

General Specifications

GS 33K50F51-50E

Models ANT401, ANT502
Optical ESB Bus Repeater
Module for 5km
(for AFV30□/AFV40□)



[Release 5]

■ GENERAL

The Optical ESB Bus Repeater Module converts the ESB bus to an optical signal and transmits it. The ESB bus transmission distance can be extended within the range of up to 5 km by connecting the ANT401 Optical ESB Bus Repeater Master Module and ANT502 Optical ESB Bus Repeater Slave Module with an optical fiber cable.

● ANT401 Optical ESB Bus Repeater Master Module for 5 km

This module can be installed in the Field Control Unit (AFV30□/AFV40□), Unit for Optical ESB Bus Repeater Module (ANT10U), ESB Bus Node Unit (ANB10□), and Optical ESB Bus Node Unit (ANB11□).

To connect the ANT401 to the ESB bus, specify "Connector unit for ESB Bus" (option code "/CU1N"). To terminate the ESB bus at the ANT401, specify "Connector unit with terminator for ESB Bus" (option code "/CU1T").

● ANT502 Optical ESB Bus Repeater Slave Module for 5 km

ANT502 or ANT512 are installed as standard in the Optical ESB Bus Node Unit (ANB11□) as a slave module of the optical ESB bus. It can also be installed in the Unit for Optical ESB Bus Repeater Module (ANT10U).

To connect the ANT502 to the ESB bus, specify "Connector unit with ESB Bus connector" (option code "/BU1A" or "/HU1A"). To not connect the ANT502 to the ESB bus, specify "Connector unit" (option code "/BU1B" or "/HU1B").

To monitor the temperatures and fans in the cabinet, specify "With HKU interface" (option code "/HU1A" or "/HU1B").

● Installation Position

The following table shows the units and numbers of slots in which ANT401 and ANT502 can be installed. For the installation positions corresponding to the slot numbers, see "FIO System Overview (for Vnet/IP)" (GS33K50F10-50E).

Table ANT401 Optical ESB Bus Repeater Master Module for 5 km

	Installable Unit and Slot Number		
	AFV30□, AFV40□	ANB10□, ANB11□	ANT10U
Single configuration (*1)	IO1, 3, 5	IO1, 3, 5, 7	IO1, 3, 5, 7, B1
Dual-redundant configuration (*2)	IO1 to 6	IO1 to 8	IO1 to 8, B1, 2

*1: A dummy cover is to be attached to the even-numbered slot of a pair of slots in which the module is installed.

*2: Install the module in the slots with the following numbers: IO1-2, IO3-4, IO5-6, IO7-8, and B1-2

Table ANT502 Optical ESB Bus Repeater Slave Module for 5 km

	Installable Unit and Slot Number	
	ANB11□	ANT10U
Single configuration (*1)	B1	IO1, 3, 5, 7, B1
Dual-redundant configuration (*2)	B1, 2	IO1 to 8, B1, 2

*1: A dummy cover is to be attached to the even-numbered slot of a pair of slots in which the module is installed.

*2: Install the module in the slots with the following numbers: IO1-2, IO3-4, IO5-6, IO7-8, and B1-2

■ STANDARD SPECIFICATIONS

Function: ESB bus optical transport
 Connection type: chain type connection and star type connection
 Maximum number of connectable stages: 2 (for chain type connection)
 Maximum number of connection (*1): 8 (for chain type and star type connection)
 Maximum transmission distance: 5 km (when using ANT401, ANT502, and ANB11□)
 Current consumption: 0.5 A (for ANT401/ANT502)
 Weight: 0.25 kg (main body only) (for ANT401/ANT502)

*1: The number of paired connection between ANT401 and ANT502.

