## Digital Input Modules EP-1214, EP-1218, EP-1318, EP-125F, EP-1804 Digital Input Module with Time Stamp EP-12F4

GE provides a range of RSTi-EP digital input modules with 4, 8 or 16 inputs, which are primarily used to receive binary control signals from sensors, transmitters, switches or proximity switches. Their flexible design allows them to meet your demands with reserve potential.

All modules are fully compliant with IEC 61131-2. They can be switched on the input side with type-1 and type-3 sensors in accordance with IEC 61131-2.

The wiring connectors on each module are color coded for ease of wiring. Refer to the section, *Field Wiring* for additional information.

The time stamp module EP-12F4 can detect up to 4 binary control signals and provide them with a time stamp (resolution 1  $\mu$ s). Depending on the configuration of the module, up to 5 or 15 time stamp entries can be evaluated.

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.

A green *Module Status* LED indicates there is communication on the system bus. Additionally, there are Yellow LEDs for each input to indicate when it is active. Refer to the section, *LEDs* for additional information.

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

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 Module 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.



- Positive Logic
- Spring style technology for ease of wiring
- DIN rail mounted
- Double-click installation for positive indication of correct installation
- Up to 16 sensor inputs
- Compatible with type-1 and type-3 sensor inputs per IEC 61131-2
- Time stamping available
- Supports hot insertion and extraction



**Digital Input Module** 

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<sup>\*</sup> Indicates a trademark of General Electric Company and/or its subsidiaries. All other trademarks are the property of their respective

# **Ordering Information**

Module	Description
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4-Wire
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2-Wire
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3-Wire
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1-Wire
EP-1804	Digital Input, 4 Points, 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4-Wire, Time stamp

# **Specifications**

Item	EP-1214	EP-1218	EP-1318	EP-125F	EP-12F4	EP-1804
	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			
Inputs						
Channels	4	8	8	16	4	4
Sensor types		Type 1 and Type 3 sensors as per IEC 61131-2			P-switching, for Type 3 sensors as per IEC 61131-2	
Input filter	Input delay o	Input delay adjustable from 0 to 40 ms <sup>†</sup> Input delay adjustable from 0 to 40 ms <sup>†</sup> Input delay adjustable from 0 to 40 ms <sup>†</sup>			Input delay 10 ms	
Off voltage	-	-		< 5 V		< 65 V
On voltage	-	-		> 11 V		≥ 80 V
Max. input current per channel	-	-	-	-	3 mA	-
Sensor supply	max. 2 A per plug, total max. 8 A	max. 15 mA per channel	max. 2 A per plug, total max. 8 A	No	Yes	No
Sensor connection	2-wire, 3- wire, 3-wire + FE	2-wire	2-wire, 3- wire	1-wire	2-wire, 3- wire, 3-wire + FE	2-wire
Reverse polarity protection	-	-	Yes			
Module diagnostics	-	-	Yes			
Individual channel		No				
Supply						
Supply voltage -		-	20.4V - 28.8V			
Current consumption from system current path I <sub>SYS</sub>	-	-	8 mA			
Current consumption from input current path IIN	18 mA	30 mA	30 mA	52 mA	18 mA	No
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	87 g (3.07 oz)	85 g (2.99 oz)	83 g (2.93 oz)	87 g (3.07 oz)	89 g (3.07 oz)	87 g (3.07 oz)
† When used with PROFIBUS-DP network adapter it is limited to 20 ms						

**Current Demand for Digital Input Modules** 

Product	Isys	I <sub>IN</sub>	louт	Is	lι	
EP-1214	8 mA	18 mA		X		
EP-1218	8 mA	30 mA		X		
EP-1318	8 mA	30 mA		X		
EP-125F	8 mA	52 mA				
EP-1804	8 mA	No				
EP-12F4	8 mA	18 mA		X		

- I<sub>SYS</sub> Current consumption from the system current path
- I<sub>IN</sub> Power consumption from input current path
- lout Power consumption from output current path
- Is Current demand of the connected sensors
- IL Current demand of the connected actuators
- x Must be included when calculating the power supply

