

## Simple float switch

- Switch for neutral and aggressive liquids
- NO/NC, alternating
- Reed contact
- Vertical or horizontal mounting
- Molded lying leads (Type 8181) or cable (Type TCL001)

Float switch with hermetically sealed reed contacts in a fixed switch part, switching triggered by magnets in floating switch part, reed contact implemented as alternator or normally open/ closed; for neutral and aggressive liquids; not sensitive to dirt particles in the medium; cylindrical threading for simple installation in side of container.
Different versions are available depending on material (PP or stainless steel), mounting position (horizontal or vertical) and equipment (relay).

| Technical data - TCL001 |  |
| :---: | :---: |
| Switching point | at tilt of $7^{\circ} \pm 3^{\circ}(8.5 \mathrm{~mm} \pm 3 \mathrm{~mm})$ |
| Switching function | normally closed/open or alternating |
| Normally closed/open <br> Switching voltage Switching current Contact rating | max. 250 V <br> max. 1 A <br> max. 50 W / VA |
| Alternating <br> Switching voltage Switching current Contact rating | max. 150 V <br> $\max .0 .25 \mathrm{~A}$ <br> max. 3 W / VA |
| Electrical connections | PVC cable, 3 m long (other cable lengths on request) |
| Protection class | IP67 |
| Operating temperature | -25 up to $+105^{\circ} \mathrm{C}$ |
| Probe material | PP (PVDF on request) |
| Mounting position | horizontal |
| Thread | R1/2" |


| Technical data-8181 |  |  |
| :---: | :---: | :---: |
| General data | Type 8181 standard | Type 8181 with relay module |
| Switching point | at tilt of $7^{\circ} \pm 3^{\circ}(8.5 \mathrm{~mm} \pm 3 \mathrm{~mm})$ | at tilt of $7^{\circ} \pm 3^{\circ}(8.5 \mathrm{~mm} \pm 3 \mathrm{~mm})$ |
| Mounting position | Horizontal or vertical | Horizontal or vertical |
| Thread | G1/4" (only for PP-horizontal version) or G1/8" for leads version and G3/4" for cable version | G3/4" |
| Materials <br> Housing, cover / Contact Stem, float Circlip (only vertical version) Cable plug, cable gland | PP or stainless steel 304 (316L on request) <br> PP or stainless steel 304 <br> PA (if one) | PC / AgNi 90/10 <br> PP or stainless steel 304 (316L on request) <br> PP or Stainless steel 304 <br> PA |
| Float density | approx. 0.7 ${ }^{1 \text { 1 }}$ | approx. 0.7 ${ }^{1 \text { 1 }}$ |
| Acceptable pressure PP version Stainless steel version | 1 bar (vertical or horizontal mounting position) 10 bar (vertical mounting position) <br> 5 bar (horizontal mounting position) | 1 bar (vertical or horizontal mounting position) <br> 10 bar (vertical mounting position) <br> 5 bar (horizontal mounting position) |
| Medium temperature PP version Stainless steel version | $\begin{aligned} & -10 \text { to }+80^{\circ} \mathrm{C} \\ & -40 \text { to }+120^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -10 \text { to }+80^{\circ} \mathrm{C} \\ & -40 \text { to }+120^{\circ} \mathrm{C} \end{aligned}$ |
| Electrical connection | Leads 300 mm or cable 5 m | Positionable M12 and EN175301-803 cable plug |
| Electrical cable | $0.25 \mathrm{~mm}^{2} \mathrm{~min}$. cross section leads or PVC covering cable, $0.25 \mathrm{~mm}^{2} \mathrm{~min}$. cross section, 2 wires + shielding | - |
| Electrical data | Type 8181 standard | Type 8181 with relay module |
| Output type | Reed contact | 1 single change-over contact |
| Switching function | Normally closed/open | Normally closed/open |
| Voltage | Switching: max. 48 V AC/DC | Max. 250 V AC / 30 V DC |
| Current | Switching: max. 0.25 A | Max. 3 A |
| Breaking power | 66 VA AC/DC (only for PP-vertical version) 50 VA AC/DC | - |
| Contact resistance | Max. $150 \mathrm{~m} \Omega$ <br> Max. $200 \mathrm{~m} \Omega$ (only for stainless steel horizontal version) | - |
| Breakdown voltage | min. 310 V AC (only for PP-vertical version) 600 V DC | - |
| Insulating resistance | Min. $10 \mathrm{M} \Omega$ | - |
| Number of cycles | - | 100000 acc. to standard VDE 0435 |
| Current consumption | - | < 3 mA |
| Environment | Type 8181 standard | Type 8181 with relay module |
| Ambient temperature | -10 to $+80^{\circ} \mathrm{C}$ (operation and storage) | -10 to $+80^{\circ} \mathrm{C}$ (operation and storage) |
| Standards, directives and approvals | Type 8181 standard | Type 8181 with relay module |
| Protection class | IP65 | IP65 |
| Vibrations and shocks | 20G (for stainless steel version) | - |


wh br gr wh br

gr $=$ green
wh = white
$\mathrm{br}=\mathrm{brown}$


## Dimensions [mm] Type 8181



## Ordering chart

| $\stackrel{\text { ®2 }}{2}$ | $\begin{aligned} & \text { 들 } \\ & \text { © } \\ & \text { E } \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \overline{\Pi \pi} \\ & \stackrel{\pi}{0} \\ & \stackrel{N}{0} \end{aligned}$ | $$ |  |  |  |  | $\begin{aligned} & \text { O} \\ & \text { E } \\ & \text { © } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TCL001 | R1/2 | PP | Horizontal | max 1 A | Max 250V | Normally closed/open* | Cable 3 m | 783793 |
|  |  |  |  |  | Max 150V | Alternating | Cable 3 m | 783794 |
| 8181 | G1/4 | PP | Horizontal | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Leads 300 mm | 438141 |
|  | G1/8 | PP | Vertical | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Leads 300 mm | 438132 |
|  |  | St. St. | Horizontal | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Leads 300 mm | 438150 |
|  |  |  | Vertical | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Leads 300 mm | 438159 |
|  | G3/4 | PP | Horizontal | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Cable 5 m | 438496 |
|  |  |  | Vertical | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Cable 5 m | 438502 |
|  |  | St. St. | Horizontal | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Cable 5 m | 438499 |
|  |  |  | Vertical | 0.5 A | Max 48 V AC/DC | Normally closed/open* | Cable 5 m | 438505 |
| 8181 <br> with relay <br> module <br> supplied <br> with <br> 24 V DC | G3/4 | PP | Horizontal | 3 A | $\begin{gathered} \text { Max. } 250 \text { V AC / } \\ 30 \text { V DC } \end{gathered}$ | Normally closed/open* | Positionable M12 and EN175301-803 cable plug | 438497 |
|  |  |  | Vertical | 3 A | $\begin{gathered} \text { Max. } 250 \text { V AC / } \\ 30 \mathrm{~V} \text { DC } \end{gathered}$ | Normally closed/open* | Positionable M12 and EN175301-803 cable plug | 438503 |
|  |  | St. St. | Horizontal | 3 A | Max. 250 V AC / 30 V DC | Normally closed/open* | Positionable M12 and EN175301-803 cable plug | 438500 |
|  |  |  | Vertical | 3 A | $\begin{gathered} \text { Max. } 250 \text { V AC / } \\ 30 \text { V DC } \end{gathered}$ | Normally closed/open* | Positionable M12 and EN175301-803 cable plug | 438506 |

*Depending on mounting orientation

