

# General Specifications

Analog I/O Modules  
(for FIO)



GS 33J60F60-01EN

[Release 6]

## ■ GENERAL

*This document describes about hardware specifications of Analog I/O Modules (for FIO) to be installed in the ESB bus node units (ANB10S and ANB10D), Optical ESB bus node units (ANB11S and ANB11D), and field control units (for FIO) (AFV30S, AFV30D, AFV40S, AFV40D, AFV10S, AFV10D).*

*These analog I/O modules function as signal converters; by inputting field analog signals into these modules, it converts them to internal data for field control stations (FCS), or the FCS's internal data to analog signals for outputs.*

*AFV30□, AFV40□, ACB51, ANB10□, ANB11□ and ANT10U can also be constructed by combining the Base Plate and each module. Refer to "FIO System Overview" (GS 33J60A10-01EN).*

## ■ STANDARD SPECIFICATIONS

### ● Current/Voltage Input Modules (Non-Isolated)

These modules provide 16 inputs of mainly 4 to 20 mA DC or 1 to 5 V DC standardized signals from 2-wire/4-wire transmitters.

They can be used in dual-redundant configuration.

Items		Specifications		
Model		AAI141 (*1)	AAV141	AAB141(*1) (*4)
Number of input channels		16, non-isolated	16, non-isolated (differential input)	16, non-isolated When the voltage input is selected the differential input is applied.
Input signal		4 to 20 mA DC	1 to 5 V DC (allowable common mode voltage $\pm 1$ V or less)	Voltage input : 1 to 5 V DC (allowable common mode voltage $\pm 1$ V or less) Current input : 4 to 20 mA DC(*5)
Allowable input current/voltage		27 mA	$\pm 7.5$ V	Voltage input : $\pm 7.5$ V Current input : 25 mA
Withstanding voltage		—		
Input resistance	Power ON	400 $\Omega$ (at 20 mA) to 1000 $\Omega$ (at 4 mA) (*2)	1 M $\Omega$ or larger	Voltage input : 1 M $\Omega$ or larger Current input : 290 $\Omega$ (at 20 mA) to 450 $\Omega$ (at 4 mA) (*6)
	Power OFF	500 k $\Omega$ or larger	340 k $\Omega$ or larger	Voltage input : 340 k $\Omega$ or larger Current input : 500 k $\Omega$ or larger
Accuracy		$\pm 16$ $\mu$ A	$\pm 4$ mV	Voltage input : $\pm 4$ mV Current input : $\pm 16$ $\mu$ A
Data update period		10 ms		
Step response time		100 ms		
Transmitter power supply		14.8 V or higher (at 20 mA) (*3) 26.4 V or less (at 0 mA) (output current limit: 27 mA)	—	
Setting of 2-wire or 4-wire transmitter		For each channel by setting pin	—	
Drift due to ambient temperature change		$\pm 16$ $\mu$ A/10 $^{\circ}$ C	$\pm 4$ mV/10 $^{\circ}$ C	$\pm 0.1$ %/10 $^{\circ}$ C
Maximum current consumption		310 mA (5 V DC), 450 mA (24 V DC)	350 mA (5 V DC)	480 mA (5 V DC), 120 mA (24 V DC)
Weight		Approx. 0.20 kg	Approx. 0.20 kg	Approx. 0.30 kg
External connection		Pressure clamp terminal, KS cable, MIL connector cable		KS cable
HART communication		Available	—	Available (at current input)

\*1: A Zener barrier is not allowed to be connected with this module. Use an isolation barrier when the module is used in intrinsically safe application.

\*2: The module input resistance viewed from the terminals depends on the current strength as calculated as below:

$$250 \Omega + \frac{\text{voltage drop in the input protection circuit}}{\text{current value}} \quad \text{F01E.ai}$$

\*3: This voltage is generated between the connecting terminals for 2-wire transmitters for this module. When calculating the minimum operating voltage for transmitters, consider to allow margins for voltage drop in external wiring.

\*4: This module can be used only with the following AFV10□, AFV30□, or AFV40□.

\*5: Input mode for each channel is selectable by software.

\*6: The module input resistance viewed from the terminals depends on the current strength as calculated as below:

$$250 \Omega + \frac{\text{voltage drop in the input protection circuit}}{\text{current value}} \quad \text{F02E.ai}$$

### ● Current/Voltage I/O Modules (Non-Isolated)

These modules provide 8 inputs and 8 outputs to support up to 8 loops. They can be used in dual-redundant configuration.

Items		Specifications					
Model		AAI841 (*1)		AAB841 (*5)		AAB842 (*5) (*6)	
Number of I/O channels		8-channel input/8-channel output, non-isolated		8-channel input/8-channel output, non-isolated (differential input)		8-channel input/8-channel output, non-isolated When the voltage input is selected the differential input is applied.	
I/O signal		Input: 4 to 20 mA	Output: 4 to 20 mA	Input: 1 to 5 V (allowable common mode voltage $\pm 1$ V or less)	Output: 4 to 20 mA	Input (*7) Voltage input: 1 to 5 V DC (allowable common mode voltage $\pm 1$ V or less) Current input: 4 to 20 mA DC	Output: 4 to 20 mA
Allowable input current/voltage		25 mA	—	$\pm 7.5$ V	—	Voltage input : $\pm 7.5$ V Current input : 25 mA	—
Withstanding voltage		—					
Input resistance	Power ON	400 $\Omega$ (at 20 mA) to 1000 $\Omega$ (at 4 mA) (*2)	—	1 M $\Omega$ or larger	—	Voltage input: 1 M $\Omega$ or larger Current input: 290 $\Omega$ (at 20 mA) to 450 $\Omega$ (at 4 mA) (*2)	—
	Power OFF	500 k $\Omega$ or larger	—	340 k $\Omega$ or larger	—	Voltage input: 340 k $\Omega$ or larger Current input: 500 k $\Omega$ or larger	—
Allowable load resistance		—	0 to 750 $\Omega$ (*3)	—	0 to 750 $\Omega$	—	0 to 750 $\Omega$ (*4)
Circuit-open detection		—	Less than 0.65 mA	—	Less than 0.65 mA	—	Less than 0.65 mA
Accuracy		Input: $\pm 16$ $\mu$ A	output: $\pm 48$ $\mu$ A	Input: $\pm 4$ mV	output: $\pm 48$ $\mu$ A	Voltage input : $\pm 4$ mV Current input : $\pm 16$ $\mu$ A	$\pm 48$ $\mu$ A
Data update period		10 ms					
Input step response time		100 ms					
Output step response time		40 ms					
Transmitter power supply		14.8 V or higher (at 20 mA) 26.4 V or less (at 0 mA) (*4)		—			
Setting of 2-wire or 4-wire transmitter		For each channel by setting pin		—			
Temperature drift		$\pm 0.1$ %/10 $^{\circ}$ C					
Maximum current consumption		310 mA (5 V DC), 500 mA (24 V DC)		310 mA (5 V DC), 250 mA (24 V DC)		410 mA (5 V DC), 290 mA (24 V DC)	
Weight		Approx. 0.30 kg					
External connection		Pressure clamp terminal, KS cable, MIL connector cable					KS cable
HART communication		Available		—		Available (at Current input and output)	

