

TEL-TRU MANUFACTURING COMPANY PRESSURE TRANSMITTERS



www.teltru.com

Since 1916 World-Class Instruments



Premier Grade Silicon Glass Fused Sensor 600 Series

OUTPUTS 4-20 mA (2-wire) 0-5V (3-wire) 0-10V (3 wire)

TEL-TRU

P611, P612, P613 - Industrial Silicon Glass Fused Sensor

ACCURACY +/-0.50% or +/-0.25% of calibrated span +/-0.15% of calibrated span (4-20mA only) PRESSURE RANGES Vacuum to 0-10,000psi plus metric standard Bar and Kg/cm²

CERTIFICATIONS

Approval pending for cCSAus Intrinsically Safe (Model P612) and Explosion-Proof (Model P613) certification

APPLICATIONS

- Hvdraulic and pneumatic controls
- Hydrogen fuel cells HVAC compressor
 - systems
- Pump monitoring
- Die cast machines
- Plastic injection molding .
- Test stands •
- Presses
- Oil and gas monitoring •
- Laboratory testing

APPLICATIONS

. Dairy

.

- Food and Beverage
- Pharmaceutical
- Cosmetic
- . Biotech

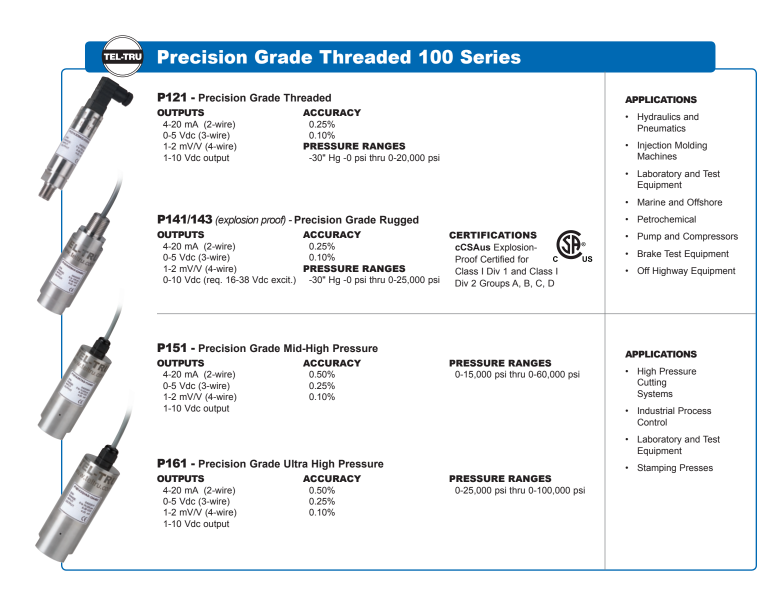
OUTPUTS 4-20 mA (2-wire) 0-5 V (3-wire) 0-10V (3 wire)

P621, P622, P623 - Sanitary Silicon Glass Fused Sensor

ACCURACY +/-0.50% or +/-0.25% of calibrated span +/-0.15% of calibrated span (4-20mA only) **PRESSURE RANGES** Vacuum to 0-1,000psi plus metric standard Bar and Kg/cm²

CERTIFICATIONS 3A compliant Approval pending for

cCSAus Intrinsically Safe (Model P622) and Explosion-Proof (Model 623) certification



W t eltru.com

TELTRU Precision Grade Flush 200 Series



P221 - Precision Grade Flush Diaphragm

OUTPUTS 4-20 mA (2-wire) 0-5 Vdc (3-wire) 1-2 mV/V (4-wire) 0-10 Vdc output

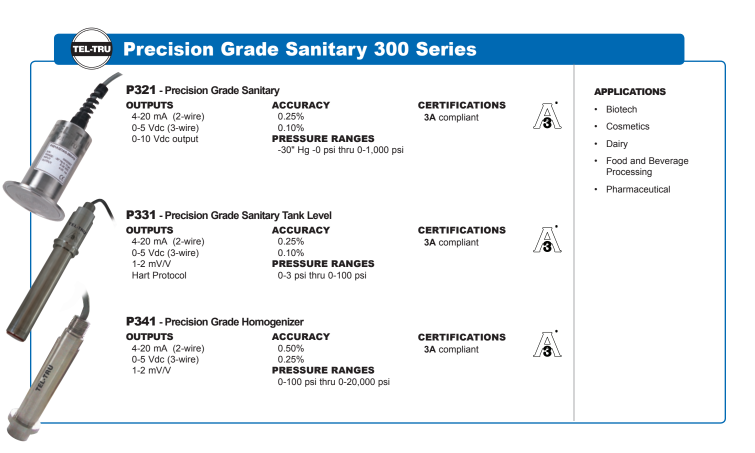
ACCURACY 0.50% 0.25% PRESSURE RANGES 0-100 psi thru 0-7,500 psi

