADM52C (KS cable connection type) (*1)
	М	RIO System Upgrade for ADM52T (M4 screw terminal connection type) (*1)
	0	Basic type
	1	With ISA Standard G3 option

*1: I/O channel is limited to 32 channels.

3.3.3 External dimensions AAB841-SK□, AAV144-SK□



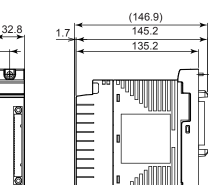
Unit: mm

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AAR145-SKD

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Nominal tolerance:

Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

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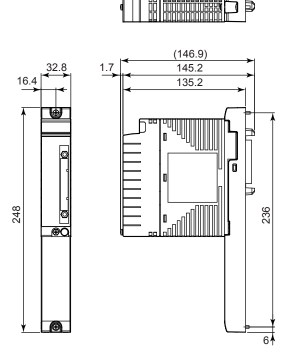
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Unit: mm

AAT145-SKD

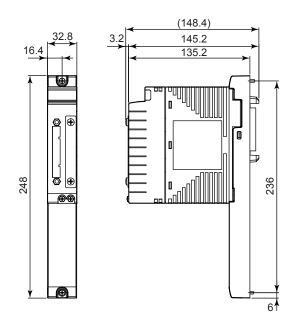
Unit: mm

45



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ADV159-PK□, ADV559-PK□



F030304E.ai

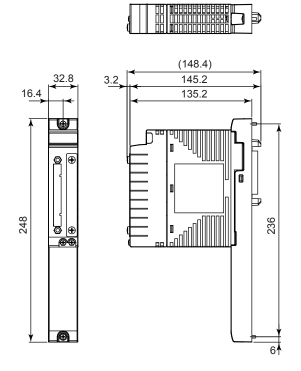
Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

ADV169-PK□, ADV569-PK□

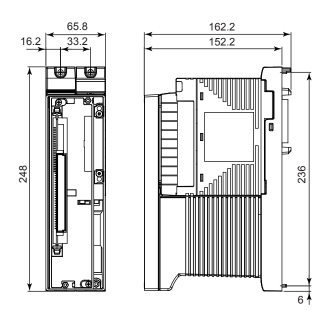
Unit: mm



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AAI143-HMD, AAI543-HMD, AAV144-SMD





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Nominal tolerance:

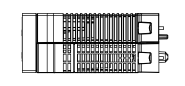
Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.

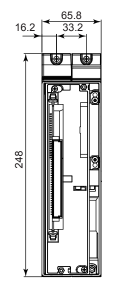
The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

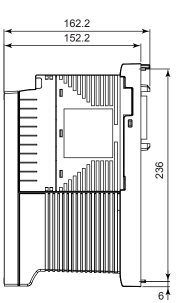
Unit: mm

AAT145-SM□

Unit: mm



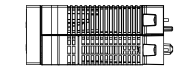


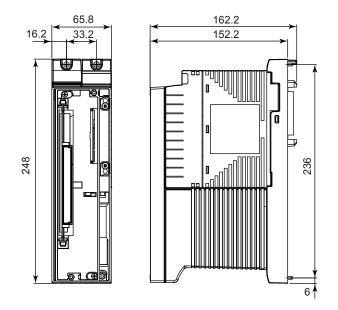


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ADV159-PMD, ADV559-PMD

Unit: mm





F030308E.ai

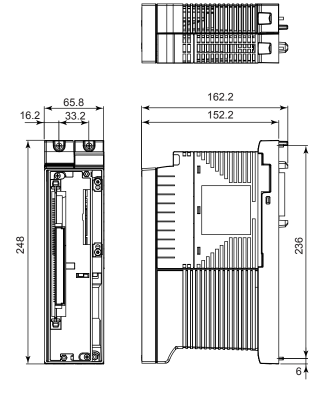
Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

ADV169-PMD, ADV569-PMD

Unit: mm

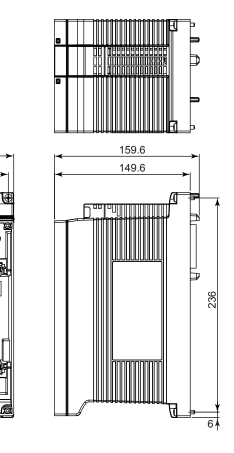


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Nominal tolerance:

Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm. The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

AAR145-SMD



F030310E.ai

Nominal tolerance: Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

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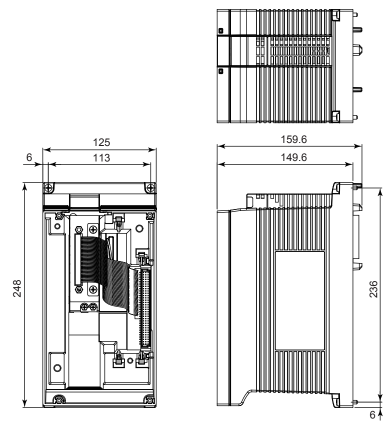
248

Unit: mm

49

ADV159-PYD, ADV559-PYD

Unit: mm



F030311E.ai

Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm. The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

3.4 TERMINAL BLOCKS

M4 screw type terminal blocks which are used in combination with I/O modules are described in this section. Those terminal blocks which have been used with the existing RIO modules can be utilized as well.

The status display lamps of the terminal blocks are disabled after the RIO system upgrade performed.

3.4.1 Combination of Terminal blocks and I/O modules

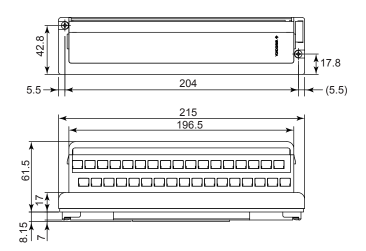
Terminal block	Applicable I/O modules after upgrading
AMT16M	AAV144-SM□ AAT145-SM□ (for mV input) AAI143-HM□ AAI543-HM□
AMT16R	AAR145-SM
AMT16T	AAT145-SM (for Thermocouple input)
ADT16	ADV159-PM□ ADV559-PM□
ADT32	ADV169-PM□ ADV569-PM□
ADT16A	ADV159-PY
ADT16B	ADV559-PY

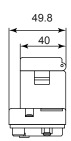
3.4.2 Weight

Terminal block	Weight
AMT16M	Approx. 0.5 kg
AMT16R	Approx. 0.8 kg
AMT16T	Approx. 0.9 kg
ADT16	Approx. 0.5 kg
ADT32	Approx. 0.6 kg
ADT16A	Approx. 0.9 kg
ADT16B	Approx. 0.9 kg

3.4.3 External Dimensions

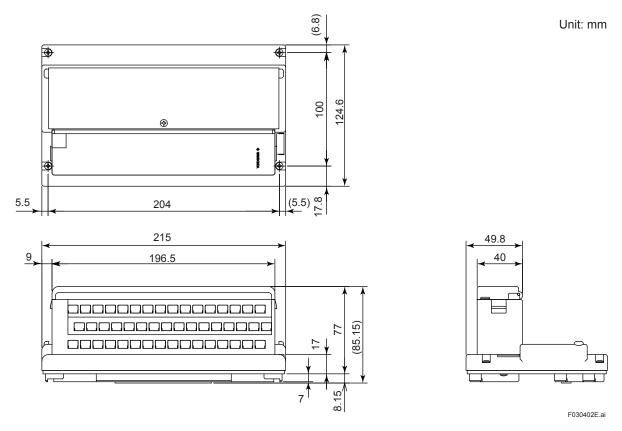
AMT16M, AMT16T, ADT16, and ADT32





F030401E.ai

AMT16R, ADT16A, and ADT16B



Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

Unit: mm

3.4.4 Model and suffix codes

Model	Description	
AMT16M	Terminal block (for AMM12T, AMM22M, AMM42T, AMM52T)	
AMT16R	Terminal block (for AMM32T)	
AMT16T	Terminal block (for AMM22T)	
ADT16	Terminal block (for Contact I/O modules of 16 point types)	
ADT32	Terminal block (for Contact I/O modules of 32 point types)	
ADT16A	Terminal block (for Relay input module)	
ADT16B	Terminal block (for Relay output module)	

3.5 LIMITATIONS OF INSTALLATION ON NIU

3.5.1 Number of nest and I/O modules mountable per I/O Unit

Model	Name	Dual redundant configuration	Number of modules mountable per I/O Unit	
Nest for I/O ada	ptor			
A2BA3D	Nest for I/O adaptor		1	
Analog I/O mod	ules (*1)	_		
AAB841-SK□	Analog I/O Module (1 to 5 V input, 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated) (RIO System Upgrade for AMC80)	X (*2)	2	
AAV144-SM□	Analog Input Module (-10 to +10 V, 16-channel, Isolated) (RIO System Upgrade for AMM12T)	_	Total 2	
AAT145-SM□	TC / mV Input Module (16-channel, Isolated channels) (RIO System Upgrade for AMM22M/AMM22T/AMM22TJ) (*3)	_	Total 2	
AAR145-SM□	RTD / POT Input Module (16-channel, Isolated channels) (RIO System Upgrade for AMM32T / AMM32TJ)	_		
AAI143-HM□	Analog Input Module (4 to 20 mA, 16-channel, Isolated) (RIO System Upgrade for AMM42T)	_	1	
AAI543-HM□	Analog Output Module (4 to 20 mA, 16-channel, Isolated) (RIO System Upgrade for AMM52T)	_		
AAV144-SK□	Analog Input Module (-10 to +10 V, 16-channel, Isolated) (RIO System Upgrade for AMM12C)	_		
AAT145-SK□	TC / mV Input Module (16-channel, Isolated channels) (RIO System Upgrade for AMM22C / AMM25C)	_	Total 4	
AAR145-SK□	RTD/POT Input Module (16-channel, Isolated channels) (RIO System Upgrade for AMM32C/AMM32CJ)	_	1	
Digital I/O modu	iles (*1)			
ADV159-PMD	Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (RIO System Upgrade for ADM11T, (I/O channel is limited to 16 channels.)	— (*4)		
ADV169-PMD	Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM12T, I/O channel is limited to 32 channels.)	— (*4)		
ADV559-PMD	Digital Output Module for Compatible ST4 (32-channel output, Isolated channels) (RIO System Upgrade for ADM51T, I/O channel is limited to 16 channels.)	— (*4)	Total 2	
ADV569-PM□	Digital Output Module for Compatible ST7 (64-channel output, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM52, I/O channel is limited to 32 channels.)	— (*4)		
ADV159-PK口	Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (RIO System Upgrade for ADM11C, I/O channel is limited to 16 channels.)	— (*4) (*5)		
ADV169-PKD	Digital Input Module for Compatible ST6 (64-channel, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM12C, I/O channel is limited to 32 channels.)	— (*4) (*5)	Total 4	
ADV559-PKD	Digital Output Module for Compatible ST4 (32-channel output, Isolated channels) (RIO System Upgrade for ADM51C, I/O channel is limited to 16 channels.)	— (*4) (*5)		
ADV569-PKD	Digital Output Module for Compatible ST7 (64-channel output, Isolated, Common Minus Side Every 16-channel) (RIO System Upgrade for ADM52C, I/O channel is limited to 32 channels.)	— (*4) (*5)		