\*1: A Zener barrier is not allowed to be connected with this module. Use an isolation barrier when the module is used in intrinsically safe application.

\*2: The module input resistance viewed from the terminals depends on the current strength as calculated as below:

$$250 \Omega + \frac{\text{voltage drop in the input protection circuit}}{\text{current value}}$$

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\*3: When this module is used in the ambient temperature of 60 to 70  $^{\circ}$ C by being installed in a node unit that conforms to the temperature environment, the allowable load resistance is 200 to 750  $\Omega$ .

\*4: This voltage is generated between the connecting terminals for 2-wire transmitters for this module. When calculating the minimum operating voltage for transmitters, consider to allow margins for voltage drop in external wiring.

\*5: A Zener barrier is not allowed to be connected with this module for current output. Use an isolation barrier when the module is used in intrinsically safe application.

\*6: A Zener barrier is not allowed to be connected with this module for current input. Use an isolation barrier when the module is used in intrinsically safe application. And this module can be used only with the following AFV10□, AFV30□, or AFV40□.

\*7: Input mode for each channel is selectable by software.

### ● Current Input Module (Isolated)

This module provides 16 inputs of 4 to 20 mA signal. It can be used in dual-redundant configuration.

Items		Specifications
Model		AAI143 (*1)
Number of input channels		16, isolated
Input signal		4 to 20 mA
Allowable input current		24 mA
Withstanding voltage		Between input and system: 1500 V AC, for 1 minute (*3)
Input resistance	Power ON	270 Ω (20 mA) to 350 Ω (4 mA) (*2)
	Power OFF	500 kΩ or larger
Accuracy		±16 μA
Data update period		10 ms
Transmitter power supply		19.0 V or higher (at 20 mA) 25.5 V or less (at 0 mA) (output current limit: 25 mA) (*4)
Setting of 2-wire or 4-wire transmitter		For each channel by setting pin
Drift due to ambient temperature change		±16 μA/10 °C
Maximum current consumption		230 mA (5 V DC), 540 mA (24 V DC)
Weight		Approx. 0.30 kg
External communication		Pressure clamp terminal, MIL connector cable, dedicated cable (KS1)
HART communication		Available

\*1: A Zener barrier is not allowed to be connected with this module. Use an isolation barrier when the module is used in intrinsically safe application.

\*2: The module input resistance viewed from the terminals depends on the current strength as calculated as below:

$$250 \, \Omega + \frac{\text{voltage drop in the input protection circuit}}{\text{current value}} \quad \text{F04E.ai}$$

\*3: When the dedicated cable is used, the withstanding voltage is 500 V AC (between the input signal and the system). When the ML connector cable is used, the withstanding voltage depends on the electrical specifications of the cable.

\*4: This voltage is generated between the connecting terminals for 2-wire transmitters for this module. When calculating the minimum operating voltage for transmitters, consider to allow margins for voltage drop in external wiring.

### ● Current Output Module (Isolated)

This module provides 16 outputs of 4 – 20 mA signal. It can be used in dual-redundant configuration. (\*1)

Items		Specifications
Model		AAI543-□5□/-□E□      AAI543-□6□/-□F□ (*2)
Number of output channels		16, isolated, standard switch-over response in redundant configuration (*3)      16, isolated, fast switch-over response in redundant configuration (*3)
Output signal		4 to 20 mA
Withstanding voltage		Between output and system: 1500 V AC, for 1 minute (*4)
Allowable load resistance		0 to 750 Ω
Circuit-open detection		Less than 0.65 mA
Accuracy		±48 μA
Data update period		10 ms
Drift due to ambient temperature change		±16 μA/10 °C
Maximum current consumption		230 mA (5 V DC), 540 mA (24 V DC)
Weight		Approx. 0.40 kg
External communication		Pressure clamp terminal, MIL connector cable, dedicated cable (KS1)
HART communication		Available

\*1: A dual-redundant configuration is enabled by using two identical modules with the same switch-over response (standard or fast).

\*2: When AAI543-□6□/-□F□ is installed in a node unit that conforms to the temperature environment, use it in the ambient temperature within 0 to 60 °C range.

\*3: When a switch over from control to stand-by module takes place in the dual-redundant configuration, the maximum period of time when the field output falls below 4 mA is 100 ms for AAI543-□5□/-□E□ (standard switch-over response) and 2 ms for AAI543-□6□/-□F□ (fast switch-over response). In case of connecting fast response type field devices, use AAI543-□6□/-□F□ (fast switch-over response) in the dual-redundant configuration.

\*4: When the dedicated cable is used, the withstanding voltage is 500 V AC (between the input signal and the system). When the ML connector cable is used, the withstanding voltage depends on the electrical specifications of the cable.

### ● Voltage Input Module (Isolated)

This module is for 16 inputs of 1 to 5 V or -10 to 10 V signal. It can be used in dual-redundant configuration.

