

Sensors with the guided microwave measuring principle for precise filling level measurement | MFP 075 GPP-LK080

Precise measurement of the filling level with TDR technology

- · Programmable with digital display
- Coaxial probe
- Analogue or with switching points
- Due to the coaxial probe particularly suited for tight installation spaces and reliable detection of media with low DK
- Value Independent of conductivity, viscosity and media consistency
- Reliable and wear-free: no moving parts
- · For oil and media with low DK value
- · Specially suited for difficult to detect media

G3/4 - sensor length 800 mm - Output PNP programmable

ТҮРЕ	MFP 075 GPP-LK080
Product ID	P21216
Design	coaxial probe
Sensor length L	800 mm
Output	switching output
Output function	PNP-NO / NC
Supply voltage	20 27 VDC
Current consumption max.	45 mA
Reverse polarity protection	·
measurement accuracy	5 mm
Transition zone*	top: 25 mm, bottom: 25 mm
Ambient temperature	0 70 °C
Medium temperature	0 80 °C
For Media with minimum DK εr	≥ 2
Compressive strength (at 25°C)	10 bar



MFP 075 GPP-LK080



Material sensor touched by medium	stainless steel AISI 316 Ti, POM, PTFE
Material housing	aluminium
Seal material	NBR, AFM 34, other materials on request
Display	digital display
Protection [EN 60529]	IP67
Electrical connection	M12 connector
Accessories	connecting cable SLG 3 or SLW 3, connecting cable SLG 4 or SLW 4
Note	* Transition zone: Depending on the installation conditions and the medium, deviations from the specified measuring accuracy can occur in this area.
Technical Image	800 17 155 175 080 10 10 10 10 10 10 10 10 10 10 10 10 10 1
Pin Map	(1) BN (4) BK (2) WH (3) BU S1 S2 4