These proximity switches are produced as reed switches or electronic switches. Advantage of these switches is that they can be used with all types of Stránský a Petržík's cylinders. It means, that there can be used not only several diameters but also more types of cylinders (VDMA, compact, DIN ISO, etc.) in pneumatic circuit and for all cylinders only one type of switch can be used (it is necessary to select proper bracket for various types of cylinder - see table bellow). It brings cost savings at designing electrical circuits, at connection as well as at circuit maintaining.
Switch can be used with cylinders with T-slot made by other producers.

## Technical data of series RZT7

| Description | Value |
| :--- | :--- |
| Supply voltage $\mathrm{U}_{\mathrm{b}}[\mathrm{V}]$ | 5 to $30 \mathrm{DC} / \mathrm{AC}$ |
| Max. switching power $[\mathrm{W}]$ | $\leq 6$ |
| Continuous current $\mathrm{I}_{\mathrm{a}}[\mathrm{mA}]$ | $\leq 500(\mathrm{DC}), \leq 300(\mathrm{AC})$ |
| Overrun distance, typ. $[\mathrm{mm}]$ | 10 |
| Enclosure rating to EN 60529 | IP 67 |
| Temperature range $\mathrm{T}_{\mathrm{a}}\left[{ }^{\circ} \mathrm{C}\right]$ | -20 to +70 |
| Housing material | plastic |
| Cable | PVC, $3 \times 0.12 \mathrm{~mm}^{2}$ |
| Function indicator | LED |
| Integrated short circuit $(\mathrm{max} .8 \mathrm{~A})$ | and reverse polarity protection |

## Technical data of series MZT8

| Description | Value for switching output |  |
| :--- | :--- | :--- |
|  | PNP and NPN | NAMUR EN 60947-5 |
| Supply voltage $\mathrm{U}_{\mathrm{b}}[\mathrm{V}]$ | 10 to 30 DC | 8,2 to $\left.20 \mathrm{DC}^{1}\right)$ |
| Voltage drop $\mathrm{U}_{\mathrm{d}}[\mathrm{V}]$ | $\leq 2.2$ | $\leq$ |
| Power consumption $[\mathrm{mA}]$ | $\leq 10$ | IP 67 |
| Continuous current $\mathrm{I}_{\mathrm{a}}[\mathrm{mA}]$ | $\leq 200$ | -25 to +80 |
| Overrun distance, typ. $[\mathrm{mm}]$ | 3 |  |
| Enclosure rating to EN 60529 | IP 68 |  |
| Temperature range $\mathrm{T}_{\mathrm{a}}\left[{ }^{\circ} \mathrm{C}\right]$ | -30 to +80 | plastic PA12 |
| Housing material | PUR, $3 \times 0.14 \mathrm{~mm}^{2}$ | PVC, $2 \times 0.14 \mathrm{~mm}^{2}$ |
| Cable | LED |  |
| Function indicator | Integrated short circuit, reverse | polarity and power-up pulse protection |

## Order codes

| Type | Switching output | Function | Max. switching frequency [Hz] | $\begin{aligned} & \text { Sensitivity } \\ & {[\mathrm{mT}]} \end{aligned}$ | Order codes for switch with connection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | cable 2m | cable 5m | cable 0.3 m with connector M8x1 |
| RZT7 | reed | normally open (NO) | 400 | 3 | 2201281005102000 | 2201281005105000 | 2201281005150000 |
| MZT8 | PNP |  | 1000 | 2.6 | 2202251102102000 | 2202251102105000 | 2202251102150000 |
| MZT8 | NPN |  | 1000 | 2.6 | - | - | 2202261102150000 |
| MZT8 | NAMUR ATEX ${ }^{1}$ |  | 1000 | 2.8 | 2202271456102000 | 2202271456105000 | - |

1) According NAMUR EN 60947-5-6. Using of isolated switch amplifier with certificates of conformity for explosion areas is recommended (U $\leq 20 \mathrm{~V}$; I $\leq 60 \mathrm{~mA}$; P $\leq 100 \mathrm{~mW}$ ), device labeling: II 1D Ex ia IIIC T135 ${ }^{\circ} \mathrm{C}$ Da, II 1 G Ex ia IIC T4 Ga

