N/O2/MIP - Data Sheet



Overview

The N/O2/MIP Miniature Heavy Duty Magnetic Proximity Sensor is a general purpose position or movement sensor. Do not use in safety related applications.

Principles of operation and use

The N/O2/MIP is a normally open reed switch based sensor that closes when in the presence of a magnetic actuator. The non contact operation of these sensors make them suited to applications where misalignment or contamination from dust and solids are a concern. When mounted on or near ferrous surfaces the operating distance will be reduced. Avoid close proximity to strong magnetic fields i.e. electric motors and solenoids. The switch may be operated through a non ferrous skin such as non magnetic stainless steel, plastic, aluminium and non ferrous castings etc. possibly enabling the switch and its connections to be inside part of a housing or machine. N/O2/MIP sensors may be operated from three sides.

Loads

Maximum ratings in the "Specification and ratings" are for dc voltage and resistive loads. Protect against inductive, capacitive or reactive loads. For maximum contact life and reliability, ensure the ratings are not exceeded. Contact our technical department for advice on specific loads.

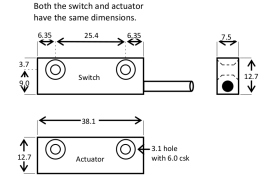
Fitting and adjustment

When considering fixing positions refer to "Principles of operation and use". Ensure vibration and shock limits will not be exceeded both in normal and in any foreseen abnormal operation. To help reduce the effects of vibration or shock the sensor unit may be mounted on a rubber pad or foam tape. The switch and actuator should not be fixed so that they slide longitudinally against each other as multiple operations may occur; they should be mounted so that that switch and actuator move parallel to each other, see "Operating positions". When adjusting the N/O2/MIP sensor for maximum operation distance it is recommended that it is magnetically overdriven by at least 25% i.e. With an application that gives a maximum operating distance of 16 mm it should be considered that the maximum distance is actually 16 mm less 25% = 12 mm, therefore to operate the sensor correctly the actuator magnet should be within 12 mm of the switch. Consideration should be given to the safe routing of the connecting cable, avoid tight bends and allow a minimum of 50mm of straight cable from the sensor housing before any bends. See "Schematic diagram" for electrical connections; check the contact ratings are not exceeded.

Maintenance

To clean wipe with a damp cloth, do not immerse in water or cleaning fluid. The N/O2/MIP sensor should be routinely checked for correct operation.

Dimensions



Order Codes

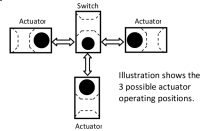
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Туре	Description
N/O2/MIP	Normally open heavy duty magnetic proximity sensor
AM/4	Standard magnetic actuator
AM/8	Extra power magnetic actuator

Specifications and ratings

Contact form N/O normally open Max contact rating 12 VA do not exceed product of voltage x amps Max switching voltage 75 Vdc Max switching current 1 Amps dc resistive Max carry current 1 Amps dc resistive Minimum breakdown 300 Vdc voltage 0.5 pF Capacitance Contact resistance $100 \, \text{m}\Omega$ -10 to +70 °C Temperature range Max vibration 35 G's 50-2000 hertz's 50 G's 11ms 1/2 sine wave Max Shock Resonate frequency 2.900 Hz 200 Hz Max operating frequency Pull in time 2.5 ms Release time 0.1 ms **Environmental protection** IP65 Operating distance AM/4 make 9mm release 18mm nominal Operating distance AM/8 make 18mm release 27mm nominal 0.5M black 7-2-2A DEF61-12 Connections Blue = com, red = n/o

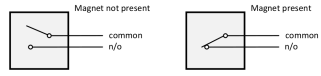
Operating positions

Housing material



Diecast zinc

Schematic diagram



Image



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