RFLS-24



HIGH-FREQUENCY LEVEL SENSOR

with elimination of deposits and foam on electrode in a compact design













- For reliable limit-level sensing of various liquids, slurries and pastes
- Resistant to adhesion of viscous and sticky media (ketchup, yoghurts, spreads, syrups, creams, pastes, cleaning agents, etc.)
- Replacement for vibrating level sensors
- Adjustment by magnetic pen or programming wire
- Universal design for all types of media (electrically conductive and non-conductive)
- High stability at high sensitivity (can be used for substances with $\epsilon_r \ge 1.5$)
- The unique design of the electrode system does not require an additional internal seal (O-ring)

TECHNICAL PARAMETERS		
supply voltage	7 34 V DC	
current consumption	max. 5 mA DC	
output type	PNP (open collector)	
max. switching current (PNP output)	300 mA	
Process temperature range at the process connection point	-40 +105 °C	
maximum overpressure -40 °C +75 °C (relative) +75 °C +105 °C	-1 100 bar -1 50 bar	
process connection	thread G ½, NPT ½	
electrical connection	connector M12	
protection class	IP 68	
weight (without cable)	approx. 0,15 kg	

MATERIALS	
housing	stainless steel W. Nr. 1.4404 (AISI 316L)
electrode insulation	PEEK
connector M12 - CP	polycarbonate
connector M12 - CM	stainless steel W. Nr. 1.4404 (AISI 316L)

BASIC FEATURES AND VARIANTS

The RFLS-24 high-frequency level sensor is designed for industrial use in limit sensing of liquid and pasty media. It can serve as direct replacement for a vibrating level sensor, or a capacitive level sensor for more demanding applications. Media can be electrically conductive or non-conductive with any permittivity.

It can be installed in metal or plastic tanks, filling tanks, sumps, etc.

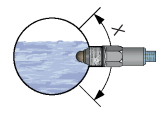
The sensor is available with a standard (type 1) or extended (type 11) electrode section in combination with a plastic (CP) or stainless steel (CM) connector.

VARIANTS	
code	type of sensor
RFLS-241CP	insulated electrode (PEEK) , for sensing various liquids, slurries and pastes, also suitable for oils. Plastic connector with LED indication allows adjustment even with a magnetic pen and visual check of sensor functionality
RFLS-2411CP	insulated electrode (PEEK) extended electrode, for sensing various liquids, slurries and pastes, also suitable for oils. Plastic connector with LED indication allows adjustment even with a magnetic pen and visual check of sensor functionality
RFLS-241CM	insulated electrode (PEEK), for sensing various liquids, slurries and pastes, also suitable for acids or bases. Hardened stainless steel version of the connector (without LED indication) is designed for more demanding conditions, setting with a programming cable is recommended
RFLS-2411CM	insulated electrode (PEEK) extended electrode part, for sensing various liquids, slurries and pastes, also suitable for acids or bases. Hardened stainless steel version of the connector (without LED indication) is designed for more demanding conditions, setting with programming wire is recommended

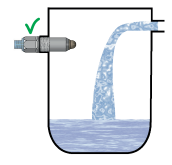
USE

RFLS-24 level sensor can be mounted horizontally or diagonally in a vessel, tank or pipe shell by screwing into a sleeve or by attaching with a nut. Basic application recommendations are listed below.

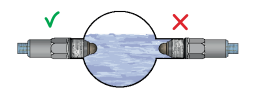
Thanks to its design, the sensor is suitable for level detection of viscous and electrically conductive media (yoghurt, marmalades, mayonnaise, spreads, liquid soaps, creams or pastes). After setting the sensitivity to the medium, the sensor reacts reliably to the presence or absence of the medium level.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



X = Recommended orientation for installation of sensors in pipes



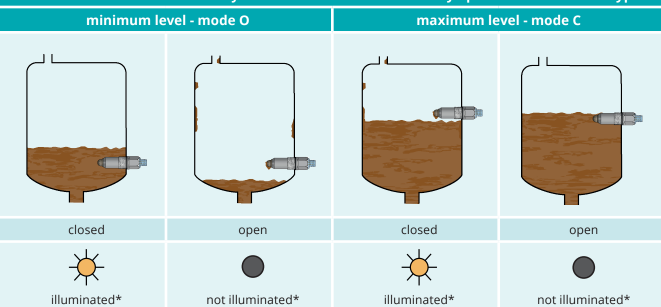
Correct orientation of sensor installation in tanks



Correct and incorrect installation of the sensor into the pipe fitting

Setting modes

The sensor can be set to normally closed "O-mode" or to normally open "C-mode" switch types.