## How to fix switch on cylinder and which series for which cylinder type

| Pneumatic cylinder type | Switch can be used |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | directly | with bracket | with bracket for dovetail groove | With bracket for tube |  |  |
|  |  |  |  | up to Ø25 | up to Ø63 | up to Ø125 |
| VDMA 24562, CNOMO |  | $\checkmark$ |  |  |  |  |
| Compact, ISO 15552 (order code 10201...), short stroke Ø160 and 250 mm | $\checkmark$ |  |  |  |  |  |
| DIN ISO 6432, PDSW, anti-corrosive - hygienic clean |  |  |  | $\checkmark$ |  |  |
| Short stroke, Ø20 to 100 mm |  |  | $\checkmark$ |  |  |  |
| Rotary actuator, $\emptyset 20$ to 40 mm |  |  |  | $\checkmark$ | $\checkmark$ |  |
| Rotary actuator, $\varnothing 50$ and more mm |  | $\checkmark$ |  |  |  |  |
| With guide unit U or $\mathrm{H}^{*}$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |

[^0] $\mathrm{rod} / \mathrm{profile}$. On the other side, or in the area out of guide body, bracket for tie rod / profile can be used.

Dimensions of series RZT7


Dimensions of series MZT8


Connection
reed, PNP, NPN


| Wire colour | Pin | Assignment |
| :--- | :--- | :--- |
| brown | 1 | +V DC |
| black | 4 | NO |
| blue | 3 | -V DC |

## Brackets for switches series RZT7, MZT8

Bracket for tie rod / profile

| Order code | Ø tie rod / <br> profile |
| :--- | :--- |
| 2290201000000000 | 5 to 18 |

suitable for cylinders with tie rods or profile tubes cylinders to ISO 6431, VDMA 24562 (except guide unit U or H ) and CNOMO, tie rod diameter / profile width: 5 to 18 mm


Bracket for dovetail groove


| Order code | Profile |
| :--- | :--- |
| 2290201100000000 | dovetail gr. |

suitable for short stroke cylinders with dovetail groove


Bracket for round tube


| Order code | For cylinder |
| :--- | :--- |
| 2290201200000000 | up to Ø25 |
| 2290201300000000 | up to $\varnothing 63$ |
| 2290201400000000 | up to $\varnothing 125$ |

up to Ø25: suitable for cylinders with round tube (ISO 6432 and rotary actuators dia. 20-32) and cylinders to VDMA 24562 with guide unit U or H diameter 32
up to Ø63: suitable for cylinders with round tube (rotary actuator dia. 40) and cylinder to VDMA 24562 with guide unit U or H dia. 40 to 63 up to Ø125: suitable for cylinders with round tube and cylinders to VDMA 24562 with guide unit U or H dia. 80 to 125


## Cables with M8x1 connector

| Description | Order codes - straight connector | Order codes - elbow connector |
| :--- | :--- | :--- |
| Connector only for cable max. $3 \times 0.25 \mathrm{~mm}^{2}$, max. dia. 5.5 mm | 2291000100000000 | 2291000200000000 |
| PVC cable with connector $3 \times 0.22 \mathrm{~mm}^{2}$, length 2 m | 2291001000000000 | 2291001500000000 |
| PVC cable with connector $3 \times 0.22 \mathrm{~mm}^{2}$, length 5 m | 2291001100000000 | 2291001600000000 |
| PVC cable with connector $3 \times 0.22 \mathrm{~mm}^{2}$, length 10 m | 2291001200000000 | 2291001700000000 |

## Warning

Do not exceed specification, permanent damage to the sensor may occur.

## Rules for using of proximity switches

1. For reed switch type sensors, polarity must also be observed for the proper functioning of LED. Connect the brown wire in series with load positive $(+)$ and the blue wire to negative ( - ) of power source. If the polarity is reversed, reed switch remains functional but LED will remain in "OFF" state.

2. For solid-state type sensors, polarity must also be observed . Connect brown (red for SP-472 switch) wire to the positive (+) and the blue to the negative (-) of DC power source. The black (white for SP-472 switch) wire must connect to the load only. If the black (white for SP472 switch) wire is accidentally connected to the power source, permanent damage to the sensor may occur.
( NPN Output )

( PNP Output)

3. An external protection circuit may be required if the reed switch is used with inductive load. For DC voltage, the diode must be connected, for AC voltage, the RC circuit must be connected as shown below.


AC Power


R: $2,7 \mathrm{~K} \Omega$
C: $0,1 \mu \mathrm{f} / 600 \mathrm{~V}$
4. Keep sensors away form stray magnetic field to prevent malfunctions.
5. When using reed switch with capacitive load or if the lead wire length exceed 10 meters, an inductor must be installed in series.



[^0]:    ${ }^{*}$ ) We recommend to use bracket for tube with cylinder with guide unit, to provide sensing in section, where the guide unit is mounted. The guide body inhibits using of bracket for tie