Items		Specifications	
Model		AAV144	
Number of input channels		16, isolated	
Input signal		1 to 5 V	-10 to 10 V
Switching input signals		Input signals can be set together for CH1 to CH16	
Allowable input voltage		±30 V	
Withstanding isolated voltage		Between input and system: 1500 V AC withstanding voltage, for 1 minute (*1)	
Input resistance	Power ON	1 MΩ	
	Power OFF	200 kΩ	
Accuracy		±4 mV	±20 mV
Data update period		10 ms	
Drift due to ambient temperature change		±4 mV/10 °C	±20 mV/10 °C
Maximum current consumption		500 mA (5 V DC)	
Weight		Approx. 0.20 kg	
External communication		Pressure clamp terminal, MIL connector cable, dedicated cable (KS1)	

\*1: When the dedicated cable is used, the withstanding voltage is 500 V AC (between the input signal and the system). When the ML connector cable is used, the withstanding voltage depends on the electrical specifications of the cable.

### ● Voltage Output Module (Isolated)

This module is for 16 outputs of -10 to 10V signal. It can be used in dual-redundant configuration.

Items		Specifications	
Model		AAV544	
Number of output channels		16, isolated	
Output signal		-10 to 10 V	
Withstanding voltage		Between output and system: 1500 V AC withstanding voltage, for 1 minute (*1)	
Allowable load resistance		5 kΩ or larger	
Accuracy		The larger of ±12 mV or ±0.3 % FS	
Data update period		10 ms	
Drift due to ambient temperature change		The larger of ±0.1 %/10 °C or ±10 mV/10 °C	
Maximum current consumption		860 mA (5 V DC)	
Weight		Approx. 0.20 kg	
External communication		Pressure clamp terminal, MIL connector cable, dedicated cable (KS1/KS2)	

\*1: When the dedicated cable is used, the withstanding voltage is 500 V AC (between the input signal and the system). When the ML connector cable is used, the withstanding voltage depends on the electrical specifications of the cable.

### ● Current Input Module and Current I/O Module (Isolated Channels)

The current input module receives signal of 4 to 20 mA, and the current I/O module sends and receives signals of 4 to 20 mA. These modules are isolated between the field and the system as well as in between each channel. They can be used in dual-redundant configuration.

Items		Specifications	
Model		AAI135 (*1)	AAI835 (*1)
Number of I/O channels		8-channel input, isolated channels	4-channel input/4-channel output, isolated channels
I/O signal		4 to 20 mA	Input: 4 to 20 mA Output: 4 to 20 mA
Allowable input current		25 mA	25 mA —
Withstanding voltage		Between input and system: 500 V AC, for 1 minute Between input channels: 500 V AC, for 1 minute (*2)	Between input/output and system: 500 V AC, for 1 minute Between input/output channels: 500 V AC, for 1 minute (*2)
Input resistance	Power ON	290 Ω (at 20 mA) to 450 Ω (at 4 mA) (*3)	
	Power OFF	500 kΩ or larger	
Allowable load resistance		—	0 to 750 Ω
Circuit-open detection		—	Less than 0.65 mA
Accuracy		±16 μA	Input: ±16 μA Output: ±48 μA
Data update period		10 ms	
Transmitter power supply		15.0 V or higher (at 20 mA) 29.3 V or less (at 0 mA) (*4)	15.0 V or higher (at 20 mA) 29.3 V or less (at 0 mA) (*4) —
Temperature drift		±16 μA/10 °C	
Maximum current consumption		360 mA (5 V DC), 450 mA (24 V DC)	360 mA (5 V DC), 450 mA (24 V DC)
Weight		Approx. 0.30 kg	
External connection		Pressure clamp terminal, MIL connector cable, dedicated cable (KS1)	
HART communication		Available	Available

\*1: A Zener barrier is not allowed to be connected with this module. Use an isolation barrier when the module is used in intrinsically safe applications.

\*2: When the ML connector cable is used, the withstanding voltage depends on the electrical specifications of the cable.

\*3: The module input resistance viewed from the terminals depends on the current strength as calculated as below:

$$250 \, \Omega + \frac{\text{voltage drop in the input protection circuit}}{\text{current value}}$$

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\*4: This voltage is generated between the connecting terminals for 2-wire transmitters for this module. When calculating the minimum operating voltage for transmitters, consider to allow margins for voltage drop in external wiring.

### ● TC/RTD Input Modules (Isolated Channels)

These modules receive signals from mV, thermocouple (TC), RTD, and potentiometer (POT), and they are isolated between the field and the system as well as in between each channel. They can be used in dual-redundant configuration.

Items		Specifications	
Model		AAT145	AAR145
Number of input channels		16, isolated channels	16, isolated channels
Input signal		TC: JIS C1602, IEC 60584-1 (ITS-90) Type J, K, E, B (*1), R, S, T, N mV: -100 to 150 mV, -20 to 80 mV	RTD: JIS C1604, IEC 60751 (ITS-90) Pt100 (3-wire type) POT: Total resistance 100 Ω to 10 kΩ Span resistance: 50 % or larger of total resistance
Switching input signals		TC/mV can be set individually for CH1 to CH16.	RTD/POT can be selected individually for CH1 to CH16.
Allowable input voltage		±5 V	±5 V
Withstanding voltage		Between input and system: 500 V AC (for single card: 1500 V AC), For 1 minute Between input channels: 200 V AC, For 1 minute	
Input resistance	Power ON	1 MΩ or larger	
	Power OFF	1 MΩ or larger	
Accuracy		±40 μV	RTD: ±150 mΩ POT: ±0.2 %/FS
Allowable total resistance of signal source plus wiring		1000 Ω or less	150 Ω or less (wiring resistance per wire) (*2)
Effect of allowable signal source resistance (1000 Ω)		±20 μV	—
Reference junction compensation accuracy		±1 °C (*3) (*4)	—
Measurement current		—	RTD: 1 mA
Data update period		1 s	
Burn-out		All channels can be set together. Setting: not available/available (UP/DOWN) Detection time: 60 s	
Temperature drift		±80 μV/10 °C	RTD: ±0.3 Ω/10 °C POT: ±0.4 %/10 °C
Maximum current consumption		350 mA (5 V DC)	350 mA (5 V DC)
Weight		Approx. 0.30 kg	
External connection		Dedicated cable (KS1)	Dedicated cable (KS8/AKB335)

\*1: Type B does not carry out temperature compensation and temperature under 44 °C is not measurable.