## LEDs

LED	EP-1214	EP-1218	EP-1318	EP-125F	EP-1804	EP-12F4
Module Status		<b>Green:</b> Comn <b>Red:</b> Module S	Green: Communication on system bus Red: No communication on system bus or there is a diagnostic message displayed			
1.1	Yellow: Input 0 active	Yellow: Input 0 active	Yellow: Input 0 active	Yellow: Input 0 active	Yellow: Input 0 active	Yellow: Input 0 active
1.2				Yellow: Input 1 active		
1.3		Yellow: Input 1 active		Yellow: Input 2 active		
1.4			Yellow: Input 1 active	Yellow: Input 3 active		
2.1	Yellow: Input 1 active	Yellow: Input 2 active	Yellow: Input 2 active	Yellow: Input 4 active	Yellow: Input 1 active	Yellow: Input 1 active
2.2				Yellow: Input 5 active		
2.3		Yellow: Input 3 active		Yellow: Input 6 active		
2.4			Yellow: Input 3 active	Yellow: Input 7 active		
3.1	Yellow: Input 2 active	Yellow: Input 4 active	<b>Yellow:</b> Input 4 active	Yellow: Input 8 active	Yellow: Input 2 active	Yellow: Input 2 active
3.2			1	Yellow: Input 9 active		
3.3		Yellow: Input 5 active	1	<b>Yellow:</b> Input 10 active		
3.4			Yellow: Input 5 active	<b>Yellow:</b> Input 11 active		
4.1	Yellow: Input 3 active	Yellow: Input 6 active	Yellow: Input 6 active	<b>Yellow:</b> Input 12 active	Yellow: Input 3 active	Yellow: Input 3 active
4.2				<b>Yellow:</b> Input 13 active		
4.3		Yellow: Input 7 active		<b>Yellow:</b> Input 14 active		
4.4			Yellow: Input 7 active	<b>Yellow:</b> Input 15 active		

## Field Wiring

The connection frame can take up to four connectors, and four wires can be connected to each connector. The *Spring style* technology allows for either finely stranded or solid wire with crimped wire-end ferrules or ultrasonically welded wires, each with a maximum cross-section of 1.5 mm² (16 guage), to be inserted easily through the opening in the clamping terminal without having to use tools. To insert fine stranded wires without wire-end ferrules, the pusher must be pressed in with a screwdriver and released to latch the wire.



Connector Block with Four Wire Connectors

**Note:** Image is for illustration of color coding only.

**Connector Specifications:** 

- conductor cross-section 0.14 to 1.5 mm<sup>2</sup> (26 16 guage)
- max. ampacity: 10 A
- 4-pole

The pushers are color-coded for the following connections:

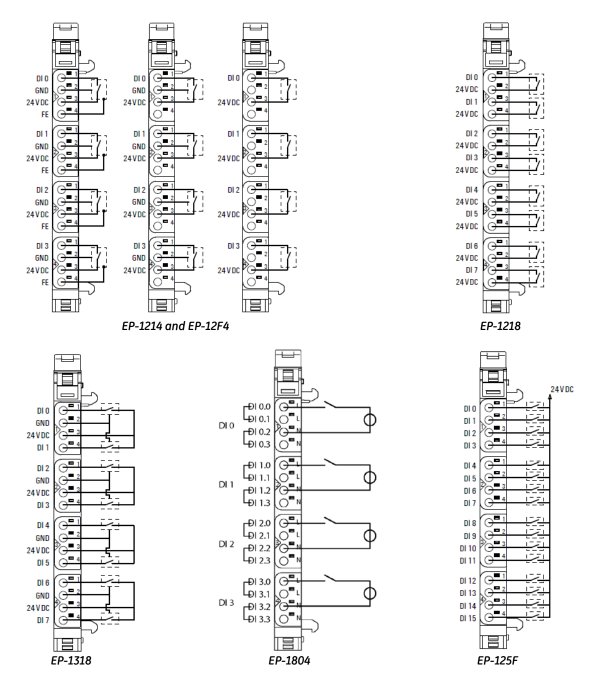
- White Signal
- Blue GND
- Red 24 V DC
- Green Functional earth (FE)

The modules do not have a fused sensor/activator power supply. All cables to the connected sensors/actuators must be fused corresponding to their conductor cross-sections (as per Standard DIN EN 60204-1, section 12).

