

LOW PRESSURE TRANSMITTER **ELP Series**

The Low Pressure Transmitter series is used to measure positive, negative or differential pressure. The piezoresistive sensor is ideal for monitoring the pressure of air or other clean inert gas. Typical HVAC applications include monitoring of filter differential pressure or VAV applications. An integrated static pressure probe provides ease of installation for duct mounting. Several accessories are available. A weatherproof polycarbonate enclosure is provided for electrical connections and ease of installation.

SPECIFICATIONS:

Accuracy	±1% F.S.O.					
Measurement Type	Differential (ELP-X) or Static (ELP-S)					
Response Time	250 ms					
Stability	< ±1% F.S.O. per year					
Thermal Effects	< ±3% over compensated range					
Compensated Range	25 to 85° C (-13 to 185°F)					
Proof Pressure	100" W.C. (200" for 5", 10" & 20" models)					
Burst Pressure	300" W.C. (500" for 20" models)					
Operating Conditions	0 to 50°C (32 to 122°F), 10 - 90 %RH, non-condensing					
Power Supply	20 - 28 Vac/dc (non-isolated half-wave rectified)					
Supply Current	Current: 20 mA max					
	Voltage: < 4 mA					
Input Voltage Effect	Negligible over operating range					
Protection Circuitry	Reverse voltage protected and output limited					
Output Signal	4-20 mA (2-wire), 0-10 Vdc (3-wire), field selectable					
Output Drive Capabilities Current: 400 ohms max @ 24 vdc						
	Voltage: 10K ohms min					
Zero Adjustments						
Wiring Connections	Screw terminal block (14 to 22 AWG)					
Pressure Connection	Barbed ports for 5 mm (0.170" ID) flexible tubing					
Conduit Connection	½"NPT conduit or cable gland					
Enclosures	Polycarbonate UL94-V0, IP65 (NEMA 4X)					
	F style includes thread adapter (1/2" NPT to M16)					
	and cable gland fitting					
Approvals	CE, RoHS					
Country of Origin:	Canada					





PART NUMBER SELECTED

PRODUCT SELECTION INFORMATION:

RODUCT SELECTION INFORMATION:							
MODE	L Pr	Product Description					
ELP	Low Pressure Transmitter						
	C	ODE	Enclosure				
	B Polycarbonate with hinged and gasketed cover Same as B, with thread adapter and cable gland fitting						
			CODE	Pressure Range			
		0001W 0002W 0005W 0010W 0020W 0250P 0500P 1250P 2500P 5000P	±1"/0-1"wc ±2"/0-2"wc ±5"/0-5"wc ±10"/0-10"wc ±20"/0-20"wc ±250/0-250 Pa ±500/0-500 Pa ±1250/0-1250 Pa ±2500/0-2500 Pa ±2500/0-2500 Pa ±5000/0-2500 Pa				
				CODE	Probe		
				X S	No Probe Static Probe		
↓		\	\	↓			

TYPICAL INSTALLATION:

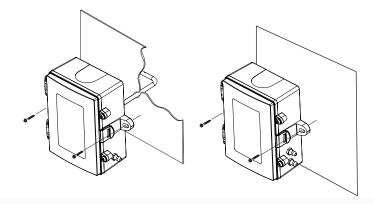
For complete installation and wiring details, please refer to the product installation instructions.

The ELP mounts on any surface using the two holes provided on the base of the unit. Make sure there is enough space around the unit to connect the pressure tubing without kinking and avoid locations where severe vibrations or excessive moisture are present.

The unit may be mounted in any position but typically is installed on a vertical surface with pressure ports on the right and the cable entrance on the left. If the unit has the integrated static pressure probe, drill a hole in the duct and insert so the probe point is facing into the airflow. The enclosure has a standard opening for a 1/2" conduit and may be installed with either conduit and a conduit coupler or a cable gland type fitting.

The enclosure provides mounting tabs for ease of installation.

Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.



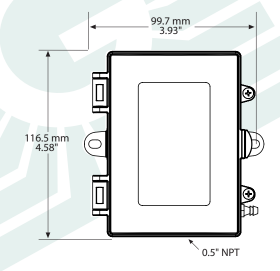


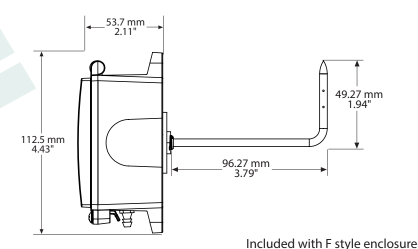




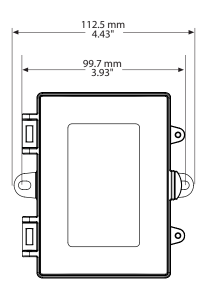


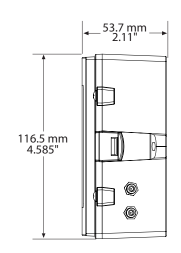
Static Probe





Surface





GREYSTONE

ENERGY SYSTEMS INC

Greystone Energy Systems, Inc. 150 English Drive, Moncton, New Brunswick, Canada E1E 4G7

(506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com www.greystoneenergy.com









Thread Adapter

Cable Gland Fitting

Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC/R sensors and transmitters for Building Automation Management Systems.

We have conscientiously established a worldwide reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a

edge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified, assuring our customers of consistent product reliability.