### PI-EX-MB/16/3/D-SUB

Ex Universal Module Carrier (Motherboard) for Accommodating 3-Wire Measuring Transducers, Intrinsically Safe, for a Maximum of 16 PI Ex Modules

#### **INTERFACE**

Data Sheet 103031 00 en

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#### 1 Description

The **PI-EX-MB/16/3/D-SUB** Ex universal module carrier (motherboard) is used as the base element for 16 plug-in PI Ex modules. This is an item of associated equipment from Phoenix Contact for use in potentially explosive areas according to Ex-i protection.

The Ex universal module carrier can be snapped onto popular DIN rails (e.g., NS 35/7.5 or NS 32).

It has 16 electronics bases for accommodating and contacting plug-in PI Ex special function modules, which are grouped together on the motherboard in a stable housing.

Each of the 16 slots for the PI Ex modules has three terminal points to field level, to which 3-wire measuring transducers can be connected. A 37-pos. D-SUB connector is installed on the system side.

The power is supplied centrally. On the system side, a multiple connector enables all modules to be connected directly to the I/O module.

Here, the signals are routed 1:1 to the D-SUB connector, whereby the system cable is used to adapt to the relevant I/O modules.

#### 1.1 Properties

- 16-channel
- Compact, mechanically stable design
- Can be mounted on EN DIN rails
- Ex-i version
- Redundant diode-isolated supply
- Fuse monitoring via LED and relay contact (PDT)
- Error message in the event of fuse failure
- Protection against polarity reversal



The device is an associated item of equipment and must not be installed in potentially explosive areas. When installing and operating the device, the applicable safety directives (including national safety directives), accident prevention regulations, as well as general technical regulations, must be observed.



Observe the safety regulations and installation notes on page 4.



Make sure you always use the latest documentation. It can be downloaded at <a href="https://www.download.phoenixcontact.com">www.download.phoenixcontact.com</a>.

A conversion table is available on the Internet at <a href="https://www.download.phoenixcontact.com/general/7000\_en\_00.pdf">www.download.phoenixcontact.com/general/7000\_en\_00.pdf</a>.



This data sheet is valid for all products listed on the following page:



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#### 2 **Ordering Data**

#### **Ex Universal Module Carrier**

Description	Туре	Order No.	Pcs./Pck.
Ex universal module carrier for accommodating 3-wire measuring	PI-EX-MB/16/3/D-SUB	2835587	1
transducers, for a maximum of 16 PI Ex modules, intrinsically safe			

#### **Jumpers**

Description	Туре	Order No.	Pcs./Pck.
Wire jumper, 50-pos., can be separated, for jumpering identical inputs and outputs, 0.5 mm², insulation:			
Black	DB 50- 90 BK	2820916	1
Blue	DB 50- 90 BU	2821180	1
Gray	DB 50- 90 GY	2820929	1



For additional accessories, please refer to the "INTERFACE" catalog from Phoenix Contact.

3 Technical Data			
Connection Data			
Connection to system level	37-pos. D-SUB male connector (DIN 41652/IEC 60807-2) Maximum permissible current = 1 A (125 V AC/DC) Rated surge voltage: 1.5 kV		
Connection to field level Stripping length Thread Tightening torque	16 PCB screw termination blocks (3-pos.) 8 mm M5 0.5 Nm, minimum/0.6 Nm, maximum		
Conductor cross-section (system and field level) Solid (minimum/maximum) Stranded (minimum/maximum) AWG (minimum/maximum)	0.2 mm <sup>2</sup> /4 mm <sup>2</sup> 0.2 mm <sup>2</sup> /2.5 mm <sup>2</sup> 24/12		