X: *1:

possible -: not possible Analog I/O modules (AAB841, AAV144, AAT145, AAR145, AAI143, and AAI543) cannot be used together with digital I/O modules (ADV159, ADV559, ADV169, and ADV569), in one I/O Unit. Installing two modules in one I/O unit allows one to use a pair of redundant modules or two sets of module.

*2:

*3: *4: See the chapter 3.5.2 for another limitations about AAT145-SMD.

Dual-redundant configuration can be made by the FCS system software, not by the hardware functions of the I/O modules.

Refer to chapter 3.5.3 for more details.

*5: Dual-redundant configuration can be applied only when replacing the digital I/O modules (ADM11C, ADM51C, ADM12C, or ADM52C) with duplex configuration in the existing RIO system.

Model	Name	Dual redundant configuration	Number of modules mountable per I/O Unit
Digital I/O modul	es (*1)		
ADV159-PY	Digital Input Module for Compatible ST3 (32-channel, Isolated channels) (RIO System Upgrade for ADM15R, I/O channel is limited to 16 channels.)	— (*4)	
ADV559-PYD	Digital Output Module for Compatible ST4 (32-channel output, Isolated channels) (RIO System Upgrade for ADM55R, I/O channel is limited to 16 channels.)	— (*4)	1

possible X: *1: not possible

Analog I/O modules (AAB841, AAV144, AAT145, AAR145, AAI143, and AAI543) cannot be used together with digital I/O modules (ADV159, ADV559, ADV169, and ADV569), in one I/O Unit.

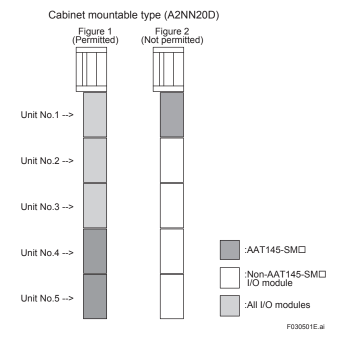
*4: Dual-redundant configuration can be made by the FCS system software, not by the hardware functions of the I/O modules. Refer to chapter 3.5.3 for more details.

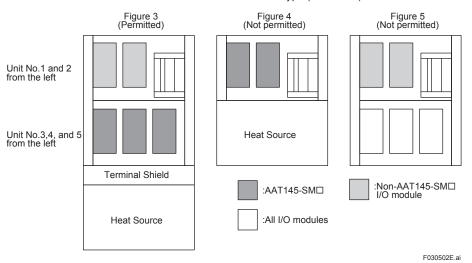
Dual-redundant configuration can be applied only when replacing the digital I/O modules (ADM11C, ADM51C, ADM12C, or ADM52C) with duplex configuration in the existing RIO system. *5:

3.5.2 Remarks for Installation of AAT145-SM□

AAT145-SMD is used with AMT16T terminal block for thermocouple input, which causes reference junction compensation error where there is a heat source underneath.

- Do not install any I/O module or I/O nest for adaptor other than AAT145-SM under the AAT145-SM (See Figures 1, 2 and 5).
- · In case placing a heat source underneath the AAT145-SM□ is unavoidable, a thermal shield must be installed. (See Figures 3 and 4).



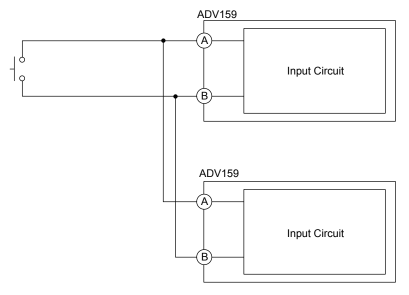


19-inch Rack mountable type (A2NN10D)

3.5.3 Connecting Digital I/O modules in dual-redundant configuration

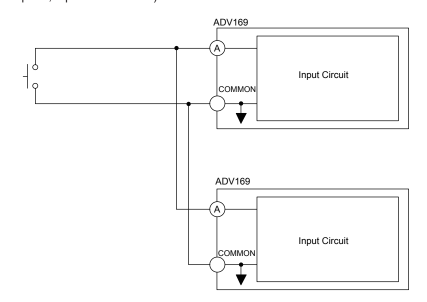
Examples and remarks of connecting digital I/O modules in dual-redundant configuration are as described below. **Connecting ADV159 - PM** and **PK**

(Contact input - A: Input +, B: Input -)



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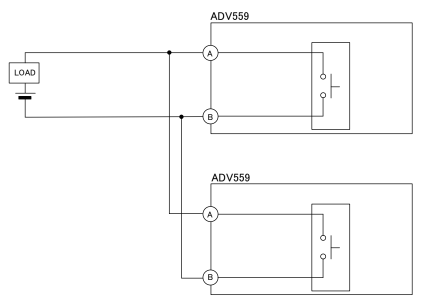
The connection sample of ADV169 - PM□ and PK□ (Contact input - A: Input +, Input – is common)



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Connecting ADV559-PM□ and PK□ (A: Output +, B: Output -)

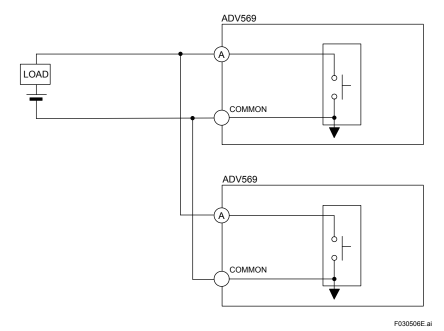




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The connection sample of ADV569-PM□ and PK□

(A: Output +, Output – is common)



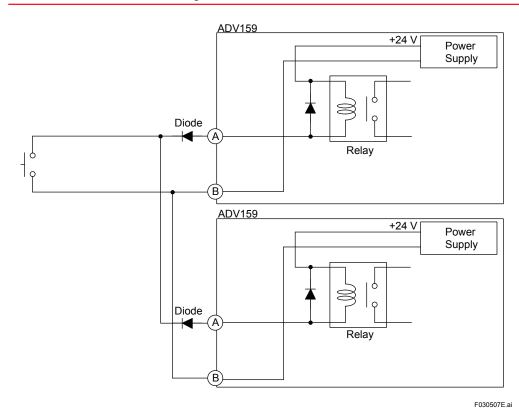
Connection of ADV159-PY□

(A: Input +, B: Input -)

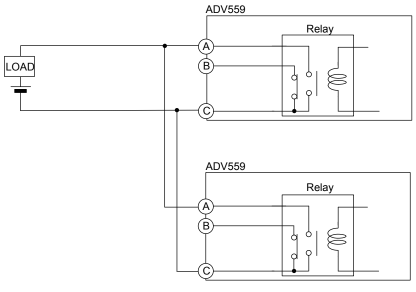
IMPORTANT

Affix diodes on terminals A of each channel as shown below for configuring dual-redundant ADV159-PYD. Required rating of the diode:

- Reverse voltage: 50 V or higher Forward current: 100 mA or higher

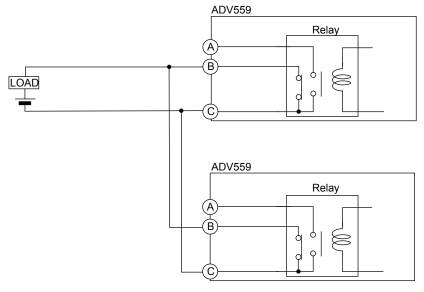


Connection of ADV559-PYD (Between A and C: A-contact) (Contact closed when energized)



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The connection sample of ADV559-PY□ (Between B and C: B-contact) (Contact closed when not-energized)



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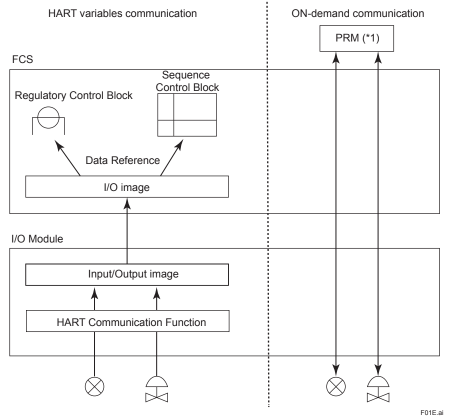
3.6 HART COMMUNICATION

A field control station (FCS) communicates with HART communication transmitters and valve positioners using the HART communication function of the I/O Module (*1) and receives HART variable (*2) in addition to 4 to 20 mA analog input/output data. On-demand communication is also available.

