Endress+Hauser Hydrostatic level sensor FMX11-CA11KS20

Pressure sensor for hydrostatic level measurement in freshwater applications.



The Waterpilot FMX11 is a reliable probe for hydrostatic level measurement. The device is certified for drinking water applications and the compact size makes it suited for use in bore holes and small diameter stilling wells.

Picture for reference only. Product appearance may vary based on configuration

- Certified for drinking water applications
- Compact size d=22mm (0.87") for applications in bore holes and small diameter stilling wells

Configuration of FMX11-CA11KS20:

Approval:	CA	Non-hazardous area + C/US Ordinary Location, UK marking
Output:	1	4-20mA
Sensor Range:	1K	2bar/200kPa/30psi gauge, 20mH2O/67ftH2O/800inH2O
Calibration; Unit:	S	Sensor range; mbar/bar, mm/mH2O (base value), inH2O/ftH2O
Probe Connection:	20	20m cable

Alternative part number: FMX11-10L1/0