\*2: Wiring resistance for the signal cables of IN□A and IN□C must be identical.

\*3: This figure varies depending on the installation conditions.  
When the measured temperature is below 0 °C, multiply the following coefficient (K) with the above value.

$$K = \frac{\text{Thermoelectromotive force per degree at 0 °C}}{\text{Thermoelectromotive force per degree at measured temperature}} \quad \text{F07E.ai}$$

\*4: The reference junction compensation accuracy varies depending on the ambient temperature of the terminal board (AET4D).

#### By the Terminal Board Only

Temperature Environment	Reference Junction Compensation Accuracy
-20 to 0 °C	±1.5 °C
0 to 30 °C	±1.0 °C
30 to 70 °C	±1.5 °C

#### Installing in the Standard Cabinet

Temperature Environment	Reference Junction Compensation Accuracy
0 to 30 °C	±1.0 °C
30 to 50 °C	±1.5 °C

### ● Pulse Input Module (Isolated Channels)

This module receives contact ON/OFF, voltage pulse, and current pulse signals. It is isolated between the field and the system as well as in between each channel, and can be used in dual-redundant configuration.

Items	Specifications
Model	AAP135
Number of input channels	8, isolated channels
Input signal (*3)	2-wire type: Contact ON/OFF, voltage pulse, current pulse (possible to supply transmitter power supply) 3-wire type: Power-supply-type voltage pulse
Input frequency	0 to 10 kHz (*4)
Withstanding voltage	Between input and system: 500 V AC, for 1 minute Between channels: 500 V AC, for 1 minute (*1)
Minimum input pulse width	40 $\mu$ s (*4)
Input signal level	Contact input Open/close levels of relay contact and transistor contact Open: 100 k $\Omega$ or larger, Close: 200 $\Omega$ or less Contact capacity When supplying 12 V DC: 15 V DC 15 mA or higher When supplying 24 V DC: 30 V DC 30 mA or higher Voltage/current pulse input (Current input is converted to voltage.) VH (high level): 3 to 24 V DC VL (low level): -1 to 8 V DC VH-VL (swing value): 3 V or higher Signal source resistance: 1 k $\Omega$ or less
Shunt resistance	Can be selected from none/200/500/1000 $\Omega$ . (Open when power is OFF and for the standby side in a dual-redundant configuration)
Pull-up resistance	68 k $\Omega$ (12 V DC or 24 V DC)
Filter	Filter for eliminating chattering can be set. (*2)
Data update period	2 ms
Transmitter power supply	Can select 24 V DC/12 V DC. Limiter value 12 V DC $\pm$ 10 %: 40 mA, 24 V DC $\pm$ 10 %: 30 mA
Maximum current consumption	300 mA (5 V DC), 400 mA (24 V DC)
Weight	Approx. 0.30 kg
External connection	Pressure clamp terminal, KS cable, MIL connector cable

- \*1: When the ML connector cable is used, the withstanding voltage depends on the electrical specifications of the cable.  
 \*2: When the pulse input signal is a dry contact (e. g. mechanical relay) up to 10 Hz, chattering can be eliminated.  
 \*3: Connection methods with field devices vary by the input signals. Refer to "Installation Guidance" (TI 33J01J10-01EN) for details.  
 \*4: In case no-voltage contact signals are received in between the terminals B and C, the input frequency and the minimum input pulse width are as shown below:

Configuration	Input frequency	Minimum input pulse width (contact off time)
Single	0 - 800 Hz	625 $\mu$ s
Duplexed	0 - 600 Hz	833 $\mu$ s

The input frequency and the minimum input pulse width may vary by the influence of capacitance of the field devices and wires.

Single configuration: 0 - 800 Hz, 625  $\mu$ s @ 1000 pF; 0 - 350 Hz, 1.43 ms @ 10000 pF; 0 - 180 Hz, 2.78 ms @ 30000 pF  
 Duplexed configuration: 0 - 600 Hz, 833  $\mu$ s @ 1000 pF; 0 - 340 Hz, 1.47 ms @ 10000 pF; 0 - 180 Hz, 2.78 ms @ 30000 pF



### ● Pulse Input Module Compatible with PM1

This module counts pulses by receiving 16-channel pulse train signal from pulse train input signal conditioner cards.

Items	Specifications
Model	AAP149
Number of input channels	16, non-isolated
Input signal	Transistor contact (open collector)
Input frequency	0 to 6 kHz
Withstanding voltage	—
Pulse detection edge	Trailing edge
Data update period	2 ms
Maximum current consumption	400 mA (5 V DC)
Weight	Approx. 0.30 kg
External connection	Dedicated cable (KS2)

### ● Pulse Input Module/Analog Output Module Compatible with PAC

This module receives 8-channel pulse train signal and outputs 4 to 20mA signal. It can be used in dual-redundant configuration.

Items	Specifications	
Model	AAP849	
Number of I/O channels	8-channel input /8-channel output, non-isolated	
I/O signal	Input: transistor contact (open collector)	Output: 4 to 20 mA
Input frequency	0 to 12 kHz	—
Pulse detection edge	Trailing edge	—
Allowable load resistance	—	0 to 750 $\Omega$
Circuit-open detection	—	Less than 0.65 mA
Accuracy	—	$\pm 48 \mu\text{A}$
Data update period	1 ms	10 ms
Output step response time	—	40 ms
Temperature drift	—	$\pm 16 \mu\text{A}/10^\circ\text{C}$
Maximum current consumption	310 mA (5 V DC), 250 mA (24 V DC)	—
Weight	Approx. 0.30 kg	
External connection	Dedicated cable (KS1)	

## ■ OPERATING ENVIRONMENT

### Hardware Requirements

The analog I/O modules run on the following FCS.