- *1: In chapter 3.6, the term "I/O modules" mean the following four products:
 - A2MME041 I/O module in A2BA3D Nest for I/O adaptor with A2SAM105 Current input /Voltage input adaptor
 - A2MME041 I/O module in A2BA3D Nest for I/O adaptor with A2SAM505 Current output /Voltage output adaptor
 - AAI143-HM Analog input module
 - AAI543-HMD Analog output module
- *2: HART variables can be read by HART commands.

3.6.1 Communication with HART Field Devices

The I/O modules communicate with HART field devices and stores HART variables together with analog data in the input/output image area. The FCS refers to the input/output image by accessing the I/O module. The FCS utilizes HART variables via I/O terminals of the function block (Regulatory Control Block and Sequence Control Block) in the same way as other analog/digital I/O signals.



*1: R3.31.00 or later.

Figre Process Data Flow of HART Communications

3.6.2 HART Communication Functional Specifications

The I/O modules are equipped with HART modems which enable HART communication (*1) by connecting HART field devices directly to the modules without modems and so on.

No. of HART field devices: Max. 16 devices/module (*2)

HART variables: Max. 32 points/module

HART variables can be regarded as ordinary process input data via %Y terminal connection.

HART multi-drop connection (*3): Max. 5 devices/channel

HART variables minimum data refresh cycle: 0.5 sec/device

- *1: I/O modules handle HART variables communication and on-demand communication of HART communication. Hand held terminal (HHT) can also be available. Auxiliary devices must be applicable for HART communication when I/O modules are to perform HART communication with HART field devices via the auxiliary devices such as barriers.
- *2: For A2MME041, this is the maximum figure for mounting A2SAM105 or A2SAM505 to all channels.
- *3: A2SAM505 and AAI543-HM do not support HART multi-drop connection because only input devices can be connected. 4 to 20 mA analog data value and burst function are not supported.

4 INTRINSIC SAFETY (I.S.) BARRIER SOLUTIONS

From CENTUM VP 6.04 and later, the I.S. barrier solutions are available. When installing the I.S. barrier solutions in a cabinet, ensure that any of the following product is not resided, which are A2FV70, A2NN10D, and A2NN20D.

Model A2NN30D Node Interface 4.1 Unit (for N-IO)

4.1.1 General

The Node Interface Unit (NIU) has an interface function that allows a Field Control Unit (FCU) to communicate with an I/O unit for N-IO and an interface function that allows NIUs to communicate each other. Furthermore, the NIU supplies power to the I/O unit for N-IO. Refer to the GS "N-IO System Overview" (GS 33J62A10-01EN) together with this GS.

4.1.2 Standard specifications

For the installation environment for this product, refer to the GS "N-IO System Overview" (GS 33J62A10-01EN).

4.1.2.1 Module Configuration

24 V DC Output Power Supply Units (A2PW503 or A2PW504): 2 N-ESB Bus Modules (A2EN501): 2

4.1.2.2 N-ESB Bus Interface

Uplink: 1 port / N-ESB Bus Module (for N-ESB bus or optical ESB bus) Downlink:1 port / N-ESB Bus Module (for N-ESB bus or optical ESB bus)

4.1.2.3 Number of I/O Unit for N-IO Connections Up to 6 units / NIU

A2ZN4DC and A2ZN5DC I/O Units are usable. (A2BN4D and A2BN5D Base plates are usable.)

4.1.2.4 External Alarm Input Function

The NIU has an external alarm input terminal for an external device and an alarm is displayed as a system alarm on a Human Interface Station (HIS).

Input terminal: Pressure clamp terminal (2-pin) Input signal: Voltage input (*1)

ON voltage 18 to 26.4 V

OFF voltage 5.0 V or lower Input current (when 24 V input): 2.4 mA±20% Cable thickness: 0.5 to 2.5 mm² (AWG 20 to 14) (*2)

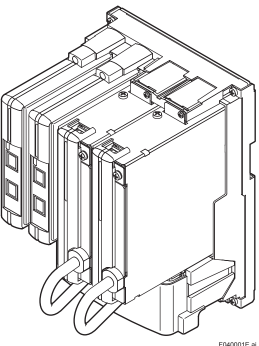
- *1: The withstanding voltage between the input signal and system is 500 V AC for 1 minute.
- *2. For the cable termination process, refer to the section "Signal Cable for A2BN3D" of the GS "Field Connection Specifications (for N-IO)" (GS 33J62A20-01EN).

4.1.2.5 Maintenance Function

The NIU has a Micro-USB maintenance port for maintenance.

The Setting of the node address is possible with a NIU Node Number Setting tool. (*1)

NIU Node Number Setting tool is stored in the software medium for CENTUM VP R6 *1·



4.1.2.6 Installation Method

Specified by suffix code. DIN rail mount type Wall mount type (M4 x 4 screws)

4.1.2.7 Supply Power

Specified by suffix code.

Voltage: 100 to 240 V AC, frequency: 50/60 Hz Voltage: 24 V DC

4.1.2.8 Withstandng voltage

Between Input and Output terminal: 3000 V AC, for 1 minute (100 to 240 V AC) 500 V AC, for 1 minute (24 V DC)

Between Input and Ground terminal:

1500 V AC for 1 minute (100 to 240 V AC) 500 V AC for 1 minute (24 V DC)

4.1.2.9 Insulation resistance

Between Input and Output /Ground terminal : 50 MΩ or higher at 500 V DC.

4.1.2.10 Power Supply Input Connection

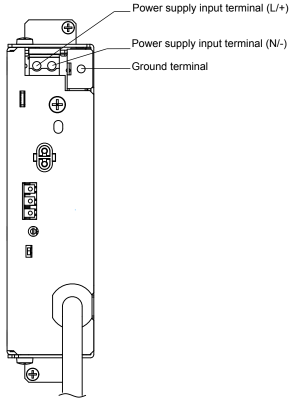
Use the dedicated power supply input cable included with the main unit by connecting it to the Power Supply Bus Unit, Vertical Type (AEPV7D) (Style S2 or later). The operating temperature range is different between this product and the Power Supply Bus Unit, Vertical Type (AEPV7D) so be careful when installing them.

Node Interface Unit (A2NN30D): 0 to 60 °C (-40 to 70 °C optional temperature environment)

Power Supply Bus Unit, Vertical Type (AEPV7D): -20 to 70 °C

If you do not use the dedicated cable, you need to supply power to the power supply input terminal of the following power supply unit.

For the cable termination process, refer to the TI "CENTUM VP Installation Guidance" (TI 33J01J10-01EN).



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Terminal	Connection	For A2PW503	For A2PW504
Power supply input terminal (L/+)	Pressure clamp terminal	AC input (L)	DC input (+)
Power supply input terminal (N/-)	Pressure clamp terminal	AC input (N)	DC input (-)
Ground terminal	M4 screws	Protective grounding	Functional grounding

4.1.2.11 Power Consumption

100 to 240 V AC input: 190 V A

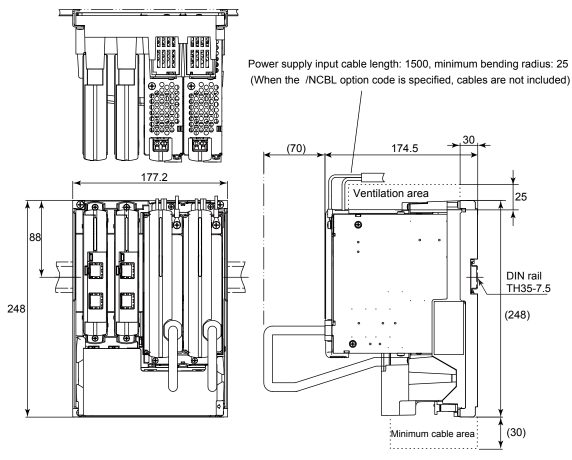
24 V DC input: 150 W

4.1.2.12 Weight

Approx. 4.2 kg (configuration maximum value)

4.1.3 External Dimensions

Unit: mm



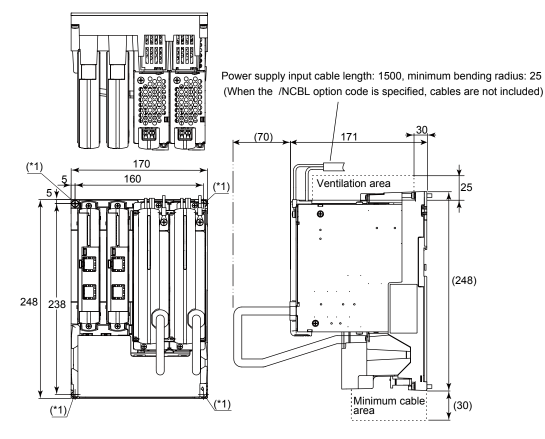
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Nominal tolerance:

Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

Unit: mm



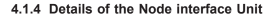
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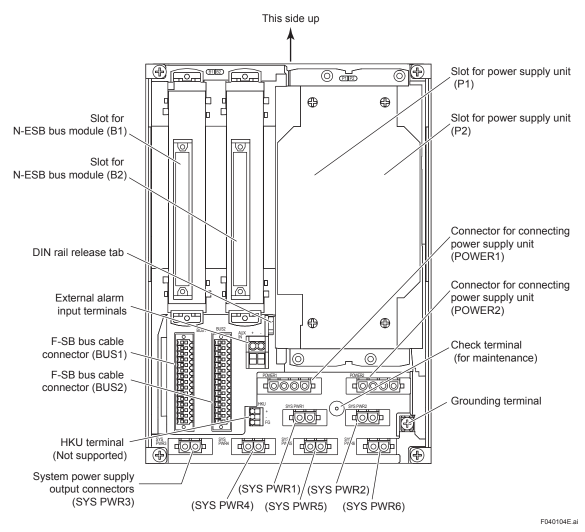
*1: M4 screws for Wall mount type: effective screw length 6 mm x 4.

