

### Data Sheet High-Frequency Level Sensors Model RFLS-28

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# RFLS-28



### HIGH-FREQUENCY LEVEL SENSORS

with elimination of deposits on the electrode. RG and RN for vertical mounting, FG and FN for side mounting



- NEW variants FG and FN with front thread
- RG, RN Installation with the tubular extender in tanks, containers, sumps or funnels and containers
- For reliable limit level sensing of various liquids, slurries and pastes
- Resistant to adhesion of viscous and adhering media (ketchups, yoghurts, spreads, syrups, creams, pastes, cleaning agents, etc.)
- Unique material type resolution function "Medium window" (the sensor is sensitive only to the set medium and does not react to substances with lower and higher permittivity)
- Can replace vibration level sensors
- Adjustment with a magnetic pen or by means of a setting wire (PD variant)
- Universal design for all types of liquids (electrically conductive or non-conductive)
- High stability at high sensitivity (can be used for substances with  $\epsilon r \ge 1.5$ )
- The version with PD output now also has a diagnostic function



| Technical specifications            |                        |
|-------------------------------------|------------------------|
| Supply voltage                      | 7 34 V DC              |
| Current consumption                 | max. 5 mA DC           |
| Output type                         | PNP (open collector)   |
| Status indication                   | 2x LED (orange, green) |
| Max. switching current (PNP output) | 300 mA                 |
| Protection class                    | IP 68                  |
| Weight (without cable)              | approx. 0.15 kg        |
| Ambient temperature range           | -40 +80 °C             |
| Maximum overpressure                | 100 bar                |
| Process connection                  | thread G ¾", NPT ¾     |



# **BASIC FEATURES AND VARIANTS**

The RFLS-28 high-frequency level sensor is designed for industrial use for limit sensing of liquid and paste media. The high-frequency level sensor may be a direct replacement for a vibrating level sensor, or for a capacitive level sensor in the case of more demanding applications. The media may be electrically conductive or non-conductive with any permittivity. The sensor can be installed in metal or plastic tanks, filling tanks, sumps, etc. The RG variant can be installed using the TN-28 extension tube or in a similar way.

| Variants   |   |        |
|------------|---|--------|
| code       | type of sensore   | o-ring |
| RFLS-281B  | <b>insulated electrode (PEEK),</b> for various fluids, mashed and paste-like materials, also for fuel, oil or methanol  | NBR    |
| RFLS-2810B | insulated electrode (PEEK) extended<br>version, for various liquid, mashed and<br>paste-like materials, also for fuel, oil or<br>methanol                               | NBR    |
| RFLS-281E  | insulated electrode (PEEK), for sensing<br>various liquid, mashed and paste-like<br>materials, also for acids, bases or alcohol,<br>ammonia, acetone, chlorine          | EPDM   |
| RFLS-2810E | insulated electrode (PEEK) extended<br>version, for various liquid, mashed and<br>paste-like materials, also for acids, bases<br>or alcohol, ammonia, acetone, chlorine | EPDM   |
| RFLS-281V  | <b>insulated electrode (PEEK)</b> , for various liquid, mashed and paste-like materials, also for fuel, oil, acids, bases or asphalt, tar, toluene                      | FPM    |
| RFLS-2810V | insulated electrode (PEEK) extended<br>version, for various liquid, mashed and<br>paste-like materials, also for fuel, oil, acids,<br>bases or asphalt, tar, toluene    | FPM    |

| Functional safety parameters                            |                          |                          |  |  |  |
|---|--------------------------|--------------------------|--|--|--|
| sensor variants   | RFLS-28NP                | RFLS-28NPD               |  |  |  |
| According to the norm                                   | EN 61508 ed.2            |                          |  |  |  |
| Safety features   | MIN, MAX                 |                          |  |  |  |
| SIL   | 2                        |                          |  |  |  |
| Hardware architecture                                   | 1oo1 without diagnostics | 1oo1 with diagnostics    |  |  |  |
| DC  | 0 %                      | 99 %                     |  |  |  |
| PFH (T <sub>Proof</sub> = 1 rok)<br>(for the variant N) | 1,471 * 10 <sup>-7</sup> | 1,471 * 10 <sup>-9</sup> |  |  |  |
| $\lambda_{_{DD}}$ (for the variant N)                   | 0 FIT                    | 145,6FIT                 |  |  |  |
| $\lambda_{_{DU}}$ (for the variant N)                   | 147,1 FIT                | 1,5 FIT                  |  |  |  |
| $MTTF_{\scriptscriptstyle D}$ (for the variant N)       | 776 years                |                          |  |  |  |
| valid version FW  | v2                       | v3-diagnostic            |  |  |  |