AFV30S, AFV30D, AFV40S, AFV40D

### Software Requirements

The analog I/O modules run on the control functions of the following FCS.

VP6F1700 Control Function for Field Control Station: for AFV30□/AFV40□

### Engineering Requirements

Works on VP6E5100 Standard Builder Function.

## ■ ANALOG I/O MODULE (WITH HART COMMUNICATION)

The analog I/O module (with 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 – 20 mA signal with field control stations (FCS). There are 8 types of analog I/O modules (with HART communication function).

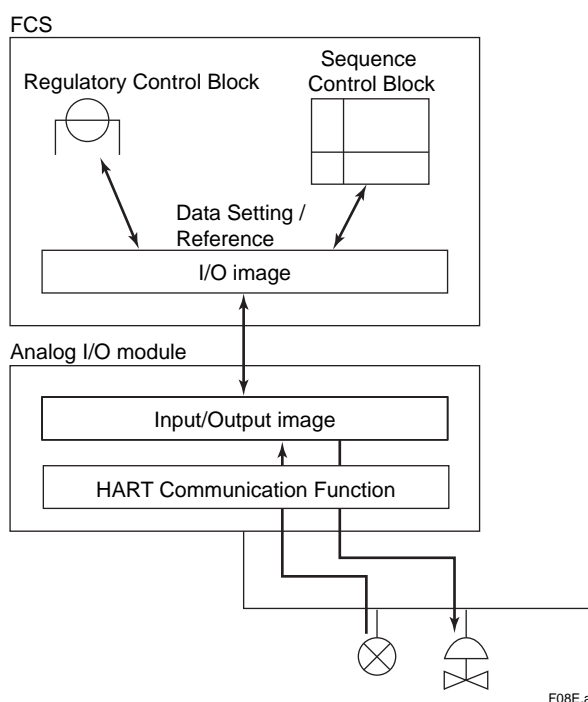
\*1: HART variable can be read by HART Command #3.

There are 8 types of analog I/O modules (with HART communication function).

Model	Model Name	Function
AAI141-H	Analog Input Module (Current Input)	16-channel, 4 to 20 mA, non-isolated
AAB141-H	Analog Input Module (Voltage/current Input)	16-channel, 1 to 5 V/4 to 20 mA, non-isolated
AAI841-H	Analog I/O Module (Current I/O)	8-channel input/8-channel output, 4 to 20 mA, non-isolated
AAB842-H	Analog I/O Module (Voltage/current Input, Current Output)	8-channel input/8-channel output, 1 to 5 V/4 to 20 mA input, 4 to 20 mA output, non-isolated
AAI135-H	Analog Input Module (Current Input)	8-channel, 4 to 20 mA, isolated channels
AAI835-H	Analog I/O Module (Current I/O)	4-channel input/4-channel output, 4 to 20 mA, isolated channels
AAI143-H	Analog Input Module (Current Input)	16-channel, 4 to 20 mA, isolated
AAI543-H	Analog Output Module (Current Output)	16-channel, 4 to 20 mA, isolated

### ● Communication with HART Devices

The analog I/O modules (with HART communication function) communicate with field devices and store analog data and HART variables in the Input/Output image area in the communication module. An FCS refers to and sets the Input/Output image by accessing the analog I/O modules (with HART communication function). The FCS utilizes the field device data via I/O terminals of the function block in the same way as other analog/digital I/O signals.



**Figure Process Data Flow of HART Communications**

## ● HART Communication Functional Specifications

The analog I/O modules (with HART communication function) are equipped with HART modems and enable HART communication (\*1) by directly connecting the HART devices to the modules.

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 %Z terminal connection.

HART multidrop connection (\*2): Max. 5 devices/channel

HART variables data refresh cycle time :

1 second/device (When maximum of 16 devices are connected, it is 17 seconds per ESB bus connection.)

\*1: HART communication refers to HART variable communication, on-demand communication, and hand held terminal (HHT) communication.

\*2: It is possible to connect only input devices. This connection does not support analog data value nor burst function.

## ● HART Communication Specifications

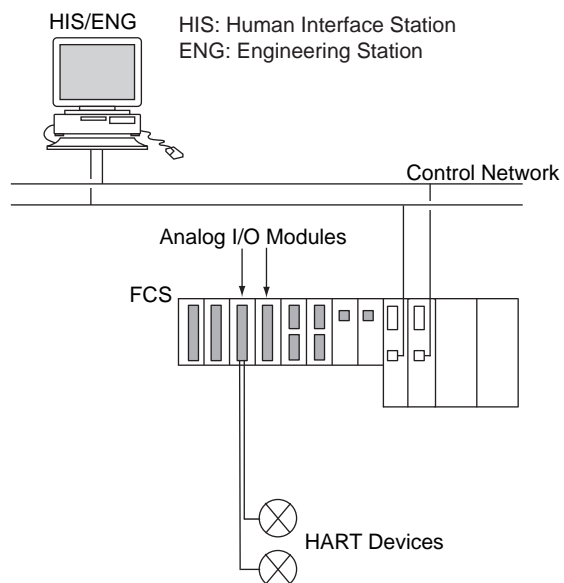
**Table HART Communication Specifications**

Function	Description
Communication mode	Serial half duplex, start-stop synchronization, 1 start/ 8 bit/ odd parity/ 1 stop
Applicable standard	HART Protocol Revision 5.7 (*1)
Transmission speed	1200 $\pm$ 2 bps
Modulation technique	Binary phase-continuous FSK 1: 1200 Hz $\pm$ 1 %, 0: 2200 Hz $\pm$ 1%
Frame length	5 to 267 bytes Contents of max. 267 bytes: Delimiter: 1 Address: 5 Command: 1 Byte count: 1 Data: 255 (includes two bytes of response code) Check byte: 1
Frame detection	3 byte header byte-count carrier (ON/OFF) Preamble: 5 to 20 bytes
Error detection coding	Longitudinal/vertical parity
Response time	Max. 28 characters (256.7 ms)
No response timer	33 characters (305 ms) for primary, 41 characters (380 ms) for secondary
Bus monitor	8 characters (75 ms)
Response window	20 ms

\*1: The HART 5, 6, and 7 devices can be connected but applying the HART protocol 5.7 function.

