General Specifications

Digital I/O Modules (for FIO)



GS 33J60F70-01EN

[Release 6]

■ GENERAL

This GS covers the hardware specifications of the Digital I/O Modules (FIO) that can be installed in the ESB Bus Node Unit (ANB10S, ANB10D), Optical ESB Bus Node Unit (ANB11S, ANB11D), and the Field Control Unit (AFV30S, AFV30D, AFV40S, AFV40D).

■ STANDARD SPECIFICATIONS

Digital Input Modules

The Digital Input Modules receive 32-channel or 64-channel 24 V DC ON/OFF signals.

The ADV151 and ADV161 can be used in dual redundant configuration.

Item	Specifications	
Model	ADV151-P/ADV151-E (*1)	ADV161
Number of input channels	32	64
Rated input voltage (*2)	24 V DC (sink/source)	24 V DC (sink/source)
Input ON voltage	18 to 26.4 V DC	20 to 26.4 V DC
Input OFF voltage	5.0 V DC or less	5.0 V DC or less
Input current (at rated input voltage)	4.1 mA±20 % / channel	2.5 mA±20 % / channel
Maximum allowable input voltage	30.0 V DC	30.0 V DC
Withstanding voltage	Between input signal and system: 2 kV AC, For 1 minute Between commons: 500 V AC, For 1 minute, common every 16-channel (*3)	
Functions		
Status input	Function for detecting ON/OFF status	Function for detecting ON/OFF status
Pushbutton input	Function for counting the pushbutton edges	Function for counting the pushbutton edges
SOE input	Function for capturing the SOE data	_
Input response time	8 ms or less (for status input)	
Minimum ON detection time	20 ms (for pushbutton input)	
Maximum ON/OFF cycle	25 Hz (for pushbutton input)	
Maximum current consumption	500 mA (5 V DC)	550 mA (5 V DC)
Weight	Approx. 0.30 kg	Approx. 0.30 kg
External connection	Pressure clamp terminal, Dedicated cable (AKB331), MIL connector cable	Dedicated cable (AKB337), MIL connector cable

- *1: ADV151-E cannot be installed in the ER Bus Node Unit.
- *2: ADV151 and ADV161 are common every 16-channel. All voltage input signals to be connected (24 V DC) must be in the same polarity
- *3: The withstanding voltage for using a dedicated cable is 500 V AC (between input signal and system).

 The withstanding voltage for using MIL connector cable depends on the electrical specifications of its cable.



Digital Output Modules

The Digital Output Modules output 32-channel or 64-channel transistor contact signals.

The ADV551 and ADV561 can be used in dual redundant configuration.

Item	Specifications		
Model	ADV551	ADV561	
Number of output channels	32	64	
Rated applied voltage	24 V DC	24 V DC	
External power supply rating	24 V DC, 50 mA	24 V DC, 100 mA	
External power supply voltage range	20.4 to 26.4 V DC	20.4 to 26.4 V DC	
Output ON voltage maximum value	2 V DC	2 V DC	
Leak current maximum value when output OFF	0.1 mA	0.1 mA	
Output format	Current sink	Current sink	
Maximum load current (*1)	100 mA/channel, 26.4 V	100 mA/channel, 26.4 V	
Withstanding voltage	Between output signal and system: 2 kV AC, For 1 minute Between commons: 500 V AC, For 1 minute, common minus (–) side every 16-channel (*2)		
Functions			
Status output	ON/OFF status output function	ON/OFF status output function	
Pulse width output	One-shot pulse width output function	One-shot pulse width output function	
Time-proportioning output	Time-proportioning ON/OFF	Time-proportioning ON/OFF	
Output response time	3 ms or less (for status output) 10 ms or less (for mixed status and pulse outputs)		
Pulse width	8 ms to 7200 s		
Pulse width resolution	8 ms, but ON/OFF delay of maximum 1 ms is added		
Maximum current consumption	700 mA (5 V DC) 60 mA (external power supply)	700 mA (5 V DC) 120 mA (external power supply)	
Weight	Approx. 0.20 kg	Approx. 0.30 kg	
External connection	Pressure clamp terminal, Dedicated cable (AKB331), MIL connector cable	Dedicated cable (AKB337), MIL connector cable	

Connect a diode when driving DC relay.

The withstanding voltage for using a dedicated cable is 500 V AC (between output signal and system).

The withstanding voltage for using MIL connector cable depends on the electrical specifications of its cable. *1: *2: