

Product No: 511V103A0I1AK0N00111000

BD SENSORS XMPI PRECISION PRES S. T/M FOR PROC. IND. C/W HART XMPI 511V103A011AK0N00111000

FEATURES

- Two chamber aluminium die cast case or stainless field housing.
- Internal or flush welded diaphragm.
- HART®-communication.
- Explosion protection intrinsic safety.

General Information	
Brand	BDSENSORS
Product Series	XMP i
Product Type	Stainless Steel Sensor
Version	Standard

Technical Attributes	
Accuracy	0.1 % FSO
Application	Preferred areas of use are: Oil and gas industry / chemical and petrochemical industry. Food / pharmaceutical industry.
Electrical Connection	Terminal clamp alu housing.
Electrical Protection	Short-circuit protection: Permanent, Reverse polarity protection: No damage, but also no function, Electromagnetic compatibility: emission and immunity according to EN 61326.
Input Pressure (bar)	-1 10
Mechanical Connection	Standard pressure connections: 1/2" NPT
Mechanical Stability	Vibration: 5 g RMS (25 2000 Hz) according to DIN EN 60068-2-6. Shock: 100 g / 11 msec according to DIN EN 60068-2-27.
Operational Life	100 million load cycles
Output Signal	Intrinsic safety (ia) 4 20 mA / 2-wire with HART®-communication



Permissible Temperatures	Medium: -40 125 °C for filling fluid silicone oil, -10 125 °C for filling fluid food compatible oil. Environment: -40 85 °C without display, -20 70 °C with display. Storage: -40 80 °C without display, -30 80 °C with display.
Response Time (ms)	100 (Without consideration of electronic damping)
Seals	FKM

Physical Attributes	
Design	Aluminium die cast case with display.
Diaphragm Material	Stainless steel 1.4435 (316L)
Filling Fluid Type	Silicone Oil

Resources	
Product catalogue (Flipbook)	<u>Download from here</u>