## General Specifications

## GS 33J60F20-01EN

Models ANB10S, ANB10D ESB Bus Node Units (for N-IO/FIO)



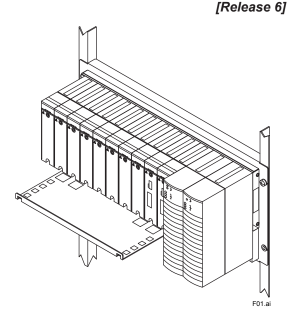
## GENERAL

The ESB Bus Node Unit has an interface function that communicates the analog I/O signals and contact I/O signals of a field with a Field Control Unit (FCU) via an ESB bus, as well as a function that supplies power to the I/O Modules.

This node units are connected to FCU via an ESB bus.

## STANDARD SPECIFICATIONS

For the installation specifications and environmental conditions that are common to the systems, refer to the GS "N-IO System Overview (GS 33J62A10-01EN)" and "FIO System Overview (GS 33J60A10-01EN)."



#### • No. of Node Units Connectable

Field Control Unit	Software licence	Total Number of ESB Bus Node Units (ANB10□) and Optical ESB Bus Node Units (ANB11□) Connected per FCU	
A2FV50□	Control Function for Field Control Station (VP6F1800)	Max. 8	
AFV30⊟ AFV40⊡ (*1)	Control Function for Field Control Station (VP6F1700)	Max. 13	

\*1: Up to 11 node units per 1 cabinet can be installed in AFV40D.

#### ESB Bus Node Connection

When connecting an ESB Bus Node Unit to FCU, install ESB Bus Coupler Module (EC401 or EC402) to FCU (\*1).

EC401 or EC402 must be installed in slot 7 and slot 8. To make single configuration, EC401 or EC402 must be installed in slot 7, and Slot 8 must be empty.

\*1: A2FV50□, A2FV30□, or AFV40□.

#### Power Supply

Specify with Suffix Codes Voltage: 100-120 V AC, Frequency: 50/60 Hz Voltage: 220-240 V AC, Frequency: 50/60 Hz Voltage: 24 V DC

#### • Electric Power Consumption

100-120 V AC: 200 VA, 120 W 220-240 V AC: 230 VA, 120 W 24 V DC: 5.5 A

#### Weight

Approx. 10 kg (incl. 8 I/O Modules)

#### Mounting

19-inch Rack Mounting Rack mount (M5 x 4 screws) Insulation bash (accessory)

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## CONFIGURATION

#### • Module configuration

Power Supply Module (PW481 or PW482 or PW484): Two modules in case of a dual-redundant configuration. Power supply to the I/O Modules, and

supply power to the transmitters. The power supply terminals use M4 screws.

ESB Bus Interface Slave Module (SB401): Two modules in case of a dual-redundant configuration.

## I/O Modules (\*1): Max. 8

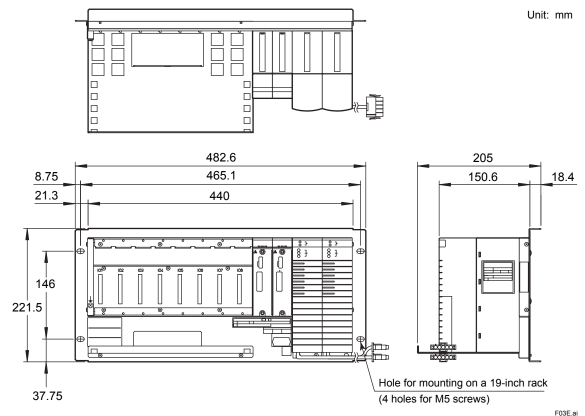
\*1: Non-standard components. When ANB10□ is used with A2FV50□, only Communication modules (ALR111, ALR121, ALE111, ALF111, and ALP121) can be mounted.