#### Explanation:

SIL (Safety integrity level)

DC (Diagnostic cover)

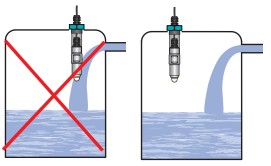
PFH - Mean frequency of dangerous safety function error per hour,

 $T_{_{Proof}}$ - Functional check period of the safety function of the device  $\lambda_{_{DD(DU)}}$ - Intensity of dangerous detectable (or non-detectable) fault MTTF\_\_ - Mean time to dangerous failure

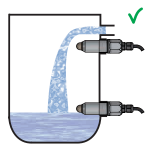
## USE

The RF or RN variant of the RFLS-28 level sensor is designed for vertical installation in tanks and reservoirs.

With the TN-28 extension tube, which is available in three process connection variants (flange, G1" thread, or Tri-C-lamp), it can be extended to the required length.



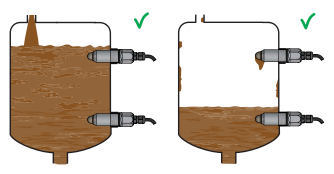
Installation of the level meter out of reach of the filling flow



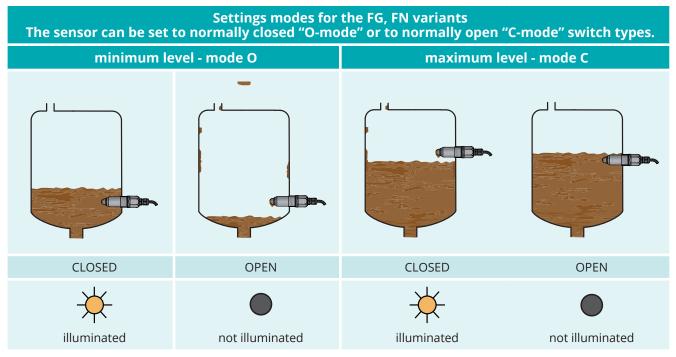
Possibility of sensor installation in the media inlet point

The FG and FN variants of the RFLS-35 sensor can be installed either horizontally or at an angle on the wall of the vessel, reservoir, or pipe by screwing into a weld nut or by fixing using a nut. The basic application recommendations are specified below.

Thanks to its construction, the sensor is also suitable for detecting levels of viscous and electrically conductive media (yoghurt, jams, mayonnaise, spreads, liquid soaps, creams, and pastes). After setting the sensitivity to the given medium, the sensor reliably reacts to the presence or absence of the medium level. Conversely, the sensor does not react to residues and deposits of viscous media on the measuring electrode.

