

1104986

https://www.phoenixcontact.com/us/products/1104986

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Safe extension module with 4 safe analog inputs, 0 V ... 10 V; 0 mA or 4 mA ... 20 mA; TBUS interface, up to Cat. 4/PL e, SIL 3, plug-in Push-in terminal block, TBUS connector included

### **Product Description**

The configurable and individually scalable PSRmodular safety system is a flexible safety solution for monitoring your machine or system. The safe extension module provides the system with additional safe analog inputs.

#### Your advantages

- · Cost-effective safety solution with a high level of adaptability to individual requirements
- · Fast startup, thanks to easy hardware and software configuration
- · Machine downtimes minimized with comprehensive, easy-to-understand diagnostics
- · Tool-free and time-saving installation thanks to Push-in technology
- · Narrow housing width of just 22.6 mm
- Up to Cat. 4/PL e in accordance with ISO 13849-1, SIL 3 in accordance with IEC 62061, SIL 3 in accordance with IEC 61508
- Suitable for elevator applications in accordance with EN 81-20

#### **Commercial Data**

Item number	1104986
Packing unit	1 pc
Minimum order quantity	1 pc
Sales Key	DN02
Product Key	DNA362
GTIN	4055626974804
Weight per Piece (including packing)	196 g
Weight per Piece (excluding packing)	145 g
Customs tariff number	85371098
Country of origin	IT



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### **Technical Data**

### Product properties

og IN
user manual
5 s (Boot time)
. 10 s (Boot time)
ţ

### Electrical properties

Maximum power dissipation for nominal condition	2.76 W (with max. permissible load)
Nominal operating mode	100% operating factor
Interfaces	DIN rail TBUS for connection to the master module, supplied as standard

#### Air clearances and creepage distances

Rated surge voltage/insulation Basic insulation 4 kV between all current paths and h	Rated insulation voltage	250 V AC
	Rated surge voltage/insulation	Basic insulation 4 kV between all current paths and housing
Electrical isolation, 0.5 kV functional insulation betwee analog inputs and between the analog inputs		Electrical isolation, $0.5~\mathrm{kV}$ functional insulation between logic and analog inputs and between the analog inputs

#### Supply

Cuppiy	
Designation	A1/A2
Rated control circuit supply voltage U <sub>S</sub>	19.2 V DC 28.8 V DC
Rated control circuit supply voltage U <sub>S</sub>	24 V DC -20 % / +20 % (external fuse, typically 6 A)
Rated control supply current I <sub>S</sub>	typ. 82 mA (without sensor supply)
	typ. 212 mA (with sensor supply)
Power consumption at U <sub>S</sub>	typ. 1.96 W (without sensor supply)
	typ. 5.08 W (with sensor supply)
Inrush current	max. 14 A ( $\Delta t = 1$ ms at U <sub>s</sub> )
Filter time	typ. 5 ms (in the event of voltage dips at $U_{\rm s}$ )
Protective circuit	Serial protection against polarity reversal

### Input data

#### General

Protective circuit	Overload protection of the current inputs; Suppressor diode
Analog	
Input name	IN S1, IN S2, IN S3, IN S4
Description of the input	Safety-oriented analog inputs, configurable as current or voltage inputs, galvanically isolated



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Number of inputs	4
Connection technology	2-conductor, 3-conductor or 4-conductor (2-conductor sensor signal + 2-conductor sensor supply)
Note regarding the connection technology	shielded
Scanning rate	2.5/5/10/16.6/20/50/60/100/200/400/800/1000/2000/4000 Hz
Current input signal	0 mA 25 mA (Measuring range)
	0 mA 20 mA (Configurable measuring range with diagnostics range 20.1 mA 23 mA)
	4 mA 20 mA (Configurable measuring range with diagnostics range 20.1 mA 23 mA (upper limit), 2.5 mA 3.8 mA (lower limit))
Voltage input signal	0 V 12 V (Measuring range)
	0 V 10 V (Configurable measuring range with diagnostics range 10.05 V 11.5 V (upper limit), 0.1 V (lower limit))
Max. permissible current	max. 35 mA (as current input)
Permissible voltage	max. 24 V (as current input)
	max. 14 V (as voltage input)
Input resistance current input	290 $\Omega$ ±25 % (incl. internal protective circuit)
Input resistance of voltage input	185 kΩ ±25 %
A/D converter resolution	16 bit
Resolution (current)	381 nA
Resolution (voltage)	152 µV
Precision	typ. $\pm$ 2 % (as current input, relative to the measuring range fina value)
	max. ± 2.5 % (as current input)
	typ. ± 1 % (as voltage input, relative to the measuring range fina value)
	max. ± 1.5 % (as voltage input)
Temperature coefficients	typ. ± 0.07 %/K
	max. ± 0.07 %/K
Limit frequency (3 dB)	160 Hz (RC low pass, 1st order, as current input)
	4 Hz (RC low pass, as voltage input)
Frequency	12 Hz (max. recommended sensor signal frequency, as current input)
	2 Hz (max. recommended sensor signal frequency, as voltage input)
Permissible cable length	max. 100 m (per input)
Protective circuit	Overload protection of the current inputs
	Overload protection of the voltage inputs

