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Magnetic Proximity Sensors (Reed)

MP2007 Sensors

Reed based magnetic proximity sensor
in aluminum threaded housing



Description

The MP2 Series sensors are reed proximity sensors. Normally open or closed contacts change states when a magnetic field is applied. The sensors act as non-latching electrical switches.

Features

- Contacts hermetically sealed for long life
- Zero power consumption
- Suitable for DC and AC circuits
- RoHS compliant
- Mounting hardware included
- IP65
- Operate/Release Distances: 3.81 mm – 12.7 mm (0.15" – 0.5")*

Typical Applications

- Door position & interlock
- Limit switch
- Flow / speed
- Home security
- Pedal switch

Environmental Specifications

Vibration	20 g 10 Hz to 1 kHz (MP200701), 20 g 10 Hz to 55 Hz (MP200702, MP200703)
Operating Temperature	-40 °C to 105 °C (-40 °F to 221 °F)
Storage Temperature	-40 °C to 105 °C (-40 °F to 221 °F)
Ingress Protection	IP65

Electrical Specifications

Typical Operating Time	1 ms
Breakdown Voltage	200 VDC min.
Switching Voltage and Current	See Products chart
Contact Resistance and Power rating:	See Products chart

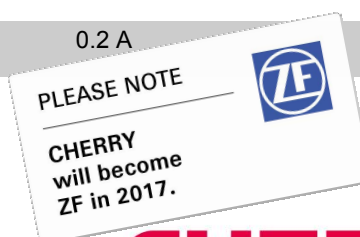
Mechanical Specifications

Housing Material	Aluminium
Maximum Installation Torque Limit	5.65 Nm (50 in lb) on threads
Operate/Release Distances*	3.81 mm – 12.7 mm (0.15" – 0.5")
*with AS101001 magnetic actuator	

Products

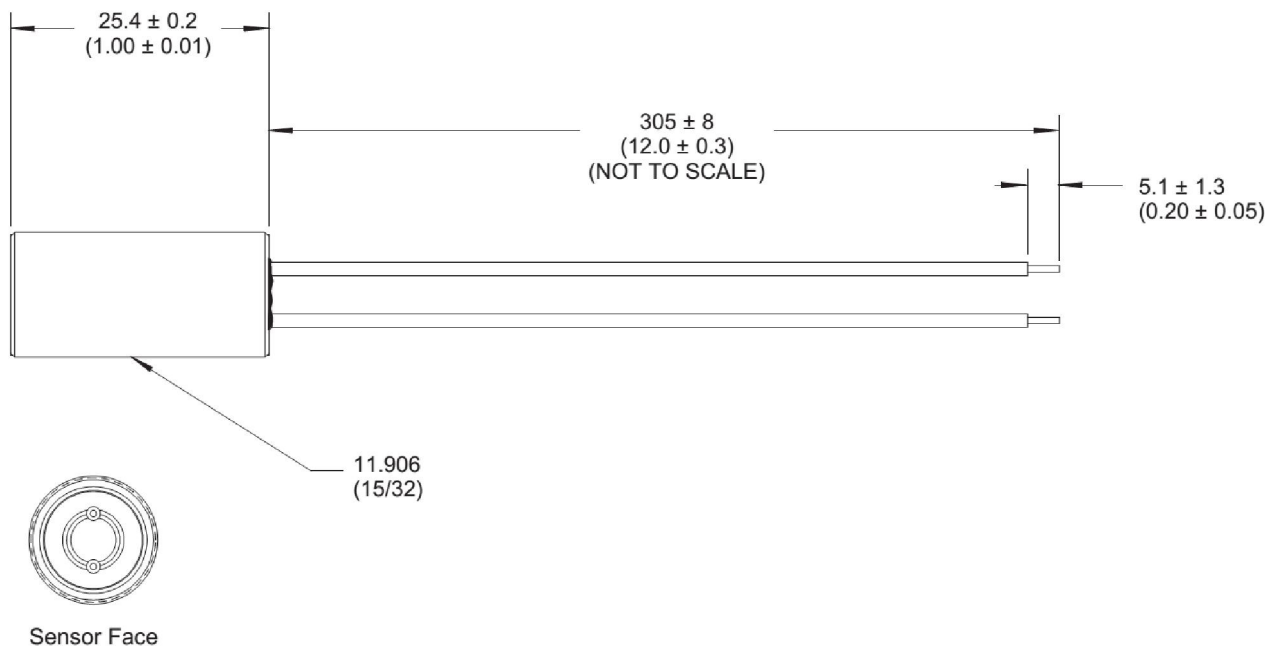
Part Number	Contact Form	Maximum Power Rating	Maximum Switching Voltage	Maximum Switching Current	Maximum Contact Resistance
MP200701	SPST-NO Form A	10 W	175 VAC/VDC	0.5 A	0.200 Ω
MP200702	SPST-NC Form B	3 W	30 VAC/VDC	0.2 A	0.100 Ω
MP200703	SPDT-CO Form C	3 W	30 VAC/VDC	0.2 A	0.100 Ω

All MP2007 sensors come with leads 24 AWG x 305 mm (12")



Dimensions mm (inches)

MP200701 (Form A - N.O.) and MP200702 (Form B - N.C.)



MP200703 (Form C - SPDT Changeover)

