Series PE6



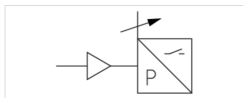




Pressure sensor, Series PE6

- Operating pressure -1 ... 0 0 ... 10 bar
- electronic
- with sensor element based on piezo resistance
- Electr. connection Plug M8x1 4-pin
- Compressed air connection Flange with O-ring Ø 1,2x1





Type electronic Function 2 x PNP

Compressed air connection Flange with O-ring Ø 1,2x1

Working pressure min./max.

Ambient temperature min./max.

0 ... 60 °C

Medium temperature min./max.

0 ... 50 °C

Compressed air

Max. oil content of compressed air 1 mg/m³

Measurement Relative pressure
Display LED

Switching logic NO (make contact)

Operating pressure display 2 LED Shock resistance max. 10 g

Vibration resistance 10 - 55 Hz, 0,1 mm

Repeatability (% of full scale value) ± 1 % Switching time 2 ms

Switching point adjustable 0 ... 100% Resetting point adjustable 0 ... 100%

Quiescent current consumption 20 mA
Short circuit resistance clocking
Mounting types via flange
Protection class IP40

Electr. connection Plug M8x1 4-pin

Weight 0.006 kg

Technical data

Part No.	Туре	Operating pressure range min./max.	Protection against overpressure
		IIIIII./IIIax.	
R412007880	PE6-P2-L HYST. FEST	-1 0 bar	5 bar
R412007881	PE6-P2-L HYST EINST	-1 0 bar	5 bar
R412007882	PE6-P2-S HYST FEST	-1 0 bar	5 bar
R412007883	PE6-P2-S HYST EINST	-1 0 bar	5 bar
R412007884	PE6-P2-L HYST. FEST	0 10 bar	15 bar
R412007885	PE6-P2-L HYST. EINST	0 10 bar	15 bar
R412007886	PE6-P2-S HYST. FEST	0 10 bar	15 bar
R412007887	PE6-P2-S HYST. EINST	0 10 bar	15 bar

Part No.	Output signal digital	Precision (% of full scale value)	Hysteresis
R412007880	2 x PNP	± 3 %	2% of the final value, fixed
R412007881	2 x PNP	± 3 %	adjustable



Part No.	Output signal digital	Precision (% of full scale value)	Hysteresis
R412007882	2 x PNP	± 3 %	2% of the final value, fixed
R412007883	2 x PNP	± 3 %	adjustable
R412007884	2 x PNP	± 3 %	2% of the final value, fixed
R412007885	2 x PNP	± 3 %	adjustable
R412007886	2 x PNP	± 3 %	2% of the final value, fixed
R412007887	2 x PNP	± 3 %	adjustable

Part No.	Mounting orientation
R412007880	L (horizontal)
R412007881	L (horizontal)
R412007882	S (vertical)
R412007883	S (vertical)
R412007884	L (horizontal)
R412007885	L (horizontal)
R412007886	S (vertical)
R412007887	S (vertical)

Technical information

Notice: This product may only be operated with oil-free, dry compressed air.

Flange plate with screws and seals in scope of delivery

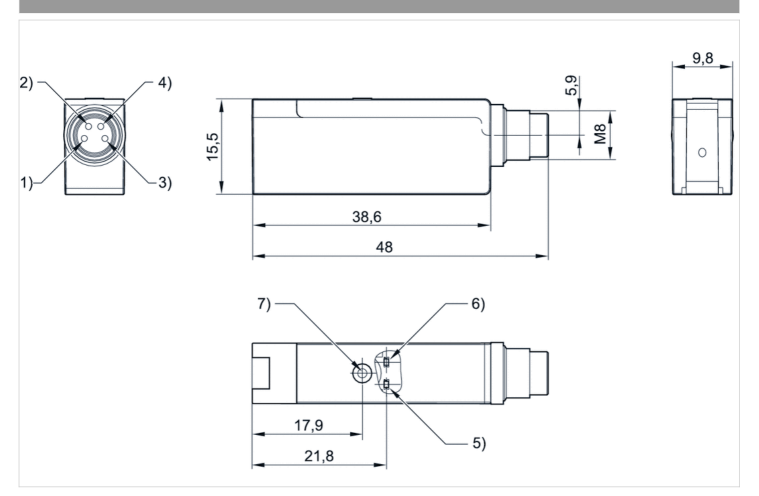
Technical information

Material	
Housing	Polycarbonate
Seals	Acrylonitrile butadiene rubber
Electr. connection	Brass, nickel-plated



