

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Inline intrinsically safe analog I/O terminal, 4 configurable input/output channels, complete with accessories

#### Your advantages

- Fieldbus-independent diagnostics using FDT/DTM technology
- ☑ Output: 0/4 ... 20 mA
- ☑ Input: 0 ... 10 V, 0/4 ... 20 mA
- 4 configurable I/O channels
- Single-channel diagnostics



# **Key Commercial Data**

Packing unit	1 pc
GTIN	4 046356 470216
GTIN	4046356470216

### Technical data

#### Note

Utilization restriction	EMC: class A product, see manufacturer's declaration in the download area

#### **Dimensions**

Width	48.8 mm
Height	136.8 mm
Depth	71.5 mm

#### Ambient conditions

Ambient temperature (operation)	-25 °C 60 °C
Ambient temperature (storage/transport)	-25 °C 70 °C
Permissible humidity (operation)	10 % 95 % (according to DIN EN 61131-2)



# Technical data

### Ambient conditions

Air pressure (operation)	70 kPa 106 kPa (up to 3000 m above sea level)
Degree of protection	IP20
	IP20

#### General

Mounting type	DIN rail
Color	blue
Net weight	222 g

#### Interfaces

Designation	Inline local bus
Connection method	Inline data jumper
Transmission speed	500 kbps

### Inline potentials

Designation	Communications power (U <sub>L</sub> )
Supply voltage	5 V DC (via voltage jumper)
Current consumption	max. 50 mA
Supply voltage	28 V DC
Current consumption	max. 187 mA
Power consumption	4.7 W (per channel)

### Analog inputs

Input name	Analog inputs
Number of inputs	4
Connection method	Inline shield connector
Connection technology	2, 3-wire
A/D converter resolution	16 bit (15 bit + sign bit)
Type of protection	Polarity protection, surge protection
Data formats	IB IL, standardized represention, S7 compatible
Current input signal	0 mA 20 mA
	4 mA 20 mA
Voltage input signal	0 V DC 10 V DC
	0 V 10 V
Current input signal	0 mA 20 mA
	4 mA 20 mA

### Analog outputs

Number of outputs	4 (Can be configured as input or output)
Connection method	Inline shield connector
Connection technology	2-wire
Type of protection	Polarity protection, surge protection
Data formats	IB IL, standardized represention, S7 compatible



# Technical data

### Analog outputs

Current output signal	0 mA 20 mA
	4 mA 20 mA
Load/output load current output	500 Ω

# Standards and Regulations

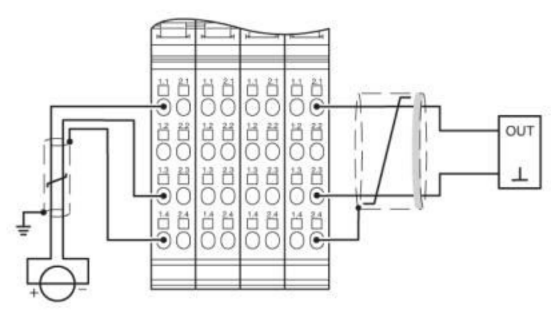
Group	IIC (A, B)
	IIB, [IIIC, IIIB] (C, E, F, G)
	IIA (D)
	IIC (A, B)
	IIB, [IIIC, IIIB] (C, E, F, G)
	IIA (D)
ATEX	# II 3(1)GD Ex ec [ia Ga Da] IIC T4 Gc Sira 09ATEX2339X
IECEx	Ex ec [ia Ga Da] IIC T4 Gc IECEx SIR 10.0033X
UL, USA/Canada	Class I, Div. 2, Groups A, B, C, D

# **Environmental Product Compliance**

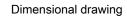
China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

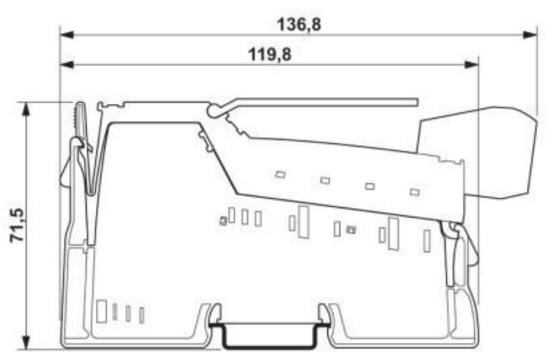
# Drawings

### Connection diagram









# Classifications

# eCl@ss

eCl@ss 10.0.1	27242601
eCl@ss 4.0	27240400
eCl@ss 4.1	27240400
eCl@ss 5.0	27242200
eCl@ss 5.1	27242600
eCl@ss 6.0	27242600
eCl@ss 7.0	27242601
eCl@ss 8.0	27242601
eCl@ss 9.0	27242601

### **ETIM**

ETIM 3.0	EC001596
ETIM 4.0	EC001596
ETIM 5.0	EC001596
ETIM 6.0	EC001596
ETIM 7.0	EC001596

# UNSPSC

UNSPSC 6.01	43172015
UNSPSC 7.0901	43201404
UNSPSC 11	43172015



# Classifications

### **UNSPSC**

UNSPSC 12.01	43201404
UNSPSC 13.2	32151602
UNSPSC 18.0	32151602
UNSPSC 19.0	32151602
UNSPSC 20.0	32151602
UNSPSC 21.0	32151602

Phoenix Contact 2020 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany

Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **Phoenix Contact:**

```
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
2869912
```