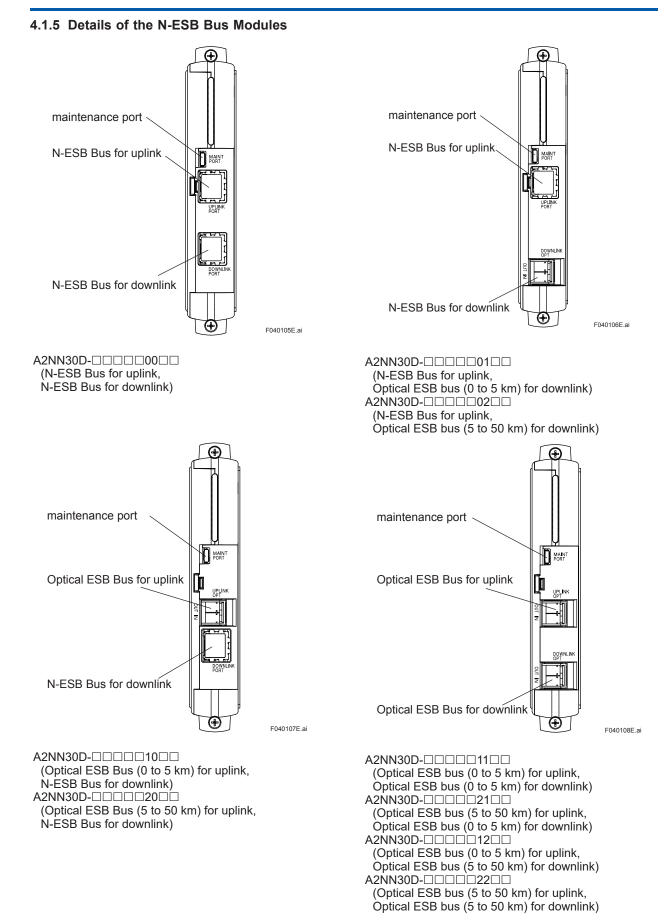
Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.







4.1.6 Model and Suffix Codes

Node Interface Unit (for N-IO)

		Description
Model	A2NN30D	Node Interface Unit (for N-IO)
	-4	Dual-redundant Communication, Dual-redundant power supply
	3	24 V DC output power supply (100 to 240 V AC input)
	4	24 V DC output power supply (24 V DC input)
	0	Always 0
	0	DIN rail mount type
	1	Wall mount type
	0	Always 0
	0	N-ESB Bus for uplink
	1	Optical ESB Bus(0 - 5 km) for uplink
Suffix Codes	2	Optical ESB Bus(5 - 50 km) for uplink
	0	N-ESB Bus for downlink
	1	Optical ESB Bus(0 - 5 km) for downlink
	2	Optical ESB Bus(5 - 50 km) for downlink
	0	With no explosion protection
	1	With explosion protection
	0	Basic type
	1	With ISA Standard G3 option
	2	With temperature (-40 to 70 °C) option
	3	With ISA Standard G3 option and temperature (-40 to 70 °C) option
Option	/NCBL	With no power supply cable (*1)
Codes	/ATDOC	Explosion Protection Manual (*2)

*1: *2: An input cable for the power supply unit. Select the option code "/ATDOC" to follow the ATEX Directive when any of N-IO components are used for explosion protection.

4.2 Models A2MMM843 and A2MDV843 I/O Modules (for N-IO)

4.2.1 General

This section covers the hardware specifications of I/O modules (for N-IO) that can be mounted on the Base Plate for N-IO I/O (A2BN4D or A2BN5D).

4.2.2 Standard specifications

4.2.2.1 Analog Digital I/O Module

Analog Digital I/O Module (A2MMM843) has an analog I/O function and a digital I/O function for each channel. The analog input function, analog output function, digital input function and digital output function can be switched by configuring the setting for each channel in the software. A pair of these modules can be mounted in a dual-redundant configuration. The function can be extended for each channel by mounting barriers on the Base Plate (A2BN4D or A2BN5D), refer to section 4.3 "Base plates (for N-IO)."

Common Specifications

Item	Specifications	
Model	A2MMM843	
Number of channels	16 (isolated) (*1)	
Maximum current consumption	700 mA (24 V DC) (When all channels are set to the digital I/O function and the source load is 20 mA)	
Withstanding voltage (*2)	Between input/output and system : 1500 V AC for 1 minute : 42 V DC, continuous	
Weight	Approx. 0.41 kg	

Note: A Zener barrier is not allowed to be connected with this module.

Use an isolation barrier when the module is used in intrinsic safety explosion protection instrumentation.

*1: The setting of analog input function, analog output function, digital input function and digital output function is possible for each channel.

*2: The specification is for the A2MMM843 module alone. For the withstanding voltage when mounted on the Base Plate for Barriers (A2BN4D and A2BN5D), refer to the section 4.3 "Base Plates (for N-IO)".

Analog Input Function (Current Input) Specifications

Item		Specifications
Rated input range (maximum guaranteed accuracy range)		4 to 20 mA
Allowable input ran	ge	0 to 24 mA
	Power ON	250 Ω (4-wire type DC, typical)
Input resistance Power OFF/ Dual-redundant standby side		500 kΩ or higher
Accuracy (Power supply voltage = 24 V)		±12 μA (23°C ±2°C) ±24 μA (0°C to 60°C) ±40 μA (-40°C to 70°C)
Transmitter power supply (2-wire type)		15.0 V or higher (20 mA) 24.0 V or lower (0 mA)
Setting of 2-wire or 4-wire transmitter		Can be set for each channel
Data update period		8 ms
HART communication		Support for HART7
Current limitation (2-wire type)		26 mA or lower

Analog Output Function (Current Output) Specifications

Item	Specifications	
Rated output range (maximum guaranteed accuracy range)	4 to 20 mA	
Allowable load resistance	0 to 750 Ω (20 mA), 0 to 600 Ω (23 mA)	
Output burnout detection	0.65 mA or lower	
Accuracy (Power supply voltage = 24 V)	±48 μA (23°C ±2°C) ±64 μA (0°C to 60°C) ±80 μA (-40°C to 70°C)	
Data update period	8 ms	
HART communication	Support for HART7	
Current limitation	23 mA or lower	

Digital Input Function Specifications

Item		Specifications
Input format		Dry contact input (*1)
Maximum absolute in	put	30.0 V DC
External resistance w	hen input ON	1 kΩ or lower (6 mA continuous)
External resistance w	hen input OFF	10 kΩ or higher (2.4 mA or lower)
Input current		6 mA ±20%
Contact rating		30 V DC or higher 10 mA or higher
	Status input	Function for detecting ON/OFF status
Function	Pushbutton input	Function for counting the pushbutton edges
	SOE input	Function for capturing the SOE data
Data update period		Status input: 2 ms Pushbutton input: 8 ms
Input response time		11 ms or less (for status input)
Minimum ON detection time		20 ms (for pushbutton input)
Maximum ON/OFF cycle		25 Hz (for pushbutton input)
Current limitation		7.2 mA or lower

*1: Digital input Adaptor (A2SDV105) is available for Voltage input or isolated input from analog I/O signals of the other channels.

Digital Input Function (NAMUR Standard Compliant) Specifications

Item		Specifications	
Input format		NAMUR (IEC 60947-5-6) standard compliant ON level detection: 2.1 mA or higher OFF level detection: 1.2 mA or lower Burnout detection: 50 μA or lower Short-circuit detection: Load resistance 100 Ω or lower	
Function	Status input	Function for detecting ON/OFF status	
Function	Pushbutton input	Function for counting the pushbutton edge	
Data update period		Status input: 2 ms Pushbutton input: 8 ms	
Input response time		11 ms or less (for status input) 15 ms or less (for status input, when burnout or short-circuit diagnosis is enabled)	
Minimum ON detection time		20 ms (for pushbutton input)	
Maximum ON/OFF cycle		25 Hz (for pushbutton input)	
Current limitation		16 mA or lower	

Digital Output Function Specifications

Item		em	Specifications	
Output format			Current sink	Current source
Rated app	lied voltage		24 V DC	—
Maximum	absolute rat	ing	30 V	—
Output ON	voltage ma	ximum value	2 V DC (100 mA)	—
Output voltage			_	Typical: 24.6 V (0 mA) Maximum: 28 V (0 mA) Minimum 19.2 V (20 mA)
Leak current maximum value when output OFF		n value when output	0.1 mA	
Minimum load current			_	1 mA (when disconnection diagnosis is enabled)
Maximum	Maximum load current		100 mA	20 mA
	Status out	put	ON/OFF status output function	
Function	Pulse	Pulse width output	One-shot pulse width output function	
output Time-proportioning output			Time-proportioning ON/OFF	
Data upda	te period		Status output: 2 ms Pulse output: 8 ms	
Output response time			6 ms or less (for status output) 12 ms or less (for pulse output)	
Pulse width (for pulse output)		output)	8 ms to 7200 s	
Pulse width resolution (for pulse output)		(for pulse output)	8 ms, but ON/OFF delay of maximum 1 ms is added	
Current limitation			—	25 mA or lower

-: Not applicable

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4.2.2.2 Digital I/O Module

Digital I/O Module (A2MDV843) has a digital I/O function for each channel. The digital input function and digital output function can be switched by configuring the setting for each channel in the software. A pair of these modules can be munted in a dual-redundant configuration. The function can be extended for each channel by mounting barriers on the Base Plate (A2BN4D and A2BN5D).

