

Depth and Level Pressure Transmitter

VersaLine VL4000 Series



- 0.1% & 0.25% accuracy
- Ranges 10"WC-300 psi
- 3/4" diameter welded Titanium
- Molded polyurethane cable
- 5 year corrosion warranty
- FM(C) Class I,II,III, Div.1, Groups A-G

The PMC VersaLine VL4000 Series submersible transmitters are specifically designed for depth and level measurements of groundwater, wastewater, and sea water. Typical applications are small size bore holes, wells, dams, irrigation, sewage lift stations, rivers and oceanography. The Titanium housing provides immunity to virtually all environments, especially including brackish or sea water, or other chemicals unsuitable for stainless steel. The standard polyurethane vented cable is molded to the transmitter providing the highest integrity waterproof assembly well proven in thousands of installations worldwide. Kevlar is used to avoid any cable elongation when longer lengths up to 5000 feet are required for deep wells. FEP cable is available as an alternate for harsh environments. A feature of the VL4000 Series is full scale ranges as low as 10" WC.

The VersaLine VL3000 and MTM/N10 offer similar performance while contained within 1" and 3/8" diameter housings respectively. **The VL2000** provides an open face construction avoiding clogging or sludge build up in wastewater and similar applications. PMC manufactures a wide range of other level transmitters including sanitary flush designs for use in water and wastewater management, food and beverage, pulp and paper, and pharmaceutical applications. Please refer to appropriate data sheets.

An extensive range of accessories is available including Sink Weights, Cable Hangers, and a unique method of avoiding water ingress through the breather tube for vented gauge transmitters. Also offered are Calibration Adaptors, Lightning Protection, and Cable Termination Boxes. Please see separate data sheet VLA 702 detailing these items.

Full Scale Ranges (Zero Based)

±0.1% FS (BSL) or ±0.25% FS (BSL)

Full scale ranges up to 20 psi - 10X

Operating Temperature Range

Compensated Temperature Range

Temperature Effects (Compensated)

 $\pm 0.3\%$ TEB for ranges 5 psi and above $\pm 1.0\%$ TEB for ranges below 5 psi

 $\pm 1.5\%$ TEB for ranges 5 psi and above $\pm 2.0\%$ TEB for ranges below 5 psi

Available with FM Intrinsically Safe Certification for use

Polyurethane molded vented with Kevlar, 4 conductors

in Class I, II, and III, Division 1, Groups A, B, C, D, E, F, & G

Note: FMC approval is included for Canadian requirements.

Note: 5-year corrosion warranty included for Titanium housing.

2-wire, 4-20 mA, 12-40 Vdc power

Intrinsically Safe Approval

Contact factory for FEP cable

6.5 oz. (excluding cable)

316L Stainless Steel or Titanium

necessitates specification changes without notice.

PMC adopts a continuous development program which sometimes

-10° to +175° F (-20° to +80° C)

30° to 85° F (-2° to +30° C)

Standard accuracy (±0.25%)

High accuracy (± 0.1)

Electrical

Cable

Housing

Weight

hazardous locations.

0-1, 5, 10, 15, 30, 50, 100, 150, 200, 300 psig

Other ranges and pressure units can be specified

Combined non-linearity, hysteresis & repeatability

0-10, 20, 30, 50"WC

Accuracy

Overpressure

Above 150 psi-2X

Above 20 to 150 psi-4X

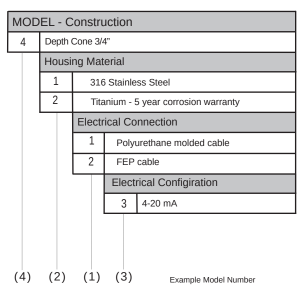
0-50, 100, 150, 200, 300 psia

ORDERING INFORMATION

VersaLine VL4000 Series Depth & Level 3/4" diameter

When ordering please specify the following:

(1) Model number from table below



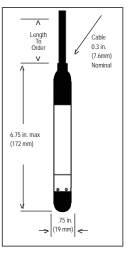
- (2) Range, including engineering units
- (3) Accuracy
- (4) Cable Length
- (5) Specify if FM/IS approval is required

Example Ordering Format: VL4213-5psi-0.1%-15'-IS

OPTIONS

PMC offers a range of accessories and variants for depth and level transmitters.

Please contact the factory for further information.



PRO OFFICE

Process Measurement & Controls, Inc.

11 Old Sugar Hollow Road Danbury, CT 06810 U.S.A. Tel: 203-792-8686 Fax: 203-743-2051 Email: sales@pmc1.com www.pmc1.com Represented By:

VL3000 702