Amplified Output Industrial Pressure Transducers Series: PT-L1/L3/L10



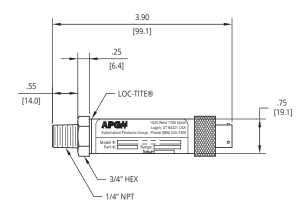


Our amplified output pressure transmitters are the economical answer for all applications requiring high accuracy and reliability over a wide range of pressures. The PT-L1/L3/L10 pressure transmitters offer ranges from vacuum to 10,000 psi, all stainless steel construction, high burst pressure, and high acuracy.

Features

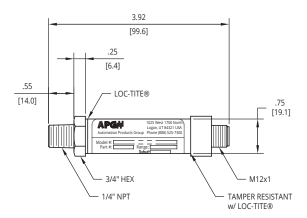
- Cost effective
- High overpressure capability
- Zero and span adjustments
- Single piece stainless steel process fitting and sensor

PT-L1/L3/L10 Specifications



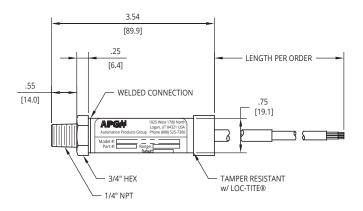
KO, E3 - KNURLED NUT, 4-PIN BAYONET

4-PIN BAYONET w/ KNURLED NUT CAN - PROCESS CONNECTION w/ LOC-TITE®



K1, E4 - TAMPER RESISTANT NUT, 4-PIN M12

EUROFAST M12 w/ TAMPER RESISTANT NUT & LOC-TITE® CAN - PROCESS CONNECTION w/ LOC-TITE®



K2, E5 - TAMPER RESISTANT NUT, PIGTAIL

CABLE PIGTAIL W/ TAMPER RESISTANT NUT & LOC-TITE® CAN - PROCESS CONNECTION WELDED

Performance

Accuracy

B.F.S.L. ≤ 0.25% of full scale

NIST up to ±0.1% available on select ranges

• Temp Compensation Range:

Up to 0° - 130°F (-17° - 54°C)

• Extended Temp Compensation Ranges: (Optional)

-40° - 180°F (-40° - 82°C)

0° - 185°F (-17° - 85°C)

Connectivity

Output:

4-20 mA

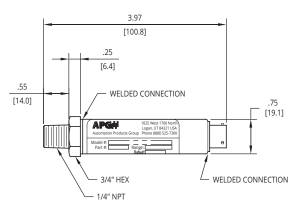
0-5 VDC

1-5 VDC

1-6 VDC 0-10 VDC

• Internet Connectivity:

RST-5003 (4-20 mA version only)



K3, E3 - WELDED 4-PIN BAYONET

4-PIN BAYONET, WELDED CONNECTION CAN - PROCESS CONNECTION WELDED

Electrical

· Supply Voltage:

4-20 mA: 10 - 36 VDC

0-5 VDC: 9 - 33 VDC

1-5 VDC: 9 - 33 VDC

1-6 VDC: 9 - 33 VDC

0-10 VDC: 14 - 33 VDC

· Electrical Protection:

Reverse polarity

2

Physical Physical

• Material: 15-5, 17-4, or 316L SS

Programming

· Field Calibration:

Zero and Span adjust



Rev. A4, 02/05/2019

Common Model Configurations

4-20 mA Output

| Model Number | Model Description |
|---|---|
| PT-L1-C-15-PSIA-E5-5-P0-N0-M1-V0-K0-S0 | 0-15 PSI , Absolute Pressure Reference, 1/4" NPTM, 316L SS , 5 ft. cable |
| PT-L1-C-60-PSIA-E5-5-P0-N0-M1-V0-K0-S0 | 0-60 PSI, Absolute Pressure Reference, 1/4" NPTM, 316L SS, 5 ft. cable |
| PT-L1-C-5-PSIG-E5-5-P0-N0-M1-V0-K0-S0 | 0-5 PSI, Gauge Pressure Reference, 1/4" NPTM, 316L SS, 5 ft. cable |
| PT-L1-C-30-PSIG-E5-5-P0-N0-M1-V0-K0-S0 | 0-30 PSI , Gauge Pressure Reference, 1/4" NPTM, 316L SS , 5 ft. cable |
| PT-L1-C-100-PSIG-E5-5-P0-N0-M1-V0-K0-S0 | 0-100 PSI, Gauge Pressure Reference, 1/4" NPTM, 316L SS , 5 ft. cable |
| PT-L1-C-50-PSICG-E5-5-P0-N0-M1-V0-K0-S0 | 0-50 PSI , Compound Gauge Reference, 1/4" NPTM, 316L SS , 5 ft. cable |
| PT-L1-C-500-PSICG-E5-5-P0-N0-M1-V0-K0-S0 | 0-500 PSI, Compound Gauge Reference, 1/4" NPTM, 316L SS, 5 ft. cable |
| PT-L1-C-1000-PSIS-E5-5-P0-N0-M2-V0-K0-S0 | 0-1,000 PSI, Sealed Gauge Reference, 1/4" NPTM, 17-4 SS, 5 ft. cable |
| PT-L1-C-5000-PSIS-E5-5-P0-N0-M2-V0-K0-S0 | 0-5,000 PSI, Sealed Gauge Reference, 1/4" NPTM, 17-4 SS, 5 ft. cable |
| PT-L1-C-10000-PSIS-E5-5-P0-N0-M2-V0-K0-S0 | 0-10,000 PSI, Sealed Gauge Reference, 1/4" NPTM, 17-4 SS, 5 ft. cable |

