

Filling level monitor with optical measuring principle | UFS 075 GSOP-L200

- Optical filling level monitor with resistant glass tip for the reliable monitoring of the maximum or minimum filling level of fluids
- Detects fluids with a very low DK values, such as oil Resistant to detergents, hydraulic and lubrication oil
- The medium changes the refractive index at the sensor tip and thus triggers a switching signal upon touching



G3/4 - sensor length 200 mm - Output PNP NC + NO

TYPE	UFS 075 GSOP-L200
Product ID	P21122
Switching Point	-10 mm
Sensor length L	200 mm
Output	switching output
Output function	PNP-NO
Supply voltage	10 ... 33 VDC
Current consumption max.	10 mA
Short circuit proof	yes
Overcurrent release	250 mA
Reverse polarity protection	✓
Voltage drop max.	2 V
Switching frequency	5 Hz
Ambient temperature	-25 ... 70 °C
Compressive strength (at 25°C)	16 bar
EMC-class	A
Material sensor touched by medium	PES
Material housing	stainless steel AISI 316 Ti
Seal material	FPM
Protection [EN 60529]	IP 67

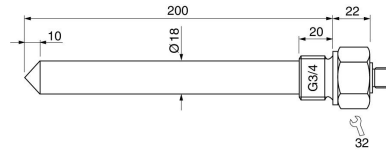
Electrical connection

M12 connector

Accessories

connecting cable SLW 4-2 LED (Z01157)

Technical Image



Pin Map

