# **EcoPRO and EcoPRO+**

4-20mA SUBMERSIBLE PRESSURE TRANSMITTER





## **APPLICATIONS**

Pump and slug tests
River, stream, reservoir
gauging
Stormwater runoff monitoring
Wetland Monitoring
Well, tank, tidal levels
Flow monitoring
Water resource management
Landfill leachate levels
Control applications

#### **Features**

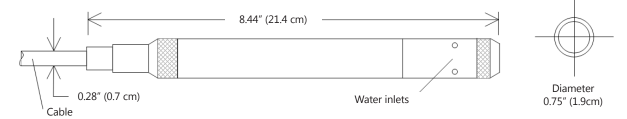
- Pressure (temperature optional on EcoPRO+)
- ± 0.1% FSO accuracy (EcoPRO+)
   ± 0.25% FSO accuracy (EcoPRO)
- Lower power (9-30Vdc)
- Small diameter—0.75" (1.9cm)
- 1/4" NPT end cone adapter option (300psi max.)

The EcoPRO and EcoPRO+ pressure sensors are rugged and accurate with great noise immunity, transient protection, and thermal performance.

These pressure sensors have been designed to provide trouble-free submersible operation in liquid environments. Pressure is measured with an extremely rugged and stable piezo-electric, media isolated pressure element and calibrated with well established calibration procedures and NIST traceable equipment.

These industry standard, 2-wire, 4-20mA devices offer reverse polarity protection, under- and over-current limitation, and built-in transient protection.

The EcoPRO series sensors are thermally compensated, making them great where water temperatures vary, as they are thermally stable (2% over 50 degrees standard).



**Contact Your Supplier** 



253.872.0284 seametrics.com

## **EcoPRO and EcoPRO+**

4-20mA SUBMERSIBLE **PRESSURE TRANSMITTER** 

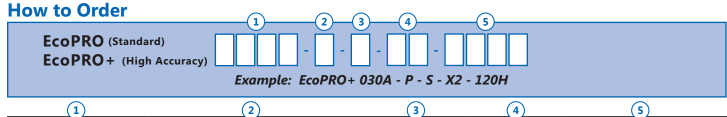


# **Specifications**

Housing	Weight	0.8 lb. (0.4 kg) 8.44" (21.4 cm) 0.75" (1.9 cm) Acetal and 316 stainless or optional titanium					
	Length						
	Diameter						
	<b>Body Material</b>						
	Wire Seal Material						
Cable	Cable	Submersible: HDPE					
	Desiccant	1-3 mm indicating silica gel					
	<b>Field Connector</b>	Available as an option					
Operating Temperature Range		Recommended: -5° to 70°C (23° to 158°F) Requires freeze protection if using in water below freezing.					
Transmitter Voltage		9-24Vdc (100ms warmup)					
Output		4-20mA					
Output Channels		Temperature (option on EcoPRO+ only)   Pressure¹					
	Element	Thermistor	Silicon strain gauge transducer, 316 stainless or Hastelloy				
	Accuracy	±0.3°C (typical at 25°C) ±0.75°C (maximum at 25°C)	EcoPRO+: ±0.1% FSO (static, B.F.S.L. 20°C) EcoPRO: ±0.25% FSO static, B.F.S.L. 20°C)				
	Range	0° to 50°C (32° to 122°F)	Gauge PSI: 5, 15, 30, 50, 100, 300 FtH <sub>2</sub> O: 12, 35, 69, 115, 231, 692 mH <sub>2</sub> O: 3.5, 10.5, 21, 35, 70, 210  Absolute <sup>2</sup> PSI: 30, 50, 100, 300 FtH <sub>2</sub> O: 35, 81, 196, 658 mH <sub>2</sub> O: 10, 24, 59, 200				
	Compensated		0° to 50°C (32° to 122°F)				
Max operating pressure		1.1 x FS					
Burst pressure		3.0 x FS (for >300 psi (650ft, 200m) contact Seametrics representative)					
Regulatory		C€					

<sup>\*</sup>Specifications subject to change. Please consult out web site for the most current data (seametrics.com).

<sup>1</sup> Higher pressure ranges available upon request
2 Depth range for absolute sensors has 14.7 PSI subtracted to give actual depth allowed.



Pressure Range/Type			Sensor Function <sup>1</sup>	S	ensor Material <sup>1</sup>		Options <sup>1</sup>		Cable Length <sup>2</sup>
005G 015G 030G 030A 050G 050A 100G 100A 300G 300A	5 psi, Gauge 15 psi, Gauge 30 psi, Gauge 30 psi, Absolute 50 psi, Gauge 50 psi, Absolute 100 psi, Gauge 100 psi, Absolute 300 psi, Gauge 300 psi, Absolute	P T	Pressure Temperature & Pressure (EcoPRO+ only)	S T	Stainless Steel Titanium	X 1 2	No Selection NPT Endcone NPT Topcap	003H 008H 015H 030H 060H 120H 180H 245H 300H	3m (10ft), HDPE 8m (25ft), HDPE 15m (50ft), HDPE 30m (100ft), HDPE 60m (200ft), HDPE 120m (400ft), HDPE 180m (600ft), HDPE 245m (800ft), HDPE 300m (1000ft), HDPE

<sup>&</sup>lt;sup>1</sup> The temperature & pressure option, titanium option, lightning protection, aneroid bellows, NPT endcone, and NPT topcap options are available for additional cost to the base unit.

#### **Accessories**

103511	Aneroid Bellows	103482	Cable Gland Kit
103483	Desiccant Tube Replacement	103515	Lightning Protection
103484	Desiccant Tube Refill Bottle (18 Refills)	103516	Wire Mesh Cable Support

<sup>&</sup>lt;sup>2</sup> 3m cable included at no charge.