



# PT-500 SERIES

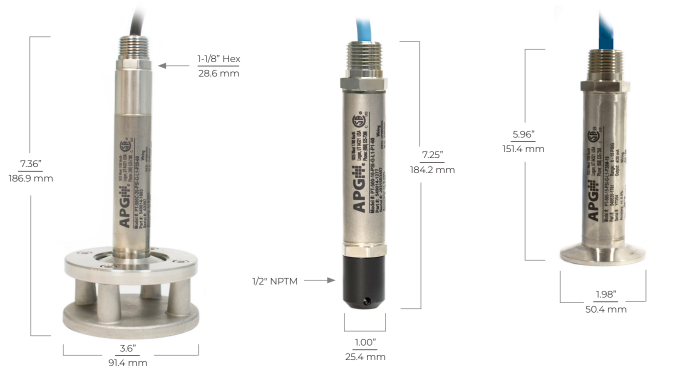


## Submersible Level Transmitters for Clean & Dirty Liquids

The PT-500 is a rugged submersible pressure transmitter designed for tank liquid level measurement, water and wastewater applications, and well depth measurement.

#### **FEATURES**

- Simple to install
- · High precision, solid state signal: 4-20 mA
- Exclusive, removable and reusable cage
- 1/2" NPTM option on cable end for use with conduit
- Durable transducer face
- Intrinsically safe for Class I, Div 1/Zone 0 (4–20 mA only)
- · Built-in lightning transient protection on every model
- Single seal for highest safety protection factor
- Field adjustable zero (magnet included)



#### **REUSABLE CAGE FITTING**

Ideal for dirty liquids

#### NOSE CONE FITTING

Ideal for clean liquids

#### 1-1/2" TRI-CLOVER FITTING

Ideal for sanitary

## PT-500 SPECIFICATIONS

#### **PERFORMANCE**

- Accuracy (linearity, hysteresis, and repeatability):
  ±0.250% of span (BFSL) (1% for ≤ psi)
- 1 Year Stability: 0-20,000 PSIS
- Temp Effects on Zero & Span: ≤ 0.025% FS/°F @ 70°

#### CONNECTIVITY

· Output:

4–20 mA 0–5, 1–5, 0–10 VDC mV/V

#### **ENVIRONMENTAL**

- · Maximum Depth: Submersible up to 575 ft.
- · Standard Compensated Temp.:
  - ≤ 10 psi: 0° to 60°C / 32° to 140°F
  - > 10 psi: -10° to 70°C / 14° to 158°F
- Storage Temp: -40° to 82°C / -40° to 180°F
- Operating Temp:  $-40^{\circ}$  to  $85^{\circ}$ C /  $-40^{\circ}$  to  $185^{\circ}$ F

#### **PHYSICAL**

- Sensor Housing: 316L SS
- Enclosure: 316L SS
- Seal Housing: 316L SS
- · Seal: Viton ETP-s
- Protective Nose Cone: Delrin
- Cables: PVC, Polyurethane, Hytrel

#### **ELECTRICAL**

· Supply Voltage:

4-20 mA, 0-5 VDC, 1-5 VDC: 9-28 VDC 0-10 VDC: 14-28 VDC mV/V: 10 VDC

· Current Draw:

4-20 mA: 3-30 mA 0-5 VDC, 1-5 VDC, 1-10 VDC: 3 mA

· Electrical Connection:

Vented watertight cable w/ free ends Up to 200 lbs tensile strength

· Electrical Protection:

Built in Lightning Transient and Surge protection Protected against reverse polarity, surge per IEC 61000-4-5

#### **CERTIFICATION**

- · 4-20 mA Output Only
- CSA Intrinsically Safe
- Class I, Div. 1, Groups C, D
- · Class I, Zone O, Group IIB
- Ex ia IIB T4; -40°C ≤ Ta ≤ +85°C
- AEx ia IIB T4; -40°C ≤ Ta ≤ +85°C
- Single Seal
- Device must be connected to a NRTL approved safety barrier (located in a safe area).
- The equipment must be connected to a certified class 2 power supply