Dimensions

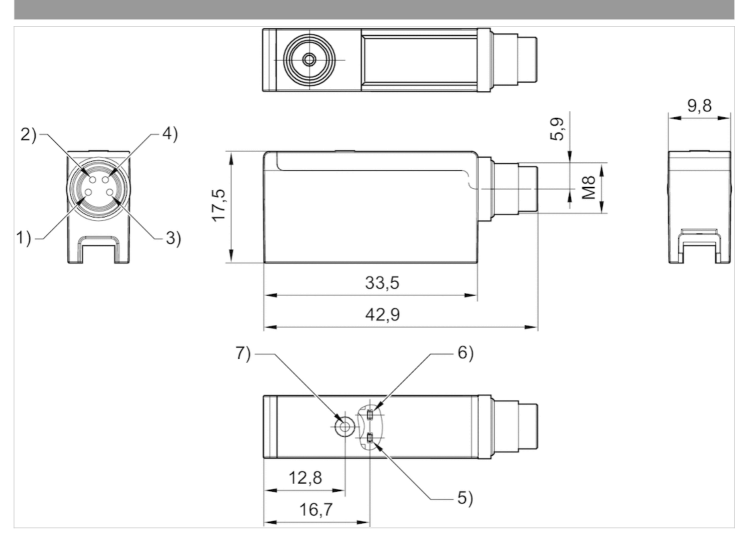
PE6...-9



- 1) +UB
- 2) Switch output 2
- 3) GND
- 4) Switch output 1
- 5) LED for switch output 2
- 6) LED for switch output 1
- 7) setting knob



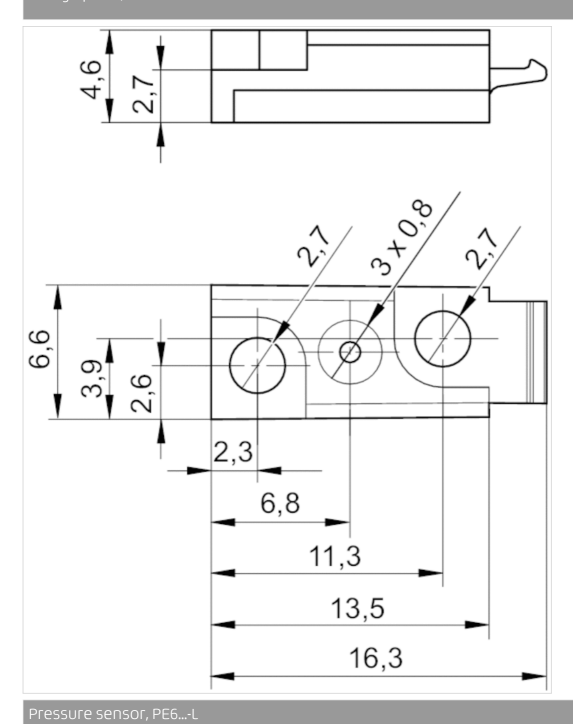


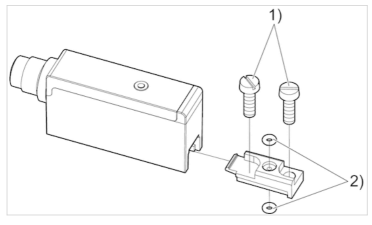


- 1) +UB
- 2) Switch output 2
- 3) GND
- 4) Switch output 1
- 5) LED for switch output 2
- 6) LED for switch output 1
- 7) setting knob







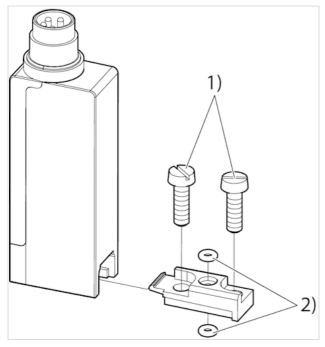


1) Cylinder screw M2,5x8



2) O-ring Ø1,2x1 (included)