● Optical Fiber Cable Specifications

		Optical fiber specifications
Optical connector type		LC (compliant with IEC61754-20)
Max. Permissible Optical Loss		0 to 10 dB @ 1.3 μm
Optical fiber	Type	Quartz single-mode optical fiber (*1)
	Required number of cores	2
	Max. Length	5 km

*1: JIS C 6835 SSMA -9.3/125 or IEC 60793-2-50 B1.1 type

● HKU Interface (ANT502 Option)

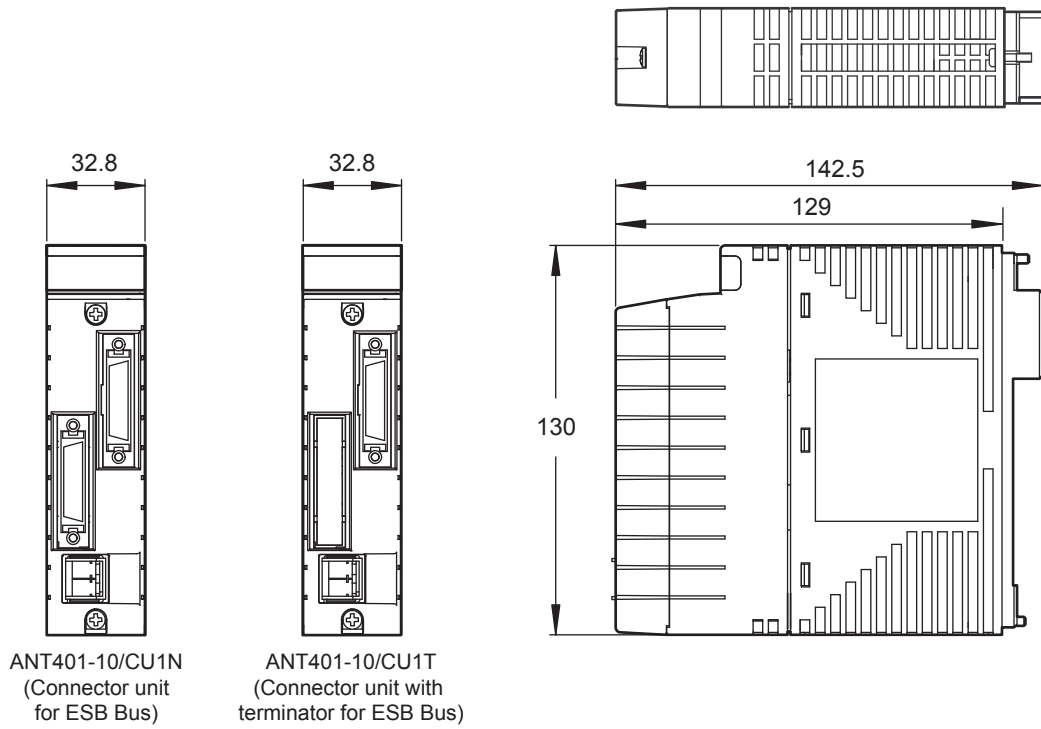
When ANT502's option code /HU1A or /HU1B is specified, the environmental information of the cabinet where the modules are installed can be transmitted to FCU via optical ESB bus.

The FCU monitors the connected cabinet's environmental conditions and displays HKU's operating status as well as system alarm on HIS.

