

TEL-TRU® MANUFACTURING CO.

P161 Ultra-High Pressure Transmitter

Precision Grade Up to 100,000 psi High Pressure Measurement

Designed for measurement of high pressure

Tel-Tru's P161 is designed for the OEM or end user where ruggedness, high performance, and reliability are required at a competitive price. Key feature of the all welded sensing element design is its small size, which greatly reduces the amount of force exerted by high pressure. The P161 is a one piece precision machined sensing element. This feature makes the P161 ideal for high-cyclical / high pressure applications.

Manufactured for extended life cycle

The P161 is built using advanced manufacturing techniques, with automated weld procedures, extreme environmental burn-in and thorough residual stress relieving techniques. The P161 is modular and configurable to meet customers' exact requirements.

Ruggedized NEMA 4X packaging

Every P161 is rated to NEMA 4X standards regardless of pressure range or format. Pressure ranges are available from 0-15,000 psi through 0-100,000 psi.

Certification

Every P161 is shipped with a NIST traceable calibration certificate.

CF

Conforms to EN50081-2 and EN50082-2

Standard Features

=±0.25% FSO Static Accuracy NEMA 4X Packaging =±0.25% FSO/YR Stability

Available Options

=±0.25% or 0.1% FSO Static Accuracy (N/A above 15,000 psi) Zero/Span Controls with Cal Designed for High Cycles



Note: specifications are subject to change.



P161 Pressure Transmitter

0-15,000 psi through 0-100,000 psi Precision Grade Ultra-High Pressure Transmitter

Product Specifications

Electrical

Excitation

P161A, P161B 8-38 Vdc* P161C 2-15 Vdc

Output

P161A 4-20 mA
P161B 0-5 Vdc*
P161C 1-2 mV/V*

Zero Balance =±1% FSO
FSO Setting =±1% FSO

Resolution Infinite (±.001% FSO usable)

Response Time

P161A, P161B < 5 mS P161C < 1mS

Insulation Resistance 1000 MΩ @ 50 Vdc

Reverse Polarity Protected Warm-up < 10 mS

Power Supply Effect =±.002% FSO per V input (P161A, P161B)

EMI/RFI

Short Circuit Protected Up to 40 Vdc (P161A, P161B)

*Options Available

Internal Filtering (P161A, P161B)

Mechanical -

Pressure Ranges 0-20,000 through 0-100,000 psi

(Customer may specify any range/eng. unit FOC)

Proof Pressure 2X Full Scale* (160k psi max)

Burst Pressure

5X Full Scale* (180k psi max)

Materials

Wetted Parts* 15-5 SST

Non-wetted Parts 316 SST plus electrical connector*

Pressure Port Autoclave F-312C*

Electrical Connector NEMA 4X cable exit (24" cable)*

Dimensions per outline below Weight nominal 12 oz

Environmental-

Compensated Temp Range 0 to 170 °F
Operating Temp Range -40 to 200 °F
Storage Temp Range -40 to 250 °F

Performance

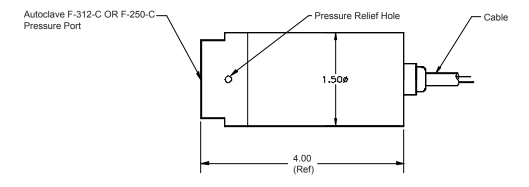
Static Accuracy =±0.25% FSO* (BFSL, RSS)*

(combined effects of non-linearity, hysteresis & repeatability)

Repeatability =±0.15% FSO

Temperature Effects =±1.5% FSO over comp range* (combined effects of Zero & FSO with reference at 70 oF)

Long Term Stability =±0.25% FSO per year



Standard Wiring:

Model	Output	+ Power	- Power	+ Signal	- Signal
P161C	mV/V dc 4 wire	Red	Black	Green	White
P161B	0-5 (10) Vdc 3 wire	Red	Black	Green	+Sig ref to - Power
P161A	4-20 mAdc 2 wire	Red		Black	

Tel-Tru® Manufacturing Co. reserves the right to change specifications without prior notification. Please contact the factory for the latest revision. P161213