Photoelectrics Level Sensors Types VP, Modulated, Metal Housing





- Modulated light
- **Built-in amplifier**
- Output: NPN or PNP, 4-wire (NO & NC) •
- Housing: Stainless steel or nickel plated brass •
- Tip: Polysulphone or glass
- · High chemical resistance to most acids and bases
- Liquid and electrical circuit completely isolated
- Power supply: DC models 10 to 40 VDC

CE

Product Description

Optical level probe with modulated infrared light for detection of liquids. Selfcontained unit has built-in amplifier. Separate transmitting and receiving elements sealed behind the tip. Designed for direct mounting through the wall of a tank. The polysulphone tip is especially resistant to most acids and bases.

Ordering Key

VPB1 M NA-1 Type: Refraction principle Housing material Tip material Light source **Output type** Connection

Type Selection

Housing material	Tip material	Ordering no. NPN, Make & Break switching Cable	Ordering no. NPN, Make & Break switching M12 Plug	Ordering no. PNP, Make & Break switching Cable	Ordering no. PNP, Make & Break switching M12 Plug
Stainless steel	Polysulphone	VPA1MNA	VPA1MNA-1	VPA1MPA	VPA1MPA-1
Stainless steel	Glass	VPA2MNA	VPA2MNA-1	VPA2MPA	VPA2MPA-1
Nickel plated brass	Polysulphone	VPB1MNA	VPB1MNA-1	VPB1MPA	VPB1MPA-1
Nickel plated brass	Glass	VPB2MNA	VPB2MNA-1	VPB2MPA	VPB2MPA-1

Specifications

Rated operational voltage	10 - 40 VDC	
Ripple	≤ 10 V	
Output current		
Continuous	≤ 200 mA	
No-load supply current	≤ 7 mA	
Voltage drop	≤ 2.5 VDC	
Protection	Reverse polarity, short circuit, transients	
Ambient light	≤ 50.000 lux	
Transient voltage	1 kV	
Delay after power-on	20 ms	
Operating frequency	≤ 30 Hz	
Indication for		
Output ON	LED, yellow No LED indication on plug types	
Sensing accuracy Liquid level difference	Horizontal mounting: ± 5 mm	
LED indication on plug types	Vertical mounting: \pm 2.5 mm	

Pressure	≤ 10 bar at +60°C (+ 140°F)		
Environment Degree of protection Operating temperature Storage temperature	IP 67 -20° to +80°C (-4° to +176°F) -40° to +100°C (-40° to +212°F)		
Liquid temperature	+100°C (+212°F) for ≤ 60 s		
Housing material	Stainless steel AISI 303 or nickel plated brass		
Cable	2 m, 4 x 0.3 mm ² , grey, Ø 5.2 oil resistant PVC		
Resistance	\leq 100 Ω , extension possible		
Weight	90 g		
Tightening torque Stainless steel Nickel plated brass	30 Nm 30 Nm		
External thread	3/8" (ISO 228/1)		
CE-marking	Yes		



Mode of Operation

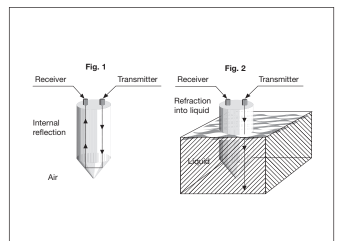
The probe contains IR transmitter, receiver and amplifier with open collector NPN or PNP output. The light source is a Ga-As diode emitting modulated, infrared light in short pulses.

This level probe is thus insensitive to ambient light (up to 50,000 lux) and suitable even for adhesive liquids.

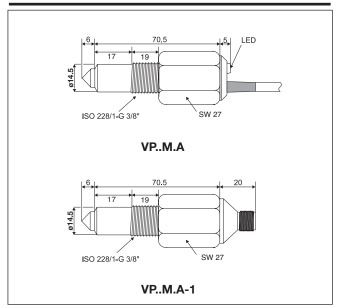
The conical tip of the sensor forms an angle of 90°. This angle acts as a prism, i.e. the beam, emitted from the Ga-As diode placed in one side of the sensor head, is reflected internally to the phototransistor placed in the other side of the sensor head (fig. 1), provided that the tip of the sensor is situated in free air. If the sensor tip is immersed in a liquid, always having a refractive index different from air (fig. 2), the beam will be refracted into the liquid.

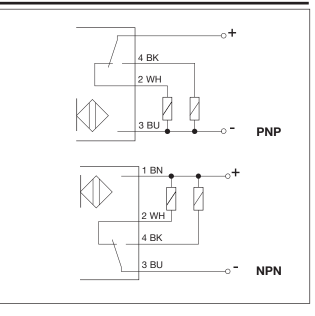
All types of sensors can operate in oil, waste water, aqueous solutions such as beer, wine, alcohol etc. without any kind of accessory.

Dimensions

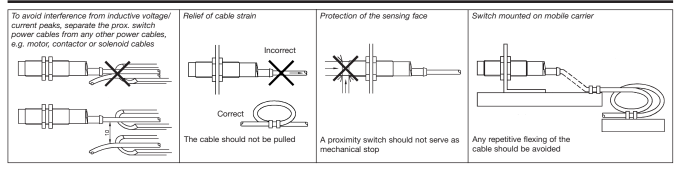


Wiring Diagrams





Installation Hints



Accessories

• Connector type CON.1A-../CON.14NF.. or CON.10-../CON.13NF series.