

PL240-140T54.UV0020.00

Capacitive proximity sensors Article number: 11265318

Overview

- Detection of water-based liquids
- For container walls made of plastic or glass up to 6 mm
- Foam and adhesion compensation
- Air gaps of up to 1 mm between tank and sensor
- · High immunity to humidity and moisture



Picture similar



Technical data	
General data	
Special type	Adhesion compensation
Nominal sensing distance Sn	6 mm
Nominal sensing distance Sn adjustable	0.5 6 mm
Mounting type	Flush with container outer wall
Sensitivity adjustment	Teach-in: remote
Output indicator	LED yellow
Power on indication	LED green
Measurement type	Contactless
Field of application	
Field of application Detection of non-conductive media	Yes (water-based liquids)
Detection of non-conduct-	Yes (water-based liquids) Yes
Detection of non-conductive media Fill level detection through	
Detection of non-conduct- ive media Fill level detection through container	Yes
Detection of non-conductive media Fill level detection through container Liquids in direct contact Object detection / bulk	Yes
Detection of non-conductive media Fill level detection through container Liquids in direct contact Object detection / bulk goods	Yes
Detection of non-conductive media Fill level detection through container Liquids in direct contact Object detection / bulk goods Electrical data	Yes No No

Electrical data	
Output current	≤50 mA
Voltage drop Vd	<3 VDC
Switching frequency	5 Hz
Short circuit protection	Yes
Reverse polarity protection	Yes
Mechanical data	
Design	Rectangular
Housing material	PP/PA
Dimension	40 mm
Housing length	40 mm
Depth	10 mm
Connection types	Flylead connector M8, L=200 mm
Ambient conditions	
Operating temperature	-25 +60 °C
Storage temperature	-40 +80 °C
Shock (semi-sinusoidal)	IEC 60068-2-27:2009 30 g / 11 ms, 6 jolts per axis and direction
Vibration (sinusoidal)	IEC 60068-2-6:2008 1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis
Protection class	IP 67

Remarks

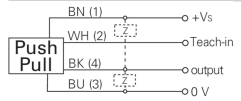
- Foam and adhesion compensation
- Reference material: PC container, tap water

PL240-140T54.UV0020.00

Capacitive proximity sensors Article number: 11265318

Dimension drawing 40.3 32 Baumer

Connection diagram



Pin assignment