General Data	
Power supply	Redundant, diode-isolated
Nominal voltage	20 V DC 35 V DC
Protection against polarity reversal	Yes
Operating voltage monitoring	If one of the two supplies fails, the corresponding green LED switches off and the relay contact opens/closes.
Safety monitoring	In the event of fuse failure, the relay contact opens/closes.
Load capacity of the alarm contact Switching power Switching current Switching voltage	1250 VA, maximum 5 A, maximum 250 V, maximum
Housing insulation material	Polyamide PA non-reinforced, polycarbonate PC, PVC

General Data (Continued)			
Green			
IP20			
247.7 mm x 127.5 mm x 82.6 mm (147.5 mm, 142.5 mm, 150 mm)			
V0/V2			
IEC 60664, DIN VDE 0110, EN 50020			
-20°C +60°C			
10% 95% (relative humidity, no condensation)			
2g (according to DIN EN 60068-2-26)			
15g (according to DIN EN 60068-2-27)			
2000 m above sea level, maximum			
3500 m above sea level, maximum			
250 V			
30 V			

<sup>\*</sup> The maximum voltage that can be applied to non-intrinsically safe connection parts of associated equipment without affecting the intrinsic safety.

Approvals	
CE	Yes
ATEX	(1) GD [EEx ia] IIC, KEMA 99 ATEX 7296

### 4 Safety Regulations and Installation Notes

#### 4.1 General

#### **Installation and Operation**



The device is an associated item of equipment and must not be installed in potentially explosive areas.



Installation, operation, and maintenance may only be carried out by qualified personnel.

When installing and operating the device, the applicable safety directives (including national safety directives), accident prevention regulations, as well as general technical regulations, must be observed.

The safety data and features provided according to the valid EC-type examination (or other approvals, if necessary) are listed in the technical data.



Install the device according to the instructions in the operating instructions.

The circuits inside the device must not be accessed.

Do not repair the device yourself, replace it with an equivalent device. Repairs may only be carried out by the manufacturer.



The device must not be subject to mechanical strain and/or thermal loads, which exceed the limits described in these operating instructions.



The IP20 **degree of protection** of the device is intended for use in a clean and dry environment. IP54 protection must otherwise be provided.

In order to provide protection against mechanical or electrical damage, install the device in corresponding housing with a suitable degree of protection according to IEC 60529.

Where dust is present, install the device in suitable housing with at least IP5x protection.

#### 4.2 Use in Potentially Explosive Areas



Observe the specified conditions for use in potentially explosive areas.

#### **ATEX**



Connection to the intrinsically safe circuit in areas with a danger of dust explosions (Zone 20, 21 or 22) is only permitted if the equipment connected to this circuit is approved for this zone (e.g., Category 1D, 2D or 3D).

#### **Intrinsically Safe Circuits**



When carrying out **measurements on the intrinsically safe side**, observe the relevant regulations regarding the connection of intrinsically safe equipment.

Only use intrinsically safe circuits for these approved devices.



If the device has been used in nonintrinsically safe circuits, it must not be used again in intrinsically safe circuits.

The module must be clearly labeled as non-intrinsically safe.

#### 5 Structure

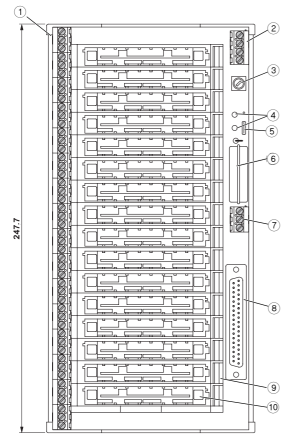


Figure 1 Structure

- 1 16 terminal block bases, channel 1 16 for field signals (Ex area); each channel has three terminal points ("1", "2", "3")
- 2 Terminal block base for redundant power supply (PWR1: "+", "-"; PWR2: "+", "-")
- 3 Fuse
- 4 Two LEDs for PWR1 and PWR2
- 5 Jumper for power supply



Position b: Non-redundant Position a: Redundant

- 6 PDT relay (plug-in)
- 7 Alarm contact for voltage monitoring
- 8 37-pos. D-SUB connector (to process control system/to PLC)
- 9 Labeling field
- 10 Holder for keying pin