For safety reasons, we recommend using the "O" mode setting for sensing the minimum level (the sensor switches on when flooded). A failure of the sensor or wiring will be indicated here as an emergency level condition by disconnecting the sensor.

By analogy, for max. level, we recommend setting the mode "C" (the sensor switches off when flooded).

DIMENSIONS

RFLS-24N-1 RFLS-24N-11 Ø 20 Ø 24 electrical connection electrical connection (CP, CM) (CP, CM) SW 20 82,5 SW 20 82, 59 30 9,5 Ø 14,7 Ø 14,7 G 1/2" Ø 18 (NPT 1/2") G 1/2" (NPT 1/2" Ø 24

*** Supplied without gasket as standard

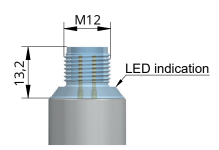
^{*}LED indication only for CP variant, not valid for CM

^{*} Typical switching point position for water (factory setting)
** Typical switching point position for oil (factory setting)

ELECTRICAL CONNECTION

RFLS-24N-_-_-CP

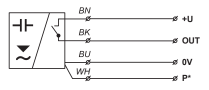
RFLS-24N-_-_-CM











OUT +U

Connection of the connector on the sensor

Wiring of RFLS-24 sensor with PNP Output * Programming wire

Legend: BK - black (OUT) BN - brown (+U) BU - blue (0V) WH - white (P)

SETTING AND DISPLAY ELEMENTS

Setting elements

Used to adjust the sensitivity and behaviour of the sensor.

1) Locally using a magnetic pen (CP variant)

which is attached to the magnetically sensitive ON or OFF spots on the sensor.

2) Remotely by programming wire (CP and CM variant)

via the DSU-1222-AP power supply unit. Remote parameterization allows the same setting options as the magnetic pen setting.

Display elements (CP variant)

Used to display the sensor status.

1) Green LED

flashing - (approx. 0.4 sec.) - correct level detection function **not illuminated** - incorrect installation or malfunction

2) Orange LED

illuminated - the sensor is closednot illuminated - the sensor is open3 short flashes - confirmation of setting

alternating flashing of green and orange LEDs - setting error **simultaneous illumination of green and orange LEDs** - during the application of the mag. pen when the setting is confirmed



ORDER CODE RFLS-24 PERFORMANCE non-exlosive areas ELECTRODE TYPE coated electrode (PEEK) coated electrode (PEEK) - extended electrode section PROCESS CONNECTION* front installation, thread G $1\!\!\!/_2$ **NPT** front installation, thread NPT ½ PNP (open collector) TYPE OF ELECTRICAL CONNECTION standard plastic connector, thread M12 (LED indication) CM standard stainless steel connector, thread M12 (hardened variant) RFLS-24 N - 11 G Р CP **EXAMPLE OF CODING**

RECOMMENDED POWER SUPPLY AND DISPLAY UNIT

power supply of sensors, converting their status to power contact and remote parameterization	at extra cost	DSU-1222-AP	
ACCESSORIES			
magnetic pen (1 pc) (CP variant only)	included in the price	MP-8	
disassamble socket	at extra cost	ELKA 4012	
disassamble socket	at extra cost	ELWIKA 4012	
cable with ELWIKA connector three-core without programming wire option	at extra cost	KV 4312	
cable with ELWIKA connector four-core with programming wire option	at extra cost	KV 4412	
different types of seals: o-rings (EPDM, FPM, NBR) USIT rings (FPM, NBR) aluminium seals	at extra cost		00000
weld flange G 1/2	at extra cost		
fixing nut G 1/2	at extra cost		

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^{*} Supplied without gasket as standard

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