



cylinder sensors 1900

design 13.5 x 13.5 x 20mm 11.4 x 4.5 x 16.5mm

dovetailed tenon sensor surface border area





- ✓ easy mounting from above
- √ independent from cylinder manufacturer
- ✓ shock- and vibration proof
- √ operating temperature up to +120°C
- √ high sampling accuracy at low hysteresis
- ✓ short-circuit and reverse polarity protection
- √ high sampling frequency
- ✓ status display by LED
- √ connection with cable or M8-connector

electronic cylinder switch robust metal housing









description

With automatic machines there is often the requirement to retain a switch signal for certain piston positions of a pneumatic cylinder. For this, magnetic cylinder sensors are

These magnetic sensors enable contactless position recognition in the control system in a way which avoids wear and tear. They are used everywhere where inductive sensors reach their limits.

Compared with inductive sensors, magnetic cylinder sensors offer a significantly higher sensing range and at the same time, have a smaller design.

As magnetic fields penetrate all non-magnetizable mate-

rials, the sensor magnets can for example sense through non-ferrous metal walls, steel walls, aluminium walls, plastic walls or wooden walls.

The electronic cylinder sensors can be used on all cylinders made by leading manufacturers (Bosch, Festo, Norgren Martonair, Numatics) and are directly exchangeable against three-wire system technology reed switches.

application examples

- recording the position of a cylinder piston
- limit of travel enquiry







magnetic sensors

1900 cylinder sensors



article-no. sensor surface operating temperature connection	MZ150103	MZ150173	MZ150105	MZ150175
	border area	border area	middle area	middle area
	-25 +75°C	-25 +75°C	-25 +75°C	-25 +75°C
	2m PUR-cable	M8-connector	2m PUR-cable	M8-connector
	13.5 11.5 10.2 active sensor surface	13.5 11.5 10.2 active sensor surface	13.5 11.5 10.2 active sensor surface	13.5 11.5 10.2 active sensor surface
TECHNICAL DATA sensor surface (active) output signal	border area	border area	middle area	middle area
	pnp, no	pnp, no	pnp, no	pnp, no
operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) hysteresis repeatability sampling frequency	10 30V DC ≤ 15mA 150mA 2.0V DC typ. 1mm ±0.1mm 1kHz	10 30V DC ≤ 15mA 150mA 2.0V DC typ. 1mm ±0.1mm 1kHz	10 30V DC ≤ 15mA 150mA 2.0V DC typ. 1mm ±0.1mm 1kHz	10 30V DC ≤ 15mA 150mA 2.0V DC typ. 1mm ±0.1mm 1kHz
status display	yellow LED	yellow LED	yellow LED	yellow LED
short-circuit protection	+	+	+	+
reverse polarity protection	+	+	+	+
housing material	zinc diecast	zinc diecast	zinc diecast	zinc diecast
design	13.5x13.5x20mm	13.5×13.5×20mm	13.5x13.5x20mm	13.5×13.5×20mm
operating temperature	-25 +75°C	-25 +75°C	-25 +75°C	-25 +75°C
system of protection (EN 60529)	IP67	IP67	IP67	IP67
connection connection accessories	2m PUR-cable, 3-wire	M8-connector, 3-pin	2m PUR-cable, 3-wire	M8-connector, 3-pin
	-	e.g. VK200071 , 2m	-	e.g. VK200071 , 2m



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article-no.	MZ150156	MZ070176	
sensor surface	middle area	middle area	
operating temperature	-25 +120°C	-25 +75°C	
connection	M8-cable connector, teflon cable, length 600mm	M8-cable connector, PUR-cable, length 300mm	
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	8.5 5.9 2.4 active sensor surface 4.5 9	2.4 2.4 active sensor surface 9 9 7.4 1.7 4.5 9 9 5.9	
	\$2.25	222	
	M8x1	M8x1	
TECHNICAL DATA			
sensor surface (active)	middle area	middle area	
output signal	pnp, no	pnp, no	
operating voltage	10 30V DC	10 30V DC	
current consumption (w/o load)	≤ 15mA	≤ 15mA	
output current (max. load)	150mA	150mA	
voltage drop (max. load)	2.0V DC	2.0V DC	
hysteresis	typ. 1mm	typ. 1mm	
repeatability	±0.1mm	±0.1mm	
sampling frequency	1kHz	1kHz	
status display	yellow LED	yellow LED	
short-circuit protection	+	+	
reverse polarity protection	+	+	
housing material	aluminium	aluminium	
design	11.4x4.5x16.5mm	11.4x4.5x16.5mm	
operating temperature	-25 +120°C	-25 +75°C	
system of protection (EN 60529)	IP67	IP67	
connection			
connection accessories	M8-cable connector, 3-pin e.g. VK200075 , 2m	M8-cable connector, 3-pin e.g. VK200075 , 2m	
connection accessories	e.g. vr.200073 , 2m	e.g. VN2UUU/3 , 2M	





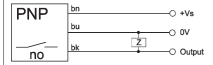
magnetic sensors

1900 cylinder sensors



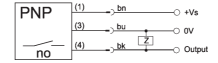
connection

cable device

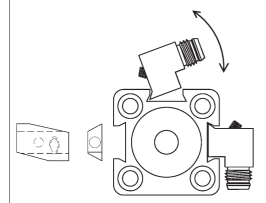


wire colors: bn = brown(1), bu = blue(3), bk = black(4)

connector device



mounting



The list of articles contains the available versions only. Kindly request the availability of other output functions.

We will be pleased to supply the matching cable socket for your devices with connector. Please refer to the list in catalog chapter "accessories" under "cable sockets ipf-SENSORFLEX®" or search our website for "VK".

Warning: Never use these devices in applications where the safety of a person depends on their functionality.



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