EXTERNAL DIMENSION

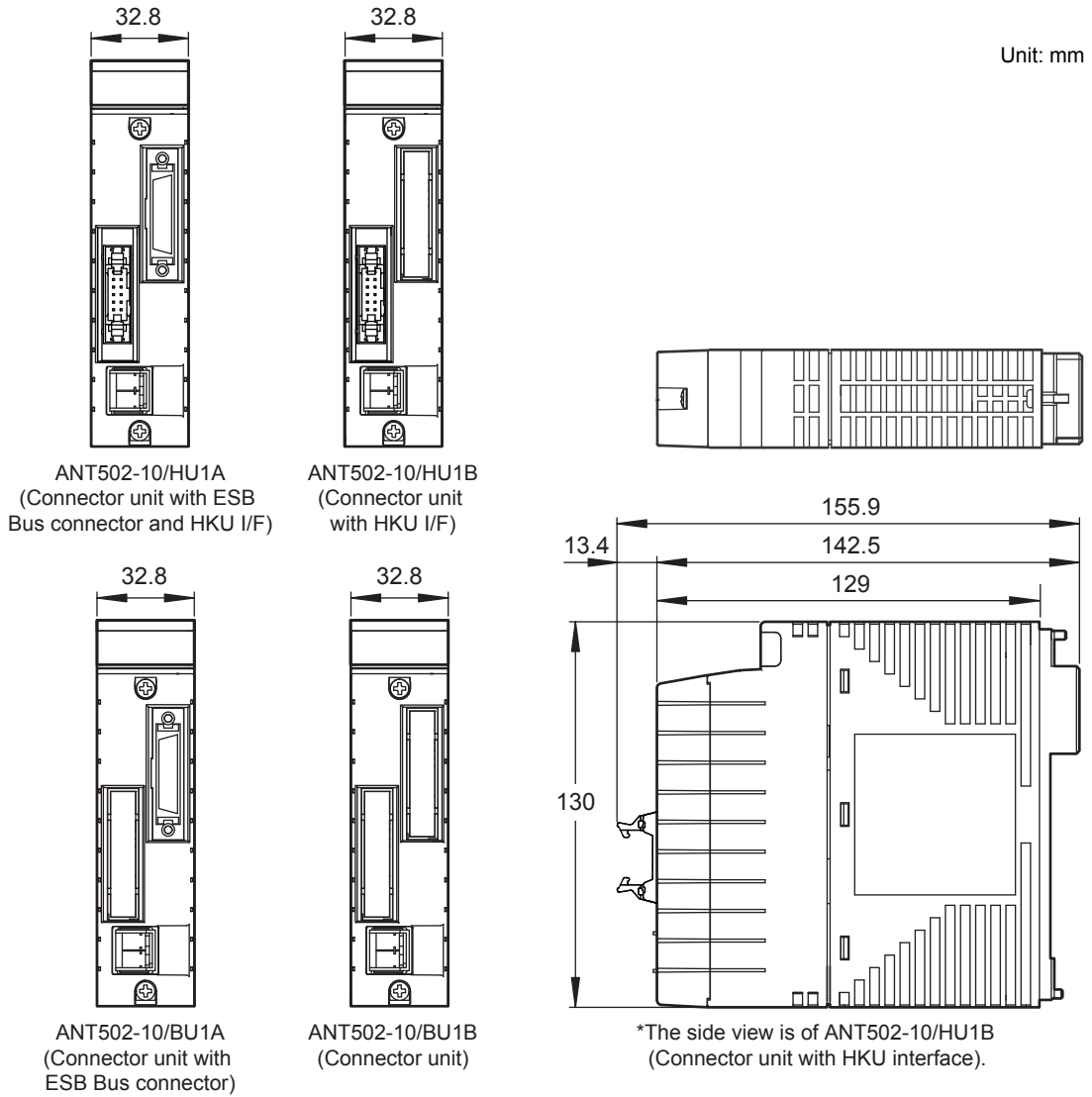
Optical ESB Bus Repeater Master Module for 5 km (ANT401)

Unit: mm



F01E.ai

● Optical ESB Bus Repeater Slave Module for 5 km (ANT502)