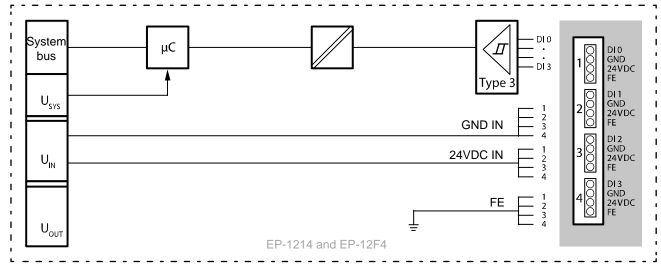
Refer to the RSTi-EP Slice I/O Module User Manual (GFK-2958) for additional information.

For technical assistance, go to <a href="http://support.ge-ip.com">http://support.ge-ip.com</a>.

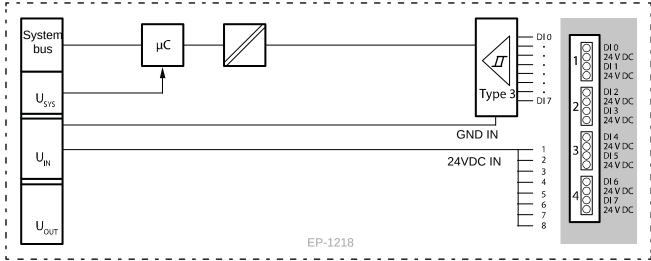
## **Connection Diagrams**



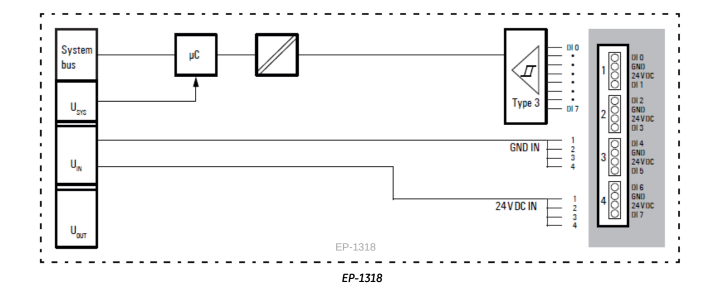
## Connection Block Diagrams

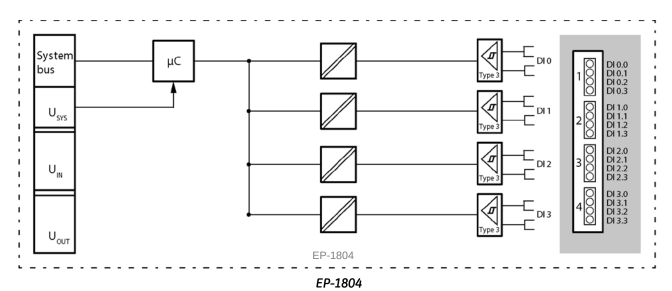


EP-1214 and EP-12F4



EP-1218





EP-125F

For public disclosure

### Installation in Hazardous Areas



WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR ZONE 2;



WARNING - EXPLOSION HAZARD - WHEN IN HAZARDOUS AREAS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES; AND



WARNING - EXPLOSION HAZARD - DO NOT CONNECT OR DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.

### **ATEX Marking**

II 3 G Ex nA IIC T4 Gc

Ta: -20°C to +60°C (-4° F to +140 °F)

## Release History

Catalog Number	Firmware Version	Date	Comments			
EP-1804	N/A	Aug-2016	Added new Phase-2 module			
EP-1214, EP-1218, EP-1318, EP-125F, EP-12F4	N/A	Dec-2015	Documentation update only			
EP-1214, EP-1218, EP-1318, EP-125F, EP-12F4	N/A	Nov-2015	Initial Release			

## Important Product Information for this Release

## **Updates**

Added new Phase-2 module EP-1804

### Funcional Compatibility

N/A

### Problems Resolved by this Release

None

#### New Features and Enhancements

None

#### Known Restrictions and Open Issues

None

### **Operational Notes**

None

#### **Product Documentation**

RSTi-EP Slice I/O Module User Manual (GFK-2958) RSTi-EP Slice I/O Functional Safety Module User Manual (GFK-2956)

