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Description

The optical level sensors of model OPT have been developed for monitoring transparent liquids. Due to the very small dimensions, very slight switching hysteresis and high repeatability, the instruments are also suited for service in small vessels. The optical sensor is situated in a robust housing. It comprises a plastic hollow hemisphere, in which the infrared diode is fitted as a transmitter and a semiconductor as a receiver. When the sensor is not wetted by liquid, the infrared light is reflected fully from the surface of the hemisphere to the receiver. As soon as the sensor is covered with liquid, the refractive index on the boundary layer changes and most of the light escapes into the liquid. Less light then reaches the receiver, which allows switching to take place. The level probe should not be fitted with the sensor poin ting downwards, as errors can occur due to drops of liquid sticking to it.

Applications

- Motor vehicle industry
- Leakage protection
- Medical technology
- Drinks vending machines

Electrical connection diagram OPT-4.. 24 V_{DC} 4 ∕∩∖ 200 mA max. ¥ PNP IP 68 /NEMA 6 OPT-5... $24 V_{DC}$ BR BN Λ SW 200 mA max. RK NPN BI IP 68 /NEMA 6 OPT-6... $24 V_{DC}$ ΒN *x* $\langle \rangle$ 20 mA max. SW NPN BL IP 68 /NEMA 6 OPT-0... (OEM version) 5-12 V_{DC} BN



Order Details (Example: OPT-0 1 10)

Model	Version	Housing material	Connection male thread
OPT-	$\begin{array}{l} \textbf{0} = 5\text{-}12 \; V_{\text{DC}}, \text{NPN}, \; \text{OEM} \; (\text{without CE}) \\ \textbf{4} = 24 \; V_{\text{DC}} \pm 15\%, \; \text{PNP} \\ \textbf{5} = 24 \; V_{\text{DC}} \pm 15\%, \; \text{NPN} \\ \textbf{6} = 24 \; V_{\text{DC}} \pm 15\%, \; \text{NPN} \end{array}$	1 = Polypropylene2 = stainless steel	10 = M14 with nut 22 = G ½ N4 = ½" NPT
MSR-010	Contact protecting relay for OPT-4 and OPT-5, 230 V ₄₀		

Technical Details Operating temperature: -20...+80°C Operating pressure: max. 10 bar Protection: IP 68 Material Housing: OPT-_1_: Polypropylene OPT-_2__: stainless steel (1.4301) Polysulfone Sensor: Cable: Polyurethane 1,5 m, Ø 4,5 mm O-ring: OPT-2 : FPM Hexagon nut: OPT-__10: Polyamide Flat gasket: OPT- 10: FPM **Electrical data** Repeatability: ±1 mm Hysteresis: ±1 mm Response time: 50 µs (with rising level) 1 s (with falling level) depending on viscosity **OPT-0** (OEM-version, without CE-marking) $5 - 12 V_{DC} \pm 5\%$ Power supply: 15 mA typ. at 5 V_{DC} (without load) Current input: NPN, open collector, Output: Current output: OPT-4 Power supply: Current input: Output: Current output: OPT-5 Power supply: $24~V_{\text{DC}}\pm15\%$ Current input: Output: Current output: OPT-6 Power supply: $24 V_{DC} \pm 15\%$ Current input: Output: Current output: Dimensions



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function N/O contact (WET on) 10 mA max. at 25 °C 3 mA max. at 80 °C $24 V_{DC} \pm 15\%$ 17 mA typ. at 24 V_{DC} (without load) PNP, open collector,

function N/O contact (WET on) 200 mA, short-circuit-proof

17 mÅ typ. at 24 V_{DC} (without load) NPN, open collector, function N/C contact (DRY on) 200 mA, short-circuit-proof

17 mA typ. at 24 V_{DC} (without load) NPN, open collector, function N/O contact (WET on) 20 mA max, not short-circuit-proof