Hydrostatic Level measurement Waterpilot FMX11

Simple and reliable level probe for freshwater applications



from **€271.00** Price as of 26.03.2023

More information and current pricing:

www.endress.com/FMX11

Benefits:

- Simple and reliable transmitter for various drinking water applications
- Easy installation, commissioning and operation
- Orderable with flexible measuring ranges and cable lengths tailored to fit your application
- Robust construction for durable long-term services
- Suitable for surface water monitoring in rivers and lakes as well as level monitoring for drinking water production, e.g. in water towers, dams, gauging stations
- Compact size d=22mm (0.87"), makes this an excellent choice for applications in bore holes and small diameter stilling wells.
- Simple specification and ordering

Specs at a glance

- Accuracy pn ≥ 400mbar: 0.35 % pn < 400mbar: 0.50 %
- Process temperature -10°C...+70°C (+14°F...+158°F)
- Pressure measuring range 200 mbar...2 bar (3 psi...29 psi)
- Process pressure / max. overpressure limit 10 bar (145 psi)
- Main wetted parts 316L

Field of application: The Waterpilot FMX11 transmitter is typically used in environmental applications for hydrostatic level measurement. It is certified for drinking water applications and can be used in wells, storage tanks, water towers, dams, gauging stations, lakes and rivers.

Features and specifications

Pressure

Measuring principle

Hydrostatic pressure

Characteristic

Compact probe with metallic cell for hydrostatic level measurement

in fresh water, ground water and potable water storage.

Supply voltage

8...28 VDC

Reference Accuracy

pn ≥ 400mbar: 0.35 % pn < 400mbar: 0.50 %

Long term stability

0.1 % of URL/year

Process temperature

-10°C...+70°C (+14°F...+158°F)

Ambient temperature

-10°C...+70°C (+14°F...+158°F)

Measuring cell

200 mbar...2 bar (3 psi...29 psi)

Process connection

Suspension clamp
Cable mounting screws

Material process membrane

Metal

Communication

4...20 mA

Pressure

Drinking water approvals

NSF, KTW, ACS

Continuous / Liquids

Measuring principle

Hydrostatic

Characteristic / Application

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Supply / Communication

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Process pressure / max. overpressure limit

10 bar (145 psi)

Pressure measuring range

200 mbar...2 bar (3 psi...29 psi)

Continuous / Liquids

Main wetted parts

316L

Process connection

Suspension clamp
Cable mounting screws

Max. measurement distance

20 m H20 (66 ft H20)

Communication

4...20 mA

Drinking water approvals

NSF, KTW, ACS

More information www.endress.com/FMX11