### ● HART Communication System Configuration

The analog I/O modules (with HART communication function) can be configured dual-redundant by placing the two modules in the adjacent slots (odd number and even number slots) on the same node unit.

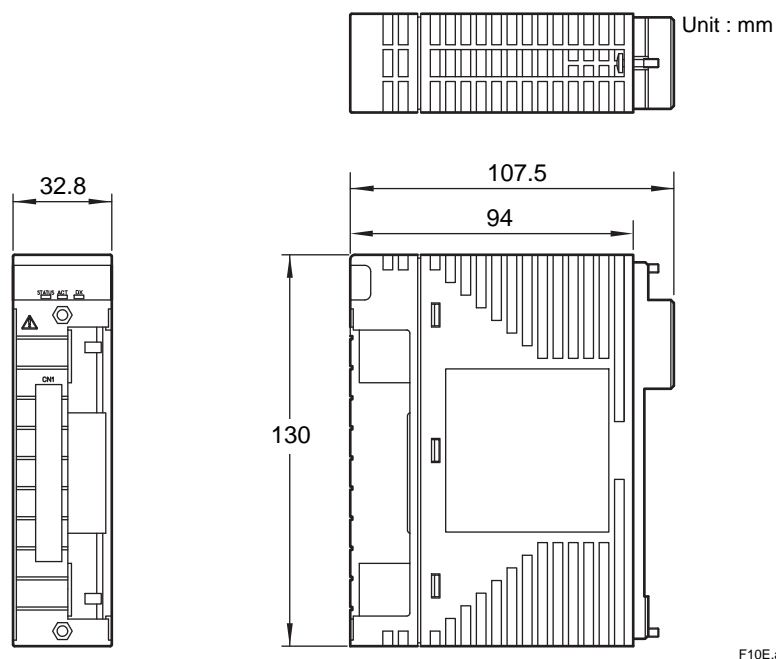


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**Figure HART Communication System Configuration (Dual-redundant)**

## EXTERNAL DIMENSIONS

- AAI141, AAV141, AAV144, AAI841, AAB841, AAV544, AAI143, AAI543, AAI135, AAI835, AAP135, AAB141, AAB842

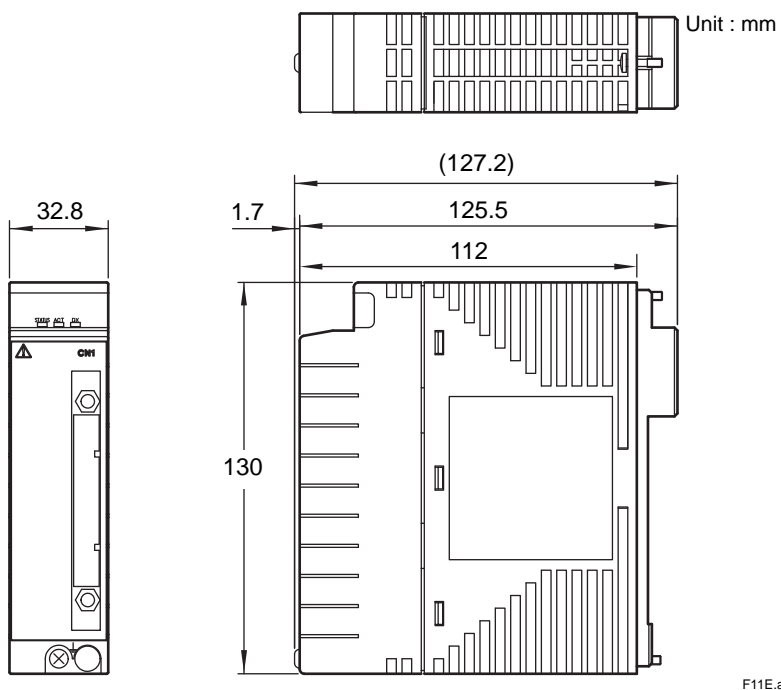


Nominal tolerances :

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.

- AAT145, AAP849

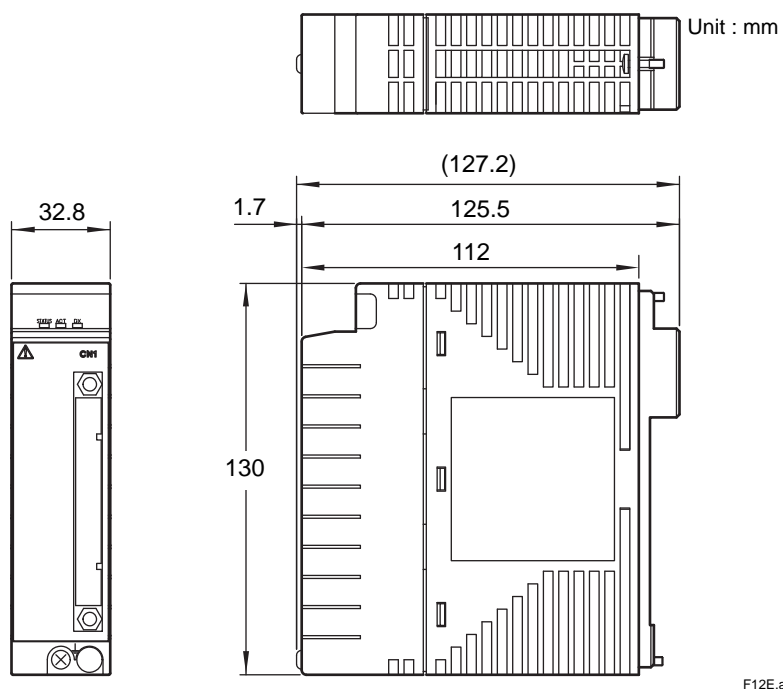


Nominal tolerances :