Common Specifications

Item	Specifications	
Model	A2MDV843	
Number of channels	16 (isolated) (*1)	
Maximum current consumption	700 mA (24 V DC) (When all channels are set to the digital I/O function and the source load is 20 mA)	
Withstanding voltage (*2)	Between input/output and system : 1500 V AC for 1 minute : 42 V DC, continuous	
Weight	Approx. 0.41 kg	

Note: A Zener barrier is not allowed to be connected with this module.

Use an isolation barrier when the module is used in intrinsic safety explosion protection instrumentation.

- *1: The setting of digital input function and digital output function is possible for each channel.
 *2: The specification is for the A2MDV843 module alone. For the withstanding voltage when mounted on the Base Plate for
- Barriers (A2BN4D and A2BN5D), refer to section 4.3 "Base Plates (for N-IO)."

Digital Input Function Specifications

ltem		Specifications
Input format		Dry contact input
Maximum abs	olute input	30.0 V DC
External resist	tance when input ON	1 k Ω or lower (6 mA cntinuous)
External resist	tance when input OFF	10 k Ω or higher (2.4 mA or lower)
Input current		6 mA±20%
Contact rating	l	30 V DC or higher 10 mA or higher
	Status input	Function for detecting ON/OFF status
Function	Pushbutton input	Function for counting the pushbutton edges
	SOE input	Function for capturing the SOE data
Data update p	eriod	Status input: 2 ms Pushbutton input: 8 ms
Input respons	e time	11 ms or less (for status input)
Minimum ON detection time		20 ms (for pushbutton input)
Maximum ON/OFF cycle		25 Hz (for pushbutton input)
Current limitation		7.2 mA or lower

Digital Input Function (NAMUR Standard Compliant) Specifications

Item		Specifications	
Input format		NAMUR (IEC 60947-5-6) standard compliant ON level detection: 2.1 mA or higher OFF level detection: 1.2 mA or lower Burnout detection: 50 μA or lower Short-circuit detection: Load resistance 100 Ω or lower	
Function	Status input	Function for detecting ON/OFF status	
Function	Pushbutton input	Function for counting the pushbutton edge	
Data update period		Status input: 2 ms Pushbutton input: 8 ms	
Input response time		11 ms or less (for status input) 15 ms or less (for status input, when burnout or short-circuit diagnosis is enabled)	
Minimum ON detection time		20 ms (for pushbutton input)	
Maximum ON/OFF cycle		25 Hz (for pushbutton input)	
Current limitation		16 mA or lower	

Digital Output Function Specifications

Item		em	Specifications	
Output format			Current sink	Current source
Rated app	lied voltage		24 V DC	—
Maximum	absolute rat	ing	30 V	—
Output ON	voltage ma	ximum value	2 V DC (100 mA)	—
Output voltage			_	Typical: 24.6 V (0 mA) Maximum: 28 V (0 mA) Minimum 19.2 V (20 mA)
Leak current maximum value when output OFF		n value when output	0.1 mA	
Minimum load current			_	1 mA (when disconnection diagnosis is enabled)
Maximum	load current		100 mA	20 mA
	Status out	put	ON/OFF status output function	
Function	Dulas	Pulse width output	One-shot pulse width output function	
Punction Pulse output		Time-proportioning output	Time-proportioning ON/OFF	
Data update period			Status output: 2 ms Pulse output: 8 ms	
Output response time			6 ms or less (for status output) 12 ms or less (for pulse output)	
Pulse width (for pulse output)		output)	8 ms to 7200 s	
Pulse width resolution (for pulse output)		(for pulse output)	8 ms, but ON/OFF delay of maximum 1 ms is added	
Current limitation			—	25 mA or lower

-: Not applicable

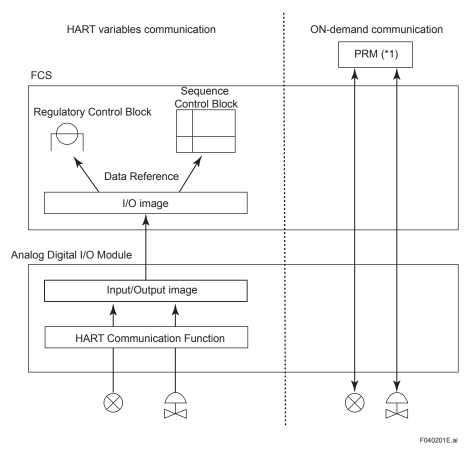
4.2.3 Hart Communication

The Analog Digital I/O Module (A2MMM843), using the HART communication function, connected to a transmitter or a valve positioner receives HART variable (*1) in addition to exchange analog input/output data by 4 to 20 mA signal with field control stations (FCS). On-demand communication is also available.

*1: HART variables can be read by HART commands.

4.2.3.1 Communication with HART Devices

The Analog Digital I/O Module (A2MMM843) communicates with HART-compliant field devices and stores HART variables with analog data in the Input/Output image area in the Analog Digital I/O module. An FCS refers to the Input/Output image by accessing the Analog Digital I/O Module. The FCS utilizes the HART variables via I/O terminals of the function block (Regulatory Control Block, Sequence Control Block) in the same way as other analog/digital I/O signals.



*1: For further details of corresponding PRM revision and contents, refer to the GS "Plant Resource Manager" (GS 33Y05Q10-32E).

Figure Process Data Flow of HART Communications

4.2.3.2 HART Communication Functional Specifications

The Analog Digital I/O Module (A2MMM843) is equipped with HART modems and enable HART communication (*1) by directly connecting the HART devices to the modules without a modem, etc.

- No. of HART devices: Max. 16 devices/module
- HART variables: Max. 32 points/module

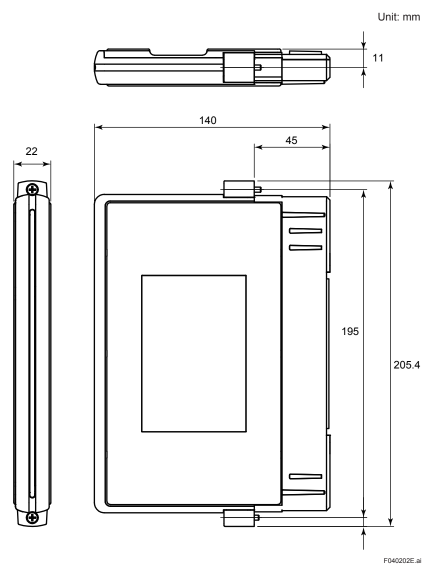
HART variables can be treated as ordinary process input data via %Y terminal connection. HART multidrop connection (*2): Max. 5 devices/channel

HART variables data minimum refresh cycle time: 0.5 sec/device

- *1: The HART communication with Analog Digital I/O Module refers to HART variable communication and on-demand communication. Hand held terminal (HHT) is also available.
- *2: It is possible to connect only input devices.
 - This connection does not support analog data value by 4 to 20 mA signal. This connection does not support burst function.

4.2.4 External Dimensions

A2MMM843 Analog Digital I/O Module A2MDV843 Digital I/O Module



Nominal tolerance: Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

4.2.5 Model and Suffix Codes

Analog Digital I/O Module

		Description	
Model	A2MMM843	Analog Digital I/O Module (16-channel, Isolated)	
	-S	Analog I/O function Standard type	
	S	Digital I/O function Standard type	
	1	Always 1	
	0	With no explosion protection	
Suffix	1	With explosion protection	
Codes	0	Basic type	
	1	With ISA Standard G3 option	
	2	With temperature (-40 to 70 °C) option	
	3	With ISA Standard G3 option and temperature (-40 to 70 °C) option	
	0	Always 0	

Digital I/O Module

		Description	
Model	A2MDV843 Digital I/O Module (16-channel, Isolated)		
	-0	Always 0	
	S	Digital I/O function Standard type	
	1	Always 1	
	0	With no explosion protection	
Suffix	1	With explosion protection	
Codes	0	Basic type	
	1	With ISA Standard G3 option	
	2	With temperature (-40 to 70 °C) option	
	3	With ISA Standard G3 option and temperature (-40 to 70 °C) option	
	0	Always 0	

Protection of Unused Slot An unused slot where no I/O module is mounted must be covered by a dummy cover.

		Description	
Model	A2DCV01	Dummy Cover (for N-IO, I/O module)	
Suffix Code	-0	Always 0	

4.3 Models A2BN4D and A2BN5D Base Plates (for N-IO)

4.3.1 General

This section covers the specifications of the Base plates for N-IO I/O units used in the N-IO system of CENTUM VP. There are two types of base plates, one for MTL barriers and the other for P + F barriers.

4.3.2 Standard specifications

For the installation environmental standards of this product, refer to the GS "N-IO System Overview" (GS 33J62A10-01EN).

4.3.2.1 Base Plate for Barrier (A2BN4D)

This base plate allows for communication with the node interface unit via an F-SB bus by connecting the field signal to the terminal on the intrinsic safety (hereinafter I.S.) barrier mounted to this base plate.

The Base plate for barrier, one of the components of the N-IO I/O unit (for Barrier) which is defined as A2ZN4DC for the system model, allows for mounting the I/O module and various I.S. barriers of MTL products from Eaton Electric Limited to it. The I.S. barrier has a field connection terminal (pressure clamp terminal) for connecting the field signal. The I/O modules can be mounted in a single or dual-redundant configuration. Up to 16 I.S. barriers can be mounted per channel. Furthermore, this base plate has a system power supply and field power supply interface and has a function to supply power to the I/O module from the Node interface unit via the Power supply cable for base plate (A2KPB00), and has a function to supply field power to the I.S. barriers by connecting the specified power line. The following shows the I/O module and I.S. barriers that can be mounted to this base plate.