## LIMITATIONS OF INSTALLATION AND NOTICES FOR INSTALLATION

For installing I/O modules in node unit, the quantity and allocation are limited. Also, when installing a node unit to the dedicated cabinet, there are limitations of installation under the ambient operating temperature conditions. When modules with built-in barriers are installed in any node unit, an insulating partition (Part No. T9083NA) must be installed.

For details, please refer to the GS "N-IO System Overview" (GS 33J62A10-01EN), "FIO System Overview" (GS 33J60A10-01EN), and "Installation Guidance" (TI 33J01J10-01EN).

## EXTERNAL DIMENSIONS



Note: The above drawings are for ANB10D.

Nominal Tolerances :

When the reference dimension is over 0.5 mm and equal or less than 120 mm, its nominal tolerance is  $\pm$  0.8 mm, while its combination of nominal tolerance is  $\pm$  1.5 mm.

When the reference dimension is over 120 mm, its nominal tolerance is in accordance with JEM 1459.

## MODELS AND SUFFIX CODES

#### Node Unit for Single ESB Bus

		Description	
Model ANB10S Node Unit for S		Node Unit for Single ESB Bus	
	-3	Single power supply	
	-4	Dual-redundant power supply	
	1	100 - 120 V AC power supply	
	2	220 - 240 V AC power supply	
	4	24 V DC power supply	
	5	Basic type with no explosion protection	
Suffix Codes	6	With ISA Standard G3 option, temperature (-20 °C to 70 °C) option, and no explosion protection (*1)	
	7	With ISA Standard G3 option and no explosion protection	
	E	Basic type with explosion protection	
	F	With ISA Standard G3 option, temperature (-20 °C to 70 °C) option, and explosion protection (*1)	
	G	With ISA Standard G3 option and explosion protection	
	/CU1N	Connector Unit for ESB Bus [part No.: S9562FA]	
Option Codes	/CU1T	Connector Unit with Terminator for ESB Bus [part No.: S9564FA]	
	/ATDOC	Explosion Protection Manual (*2)	

#### Node Unit for Dual-Redundant ESB Bus

		Description	
Model ANB10D		Node Unit for Dual-Redundant ESB Bus	
	-4	Dual-redundant power supply	
	1	100 - 120 V AC power supply	
	2	220 - 240 V AC power supply	
	4	24 V DC power supply	
	5	Basic type with no explosion protection	
Suffix Codes	6	With ISA Standard G3 option, temperature (-20 °C to 70 °C) option, and no explosion protection (*1)	
	7	With ISA Standard G3 option and no explosion protection	
	E	Basic type with explosion protection	
	F	With ISA Standard G3 option, temperature (-20 °C to 70 °C) option, and explosion protection (*1)	
	G	With ISA Standard G3 option and explosion protection	
	/CU2N	Connector Unit for ESB Bus [part No.: S9562FA (2 pieces)]	
Option Codes	/CU2T	Connector Unit with Terminator for ESB Bus [part No.: S9564FA (2 pieces)]	
	/ATDOC	Explosion Protection Manual (*2)	

Note: The existing ANB10D-DDD/NDEL for CENTUM VP R5 or earlier can be used with CENTUM VP R6.01 or later.

- \*1: If ANB10□ is connected to the Optical ESB Bus Node Unit (ANB11□), "ISA Standard G3 option and temperature (-20 to 70 °C) option" may be specified.
- \*2: Select the option code "/ATDOC" to follow the ATEX/IECEx Directive for use in potentially explosive atmospheres.

#### **Dummy Cover**

			Description
	Model	ADCV01	Dummy Cover (for I/O Module)
Mod		ADCV02	Dummy Cover (for Power Supply Module)

#### **Insulating Partition**

		Description
Part No.	T9083NA	Insulating Partition

Note: When mounting an FIO module with built-in barrier to a node unit, place this part to the 8th slot.

## ACCESSORIES AND SPARE PARTS

Parts Names	Parts Numbers	Quantity	Remarks
Insulating bush	S9049PM	4	Accessory

## 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.

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