

Valueline

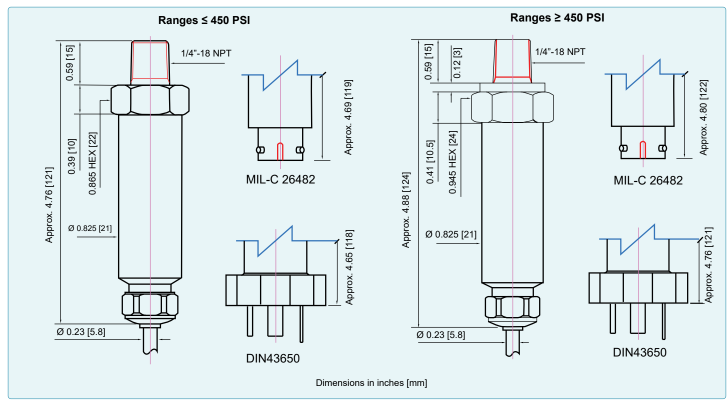
High accuracy pressure transmitter

Features:

- · UL / cUL certified intrinsically safe for installation in hazardous locations
- · NSF/ANSI 61 and 372 certified construction for use in drinking water applications
- · 0.1% static accuracy, 0.25% Total Error Band (TEB) accuracy
- · 4...20mA models include guaranteed lightning protection at no additional cost
- · Durable 316L stainless steel construction, optional titanium
- · 2-year warranty covers defects in materials and workmanship
- · Standard outputs simplify interface to controls, data collection, and telemetry systems
- · Various electrical connections for easy integration into new and existing systems
- · IP68-rated cabled versions suitable for submersion
- · 2021 IIJA Build America, Buy America-compliant configurations available
- · Standard 3-day lead time









Valueline - SPECIFICATIONS

Pressure Ranges _{1,2,3,4}				
Relative	Infinite between 02 and 0450 PSIG	Infinite between 02 and 0450 PSIG		
Absolute	Infinite between 02 and 0450 PSIA	Infinite between 02 and 0450 PSIA		
Sealed	Infinite between 0500 to 015,000 PSIS	Infinite between 0500 to 015,000 PSIS		
Proof pressure	Ranges ≤ 1500 PSI FS	Ranges ≤ 1500 PSI FS 3X FS		
	Ranges > 1500 ≤ 9000 PSI FS	2X FS		
	Ranges > 9000 ≤ 15,000 PSI FS	1.2X FS		

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

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). Pressure 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.

4. Maximum pressure for IS-approval is 2,000 psis

Accuracy ₅		
	Standard	Optional
Static	±0.1% FS	±0.05% FS
Total Error Band	±0.25% BR	±0.1% BR

5. 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: $TEB_{IR} = (BR/IR) \times TEB_{BR}$

Outputs		
Current	4-20 mA - IS-approved	
	4-20 mA Non-IS (with or without lightning protection)	
Voltage ₆	0-5 VDC, 0-10 VDC	
6. Other voltage output options available on request.		

Connection				
Process	1/4"-18 NPT Male ₇	1/4"-18 NPT Male ₇		
Electrical	std. 10 ft. Cable ₈	DIN43650 ₉	mPm393 ₉	MIL-C 26482 ₁₀
Wiring:				
4-20 mA - IS-approved	RED: +Vcc BLACK: OUT/GND	Not Available	Not Available	Not Available
4-20 mA Non-IS (with or without lightning protection)	BLACK: +Vcc WHITE: OUT/GND	PIN 1: OUT/GND PIN 3: +Vcc PIN 4: CASE	PIN 1: OUT/GND PIN 3: +Vcc	PIN A: +Vcc PIN C: OUT/GND
Voltage	BLACK: +Vcc WHITE: GND RED: +OUT	PIN 1: GND PIN 2: +OUT PIN 3: +Vcc PIN 4: CASE	PIN 1: GND PIN 2: +OUT PIN 3: +Vcc	PIN A: +Vcc PIN B: +OUT PIN C: GND

^{7.} Other process connections available on request. Consult the factory.

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.

^{8.} IS-approval appilies only to Valueline transmitters with cable

^{9.} Mating connector supplied at no extra cost.

^{10.} At extra cost, includes mating connector.



Valueline - SPECIFICATIONS

Electrical			
	Supply ₁₁	Current	Load resistance
4-20mA - IS-approved (includes lightning protection)	1130 VDC	3.2-22 mA	<(Supply-11V)/0.022A
4-20 mA - w/o lightning protection	832 VDC	3.2-22 mA	<(Supply-8V)/0.022A
0-5VDC	832 VDC	< 8 mA	>5k ohm
0-10VDC	1332 VDC	< 8 mA	>5k ohm
Start-up time	250 ms		

^{11.} 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 (~76Ω / 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 internal only protector (standard with 4-20mA output): MINIMUM SUPPLY VOLTAGE = 11 + 0.022 (CABLE LENGTH x 0.076) VDC

For two-part (internal+external) system (recommended): MINIMUM SUPPLY VOLTAGE = 11.6 + 0.022 (CABLE LENGTH x 0.076) VDC

Environmental	
Protection Rating	
Cable	IP68
mPm393	IP65
DIN43650	IP65
MIL-C 26482	IP65
Operating Temp.	-1060° C (Cable) -30100° C (Connector)
Compensated Temp.	-1080° C
Wetted Materials	316 L Stainless Steel, optional titanium

Certifications		
4-20 mA IS-Approved	UL / cUL	Class I, Division 1, Groups A, B, C, and D Class II, Division 1, Groups E, F, and G Class III
All versions	CE	EN 61000-6-1 to 6-4 / EN 61326-1 / EN 61326-2-3
	Shock	20g (11ms)
	Vibration	20g (5-2KHz, max. amp ±3mm per IEC68-2-6)
	NSF / ANSI ₁₂	61, 372
12. NSF/ANSI 61 and 372 certification applies to PE & EPDM construction material option, which is standard on this instrument unless otherwise specified.		

Optional Accessories



ng Drying Tube Assembly









Process Meter

Signal Line Surge Protector