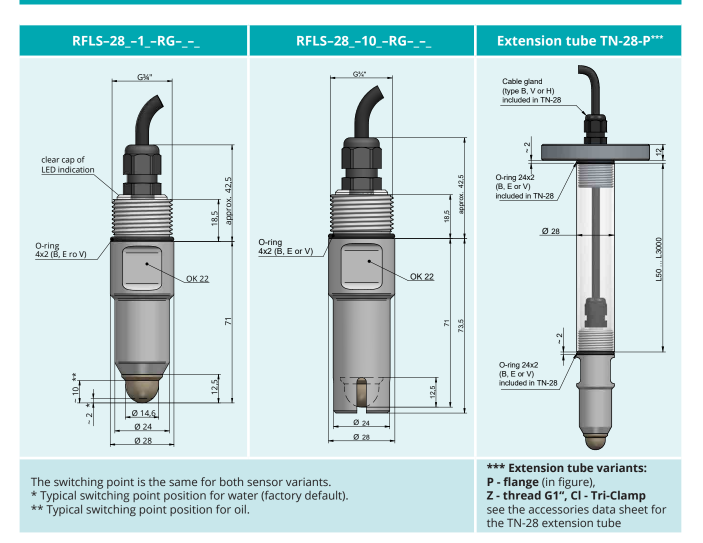


Side installation of sensors in a tank filled with viscous medium

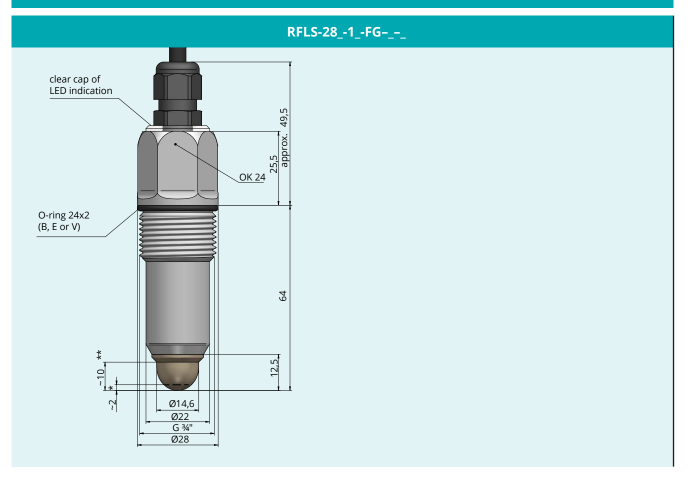


For safety reasons, for scanning min. level, we recommend setting "O-mode" (sensor closes when submerged). A faulty sensor or wiring will take effect here in the same way as level emergency conditions by opening the sensor. Analogously, for the max. level, we recommend setting "C-mode" (sensor opens when submerged).

### DIMENSIONS



# DIMENSIONS



# ORDER CODE

| RFLS-28 |   |           |          |   |              |   |  |  |  |
|---------|---|-----------|----------|---|--------------|---|--|--|--|
| - I     |   | FORMAN    |          |   |              |   |  |  |  |
|         | N non-explosive areas   |           |          |   |              |   |  |  |  |
|         |   |           |          |   |              |   |  |  |  |
|         |   |           |          | RODE TYPE   |              |   |  |  |  |
|         |   | 1B        |          | coated electrode (PEEK, NBR O-ring)<br>coated electrode (PEEK, NBR O-ring ) with protective crown |              |   |  |  |  |
|         |   | 10E<br>1E |          | lectrode (P<br>lectrode (P  |              | 0. 1                                    | ective crown                                       |  |  |
|         |   | 106       |          |   |              | O-ring) with pro                        | tective crown                                      |  |  |
|         |   | 10        |          | -   |              | O-ring (Viton))                         |  |  |  |
|         |   | 10        |          |   |              | 0.                                      | h protective crown                                 |  |  |
|         |   | 101       | coated e | iecti ode (i  |              |   | n protective crown                                 |  |  |
|         |   |           | PRO      | CESS CON  | NECTION      |   |  |  |  |
|         |   |           | FG       |   |              | nread G ¾". unav                        | ailable for 10B, 10E, and 10V type electrodes      |  |  |
|         |   |           | RG       |   | allation, th |   |  |  |  |
|         |   |           | FN       |   |              |   | le for the 10B, 10E, and 10V type electrodes       |  |  |
|         |   |           | RN       |   |              |   |  |  |  |
|         |   |           |          |   |              |   |  |  |  |
|         |   |           |          | OUT   | PUT TYPE     |   |  |  |  |
|         |   |           |          | Р   | PNP (op      | oen collector), se                      | tting using a magnetic pen                         |  |  |
|         |   |           |          | PD PNP (open collector) with diagnostic1), setting using a magnetic pen or programming wire       |              |   |  |  |  |
|         |   |           |          | 1   |              |   |  |  |  |
|         |   |           |          |   | TYP          |   | L CONNECTION                                       |  |  |
|         |   |           |          |   | _            | tic cable gland (compatible with TN-28) |  |  |  |
|         | V standard plastic cable gland with spiral, cannot l                |           |          |   | <b>o</b>     |   |  |  |  |
|         | H plastic cable gland for protective hose, cannot be used for TN-28 |           |          |   |              |   | land for protective hose, cannot be used for TN-28 |  |  |
|         |   |           |          |   |              | CADLE                                   |  |  |  |
|         | CABLE<br>K cable length in m  |           |          |   |              | le leveth in m                          |  |  |  |
|         |   |           |          |   |              | K cab                                   | ile length in m                                    |  |  |
|         |   | 1.0       |          |   |              |   |  |  |  |
| RFLS-28 | 8 N   | - 1B      | - FG     | - P   | - B          | K 5                                     | EXAMPLE OF CODING                                  |  |  |

| ACCESSORIES                              |                          |  |   |  |  |  |
|--|--------------------------|--|---|--|--|--|
| magnetic pen (1 pc)                      | included in the<br>price | MP-8   |   |  |  |  |
| O-ring<br>(NBR, EPDM, FPM/Viton), (1 pc) | included in the<br>price |  | 0 |  |  |  |
| tubular extender                         | at extra cost            | TN-28-P (flange)<br>TN-28-Z (G1" thread)<br>TN-28-Cl (Tri-Clamp) |   |  |  |  |
| cable over 2 m                           | at extra cost            |  |   |  |  |  |
| protecting hose (for H cable gland)      | at extra cost            |  |   |  |  |  |

version: 10/2022