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

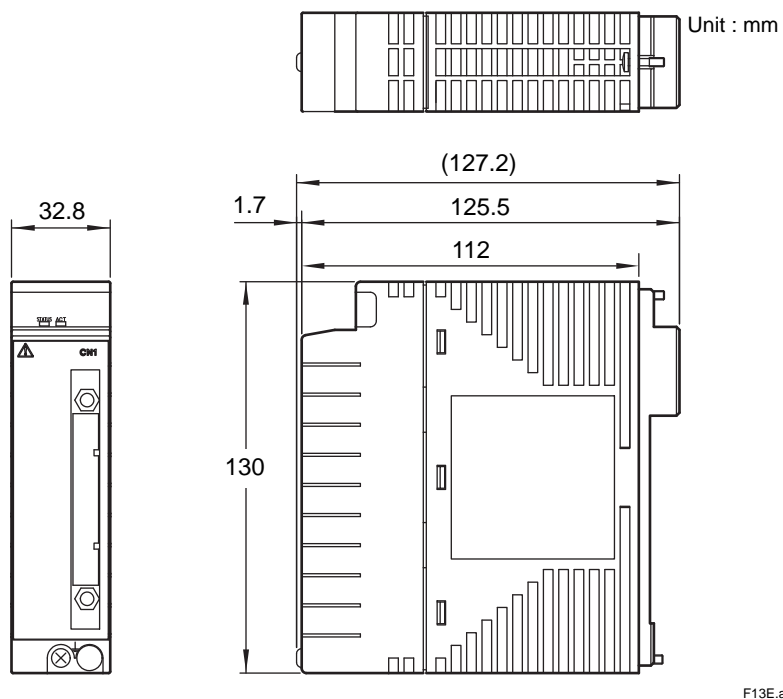


Nominal tolerances :

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.

## ● AAP149



Nominal tolerances :

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.

## ■ MODEL AND SUFFIX CODES

		Description
<b>Model</b>	AAI141	Analog Input Module (4 to 20 mA, 16-channel, Non-Isolated)
<b>Suffix Codes</b>	-S	Standard type
	-H	With digital communication (HART protocol)
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
<b>Option Codes</b>	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
	/K4A00	With KS Cable Interface Adapter [Model: ATK4A-00]
	/A4S00	With Pressure Clamp Terminal Block for Analog [Model: ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block for Analog (surge absorber) [Model: ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block for Analog [Model: ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block for Analog (surge absorber) [Model: ATA4D-10]
	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

		Description
<b>Model</b>	AAV141	Analog Input Module (1 to 5 V, 16-channel, Non-Isolated)
<b>Suffix Codes</b>	-S	Standard type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/K4A00	With KS Cable Interface Adapter [Model: ATK4A-00]
	/A4S00	With Pressure Clamp Terminal Block for Analog [Model: ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block for Analog (surge absorber) [Model: ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block for Analog [Model: ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block for Analog (surge absorber) [Model: ATA4D-10]
	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

		Description
<b>Model</b>	AAB141	Analog Input Module (1 to 5 V/4 to 20 mA, 16-channel, Non-Isolated)
<b>Suffix Codes</b>	-H	With digital communication (HART protocol)
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/K4A00	With KS Cable Interface Adapter [Model: ATK4A-00]

		Description
<b>Model</b>	AAI841	Analog I/O Module (4 to 20 mA input , 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated)
<b>Suffix Codes</b>	-S	Standard type
	-H	With digital communication (HART protocol)
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
<b>Option Codes</b>	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
	/K4A00	With KS Cable Interface Adapter [Model : ATK4A-00]
	/A4S00	With Pressure Clamp Terminal Block for Analog [Model : ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block for Analog (surge absorber) [Model : ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block for Analog [Model : ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block for Analog (surge absorber) [Model : ATA4D-10]
<b>Option Codes</b>	/CCC01	With Connector Cover for MIL Cable [Model : ACCC01]

		Description
<b>Model</b>	AAB841	Analog I/O Module (1 to 5 V input, 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated)
<b>Suffix Codes</b>	-S	Standard type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/K4A00	With KS Cable Interface Adapter [Model : ATK4A-00]
	/M4A00	With MAC2 Compatible Adapter [Model : ATM4A-00]
	/V4A00	With VM2 Compatible Adapter [Model : ATV4A-00] (*1)
	/A4S00	With Pressure Clamp Terminal Block for Analog [Model : ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block for Analog (surge absorber) [Model : ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block for Analog [Model : ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block for Analog (surge absorber) [Model : ATA4D-10]
	/CCC01	With Connector Cover for MIL Cable [Model : ACCC01]

\*1: When using this adapter, 4 to 20 mA output (8-channel) of AAB841 varies to 1 to 5 V output.

		Description
<b>Model</b>	AAB842	Analog I/O Module (1 to 5 V/4 to 20 mA input, 4 to 20 mA output, 8-channel input/8-channel output, Non-Isolated)
<b>Suffix Codes</b>	-H	With digital communication (HART protocol)
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/M4A00	With MAC2 Compatible Adapter [Model : ATM4A-00]
	/V4A00	With VM2 Compatible Adapter [Model : ATV4A-00] (*1)

\*1: When using this adapter, 4 to 20 mA output (8-channel) of AAB842 varies to 1 to 5 V output.



		Description
<b>Model</b>	AAI143	Analog Input Module (4 to 20 mA, 16-channel, Isolated)
<b>Suffix Codes</b>	-S	Standard type
	-H	With digital communication (HART protocol)
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
<b>Option Codes</b>	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
	/K4A00	With KS Cable Interface Adapter (For connecting AEA4D Terminal Board) [Model: ATK4A-00]
	/A4S00	With Pressure Clamp Terminal Block [Model: ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block (surge absorber) [Model: ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block [Model: ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block (surge absorber) [Model: ATA4D-10]
<b>Option Codes</b>	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

		Description
<b>Model</b>	AAI543	Analog Output Module (4 to 20 mA, 16-channel, Isolated)
<b>Suffix Codes</b>	-S	Standard type
	-H	With digital communication (HART protocol)
	5	Standard switch-over response in redundant configuration with no explosion protection(*1)
	6	Fast switch-over response in redundant configuration with no explosion protection(*2)
	E	Standard switch-over response in redundant configuration with explosion protection(*1)
	F	Fast switch-over response in redundant configuration with explosion protection(*2)
	0	Basic type
	1	With ISA Standard G3 option
<b>Option Codes</b>	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
	/K4A00	With KS Cable Interface Adapter (For connecting AEA4D Terminal Board) [Model: ATK4A-00]
	/A4S00	With Pressure Clamp Terminal Block [Model: ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block (surge absorber) [Model: ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block [Model: ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block (surge absorber) [Model: ATA4D-10]
<b>Option Codes</b>	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

\*1: If "standard switch-over response in redundant configuration" is selected, "basic type" or "with ISA Standard G3 option and temperature (-20 to 70 °C) option" may be specified.

