



HIGH ACCURACY DIGITAL PRESSURE TRANSMITTER

Preciseline

THERMALLY-COMPENSATED, RANGEABLE, DUAL OUTPUT TRANSMITTER

The Preciseline by Keller America provides standard features that far exceed those of comparably priced transmitters by combining proven piezoresistive silicon sensor technology with Keller's state-of-the-art signal conditioning circuitry. The result is outstanding ±0.25% FS standard (±0.1% optional) Total Error Band (TEB)₄ accuracy over a wide compensated temperature range.

The ability of the Preciseline to provide this level of sustained performance over a wide range of operating conditions makes it ideally suited to pressure monitoring applications such as tank level measurement, pump control, and VFD control. Plus, guaranteed lightning protection makes this transmitter ideal for installation in areas prone to chronic damage due to transients caused by lightning.

For more information on the Preciseline, or any other Keller product, please contact Keller America, or view the entire Keller catalog at http://www.kelleramerica.com/datasheets.html.

FEATURES

NSF 61 / NSF 372 approved construction for use in drinking water applications

4...20mA models include guaranteed lightning protection at no additional cost.

16-bit internal digital error correction for cost-effective low Total Error Band (TEB),

316L stainless steel construction

2-year warranty covers defects in materials and workmanship.

User-rangeable analog output ensures compatibility as requirements change. Converter cable required, sold separately.

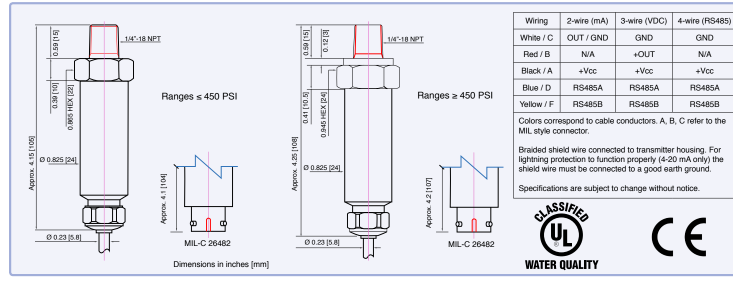
RS485 modified-MODBUS compatible interface allows up to 128 transmitters on a single bus.

Standard dual (analog & RS485) outputs simplify interface to controls, data collection, and telemetry systems.

Built in the U.S.A. ARRA Section 1605 Compliant.

Standard 3-day lead time.









Pressure Ranges_{1,2,3}

Relative Infinite between 0...2 to 0...450 PSIG Absolute Infinite between 0...2 to 0...450 PSIA Sealed Infinite between 0...500 to 0..15,000 PSIS

10X for 1 PSI to 1.1X for 15k PSI **Proof Pressure**

1. PSIG = Gage; Zero-point referenced to local atmospheric pressure.

PSIA = Absolute; Zero-point set at hard vacuum

PSIS = Sealed Gage; Zero-point set at 1 bar absolute (14.504 PSIA)

2. Zero-point can be suppressed or elevated for special applications.

3.Intermediate ranges are realized by deranging the analog output from the next highest basic range: 1, 3, 10, and 30 bar (relative) 1, 3, 10, and 30 bar (absolute), and 100, 300, and 1000 bar (sealed). Level range may be specified in units of lb/in2(psi), inches WC or feet WC. Keller America uses the International Standard conversion of 2.3067 feet WC/psi.

Accuracy,

Static Standard ±0.1% FS, Optional ±0.05% FS Total Error Band Standard ±0.25% BR, Optional ±0.1% BR

4. Static accuracy includes the combined effects of non-linearity, hysteresis, and non-repeatability at room temperature (25°C). Static accuracy includes the combined effects of non-linearity, hysteresis, and non-repeatability at room temperature (25°C). Total Error Band (TEB) includes the combined effects of non-linearity, hysteresis, and non-repeatability as well as thermal dependencies, over the compensated temperature range, expressed as a percentage of the basic range (BR).

The calculation for maximum TEB on intermediate ranges (IR) is: $TEB_{IR} = (BR/IR) \times TEB_{RR}$

Output

Current 4...20mA + RS485 0...5 VDC + RS485 Voltage

0...10 VDC + RS485

Digital RS485 Only Resolution 0.002% FS

5. Resolution applies to digital output only. Analog resolution is continuous and limited by the process meter and not the instrument.

Connection

1/4"-18NPT Male **Process**

Electrical 10 ft. PE Cable Standard

(Hytrel, Tefzel optional),

MIL-C 26482,

6. Other process connections available on request. Consult the factory.

Tefzel Cable and MIL-C available at additional cost. MIL-C mating connector included.

Electrical.

Supply (4-20mA) 11...28 VDC Supply (0-5VDC) 8...28 VDC Supply (0-10VDC) 13...28 VDC

Supply (RS485 Only) Standard 8...28 VDC

Optional 3.2...32 VDC

Load Resistance (mA) <(Supply-11V)/0.022A

Load Resistance (VDC) >4k ohm

8. Nominal values may be higher depending upon cable length. Internal lightning protection increases the minimum-required supply voltage from 8VDC to 11VDC, due to internal resistance of the surge protectors. In addition, cable resistance ($\sim 70\Omega$ / 1000ft) adds to the supply requirement. In order to insure proper system operation, calculate the minimum required supply voltage (at the source) as follows:

For two-part (internal+external) system (recommended): MINIMUM SUPPLY VOLTAGE = 11.6 + 0.022 (CABLE LENGTH x 0.07) VDC

For internal only protector (standard with 4-20mA output): MINIMUM SUPPLY VOLTAGE = 11 + 0.022 (CABLE LENGTH x 0.07) VDC

Certifications

CE EN50081-1, EN50082-2

Shock 20g (11ms)

20g (5-2KHz, max. amp ±3mm per IEC68-2-6) Vibration

NSF / ANSI 61, 372

Environmental

Protection Rating

Cable IP68 Mil-C 26482 IP65

Operating Temp.

Cable -10...60° C Mil-C 26482 -30...100° C Compensated Temp. -10...80° C

Wetted Materials 316 L Stainless Steel

Optional Accessories

















RS485 Converter Cable Process Meter

Signal Line Surge Protector