

MZ070171

MAGNETIC SENSORS • SENSORS FOR PNEUMATIC CYLINDERS

For many tasks in the field of automation technology, it is necessary to recognize the motional processes in pneumatic and hydraulic cylinders and to detect the position of the piston with precision. For this, magnetic cylinder sensors are used.



MECHANICAL DATA

Ambient temperature	-25 °C 80 °C
Cable length	0.3 m
Degree of protection (IP)	IP67
Housing design	Cuboid
Housing material	Plastic
Increased ambient temperatures > 80°C	No
Material of cable sheath	PUR (Polyurethane)
Metal housing	No
Mounting access, cylinder groove	Lateral
Sensor height	4.7 mm
Sensor length	29 mm
Sensor surface position	Border area of the device
Sensor width	6.2 mm
Strong vibration / motion	No
ELECTRICAL DATA	
	Vec
Cross/short circuit identification possible	Yes
Low sensitivity	-
Low switching hysteresis	Yes 130 mA
Max. output current No-load current	
	10 mA
Number of pins	3
Number of switching outputs	1 10 V 30 V
Operating voltage	
Reed contact	No
Reverse polarity protection	Yes
Sensor surface (active)	Border area / edge area
Setting via teach-in	No
Short-circuit-proof	Yes
Suitable for safety functions	No
Switching frequency	2000 Hz

IPF ELECTRONIC

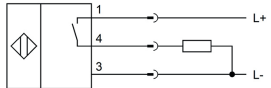
ELECTRICAL DATA

Two switching points	No
Type of electrical connection	Cable connector M8
Type of switching function	Normally open contact
Type of switching output	PNP
Voltage drop	3 V
Voltage type	DC
With LED display	Yes
With monitoring function of downstream devices	No

OTHER DATA

Cylinder sensors	Yes
Cylinder version	With T-groove
Harsh environmental conditions	No
Metallic sensor surface	No
Oil and cooling lubricants	No
Short travel path	No

CONNECTION



Colors: 1 = BN (brown), 3 = BU (blue), 4 = BK (black) **Functions:** 1 = L+, 3 = L-, 4 = PNP NO

DIMENSIONAL DRAWING

INSTALLATION



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

DISPOSAL



SAFETY WARNINGS

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!