

Sensors with the guided microwave measuring principle for precise filling level measurement | MFP 075 GA-LMF030

- Precise measurement with TDR technology
- Programmable with digital display
- Mono rod probe with PFA coating for aggressive media
- Analogue or with switching points series MFP...LMF
- For aggressive media with PFA-coated probe
- Independent of conductivity, viscosity and media consistency
- Reliable and wear-free: no moving parts
- For the filling level measurement of aggressive media



G3/4 - sensor length 300 mm - Output 4...20 mA

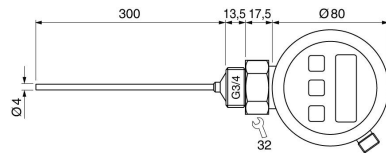
TYPE	MFP 075 GA-LMF030
Product ID	P21229
Design	single probe
Sensor length L	300 mm
Output	analog output 4...20 mA
Output function	linear
Supply voltage	20 ... 27 VDC
Current consumption max.	45 mA
Load RL	200 ... 500 Ω
Reverse polarity protection	✓
measurement accuracy	5 mm
Transition zone*	top: 40 mm, bottom: 25 mm
Ambient temperature	0 ... 70 °C
Medium temperature	0 ... 80 °C
For Media with minimum DK ϵ	≥ 20
Compressive strength (at 25°C)	10 bar

Material sensor touched by medium	stainless steel AISI 316 Ti, PFA, PTFE
Material housing	aluminium
Seal material	NBR, 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



Pin Map