#### **Dimensions**

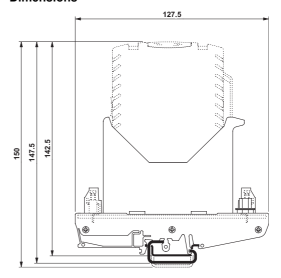


Figure 2 Dimensions (in mm)

#### 6 Installation



#### Electrostatic discharge

The device contains components that can be damaged or destroyed by electrostatic discharge. When handling the device, observe the necessary safety precautions against electrostatic discharge (ESD), according to EN 61340-5-1 and EN 61340-5-2, as well as IEC 61340-5-1 and IEC 61340-5-2.

#### 6.1 Wiring of the Universal Module Carrier

The PI-EX-MB/16/3/D-SUB universal module carrier can be snapped onto various popular DIN rails.

On the field side (intrinsically safe side), the intrinsically safe signal cables are connected to the terminal points marked "1", "2", and "3" of the relevant channel. These 3-pos. terminal block bases are numbered 1 to 16 to correspond to the channel number.

On the system side, the signal cables are connected to the 37-pos. D-SUB connector installed on the module carrier according to the connection scheme (see "Circuit diagram" on page 6).

The power is supplied centrally. It can be redundant at the PWR1 and PWR2 terminal points of the terminal block base and is diode-isolated. The green PWR1 and PWR2 LEDs indicate that the supply voltage is present.

If the power supply is to be non-redundant, the jumper must be set to PWR 1/2 "position b". Otherwise, the relay would drop out and thus indicate the failure of one of the two power supplies.

The operating voltage and the fuse are monitored by a relay with PDT contact. The relay is usually picked up. If it is to be operated as an N/C contact, the signal lines must be connected to terminal points "11" and "12" of the alarm contact. If it is to be operated as an N/O contact, the signal lines must be connected to terminal points "11" and "14" of the alarm contact.

#### 6.2 Automatic Keying of the Electronic Connectors

The module carrier is not keyed by default upon delivery. The user-friendly keying is located in the electronic connector and consists of four plastic parts, which are joined together. When the module is first removed, the lower part of the keying pins remain in the module carrier. In this way, it is automatically keyed to the relevant electronic connector.

If a module is accidentally inserted in the wrong place, any plastic parts remaining in the module carrier can be removed using a screwdriver.

# 

Figure 3 Circuit diagram

## 7.1 Pin Assignment for PI-EX-RPSS-I/I (Order No. 2835011)

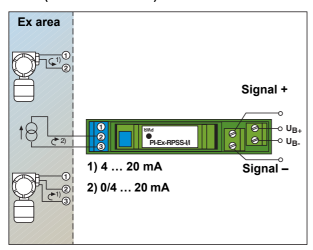


Figure 4 2-wire measuring transducer, analog signals supplied from the field side, and 3-wire measuring transducer

# 7.2 Pin Assignment for PI-EX-RTD-I (Order No. 2835066)

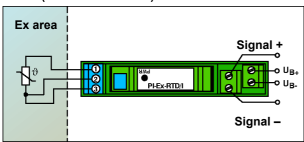


Figure 5 3-wire resistance thermometer

## 7.3 Pin Assignment for PI-EX-DO/REL-S (Order No. 2865120))

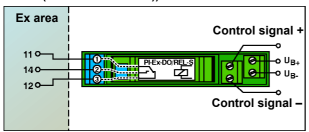


Figure 6 Full PDT function

#### 7.4 2-Pos. Pin Assignment

2-pos. pin assignment for:

- PI-Ex-NAM...
- PI-Ex-SD...
- PI-Ex-IDS-I/I
- PI-Ex-AIS-I/I

2-wire sensors are connected to terminal points 1 (+) and 2 (-) of blue COMBICON terminals.

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