

## Product No: 768D243K12E342012000

## BD SENSORS LMK458 LEVEL SENSR.CU-NI-ALLOY,CERAMICIS4... 20MA/2WIRE,EPDM,0.25%ACCU 768D243K12E342012000

## **FEATURES**

- Diameter 39.5 mm.
- High overpressure resistance.
- High long-term stability.
- LR, DNV, ABS & CCS certified.



General Information	
Brand	BD SENSORS
Product Series	LMK 458
Product Type	Ceramic Sensor
Version	Standard

Technical Attributes	
Accuracy	0.25 % FSO
Application	Drinking water abstraction.  Desalinization plant.  Shipbuilding / Offshore ballast tanks.  Monitoring of a ship's position and draught.  Level measurement in ballast and storage tanks.
Electrical Connection	TPE-U-cable (blue, Ø 7.4 mm) [Shielded cable with integrated ventilation tube for atmospheric 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 & DNV (Det Norske Veritas).
Input Pressure (bar)	0.82.4
Mechanical Stability	4 g (according to DNV: class B, curve 2 / basis: DIN EN 60068-2-6)
Output Signal	Intrinsic safety 4 20 mA / 2-wire
Permissible Temperatures	Medium / Electronics / Environment: -25 125 °C, Storage: -40 125 °C



Max. re	esponse	time:	380
---------	---------	-------	-----

Seals EPDM	
------------	--

Physical Attributes	
Design	Probe
Diaphragm Material	Ceramics Al2O3 96 %
Housing Material	Copper-nickel-alloy (CuNi10Fe1Mn)

Dimensions	
Cable Length (m)	12

Resources	
Product catalogue (Flipbook)	Download from here