Accessories

Please order separately, by part number.

| Mating Connector | Part Number | Cable in Feet Part Number Suffix | | Oakla I as oth a |
|---|-------------|----------------------------------|------------|--------------------|
| | | mA Output | VDC Output | Cable Lengths |
| 4-pin bayonet mating connector (E3) | 509010 | -10xx | -20xx | 02, 05, 10, 25 |
| 4-pin female (M12) mating connector (E4)* | | 135407-000x | | 2 meters, 5 meters |
| 6-pin circular mating connector (E1) | 509110 | -10xx | -20xx | 02, 05, 10, 25 |
| 6-pin bayonet mating connector (E17) | 509165 | -10xx | -20xx | 02, 05, 10, 25 |

3



Rev. A4, 02/05/2019

^{*}Note: 4-pin female (M12) must be ordered with 2 or 5 **meters** of cable. It is not available as mating connector only.

Model Configuration Options



Model Number: PT- ____ - C -Α A. Operation **G. Process Connection** 4-20 mA □ **P0** 1/4-18 NPTM □ P16 PT 1/4 (BSPP) male □ L1 □ **L11** 1-6 VDC □ L3 0-5 VDC □ L12 1-5 VDC □ **P4** 7/16 SAE male □ **P22** G3/8 (3/8 BSPP) male flush mount □ L10 0-10 VDC □ **L21** 1-10 VDC □ P5 1/4-18 NPTF □ **P23** G1/2 (1/2 BSPP) male High Pressure Sno Trik □ P7 7/16-20 SAE male □ P30 (M-250C, Autoclave male) B. Common Pressure Ranges - PSI* 7/16-20 UNJF-3A male □ **P14** 1/8-27 NPTM □ **P54** □ 5 □ 50 □ 200 □ 1000 □ 5000 w/ cone □ 60 □ 300 **□ 10000** □ 15 **□ 2000** H. Accuracy □ 30 □ 100 □ 500 □ 3000 1-5,000 PSI *Other ranges available. Please consult factory. □ **N0*** **±**0.25% □ N1* ±0.25% with NIST certification C. Unit of Measure ±0.1% with NIST certification □ PSI ▲ □ kPa *Note: ±0.25% available at 10,000 psi for 4-20 mA output only. □ inHg 10.000 PSI □ bar □ inH₂O □ kgcm² □ **N12** ±0.5% □ mbar □ mmHg □ fsw ±0.5% with NIST certification □ N13 I. Materials D. Pressure Type 15-5 SS (≥ 1k psi) \sqcap G Gauge $\sqcap \mathbf{A}$ Absolute □ **M1** [▲] 316L SS (up to 5k psi) Sealed \square CG Compound Gauge $\sqcap S$ □ M2 17-4 SS (≥ 1k psi) $\sqcap V$ Vac J. Vibration **E. Electrical Connection** □ **V0** ▲ Standard Mating connector sold separately High (not available with K0) □ E1 6-pin circular □ **E3** 4-pin bayonet **K. Can Assembly Connections** □ **E4** 4-pin M12 Micro connector □ E5 ▲ Pigtail with cable (specify length below) Can - Elec Conn. Can - Process Conn. **E** Options 6-pin bayonet □ **E17** □ K0[▲] Knurl Loc-Tite E1 - E5 Tamper Resist* Loc-Tite E1 - E5 □ **K1** F. Electrical Cable Length Tamper Resist* Weld E1 - E5 □ **K2** Number represents cable length, in 5-ft increments, Weld Weld E3, E17 □ K3 included on E5 pigtail option above. (ex. E5-10 represents pigtail with 10 ft. cable) * Tamper Resist: Smooth Nut with Loc-Tite Note: Andicates this option is standard.

□ S0 ▲ Standard: 0° - 130°F (-17° - 54°C) □ S1 Extended: -40° - 180°F (-40° - 82°C) Extended: 0° - 185°F (-17° - 85°C) □ S4

L. Temperature