CERTIFICATIONS

FM/CSA approvals pending

APPLICATIONS

- Adhesives and Plastics Coating Machinery
- Paint Systems
 Sealant Systems
- Sealant Systems
- Slurries
- Non-Filled Flush Diaphragm Process Connection



ELERN Precision Grade Submersible 400 Series

P421 - Precision Grade Submersible

OUTPUTS 4-20 mA (2-wire) 0-5 Vdc (3-wire) .5 - 4.5 Vdc output ACCURACY 0.50% 0.25% PRESSURE RANGES 0-5 psi thru 0-500 ft. WC

P431 - Precision Grade Submersible

OUTPUTS 4-20 mA (2-wire) 0-5 Vdc (3-wire) .5 - 4.5 Vdc output

ACCURACY 0.25%

0.10% PRESSURE RANGES 0-3 psi thru 0-15,000 ft. WC

APPLICATIONS

- Heavy SlurriesHydro Electric
- Level and Depth
- Measurement
- Waste Water Treatment

APPLICATIONS

- Irrigation
- Level and Depth
 Measurement
- Underground Storage
- Water Resource
- Well Water
- Coal Bed Methane

www.teltru.com

TELTRU Precision Grade Differential 500 Series

	P521 - Precision Grad	de Differential		APPLICATIONS
In	4-20 mA (2-wire) 0-5 Vdc (3-wire)	ACCURACY 0.50% 0.25%	PRESSURE RANGES 0-30 psid thru 0-10,000 psid	 Hydraulics and Pneumatics
in the second	1-2 mV/V (4-wire)	0.10%		Laboratory and Test
and a state	0-10 Vdc output			Marine and Offshore
				Petrochemical
	¢			Pumps and Compressors
	P523 (explosion proof) - Precision Grade Differential			
re. mu	OUTPUTS 4-20 mA (2-wire) 0-5 Vdc (3-wire)	ACCURACY 0.50% 0.25%	CERTIFICATIONS cCSAus Explosion Proof Certified to	
	1-2 mV/V (4-wire) 0-10 Vdc output	0.10% PRESSURE RANGES 0-5 in. WC thru 0-10,000 psi	Class 1 Div 1 and Class 1 Div 2 Groups A, B, C, D	
	P531 - Precision Grade Differential			
and and	OUTPUTS 4-20 mA (2-wire) 0-5 Vdc (3-wire) 1-2 mV/V (4-wire) 0-10 Vdc output	ACCURACY 0.50% 0.25% 0.10%	PRESSURE RANGES 0-5 in. WC thru 0-100 psid	

TRU PTD-1 Display

PTD-1 - Local Readout Display OUTPUT 4-20 mA ACCURACY 0.050% PROTECTION CLASS NEMA 4X

For detailed specifications, ranges, and order information, go to: www.teltru.com/s-160-pressure-transmitters.aspx

Tel-Tru Manufacturing Company

408 St. Paul St., Rochester, New York 14605 USA Phone: 585.232.1440 • 800.232.5335 • Fax: 585.232.3857 E-mail: info@teltru.com • Web: www.teltru.com

Application and environmental conditions affect transmitter selection:

Type of service:

- Oil/gas
- Process
- Power plant general machinery
- OEM
- Waste water, etc.

PulsationMin/max temperatures

Fluid conditions

Static

Type of fluid

Varying pressure

- Sour gas
- Water
- Steam

Process connection

Electrical connection

Plant standards

Application requirements

· Application requirements

Media type being measured

Pressure in system

- Sludge, etc.

Various options are available—for proper selection consider:

Output

- Requirements of receiving equipment
- Supply voltage available
- Distance signal will travel

Accuracy

- Application requirement
- Cost

Pressure range

- Pressure limits of application
- Scaling of output signal—best
- when 50% to 80% of operating
- range is within mid-scale

The **(** mark on Tel-Tru Pressure Transmitters indicates they are in compliance with European Standards, incorporating components designed to protect the device from and neutralize the effects of Radio Frequency Interference (RFI), Electromagnetic Interference (EMI), and Electrostatic Discharge (ESD). This "electrical noise" comes from walkie-talkies (RFI), AC motors used in the vicinity of the transmitter installation (EMI), or from sources within the transmitter itself (ESD).