Analog Output Modules EP-4164, EP-4264

GFK-2961A

December 2015



GE provides RSTi-EP analog output modules with up to 4 analog outputs at +/-10 V, +/-5 V, 0-10 V, 0-5 V, 2-10 V, 1-5 V, 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. An output can be connected to each connector, the internal switching is carried out automatically. The output range is defined using parameterization. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).

The EP-4264 module provides individual channel diagnosis with channel related error messages.

Each module features a type plate, which includes identification information, the key technical specifications, and a block diagram. In addition, a QR code allows for direct online access to the associated documentation. The software for reading the QR code must support inverted QR codes.

Markers are available as accessories for labelling equipment. Each I/O module can be labelled using the markers to ensure clear identification when replacing individual modules or electronic units.

The RSTi-EP station is usually installed on a horizontally positioned DIN rail. Installation on vertically positioned DIN rails is also possible.

The outputs as well as the sense-lines of the AO modules must not be used as power outputs.

Modules should to be allowed to de-energize for a minimum 10 seconds after power down, prior to starting any maintenance activity.

Refer to the *RSTi-EP Slice I/O User Manual* (GFK-2958) for additional information. Refer to the *RSTi-EP Power Supply Reference Guide*, a software utility available on PME V9.00, for detailed power-feed requirements.

Module Features

- Control up to four analog outputs
- Module diagnosis
- Spring style technology for ease of wiring
- DIN rail mounted
- Double-click installation for positive indication of correct installation
- Supports indirect firmware update through the network monitor
- Supports hot insertion and extraction

Analog Output Module

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Ordering Information

Module	Description
EP-4164	Analog Output, 4 Channels Voltage/Current 16 Bits 2, 3, or 4-Wire
EP-4264	Analog Output, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4-Wire

Specifications

	EP-4164	EP-4264			
System Data					
Data	Process, parameter, and diagnostic data depend on the network adapter used.				
Interface	RSTi-EP system bus				
System bus transfer rate	48 Mbps				
Potential isolation	Channel/system bus = yes				
	Channel/channel = no				
Outputs					
Number		4			
Output levels	1. Voltage (0 – 5 V, ±5 V, 0 – 10 V, ±10 V, 1 – 5 V, 2 – 10 V) 2. Current (0 – 20 mA, 4 – 20 mA)				
Response time	1 ms for	4 channels			
Resolution	16 bits				
Accuracy	0.1 % FSR max., 0.05 % FSR typ.				
Temperature coefficient	20 ppm voltage / 31 ppm current measurement / K				
Max. error between T_{min} and T_{max}	±220 ppm FSR				
Monotony	Yes				
Crosstalk between the channels	±0.001 % FSR max.				
Repeat accuracy	< ±1 mV eff.				
Output ripple	max. 0.001 %				
Voltage load resistance	\geq 1 k Ω (at > 50°C (122 °F) max ambient temperature,				
	total sensor current of 10 mA per channel but 25 mA per module)				
Current load resistance	\leq 600 Ω including field cable resistance				
Actuator connection	2-wire (current and voltage; automatic detection), 4-wire (voltage)				
Short-circuit-proof	Yes				
Module diagnosis	Yes				
Individual channel diagnosis	No	Yes			
Substitute value	Yes				
Can be used with EP-19xx module	Yes				
Supply					
Supply voltage	20.4V – 28.8V				
Current consumption from system current path Isys	8 mA				
Current consumption from output current path lout	85 mA				

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	EP-4164	EP-4264			
General data	General data				
Operating temperature	-20°C to +60°C (-4 °F to +140 °F)				
Storage temperature	-40°C to +85°C (-40 °F to +185 °F)				
Air humidity (operation/transport)	5% to 95%, noncondensing as per IEC 61131-2				
Width	11.5 mm (0.45 in)				
Depth	76 mm (2.99 in)				
Height	120 mm (4.72 in)				
Weight	83 g (2.93 oz)	98 g (3.47 oz)			

Current Demand for Analog Output Modules

Product	Isys	l _{in}	Іоит	ls	١L	
EP-4164	8 mA		85 mA			
EP-4264	8 mA		85 mA			
Isys Currer	Isys Current consumption from the system current path					
I _{IN} Power	Power consumption from input current path					
lout Power	Power consumption from output current path					
ls Currer	s Current demand of the connected sensors					
I∟ Currer	Current demand of the connected actuators					
x Must k	Must be included when calculating the power supply					

LEDs

LED	EP-4164	EP-4264
Module	Green: Communication over the system bus	Green: Communication over the system bus
Status	Red: Module System Fault or Diagnostic Fault	Red: Module System Fault or Diagnostic Fault
	Red: Channel 0 at voltage output: overload	Red: Channel 0 at voltage output: overload
1.1	short-circuit, at current output: shunt	short-circuit, at current output: shunt
	resistance too high or line break detected	resistance too high or line break detected
1.2		
1.3		
1.4		
	Red: Channel 1 at voltage output: overload	Red: Channel 1 at voltage output: overload
2.1	short-circuit, at current output: shunt	short-circuit, at current output: shunt
	resistance too high or line break detected	resistance too high or line break detected
2.2		
2.3		
2.4		
	Red: Channel 2 at voltage output: overload	Red: Channel 2 at voltage output: overload
3.1	short-circuit, at current output: shunt	short-circuit, at current output: shunt
	resistance too high or line break detected	resistance too high or line break detected
3.2		
3.3		
3.4		
	Red: Channel 3 at voltage output: overload	Red: Channel 3 at voltage output: overload
4.1	short-circuit, at current output: shunt	short-circuit, at current output: shunt
	resistance too high or line break detected	resistance too high or line break detected
4.2		
4.3		
4.4		

For public disclosure