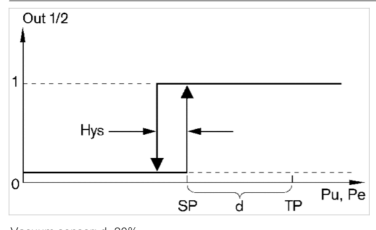
Pressure sensor, PE6...-S



- 1) Cylinder screw M2,5x8
- 2) O-ring Ø1,2x1 (included)

Diagrams

Switching function (fixed hysteresis)



Vacuum sensor: d=20% Pressure sensor: d=5%

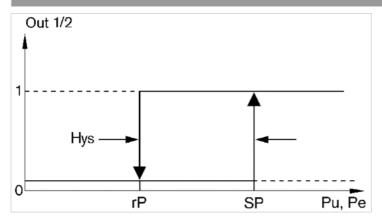
SP = switch-on point, TP = teach point

OUT: switch output

Pu = pressure 0 - vacuum sensor Pe = pressure > 0 - pressure sensor



Switching function (adjustable hysteresis)



SP = switch-on point, rP = resetting point

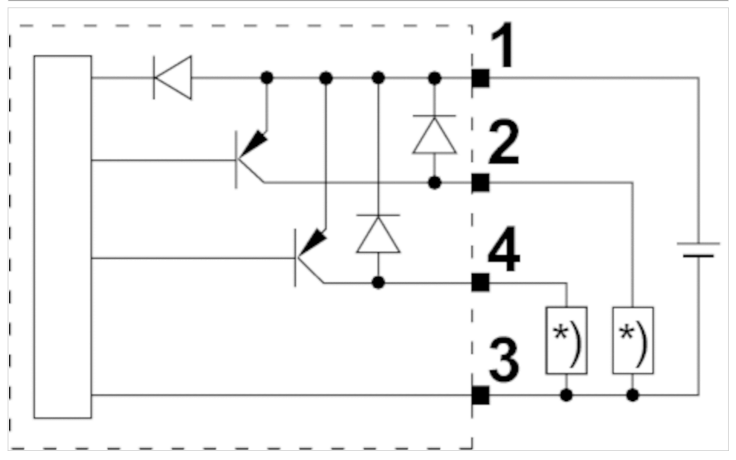
OUT: switch output

Pu = pressure 0 - vacuum sensor

Pe = pressure > 0 - pressure sensor

Circuit diagram

Block diagram



* Storable postion





Round plug connector, Series CON-RD

- Socket M8x1 4-pin A-coded straight 180°
- open cable ends
- with cable
- UL (Underwriters Laboratories)
- unshielded

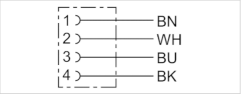


Ambient temperature min./max. $-40 \dots 85 \,^{\circ}\text{C}$ Operational $48 \,\text{V AC/DC}$

voltage

Protection class IP67
Wire cross-section 0.25 mm²

Weight See table below



Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Certification	Weight
1834484144	4 A	4	4.5 mm	3 m	UL (Underwriters Laboratories)	0.087 kg
1834484146	4 A	4	4.5 mm	5 m	UL (Underwriters Laboratories)	0.14 kg

Technical information

The specified protection class is only valid in assembled and tested state.

