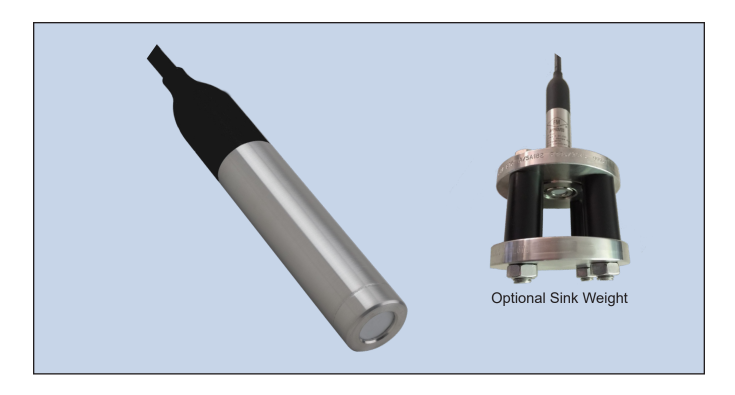
# **JOWA USA**

# Submersible Pressure Transmitter / PT2000 Series



### FEATURES

- Level Ranges from 10" WC to 346 ft (105m) H<sub>2</sub>O (150psi)
- Accuracy of ±0.1% or ±0.25% FS
- Small Diameter, 1.0"
- Analog 4-20mA Output
- 316L Stainless Steel Construction (Titanium Optional)
- Optional Intrinsic Safety Approved:
   Class I, Div. 1 Groups A G
- · An optional Sink Weight is available

The PT2000 Series pressure transmitters are designed for use in wastewater and pump/lift station applications. The ceramic sensing element provides a rugged flush open face design which avoids clogging or sludge build up from materials often encountered in wastewater.

The attached electrical cable is custom manufactured to specifications that includes Kevlar® members to prevent errors due to cable elongation as well as a unique water block feature that self-seals in the event of accidental cuts to the cable. The assembly is integrated with supporting electronics in a durable housing constructed of 316L Stainless Steel.

The optional Sink weight SW2000 was developed specifically for this sensor and is replaceable. This provides a "cage" sink weight/anchor for transmitters installed on the bottom of wastewater or sewage lift tanks. Easy installation of the sink-weight to be done by the customer.

## **Submersible Pressure Transmitter / PT2000 Series**

### **Technical Data:**

**Operating Ranges:** 

Gauge: 10" - 150' ( 0.254 - 45M) H<sub>2</sub>O

Excitation: 9 - 30 VDC

**Pressure Containment:** 

Full scale ranges upto 20 psi: 10X

Full scale ranges above 20psi up to 150 psi: 4X

Pressure Media: Fluids compatible with SS316L or

Titanium and Delrin® polyurethane.

Output Current: 4-20mA (two-wire configuration).

**Zero Offset:** ±0.20mA. **Temperature Limits:** 

Compensated: 30° to +85°F (-2° to 30°C) Operating: -10° to +175°F (-20° to 80°C)

### **Temperature Effects:**

High accuracy (±0.1%)

±0.3% TEB for ranges 5 psi and above

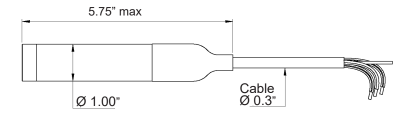
±1.0% TEB for ranges below 5 psi

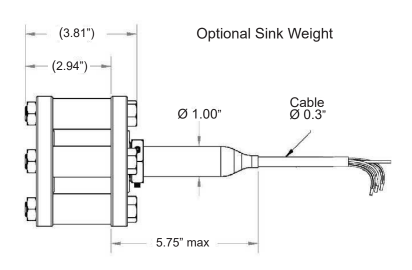
Standard accuracy (±0.25%)

±1.5% TEB for ranges 5 psi and above ±2.0% TEB for ranges below 5 psi

**Optional Safety Classifications:** These units are designed for installation in a Class I, Division 1, Groups A, B, C, and D, Class II, Division 1, Groups E, F and G, Class III, Division 1 hazardous location when connected to appropriate intrinsic safety barriers.

### **Dimensions: Inches (mm)**





# LOOP RESISTANCE vs. LOOP POWER SUPPLY 1750 1500 R, max = (V+)-9V 20rnA 1000 250 9v Copercrift g Ared O Coper

Loop Power Supply Voltage, Vps (V)

### **Electrical Connection:**

Red Positive Supply
Black Negative Supply
Green Connected to Case



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