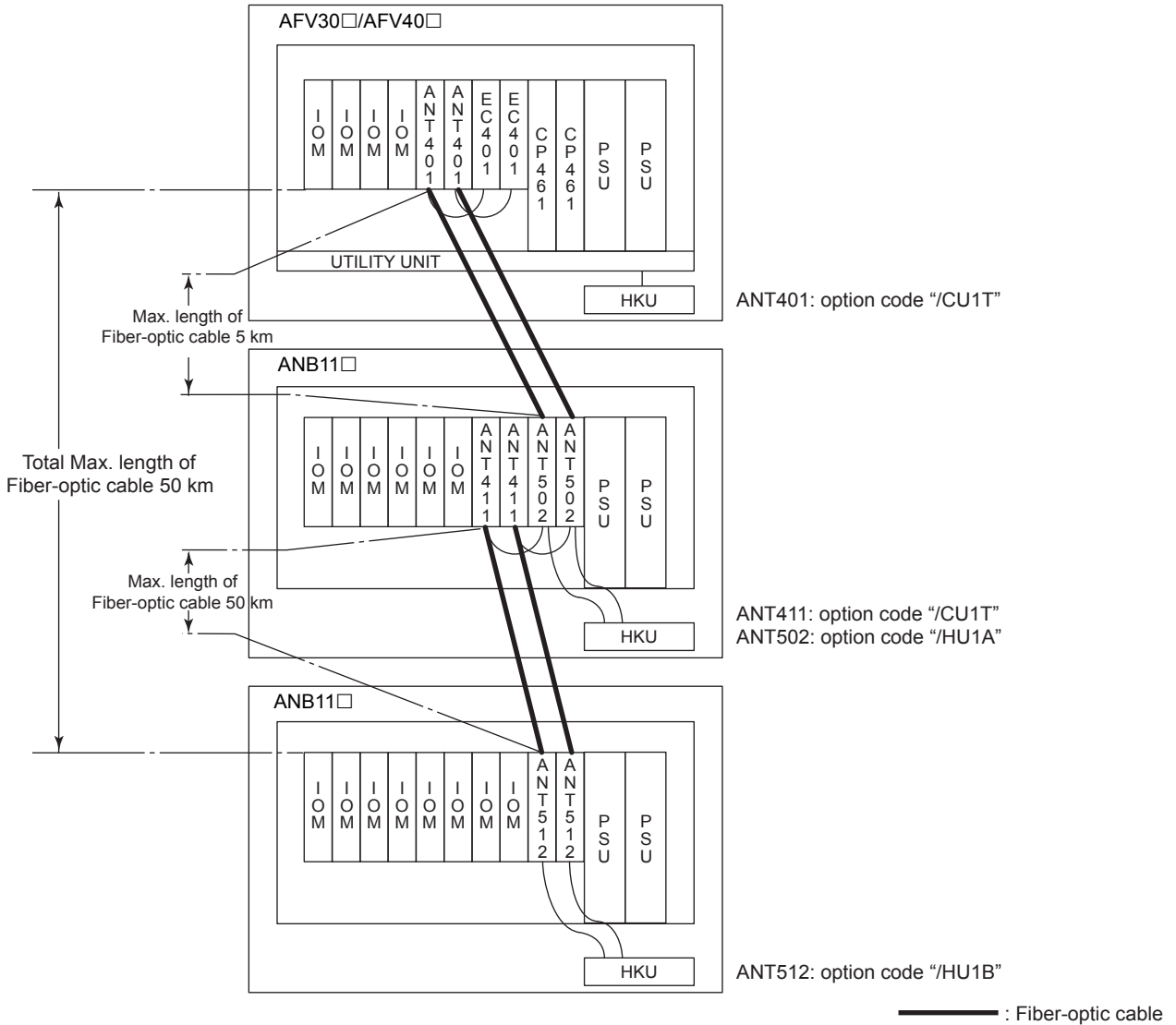
F02E.ai

■ RESTRICTIONS AND CAUTIONS FOR INSTALLATION

- The ANT401 master module and ANT502 slave module should be used as a set.
- Dual-redundant modules should be installed in a pair of continuous slots.
- The module for ESB bus 1 should be installed in an odd-numbered slot, and the module for ESB bus 2 in an even-numbered slot.