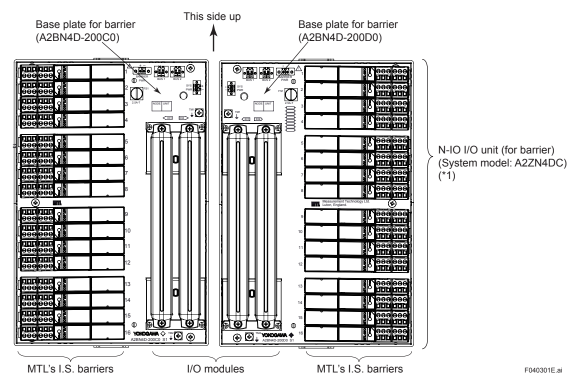
Signal Type	Description	Model			
Universal Input/Output	Analog Digital I/O Module (16-channel, isolated)	A2MMM843			
Digital Input/Output	Digital I/O Module (16-channel, isolated)	A2MDV843			

Table I/O Madula

Signal Type	Description	Model		
Analog Input	4 to 20 mA, 2/3 wire, HART	MTL4541Y		
	4 to 20 mA, 4 wire, HART	MTL4541YA		
Analog Output	4 to 20 mA, HART	MTL4545Y		
Digital Input	Dry contact or NAMUR, LFD	MTL4514N		
Digital Output	Voltage output	MTL4521Y		
	Voltage output, LFD	MTL4523Y		
Temp. Input	TC/RTD	MTL4573Y		

Table MTL's I.S. barriers

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MTL's I.S. barriers are not included in A2ZN4DC. *1. Figure Hardware Configuration (Base Plate for barrier: A2BN4D)

Basic Specifications

	Item	Specification		
Input power supply	System power supply (*1) [SYS PWR]	24 V DC +10%/-14 %		
supply	Field power supply [BARRIER PWR] (*2)	24 V DC +10%/-14 %, up to 1.6 A		
Mounting		DIN rail mount/Wall mount (M4 screws)		
Number of	I/O module	2 modules		
components that can be mounted	I.S. barrier	16 barriers		
Number of cha	nnels	16 channels		
	Power supply	System power supply: Connected by the Power supply cable for base plate (A2KPB00) Field power supply: Connected the cable (*3) to the field power supply terminal		
Connection	Grounding	M4 screw terminal (*4)		
	Field signal (*5)	Pressure clamp terminal		
	F-SB bus	Connected the F-SB Bus Cable (A2KLF00)		
Weight	·	Approx. 0.85 kg		
Withstanding voltage		Between field and system: 1500 V AC for 1 minute 42 V DC, continuous		
Insulation resistance		Between field and system: $100 \text{ M} \Omega$ or higher (500 V DC)		
Mounting cond	itions	A Dummy Cover (A2DCV01) must be attached to any unused slot of the I/O module.		

Note: Response time of the I.S. barriers, it depends on the specifications of each I.S. barrier and affects the response time of its control-loop. The response time of some I.S. barriers are more than a few tens of milliseconds. So, please check the specifications of the I.S. barrier provided by the vendor.

Power supply from the Node interface unit using the Power supply cable for base plate (A2KPB00). Field power supply shall not be provided directly from a DC distribution network.

*1: *2: *3: A cable must be prepared separately: Cable size (0.5 to 1.5 mm²).

*4: The screw terminal is on the MTL's I.S. barrier.

*5: Cable specification of field signal depends on the requirements specification of MTL's I.S. barriers. Refer to the instruction manual of I.S. barriers provided by the vendor.

4.3.2.2 Base Plate for barrier (A2BN5D)

This base plate allows for communication with the node interface unit via an F-SB bus by connecting the field signal to the terminal on the I.S. barrier mounted to this base plate.

The Base plate for barrier, one of the components of the N-IO I/O unit (for Barrier) which is defined as A2ZN5DC for the system model, allows for mounting the I/O module and various I.S. barriers from Pepperl+Fuchs GmbH (hereinafter P+F) to it. This base plate has a field connection terminal (spring clamp terminal) for connecting the field signal.

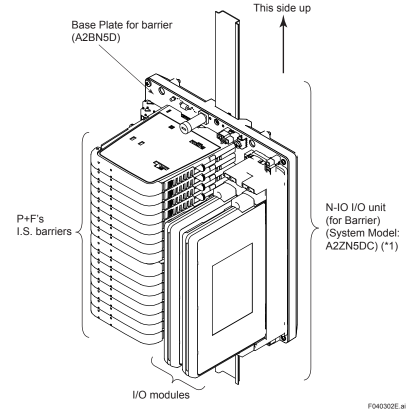
The I/O modules can be mounted in a single or dual-redundant configuration. Up to 16 I.S. barriers can be mounted per channel. Furthermore, this base plate has a system power supply and field power supply interface and has a function to supply power to the I/O module from the Node interface unit via the Power supply cable for base plate (A2KPB00), and has a function to supply field power to the I.S. barriers by connecting the specified power line. The following shows the I/O module and I.S. barriers that can be mounted to this base plate.

Table I/O Module				
Signal Type	Description	Model		
Universal input/output	Analog Digital I/O Module (16-channel, isolated)	A2MMM843		
Digital input/output	Digital I/O Module (16-channel, isolated)	A2MDV843		

Signal Type	Description	Model	Part No.			
Analog input	4 to 20 mA, 2 wire/4 wire, HART	HiC2025	272017			
Analog output	4 to 20 mA, HART	HiC2031	272020			
	4 to 20 mA, HART long field cables (> 1000 m)	HiC2031HC (*1)	226027			
Digital input	Dry contact or NAMUR, LFD	HiC2831	272022			
Digital output	Voltage output, LFD	HiC2873Y1	275177			
Temp. input	TC/RTD	HiC2081	275178			
—	Polarizing pin (*2)	H-CP	—			

*1: Unavailable in South Korea, USA and Canada.

*2: About the usage of polarizing pin, refer to the instruction manual of H-System provided by P+F.



*1: P+F's I.S. barriers are not included in A2ZN5DC. **Figure Hardware Configuration (Base Plate for Barrier: A2BN5D)**

Table P+F's I.S. barriers

Basic Specifications

	Item	Specification				
Input power	System power supply [SPS] (*1)	24 V DC +10%/-14 %				
supply	Field power supply [BPS] (*2)	24 V DC +10%/-14 %, up to 1.2 A				
Mounting	·	DIN rail mount/ wall mount (4	xM4 screws)			
Number of components	I/O module	2 modules				
that can be mounted	I.S. barrier	16 barriers				
Number of char	nnels	16 channels				
	Power supply [SPS/BPS]	System power supply: Connected with the power supply cable for base plate (A2KPB00) Field power supply: Connected with the cable (*3)				
0	Grounding [TM1/TM2]	M4 screw terminal				
Connection	Field signal (*4) [TB1/TB2]	Spring clamp terminal				
	F-SB bus [BUS1/BUS2]	Connected with the F-SB Bus Cable (A2KLF00)				
Weight	·	Approx. 0.93 kg				
Withstanding voltage		Between field and system: Between channels:	1500 V AC for 1 minute 42 V DC, continuous 500 V AC for 1 minute			
Insulation resistance		Between field and system: Between channels:	100 M Ω or higher (500 V DC) 100 M Ω or higher (500 V DC)			
Mounting cond	itions	A Dummy Cover (A2DCV01)	must be attached to any unused slot of the I/O module.			

Note: Response time of the I.S. barriers, it depends on the specifications of each I.S. barrier and affects the response time of its control-loop. The response time of some I.S. barriers are more than a few tens of milliseconds. So, please check the specifications of the I.S. barrier provided by the vendor.

*1: Power supply from the Node interface unit using the Power supply cable for base plate (A2KPB00).

- Field power supply shall not be provided directly from a DC distribution network. A cable and a connector must be prepared separately. *2:
- *3: Cable size: 0.5 to 1.5 mm² Connector: BCZ 3.81/02/180F SN BK BX (Weidmüller Interface GmbH & Co. KG)
- *4: A cable must be prepared separately. Cable size: 0.5 to 2.5 mm²

4.3.3 Engineering Notes

To ensure that a field signal alarm can be detected, the settings for the I.S. barrier and I/O modules need to be configured in the barrier base plate engineering. The column of "Field cable status" shows the causes of failures to generate the process alarm. If, for example, a setting is not correct or has not been configured, the alarm signal cannot be detected correctly and the alarm may not be displayed in the system appropriately.

For the settings of the I.S. barrier, refer to the instruction manual provided by the vendor.

Table Settings for I.S. barrier and I/O modules when using Base plate for barrier (A2BN4D)

Cignal turna	I.S. barrier settings		I/O module settings		Field cable	
Signal type	Model	Settings	Signal	Settings	status	Process alarm (*5)
	MTL4541Y				Disconnection	IOP-
Analog	1011 L43411	None	AL Autiro	Detect IOP (enabled)	Short circuit	IOP
Input	MTL4541YA	None	AI-4wire	Detect IOD (enchlad)	Disconnection	IOP-
	WIT L434 I TA	None		Detect IOP (enabled)	Short circuit	IOP-
Analog Output	MTL4545Y	None	AO	Detect OOP (enabled)	Disconnection	OOP
Digital Input	MTL4514N	LFD function (enabled) (*1)	DI- NAMUR	Detect Disconnection (enabled)	Disconnection	IOP
Digital Input					Short circuit	IOP
	MTL4523Y None	None	DO-	Cce Detect LFD (enabled)	Disconnection	OOP
Digital		None	Source		Short circuit	OOP
Output	MTL4521Y Nor	MTL4521Y None [DO-Sink	None	Disconnection	—
					Short circuit	—
Temperature		Sensor type, error		Detect IOP	Disconnection	IOP or IOP- (*3)
Input	MTL4573Y	setting (Disconnection), etc. (*2)	AI-4wire	(enabled)	Short circuit	IOP or IOP- (*3) (*4)

*1: Can be set with the DIP switch on the I.S. barrier (for details, refer to the instruction manual for the I.S. barrier provided by MTL). LFD: Line Fault Detection.

