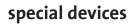
MZ07C200



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.





TECHNICAL DATA

Cable length0.6 mDegree of protection (IP)IP67Housing designCuboHousing materialAlumIncreased ambient temperatures > 80°CYES	id
Oil and cooling lubricantsYESAmbient temperature (min/max)25 °CCable length0.6 mDegree of protection (IP)IP67Housing designCuboHousing materialAlumIncreased ambient temperatures > 80°CYES	id
Ambient temperature (min/max)25 °CCable length0.6 mDegree of protection (IP)IP67Housing designCuborHousing materialAlumIncreased ambient temperatures > 80°CYES	id
Cable length0.6 mDegree of protection (IP)IP67Housing designCuboHousing materialAlumIncreased ambient temperatures > 80°CYES	id
Degree of protection (IP)IP67Housing designCuborHousing materialAlumIncreased ambient temperatures > 80°CYES	id
Housing designCuboHousing materialAlumIncreased ambient temperatures > 80°CYES	
Housing materialAlumIncreased ambient temperatures > 80°CYES	
Increased ambient temperatures > 80°C YES	inium
	inium
Material of cable sheath Teflor	ı
Metal housing YES	
Mounting access, cylinder groove From	the top
Number of wires 3	
Sensor height 6.5 m	im
Sensor length 27 mi	m
Sensor surface position Centr	e of the device
Sensor width 5 mm	1
Strong vibration / motion YES	
Cross/short circuit identification possible YES	
Hysteresis 1 mm	1
Low sensitivity NO	
Low switching hysteresis YES	
Max. output current 100 n	nA
No-load current 10 m/	A
Number of pins 3	
Number of switching outputs 1	
Operating voltage (min/max) 10 V /	/ 30 V
Rated supply voltage at DC (min/max)10 V /	/ 30 V
Reed contact NO	
Relative repeat accuracy 0.1 m	im
Reverse polarity protection YES	

Tel +49 2351 9365-0 Fax +49 2351 9365-19

MZ07C200

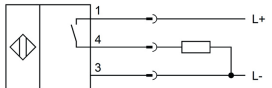
special devices



TECHNICAL DATA

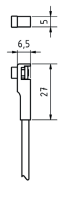
Sensor surface (active)	Middle area
Setting via teach-in	NO
Short-circuit-proof	YES
Suitable for safety functions	NO
Switching frequency	1000 Hz
Two switching points	NO
Type of actuation	Magnet
Type of electrical connection	Cable with connector
Type of electrical connection	Cable connector M8
Type of switching function	Normally open contact
Type of switching output	PNP
Voltage drop	2 V
Voltage type	DC
With LED display	YES
With monitoring function of downstream devices	NO
Cylinder sensors	YES
For T-groove	Yes
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



MZ07C200

special devices

okechowic