for "T" grooves
reed switch type

## FEATURE

- An universal detector for any range of cylinders and actuators (cylinders with tie rods, profiled barrels, rounds...)


## FUNCTIONAL DESCRIPTION

A permanent magnet ( $M$ ) which is mounted on the piston of the air cylinder activates the reed switch of the non-contact magnetic position detector fastened on the outside of the non-magnetic cylinder barrel.


DETECTED POSITION


## DETECTOR CHARACTERISTICS

| MAX. SWITCHING POWER max. | DC = $5 \mathrm{~W}-\mathrm{AC}=5 \mathrm{VA}$ |
| :--- | :---: |
| SWITCHING VOLTAGE | see below |
| MAX. SWITCHING CURRENT | 100 mA |
| SHORT-CIRCUIT PROTECTION | no |
| REVERSE POLARITE PROTECTION | yes (without LED function) |
| OVERLOAD PROTECTION | no |
| VOLTAGE DROP (EN 60947-5-2) | $<5$ volt |
| BREAKDOWN VOLTAGE | 230 V DC |
| CONTACT RESISTANCE | 0,2 ohm max. |
| INSULATION RESISTANCE | $10^{8}$ ohms at 100 V |
| SENSITIVITY | 2,1 mTesla ( 21 Gauss) |
| REPONSE TIME | 0,1 ms opening $-0,6 \mathrm{~ms}$ closing |
| REPEATABILITY | $< \pm 0,2$ mm |
| WORKING TEMPERATURE | $-25^{\circ} \mathrm{C},+70^{\circ} \mathrm{C}$ |
| HOUSING | PA +FG overmolding |
| CABLE | PUR, resistant to cutting oils |
| DEGREE OF PROTECTION (CEI 60529) | IP 67 |
| PROTECTION CLASS | cable outlet: class II, M8 and M12 connection: class III |
| APPROVAL | CE |
| SIGNAL INDICATION | yellow diode (LED) which lights up when the contact is established |

## CHOICE OF DETECTOR


(1) Detector allow direct fitting on "T" cylinder grooves
(2) Need a kit of fixation, see pages P291 5 and 6 (454 Series, see page P229-7)
(3) U.S. market

ACCESSORIES AND OTHER ELECTRICAL CHARACTERISTICS: see following page

## MAXIMUM ELECTRICAL CHARACTERISTICS AND PROTECTION OF MAGNETIC DETECTOR (REED SWITCH)

Maxi switching current : 100 mA
For inductive loads (valves, contactors, ...), external protection is required to avoid damage caused by switch-off voltage peaks. Use freewheeling diode, transil diode, varistor or similar.

## PARTICULAR APPLICATIONS (valid for all models)

- Detectors used for direct control of incandescent lamps:

The capacity specified on the lamp is based on its resistance when hot. When switched on, the resistance of the cold lamp is very low. Therefore, the current rises quickly and may exceed the reed switch rating. Allowance should therefore be made for the real power of the cold lamp.

- With leads longer than 10 m , a $200 \Omega$ resistor must be fitted in series with the detector to reduce the capacitive effect caused by the wiring.


## REED SWITCH CONNECTION : 4 possibilities



PUR lead outlet $\varnothing 3 \mathrm{~mm}$ with stripped ends,
2 wires $0.14 \mathrm{~mm}^{2}$ - brown wire $=+$
blue wire =-
PUR lead outlet $\varnothing 3 \mathrm{~mm}$ with 3-pin plug-in male connector + screw Ø 8 mm (2 pins connected, 1 and 4)

PUR lead outlet $\varnothing 3 \mathrm{~mm}$ with 3-pin plug-in male connector + screw $\varnothing 8$ mm (2 pins connected, 1 and 3 )

PUR lead outlet $\varnothing 3 \mathrm{~mm}$ resistant to cutting fluids, with 3-pin screw-type male connector, $\varnothing$ M12 (2 pins connected, 1 and 4)

## Mounting recommendation:

Do not subject the detector's power supply cable to damaging traction / torsion during its service life.

## ACCESSORIES

description

| extension consisting of PVC , length $5 \mathrm{~m}, 3$ wire conductors $0.25 \mathrm{~mm}^{2}$ |
| :--- |
| with 1 screw -on female M8 connector (other end plain), IP67 |
| with 1 screw-on female M12 connector (other end plain), IP67 |
| straight 3-pin female connector $\varnothing \mathrm{M} 8$, IP67 |

Block of memorizing position of adjustment detector

