

Product No: 3961600BC1133005610

BD SENSORS LMK809 PLASTIC PROBE FOR AGGRESSIVE MEDIALMK809 PLASTIC PROBE FOR AGGRE 3961600BC1133005610

FEATURES

- Diameter 45 mm.
- Chemical resistance.
- High overpressure resistance.
- Especially for tank level measurement of viscous and aggressive media.
- Diaphragm 99.9 % Al2O3.
- Housing material PP-HT or PVDF.

General Information	
Brand	BDSENSORS
ProductSeries	LMK 809
ProductType	Ceramic Sensor
Version	Prepared for pipe R1" [Pipe is not part of the supply]

Technical Attributes	
Accuracy	0.35 % FSO
Application	Sewage: Waste water treatment, water recycling, dumpsites. Aggressive Media: Level measurement in most of acids and lyes.
Electrical Connection	FEP-cable (black,Ø7.4 mm) [Shielded cable with integrated ventilation tube for atmospheric pressure reference]
Electrical Protection	Short-circuit protection: Permanent, Reverse polarity protection: No damage, but also no function, Electromagnetic compatibility: emission and immunity according to EN 61326.
Output Signal	4 20 mA / 2-wire
Permissible Temperatures	Medium / Electronic / Environment / Storage: -25 80 °C
Pressure (mH ₂ O)	1.6



	Max. response time: 380
Seals	FKM
Physical Attributes	
Diaphragm Material	Ceramics Al2O3 99.9 %
Housing Material	PVDF
Dimensions	
Cable Length (m)	5
Resources	
Product catalogue (Flipbook)	Download from here