## **COMMON MODEL CONFIGURATIONS**

#### Waste Water Configurations

Model Number	Model Description	
PT-500C-5-PSI-G-L1-E0-P39-40-N0	4-20 mA, <b>0-5 PSI,</b> Removable cage and 1-1/2" Tri-clover, <b>40 ft. PVC cable, 0°–60°C</b>	
PT-500C-10-PSI-G-L1-E0-P39-40-N0	4-20 mA, <b>0-10 PSI,</b> Removable cage and 1-1/2" Tri-clover, <b>40 ft. PVC cable, 0°–60°C</b>	
PT-500C-15-PSI-G-L1-E0-P39-60-N0	4-20 mA, <b>0-15 PSI,</b> Removable cage and 1-1/2" Tri-clover, <b>60 ft. PVC cable, -10°–70°C</b>	
PT-500C-20-PSI-G-L1-E0-P39-60-N0	4-20 mA, <b>0-20 PSI,</b> Removable cage and 1-1/2" Tri-clover, <b>60 ft. PVC cable, -10°-70°C</b>	

#### Clean Water Configurations

Model Number	Model Description	
PT-500C-5-PSI-G-L1-E0-P1-40-N0	4-20 mA, <b>0-5 PSI,</b> 1/2" NPTM and removable nose cone, <b>40 ft. PVC cable, 0°–60°C</b>	
PT-500C-10-PSI-G-L1-E0-P1-40-N0	4-20 mA, <b>0-10 PSI, 1</b> /2" NPTM and removable nose cone, <b>40 ft. PVC cable, 0°–60°C</b>	
PT-500C-15-PSI-G-L1-E0-P1-60-N0	4-20 mA, <b>0-15 PSI,</b> 1/2" NPTM and removable nose cone, <b>60 ft. PVC cable, -10°-70°C</b>	
PT-500C-20-PSI-G-L1-E0-P1-60-N0	4-20 mA, <b>0-20 PSI,</b> 1/2" NPTM and removable nose cone, <b>60 ft. PVC cable, -10°–70°C</b>	

## PT-500 ACCESSORIES

#### Please order separately, by part number.

Description	Part Number
Desiccant drying cartridge for breathing tube	122774-0028
Cage assembly	548001-8888
Gore filter*	511328

<sup>\*</sup>Note: This option is included with a vented sensor purchase unless a desiccant cartridge is ordered





#### Your Gateway to Smarter Monitoring

Settler, APG's next-gen remote monitoring gateway, makes real-time level data easier than ever. It connects Modbus and 4-20 mA sensors, securely transmitting encrypted data to Explorer, APG's cloud-based interface. Monitor tank and well levels anytime, anywhere, with reliable Ethernet connectivity and MQTT with AES encryption. Over-the-air (OTA) firmware updates keep your system current with no hassle.

Built for general-purpose use, Settler is not for hazardous areas. With Explorer, view real-time data, log readings, and set alarms—all from your smartphone, tablet, or desktop.

Save time, cut costs, and stay informed with remote monitoring from Settler and Explorer. Learn more at apgsensors.com/ settler-remote-monitoring-gateway/.



### MODEL CONFIGURATION OPTIONS

MODEL NUMBER: PT-500 - \_ G. Process Connection A. Cable Type \_\_\* Polyurethane—Blue 1/2" NPTM with removable plastic nose cone 1/4" NPTF П P5 Hytrel .31" Ø—Black П P37 Welded Cage (anti-snag 1 piece fitting) PVC—Black P38 1-1/2" tri-clover with 3/4" diaphragm Hytrel .25" Ø—Black P39 Reusable Cage (includes P38 fitting) П B. Pressure Range Specify range in desired unit of measure H. Cable Length Specify length of cable needed in feet. Max Water Depth: 525 ft. (175.25 m), 250 psi I. Accuracy C. Standard Units of Measure Greater than 1 PSI □ FTH20 П NO\* ±0.25% □INH20 □ MMH20 ±0.25% with NIST certification П NΊ N2 ±0.1% with NIST certification D. Pressure Type (venting) Range Restrictions П Gauge (open vent tube): 0-250 psi 1 PSI and below Α Absolute (sealed vent tube): 10-200 psi П N3 ±1% Sealed (sealed vent tube): 4-250 psi S ±1% with NIST certification E. Output 4-20 mA, 2-wire L1\* \*Note: This option is standard 0-5V, 4-wire\*\* \*\*Note: Indicates this option does not yet have CSA Approvals ▲Note: Indicates Field Adjustable Zero feature is not included 10 mV/V, 4-wire\*\* П L9 1-5V, 4-wire\*\* L12 L21 1-10V, 4-wire\*\* Modbus RTU, 4-wire RS-485\*\* \* L5 · Pressure reading only L31 Modbus RTU, 4-wire RS-485\*\* \* · Level calculations, tank volume F. NPTM 1/2" NPTM fitting for conduit, with pigtail E0\* Pigtail without conduit connection