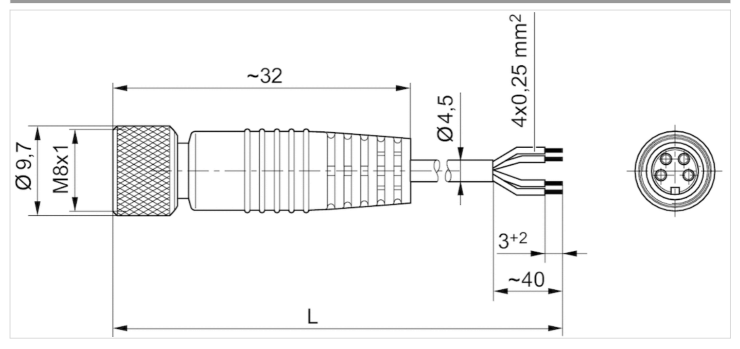
Technical information

Material	
Housing	Polyurethane
Cable sheath	Polyurethane



Dimensions

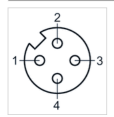
Dimensions



L = length

Pin assignments

Pin assignment, socket



- (1) BN=brown
- (2) WH=white
- (3) BU=blue
- (4) BK=black

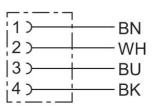
Round plug connector, Series CON-RD

1834484145

General series information Round plug connectors with cable, Series CON-RD

■ The AVENTICS Series CON-RD offers round plug connectors for self assembly, as well as terminating plug for fieldbus, adaptors and y-connectors as well as IP protection caps.





Technical data

Industry Industrial

Type

Round plug connectors

Cable with cable

Operational voltage

48 V AC/DC

Operating voltage AC max.

48 V DC

Operating voltage DC, max.

48 V AC

Electrical connection 1, type

Socket

Electrical connection 1, thread size

M8x1

Electrical connection 1, number of poles

4-pir

Electrical connection 1, coding

A-coded

Cable exit

angled

Cable exit angle

90°

Electrical connection 2, type

open cable ends

Number of wires

4

Shielding

unshielded

Cable length

3 m



Protection class

IP67

Min. ambient temperature

-25 °C

Max. ambient temperature

85 °C

Max. current

4 A

Wire cross-section

0.25 mm²

Cable-Ø

4.5 mm

Weight

0.086 kg

Material

Housing material

Polyurethane

Material cable sheath

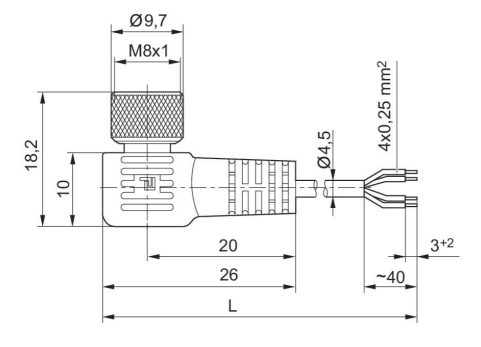
Polyurethane

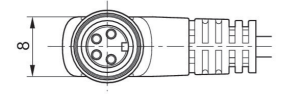
Part No. 1834484145

Technical information

The specified protection class is only valid in assembled and tested state.

Dimensions in mm

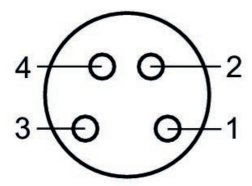








Pin assignment, socket





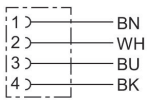
Round plug connector, Series CON-RD

1834484147

General series information Round plug connectors with cable, Series CON-RD

■ The AVENTICS Series CON-RD offers round plug connectors for self assembly, as well as terminating plug for fieldbus, adaptors and y-connectors as well as IP protection caps.





Technical data

Industry Industrial

Type

Round plug connectors

Cable with cable

Operational voltage

48 V AC/DC

Operating voltage AC max.

48 V DC

Operating voltage DC, max.

48 V AC

Electrical connection 1, type

Socket

Electrical connection 1, thread size

M8x1

Electrical connection 1, number of poles

4-pin

Electrical connection 1, coding

A-coded

Cable exit angled

Cable exit angle

90°

Electrical connection 2, type

open cable ends

Number of wires

4

Shielding unshielded

Cable length

5 m



Protection class

IP67

Min. ambient temperature

-25 °C

Max. ambient temperature

85 °C

Max. current

4 A

Wire cross-section

0.25 mm²

Cable-Ø

4.5 mm

Weight

0.141 kg

Material

Housing material

Polyurethane

Material cable sheath

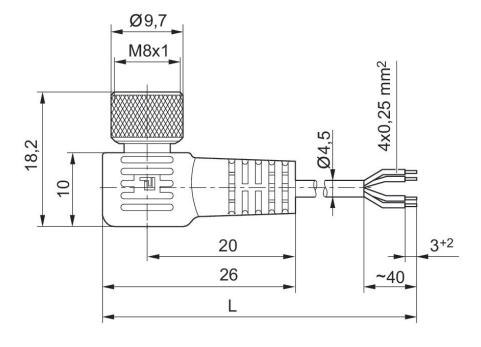
Polyurethane

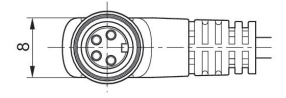
Part No. 1834484147

Technical information

The specified protection class is only valid in assembled and tested state.