*2: Can be set with a Setting Tool (PCS45) provided by MTL (for details, refer to MTL's website).

*3: The alarm type for the burnout/short-circuit can be selected by setting the I.S. barrier.

*4: Could not be detected depending on the setting value of the sensor type for the I.S. barrier.

*5: Only when the process I/O identifier, %Y is connected to the functional block with IOP process alarm, IOP process alarm occurs.

Table Settings for I.S. barrier and I/O modules when using Base plate for barrier (A2BN5D)

	-		<u> </u>			,
Circulture	I.S. barrier settings		I/O module settings		Field cable	
Signal type	Model	Settings	Signal	Settings	status	Process alarm (*5)
			AI-4wire	Detect IOP	Disconnection	IOP-
Analog Input	HiC2025 (*6)	I/O module I/F (*2)		(enabled)	Short circuit	IOP or IOP-
Analog output	HiC2031, HiC2031HC	I/O module I/F (*2)	AO	Detect OOP (enabled)	Disconnection	OOP
	HiC2831	31 LFD function (*2)	DI-NAMUR	Detect Disconnection (enabled)	Disconnection	IOP
Digital input					Short circuit	IOP
Digital autout	tal output HiC2873Y1 LFD function, I/O module I/F (*2) DO-Source None	LFD function,	None	Disconnection	_	
Digital output		I/O module I/F (*2)	DO-Source	none	Short circuit	_
Temperature input		Sensor type, error setting		rire Detect IOP (enabled)	Disconnection	IOP or IOP- (*3)
	HiC2081	HiC2081 (Disconnection), etc. (*1) I/O module I/F (*2)			Short circuit	IOP or IOP- (*3) (*4)

*1: Please set with the software (PACTware). (for details, refer to the instruction manual for the I.S. barrier provided by P+F).
 *2: Please set with the DIP switch on the I.S. barrier (for details, refer to the instruction manual for the I.S. barrier provided by

P+F). LFD: Line Fault Detection.

HiC2025: Current source 4 mA ... 20 mA

HiC2031: Open loop voltage of the control system < 27 V

HiC2031HC: Open loop voltage of the control system < 26 V

HiC2831: LFD function: Enable or Disable

HiC2873Y1: LFD function: Disable (LFD function is not supported for HiC2873Y1)

Bus powered, Control input: logic signal

HiC2081: Output mode: source

*3: The alarm type for the disconnection/short-circuit can be selected by setting the I.S. barrier.

*4: Could not be detected depending on the setting value of the sensor type for the I.S. barrier.

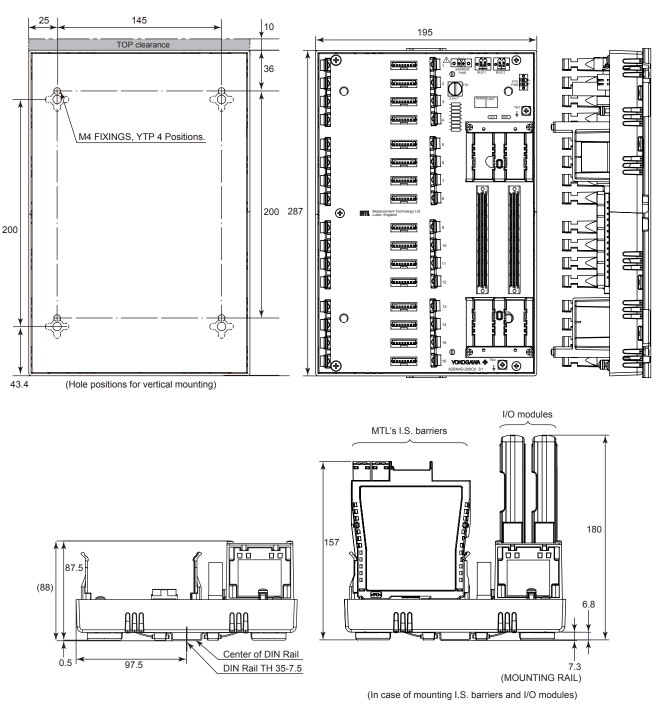
*5: Only when the process I/O identifier, %Y is connected to the functional block with IOP process alarm, IOP process alarm occurs.

*6: HiC2025 supports both 2 wires and 4 wires.

4.3.4 External Dimension

4.3.4.1 Base Plate for Barrier (A2BN4D)

With I.S. wiring on the left side of the base plate (A2BN4D-200C0)



F040303E.ai

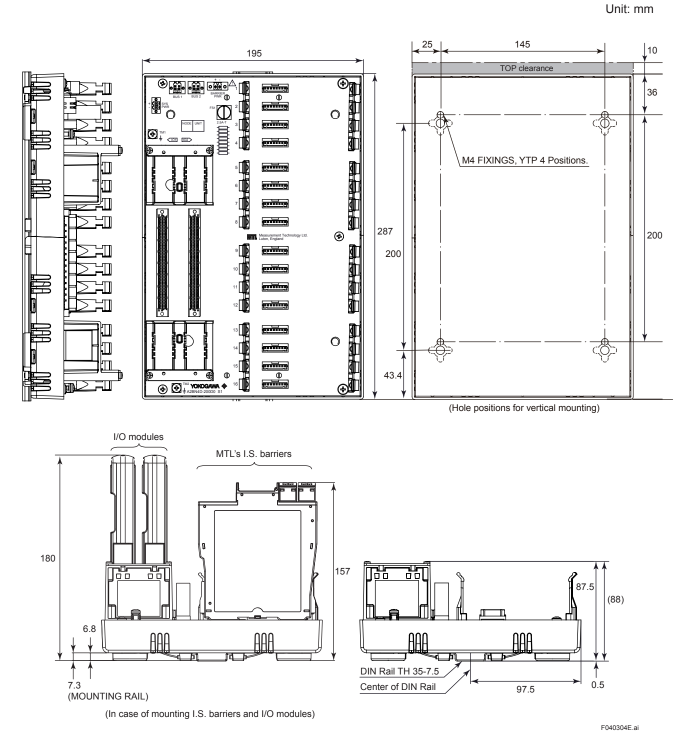
Nominal tolerance:

Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

Unit: mm

With I.S. wiring on the right side of the base plate (A2BN4D-200D0)

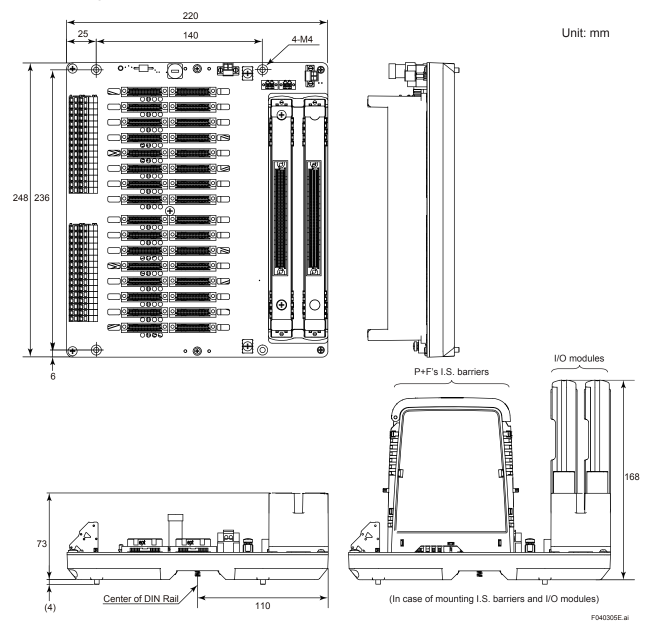


Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

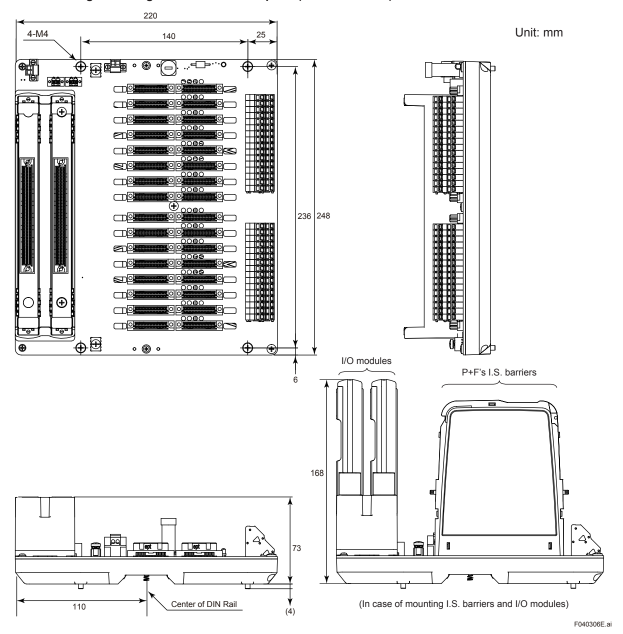
4.3.4.2 Base Plate for Barrier (A2BN5D)

With I.S. wiring on the left side of the base plate (A2BN5D-221C0)



Nominal tolerance:

Nominal tolerance is \pm 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is \pm 1.5 mm.