\*2: If "fast switch-over response in redundant configuration" is selected, "basic type" or "with ISA Standard G3 option" may be specified.

		Description
<b>Model</b>	AAV144	Analog Input Module (-10 to +10 V, 16-channel, Isolated)
<b>Suffix Codes</b>	-S	Standard type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/K4A00	With KS Cable Interface Adapter [Model: ATK4A-00]
	/A4S00	With Pressure Clamp Terminal Block for Analog [Model: ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block for Analog (surge absorber) [Model: ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block for Analog [Model: ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block for Analog (surge absorber) [Model: ATA4D-10]
	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

		Description
<b>Model</b>	AAV544	Analog Output Module (-10 to +10 V, 16-channel, Isolated)
<b>Suffix Codes</b>	-S	Standard Type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/K4A00	With KS Cable Interface Adapter [Model : ATK4A-00]
	/A4S00	With Pressure Clamp Terminal Block for Analog [Model : ATA4S-00]
	/A4S10	With Pressure Clamp Terminal Block for Analog (surge absorber) [Model : ATA4S-10]
	/A4D00	With Dual Pressure Clamp Terminal Block for Analog [Model : ATA4D-00]
	/A4D10	With Dual Pressure Clamp Terminal Block for Analog (surge absorber) [Model : ATA4D-10]
	/CCC01	With Connector Cover for MIL Cable [Model : ACCC01]

		Description
<b>Model</b>	AAI135	Analog Input Module (4 to 20 mA, 8-channel, Isolated channels)
<b>Suffix Codes</b>	-S	Standard type
	-H	With digital communication (HART protocol)
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/13A00	With KS Cable Interface Adapter [Model: ATI3A-00]
	/K4A00	With KS Cable Interface Adapter [Model: ATK4A-00]
	/13S00	With Pressure Clamp Terminal Block for Isolated Analog [Model: ATI3S-00]
	/13S10	With Pressure Clamp Terminal Block for Isolated Analog (surge absorber) [Model: ATI3S-10]
	/13D00	With Dual Pressure Clamp Terminal Block for Isolated Analog [Model: ATI3D-00]
	/13D10	With Dual Pressure Clamp Terminal Block for Isolated Analog (surge absorber) [Model: ATI3D-10]
	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

		Description
<b>Model</b>	AAI835	Analog I/O Module (4 to 20 mA, 4-channel input/4-channel output, Isolated channels)
<b>Suffix Codes</b>	-S	Standard type
	-H	With digital communication (HART protocol)
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
<b>Option Codes</b>	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
	/B3A00	With KS Cable Interface Adapter [Model: ATB3A-00]
	/K4A00	With KS Cable Interface Adapter [Model: ATK4A-00]
	/I3S00	With Pressure Clamp Terminal Block for Isolated Analog [Model: ATI3S-00]
	/I3S10	With Pressure Clamp Terminal Block for Isolated Analog (surge absorber) [Model: ATI3S-10]
	/I3D00	With Dual Pressure Clamp Terminal Block for Isolated Analog [Model: ATI3D-00]
	/I3D10	With Dual Pressure Clamp Terminal Block for Isolated Analog (surge absorber) [Model: ATI3D-10]
	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

		Description
<b>Model</b>	AAT145	TC/mV Input Module (16-channel, Isolated channels)
<b>Suffix Codes</b>	-S	Standard type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option

		Description
<b>Model</b>	AAR145	RTD/POT Input Module (16-channel, Isolated channels)
<b>Suffix Codes</b>	-S	Standard type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option

		Description
<b>Model</b>	AAP135	Pulse Input Module (8-channel, Pulse count, 0 to 10 kHz, Isolated channels)
<b>Suffix Codes</b>	-S	Standard type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 to 70 °C) option
<b>Option Codes</b>	/I3A00	With KS Cable Interface Adapter [Model: ATI3A-00]
	/K4A00	With KS Cable Interface Adapter [Model: ATK4A-00]
	/I3S00	With Pressure Clamp Terminal Block for Pulse [Model: ATI3S-00]
	/I3S10	With Pressure Clamp Terminal Block for Pulse (surge absorber) [Model: ATI3S-10]
	/I3D00	With Dual Pressure Clamp Terminal Block for Pulse [Model: ATI3D-00]
	/I3D10	With Dual Pressure Clamp Terminal Block for Pulse (surge absorber) [Model: ATI3D-10]
	/CCC01	With Connector Cover for MIL Cable [Model: ACCC01]

		Description
<b>Model</b>	AAP149	Pulse Input Module PM1 compatible (16-channel, Pulse count, 0 to 6 kHz, Non-Isolated)
<b>Suffix Codes</b>	-S	Standard type
	0	Always 0
	0	Basic type
	1	With ISA Standard G3 option

		Description
<b>Model</b>	AAP849	Pulse Input Module/ Analog Output Module for compatible PAC (Pulse count Input, 4 to 20 mA output, 8-channel input / 8-channel output, Non-Isolated)
<b>Suffix Codes</b>	-S	Standard type
	0	Always 0
	0	Basic type
	1	With ISA Standard G3 option

## ■ APPLICABLE STANDARDS

Refer to the GS "Integrated Production Control System CENTUM VP System Overview" (GS 33J01A10-01EN).

## ■ ORDERING INFORMATION

Specify the model and suffix codes.

For selecting the right products for explosion protection, please refer to TI 33Q01J30-01E without fail.

## ■ TRADEMARK ACKNOWLEDGMENT

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