Dimensions in mm

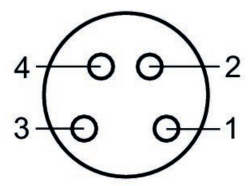








Pin assignment, socket







Parts kit, Series PE6



Weight 0.003 kg

Technical data

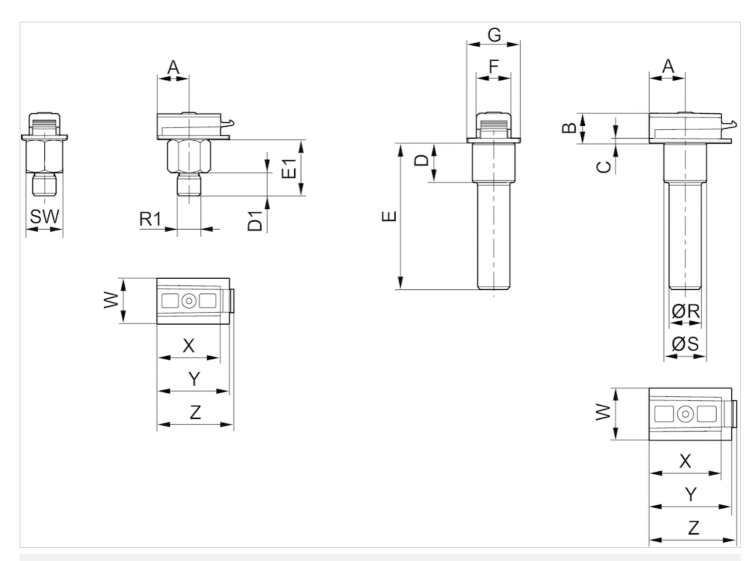
Part No.	Suitable for
R412007888	flange with Ø6 pipe connection, flange with M5 thread connection

Technical information

Material	
Housing	Polycarbonate
Seal	Acrylonitrile butadiene rubber



Dimensions

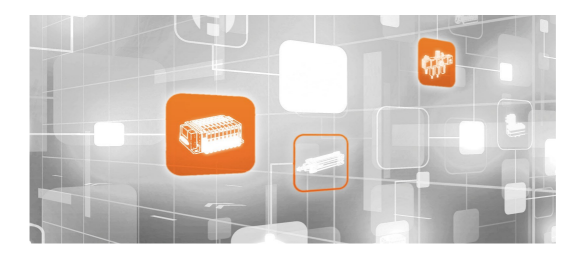


Dimensions

Part No.	А	В	С	D	D1	Е	E1	F	G	SW	ØR	R1	ØS	W	Х	Υ	Z
R412007888	6,8	5,6	1	7,3	5	27,3	12	6,6	9,8	8	6	M5	8	9,8	13,5	15,4	16,2

Material: flange: polycarbonate, pipe: polyoxymethylene, thread M5: aluminum, O-ring: acrylonitrile butadiene caoutchouc

Efficient pneumatic solutions, our program: cylinders and drives, valves and valve systems, air supply management



Visit us: Emerson.com/Aventics

Your local contact: Emerson.com/contactus



Facebook.com/EmersonAutomationSolutions

in LinkedIn.com/company/Emerson-Automation-Solutions

Twitter.com/EMR_Automation

An example configuration is depicted on the title page. The delivered product may thus vary from that in the illustration. Subject to change. This Document, as well as the data, specifications and other information set forth in it, are the exclusive property of AVENTICS GmbH. It may not be reproduced or given to third parties without its consent. Only use the AVENTICS products shown in industrial applications. Read the product documentation completely and carefully before using the product. Observe the applicable regulations and laws of the respective country. When integrating the product into applications, note the system manufacturer's specifications for safe use of the product. The data specified only serve todescribe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that the products are subject to a natural process of wear and aging.

The Emerson logo is a trademark and service mark of Emerson Electric Co. Brand logotype are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners. © 2017 Emerson Electric Co. All rights reserved. 2022-07