### Output data

Sensor supply: OUT S1/0V ...OUT S4/0V

Description	Sensor supply voltage per analog input
Supply voltage	24 V DC ±3 %
Current	max. 30 mA (Sensor current recording per channel)
Short-circuit-proof	yes



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Protective circuit	Overload protection Overload detection at □ 38 mA
Connection data	
Connection technology	
pluggable	yes
Conductor connection	
Connection method	Push-in connection
Conductor cross section rigid	0.2 mm² 2.5 mm²
Conductor cross section flexible	0.2 mm² 2.5 mm²
Conductor cross-section AWG	24 16
Stripping length	10 mm
Signaling	
Status display	4x LED (yellow, red)
Operating voltage display	1 x green LED
Dimensions	
Width	22.61 mm
Height	107.74 mm
Depth	113.6 mm
Material specifications	
Color	yellow
Housing material	Polyamide PA non-reinforced
N	
Characteristics	
Safety data	
Stop category	0
Safety data: EN ISO 13849	
Performance level (PL)	e (2-channel wiring)
	d (1-channel wiring)
Safety data: IEC 61508 - High-demand for 2-channel wiring	
Equipment type	Type B
Safety Integrity Level (SIL)	3
Probability of a hazardous failure per hour (PFH <sub>D</sub> )	1,53 x 10 <sup>-8</sup>
Proof test interval	240 Months
Duration of use	240 Months
Integrity requirement	IEC 61508 - High-demand for 1-channel wiring
Equipment type	Type B
	31
Safety Integrity Level (SIL)	2



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Duration of use

Mounting position

Connection method

nbient conditions	
Degree of protection	IP20
Min. degree of protection of inst. location	IP54
Ambient temperature (operation)	-10 °C 55 °C (observe derating)
Ambient temperature (storage/transport)	-20 °C 85 °C
Maximum altitude	≤ 2000 m (Above sea level)
Max. permissible humidity (storage/transport)	95 % (non-condensing)
Max. permissible relative humidity (operation)	95 % (non-condensing)
Shock	10g for $\Delta t$ = 16 ms (continuous shock, 1000 shocks in each space direction)
Vibration (operation)	10 Hz 150 Hz, 2g
rovals	
Identification	CE-compliant
nting	
Mounting type	DIN rail mounting

vertical or horizontal

Push-in connection

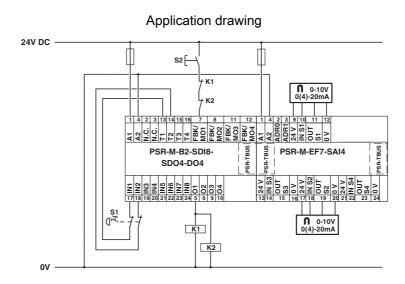
240 Months



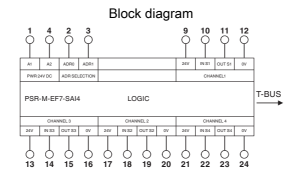
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## Drawings



Example application



Block diagram



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## Approvals



EAC

Approval ID: RU\*-DE\*B.00606/20



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## Classifications

UNSPSC 21.0

#### **ECLASS**

	ECLASS-11.0	27371819
	ECLASS-13.0	27371819
	ECLASS-12.0	27371819
ETIM		
	ETIM 8.0	EC001449
UN	ISPSC	

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## **Environmental Product Compliance**

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



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#### Accessories

CP-MSTB - Coding profile

1734634

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Coding profile, is inserted into the slot on the plug or inverted header, red insulating material



#### CR-MSTB - Coding section

1734401

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Coding section, inserted into the recess in the header or the inverted plug, red insulating material



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