

DW08430K

Pressure sensors • Pressure switch Inline

Pressure sensor, Ø16mm 40long, -1-10bar, 9-30V DC, hose OD 8mm, 1x PNP NO, M8 plug connector 4-pin, IP68, plastic PBT/PC, manual setting

/ Push in 8mm



InLine mounting

Adjustable via potentiometer

Pressure sensors are suitable for measuring various media with high accuracy. They are available with switching output and/or analog output. By means of PC software the measured values can be recorded depending on the device type. These sensors are used in all areas, e.g. pneumatic and hydraulic applications.

Electrical features

Initial setting	-1000 hPa
Number of switching outputs	1
Display	LED display
Type of switching function	Normally open contact (NO)
Type of electrical connection	Connector M8
Type of switching output	PNP
Rated switching current	100 mA
Setting procedure	Potentiometer (5 to 100%)
End setting	10000 hPa
Relative hysteresis	5 %
Short-circuit protection	Yes
No-load current	25 mA
Measuring range pressure	-1 - 10 bar
Measurement method	Relative
Number of pins	4
Relative repeat accuracy	3 %
Reverse polarity protection	Yes
Operating voltage (DC)	9 - 30 V
Suitable as limiter	Yes
Suitable as monitor	Yes
Output functions	Switching point
ardSOCA_ElektrischerAnschluss	M8 4-pin plug connector
ardSOCA_Betriebsspannung	9-30VDC

Mechanical features

Type of process connection	Hose AD 8mm
Diameter	16 mm
For liquid media	No
Storage temperature	-20 - 85 °C
Length	40 mm
Max. operating pressure	15 bar
Degree of protection (IP)	IP68
Housing material	Plastic PBT and PC
Long-term drift per year	0.1 %
Ambient temperature	-10 - 60 °C
ardSOCA_Abmessungen	Ø16mm, 40mm long
ardTEME_WerkstoffDerMesszelle	Silicon (piezoresistive)

Other features

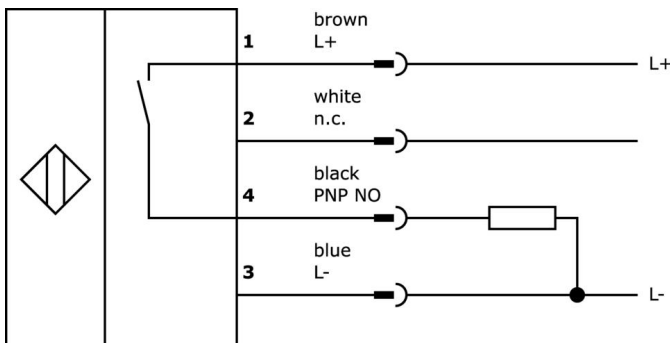
Suitable for	Neutral gases Air
Reference medium / object	Air
ardTE00_Anwendungen	Pneumatik-Anwendungen

Classification

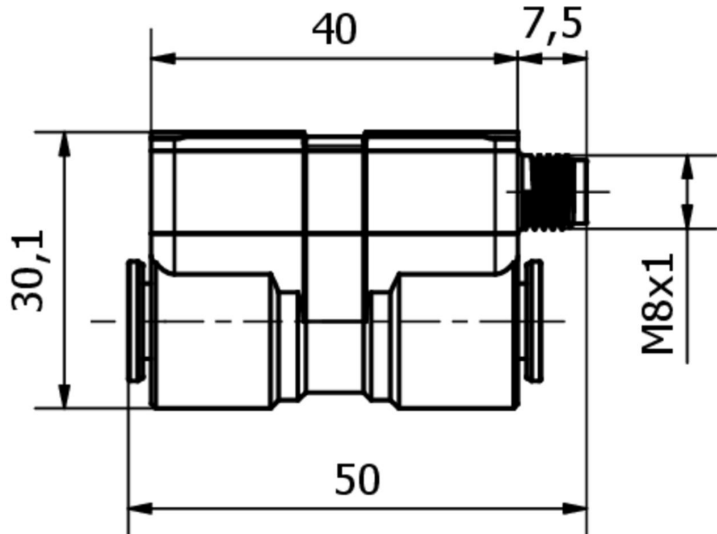
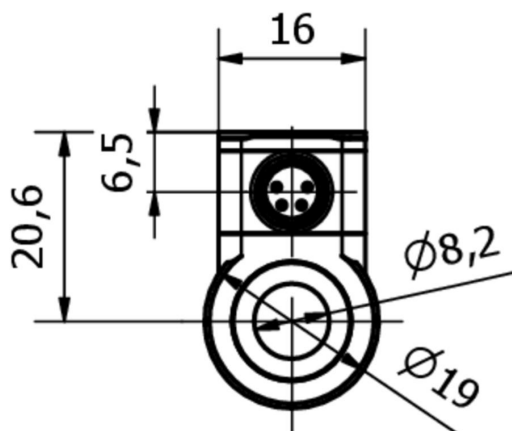
ETIM 8	EC000243 Pressure switch
--------	--------------------------