■ EXAMPLE OF CONNECTION STRUCTURE

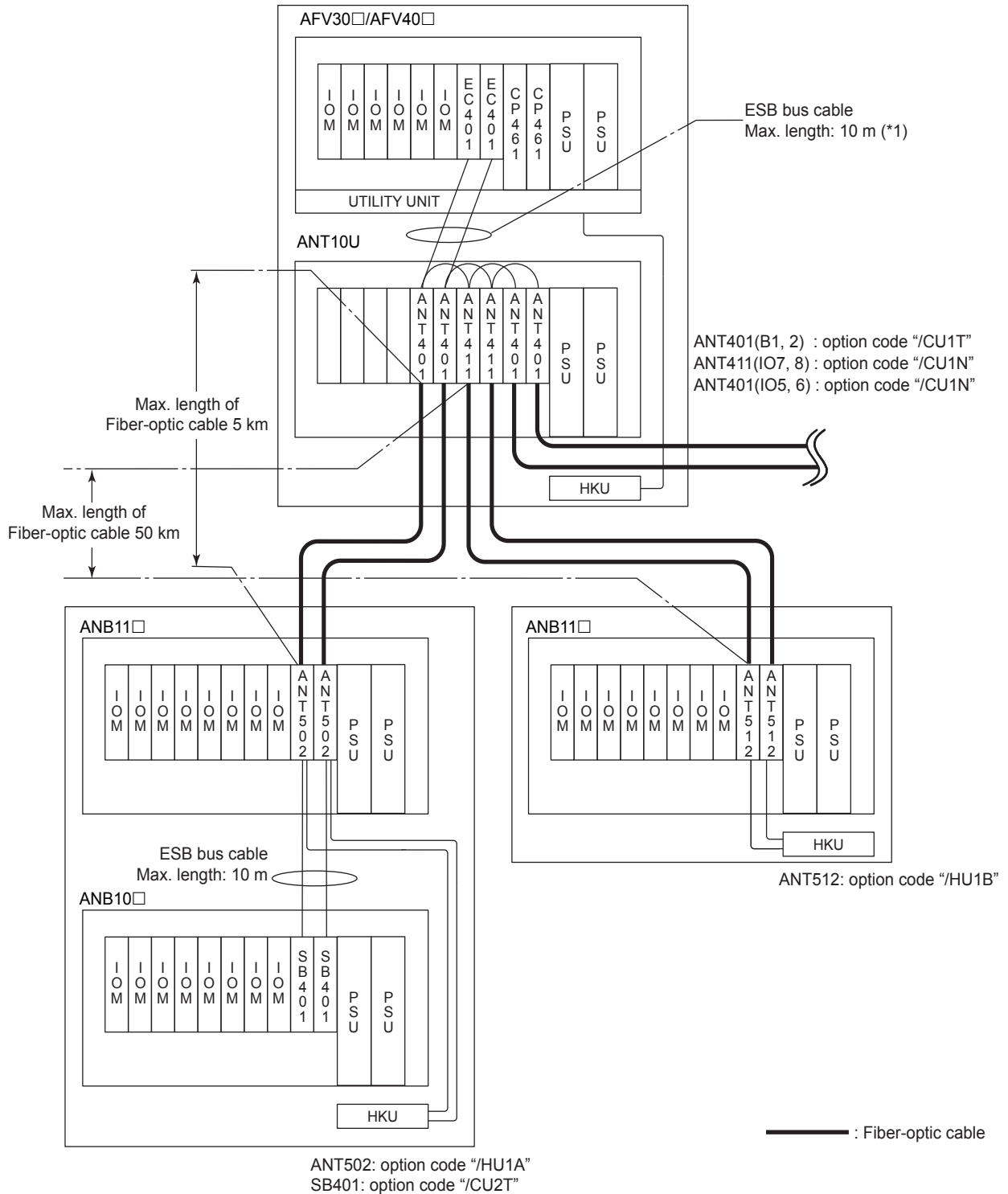
● Example of Chain Type Connection



F03E.ai

Figure Example of Chain Connection Using HK Function

● Example of Star Type Connection



F04E.ai

*1: The above diagram shows an example of ESB Bus wiring and its termination.
The wiring can be done from left to right or vice versa in between EC401 and ANT401 and among ANT401 modules.

Figure Example of Star Connection Using HK Function

■ MODEL AND SUFFIX CODES

Optical ESB Bus Repeater Master Module

		Description
Model	ANT401	Optical ESB Bus Repeater Master Module 5 km (for AFV30□/AFV40□)
Suffix Codes	-5	Standard type with no explosion protection
	-E	Standard type with explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 °C to 70 °C) option
Option Codes	/CU1N	Connector unit for ESB Bus
	/CU1T	Connector unit with terminator for ESB Bus

Optical ESB Bus Repeater Slave Module

		Description
Model	ANT502	Optical ESB Bus Repeater Slave Module 5 km (for AFV30□/AFV40□)
Suffix Codes	-5	Standard type with no explosion protection
	-E	Standard type with explosion protection
	0	Basic type
	3	With ISA Standard G3 option and temperature (-20 °C to 70 °C) option
Option Codes	/BU1A	Connector unit with ESB Bus connector
	/BU1B	Connector unit
	/HU1A	Connector unit with ESB Bus connector and HKU I/F
	/HU1B	Connector unit with HKU I/F

■ ORDERING INFORMATION

Specify the model and suffix codes when ordering.

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

■ TRADEMARKS

- CENTUM and Vnet/IP are registered trademarks of Yokogawa Electric Corporation.
- Other company and product names appearing in this document are trademarks or registered trademarks of their respective holders.