With I.S. wiring on the right side of the base plate (A2BN5D-221D0)

Nominal tolerance:

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

4.3.5 Model and Suffix Codes

Base Plate for Barrier (for N-IO, MTL Barrier)

		Description	
Model	A2BN4D	Base Plate for Barrier (for N-IO, MTL Barrier)	
	-2	For both DIN rail and wall mount type	
	0	Always 0	
Suffix	1	With explosion protection (*1) (*2)	
Codes	С	I.S. wiring (Left) (*3)	
	D	I.S. wiring (Right) (*3)	
	0	Always 0	

Note: With ISA Standard G3 by default.

*1: In Korea, A2BN4D is used only for intrinsic safety of Explosion-Protection, but it cannot be installed in the hazardous area.

*2: In EEU (Eurasian Economic Union), A2BN4D is used only for intrinsic safety of Explosion-Protection, but it cannot be installed in the hazardous area.

*3: The MTL I.S. barrier can be mounted. A2BN4D-200C0 has the I.S. circuit on the left side of the base plate, and A2BN4D-200D0 has it on the right side (for details, refer to the external dimensions).

Base Plate for Barrier (for N-IO, P+F Barrier)

		Description		
Model	A2BN5D	Base Plate for Barrier (for N-IO, P+F Barrier)		
	-2	For both DIN rail and wall mount type		
	2	Spring clamp terminal for field wiring		
Suffix	1	With explosion protection (*1) (*2) (*3)		
Codes	С	I.S. wiring (Left) (*4)		
	D	I.S. wiring (Right) (*4)		
	0	Always 0		

Note: With ISA Standard G3 by default.

Note: In Korea, purchase the DOCIM33J01J3008KO to follow the KCs IS for intrinsic safety of Explosion-Protection.

*1: A2BN5D style S1 cannot be installed in the hazardous area.

*2: In Korea, A2BN5D is used only for intrinsic safety of Explosion-Protection, but it cannot be installed in the hazardous area.

*3: In EEU (Eurasian Economic Union), A2BN5D is used only for intrinsic safety of Explosion-Protection, but it cannot be installed in the hazardous area.

*4: The P+F I.S. barrier can be mounted. A2BN5D-221C0 has the I.S. circuit on the left side of the base plate, and A2BN5D-221D0 has it on the right side (for details, refer to the external dimensions).

4.3.6 Standard Accessories

The following accessory is supplied with the product.

Parts Name	Part No.	Quanity	Remaks
FG Cable	S9906UV	1	for A2BN4D
	S9907UV	1	for A2BN5D

4.4 Cables (for N-IO)

4.4.1 General

This section covers the specifications of a bus cable and a power supply cable used in the N-IO system.

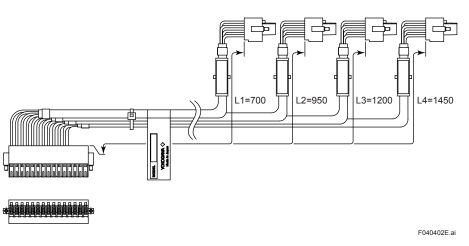
4.4.2 External Dimensions, Models and Suffix Codes

4.4.2.1 Bus Cable A2KLF00 F-SB Bus Cable Example of A2KLF00-1A6□

Unt: mm

Nominal tolerances of cable length: +5%, -0%

Example of A2KLF00-1S4 /1-070 /2-095 /3-120 /4-145



Nominal tolerances of cable length:

When the reference dimension is less than or equal to 3000 mm, its nominal tolerance is +5%, -0%. When the reference dimension is over 3000 mm, its nominal tolerance is +3% or +1m(whichever is smaller), -0%.

Unit: mm

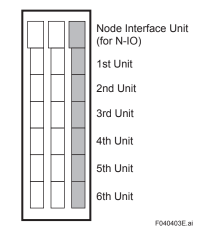
<<Contents>> <<Index>>

Standard length

		Description			
Model	A2KLF00	F-SB Bus Cable			
	-1	Always 1			
	В	Standard length for Barrier Base Plate (A2BN4D) (*1)			
	С	Standard length for Barrier Base Plate (A2BN5D) (*1)			
	1	For 1st Unit			
	2	For 1st to 2nd Unit			
Suffix Codes	3	For 1st to 3rd Unit			
	4	For 1st to 4th Unit			
	5	For 1st to 5th Unit			
	6	For 1st to 6th Unit (*2)			
	0	Basic type			
	2	With temperature (-40 to 70 °C) option			

*1: If the base plates are placed vertically under the node interface unit in a Rittal TS8 cabinet, the suffix code for this standard length can be used. For the cable length, refer to the following table.

Connection	For A2BN4D	For A2BN5D
1st Unit	L1 : 0.45 m	L1 : 0.45 m
2nd Unit	L2 : 0.75 m	L2 : 0.70 m
3rd Unit	L3 : 1.05 m	L3 : 0.95 m
4th Unit	L4 : 1.35 m	L4 : 1.20 m
5th Unit	L5 : 1.65 m	L5 : 1.45 m
6th Unit	—	L6 : 1.70 m



*2: When $-\Box B \Box \Box$ is specified, $-\Box \Box 6 \Box$ is not selectable.

Cable length designation

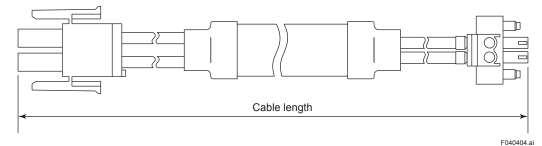
		Description
Model	A2KLF00	F-SB Bus Cable
	-1	Always 1
	S	Cable length designation
	1	For 1st Unit
	2	For 1st to 2nd Unit
Suffix	3	For 1st to 3rd Unit
Codes	4	For 1st to 4th Unit
	5	For 1st to 5th Unit
	6	For 1st to 6th Unit
	0	Basic type
	2	With temperature (-40 to 70 °C) option
	/1-□□□	For 1st Unit Cable length designation (*1)
	/2-□□□	For 2nd Unit Cable length designation (*1)
Option	/3-□□□	For 3rd Unit Cable length designation (*1)
Codes	/4-□□□	For 4th Unit Cable length designation (*1)
	/5-□□□	For 5th Unit Cable length designation (*1)
	/6-□□□	For 6th Unit Cable length designation (*1)

*1 : Select from F-SB Bus Cable length designation list. F-SB Bus Cable length designation list

Number of DDD	Cable length (m)
045	0.45
070	0.70
095	0.95
120	1.20
145	1.45
170	1.70
195	1.95

4.4.2.2 Power Supply Cable





Nominal tolerances of cable length: +5%, -0%

Standard length

		Description
Model	A2KPB00	Power Supply Cable for Base plate
	-1	Always 1
	В	Standard length for Barrier Base Plate (A2BN4D) (*1)
	С	Standard length for Barrier Base Plate (A2BN5D) (*1)
	1	1pc for 1st Unit
Suffix	2	2pcs for 1st to 2nd Unit
Codes	3	3pcs for 1st to 3rd Unit
	4	4pcs for 1st to 4th Unit
	5	5pcs for 1st to 5th Unit
	6	6pcs for 1st to 6th Unit (*2)
	2	With temperature (-40 to 70 °C) option

*1: If the base plates are placed vertically under the node interface unit in a Rittal TS8 cabinet, the suffix code for this standard length can be used. For the cable length, refer to the following table.

-	0	U	
Connection	For A2BN4D	For A2BN5D	
1st Unit	L1 : 0.60 m	L1 : 0.60 m	
2nd Unit	L2 : 1.20 m	L2 : 0.60 m	
3rd Unit	L3 : 1.20 m	L3 : 1.20 m	
4th Unit	L4 : 1.60 m	L4 : 1.20 m	
5th Unit	L5 : 1.60 m	L5 : 1.60 m	
6th Unit	—	L6 : 1.60 m	

*2: When - $\Box B \Box \Box$ is specified, - $\Box \Box 6 \Box$ is not selectable.

Cable length designation

		Description
Model	A2KPB00	Power Supply Cable for Base plate
	-1	Always 1
	S	Cable length designation
	1	1pc for 1st Unit
	2	2pcs for 1st to 2nd Unit
Suffix Codes	3	3pcs for 1st to 3rd Unit
00000	4	4pcs for 1st to 4th Unit
	5	5pcs for 1st to 5th Unit
	6	6pcs for 1st to 6th Unit
	2	With temperature (-40 to 70 °C) option
	/1-□□□	For 1st Unit Cable length designation (*1)
	/2-□□□	For 2nd Unit Cable length designation (*1)
Option	/3-□□□	For 3rd Unit Cable length designation (*1)
Codes	/4-□□□	For 4th Unit Cable length designation (*1)
	/5-□□□	For 5th Unit Cable length designation (*1)
	/6-□□□	For 6th Unit Cable length designation (*1)

*1: Select from Power Supply Cable length designation list. Power Supply Cable length designation list

Number of DDD	Cable length (m)
060	0.60
120	1.20
160	1.60
200	2.00

5 APPLICABLE STANDARDS

Refer to "Integrated Production Control System CENTUM VP System Overview" (GS 33J01A10-01EN). The following shows the CE conformity models for each of the base plates. The system models do not have suffix n or option codes.

Table CE Conformity Models

System model	Components
A2ZN4DC	A2BN4D, A2MMM843, A2MDV843
A2ZN5DC	A2BN5D, A2MMM843, A2MDV843

6 ORDERING INFORMATION

- · Specify models, suffix codes, and option codes when ordering.
- For selecting the right products for explosion protection, please refer to TI 33Q01J30-01E without fail.
- When ordering A2BN4D or A2BN5D for regions where the CE marking applies, at least one copy of explosion protection manual (IM 33K01J30-50E) is required to follow the ATEX/IECEx Directive. This IM can be delivered by specifying option code "/ATDOC" on the upper product, node interface unit (A2NN30D). When ordering this model, select an option code of "/ATDOC" for one of NIU adopted for the project.

7 TRADEMARK ACKNOWLEDGMENT

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