More

IPF Product Group	361 pressure sensors (diverse)
packaging dimensions	120 x 100 x 17 mm
gross weight	27 g
Customs tariff number	90262020
WEEE number	40951076
Reach-compliant	Yes
RoHS-compliant	Yes

Connection

Dimensional drawing



Extract accessories program

VK030F71



Connection cable, 0.3m, M8
socket 4-pin angular, M8
connector 4-pin straight, 4-core,
PUR (polyurethane), suitable for
trailing chain and torsion resistant,
oils and cooling lubricants,
welding area, silicone-free

VK030F75



Connection cable, 0.3m, M8
socket 4-pin straight, M8
connector 4-pin straight, 4-core,
PUR (polyurethane), suitable for
trailing chain and torsion-
resistant, oils and cooling
lubricants, welding area, silicone-
free

VK030F81



Connection cable, 0.3m, M8
socket 4-pin angular, M12
connector 4-pin straight, 4x0.
34mm², PUR (polyurethane), 60V,
IP67, suitable for trailing chain and
torsion resistant, oils and cooling
lubricants, welding area, silicone-
free

VK030F85



Connection cable, 0.3m, M8
socket 4-pin straight, M12
connector 4-pin straight, 4x0.
34mm², PUR (polyurethane), 60V,
IP67, suitable for trailing chain and
torsion resistant, oils and cooling
lubricants, welding area, silicone-
free

VK0000040



Adaption, M8 Female (socket)
4pin Straight, M12 Male
(connector) 4pin Straight, 24V, -
25-85°C, IP67, Oil and cooling
lubricants, Welding area

VK003071



Cable socket, Angular, Suitable for
self-assembly, Soldering
connection, Ø3.5-5mm, 4A, 30V, -
40-85°C, M8 Female (socket) 4pin,
IP67, Brass

VK003075



Cable socket, Straight, Suitable for
self-assembly, Soldering
connection, Ø3.5-5mm, 4A, 30V, -
40-85°C, M8 Female (socket) 4pin,
IP67, Brass

VK200371



Connection cable, 2m, M8 Female
(socket) 4pin Angular, Free
conductor end, 4x0.34mm², PUR
(Polyurethane), Ø4.7mm, 30V, -
30-90°C, IP67, Suitable for trailing
chain and torsion resistant, Oil and
cooling lubricants, Welding area,
Silicone-free

VK200375



Connection cable, 2m, M8 Female
(socket) 4pin Straight, Free
conductor end, 4x0.34mm², PUR
(Polyurethane), Ø4.7mm, 30V, -
30-90°C, IP67, Suitable for trailing
chain and torsion resistant, Oil and
cooling lubricants, Welding area,
Silicone-free

You can find further accessories on our homepage



Installation

Mounting / installation may only be carried
out by a qualified electrician!



Disposal

WEEE number according to § 6 para. 3
ElektroG: 40951076

Safety warnings

- !*** Before initial operation, please make sure to follow all safety instructions that may be provided in the product information.
- !*** Never use these devices in applications where the safety of a person depends on their functionality.