ELECTRONIC TO PNEUMATIC TRANSDUCER ETP Series



Precision pneumatic control

FEATURES:

- Direct connection to PCs for pneumatic control
- Two-wire loop powered or three-wire voltage models
- Easily accessible wiring terminal blocks
- Quick panel mounting with supplied snap-track
- · High accuracy with low hysteresis
- Driftless operation with high repeatability
- AC/DC operation



Peace of mind through reliable pneumatic transducers

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM

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APPLICATIONS:

The ETP-9500 Series transducers convert an electrical input signal to a pneumatic output signal to position pneumatic damper and valve actuators in HVAC systems. The ETP-9520 accepts an industry standard 4 - 20mA current input signal and produces a proportional 21 - 103 kPa (3 - 15 psig) pneumatic output. The ETP-9500 offers more flexibility as it is field selectable to accept either a 4 - 20mA or a 0 - 10 VDC input signal to control the 21 - 103 kPa (3 - 15 psig) pneumatic output.

The ETP-9520-PW accepts a field selectable pulse width signal to control the pneumatic output.

The ETP-9520 is powered by the process loop signal and requires no power supply. The ETP-9500 is also loop powered in the 4 - 20mA configuration and will accept a wide range of AC or DC power supply voltages in the 0 - 10 VDC mode. The ETP-9520-PW requires a 24 VDC or 22 to 28 VAC power supply.

SPECIFICATIONS: ETP-9500 / 9510 / 9520

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Input Signal	ETP-9500, 4-20 mA or 0-10 Vdc, jumper selectable
	ETP-9510, 2-10 Vdc, 2 wire
	ETP-9520, 4-20 mA, 2 wire
	ETP-9500-PW, Dry contact to common, 5 to 24 Vdc or 24 Vac $\pm 10\%$
Input Impedance	4-20 mA input, 400 Ω minimum, 550 Ω maximum
	0-10 Vdc input, >100 KΩ
PWM Input Signal	Time between pulses: 1 millisecond min, Pulse Duration: .02 to 5 Sec.;
	0.59 to 2.93 sec.; 0.1 to 10 sec.; 0.1 to 25.5 sec.
	Accuracy: ±3% of span for all ranges
Power Supply	4-20 mA input, Loop powered, 2-10 Vdc input, 24-30 Vac.\Vdc, 1.0 watt max.
117	ETP-9500-PW - Regulated 24 Vdc min, 35 Vdc max, Regulated 22-28 Vac
Air Supply	138 kPa (20 psig) nominal, 207 kPa (30 psig) maximum.
,,,,,	Clean, dry, oil-free air required
Air Consumption	5.66 ml/s (0.012 scfm) @ 138 kPa (20 psig) supply, maximum
Output Air Capacity	141 ml/s (515 scim) maximum @ 138 kPa (20 psig) supply
Max/Min Span	97 kPa (14 psig) / 55kPa (8 psig)
Lowest/Highest Offset	7 kPa (1 psig) / 41 kPa (6 psig)
Air Connections	Male barbed fittings for flexible 1/4" OD pneumatic tubing
Wiring Connections	Screw terminals for 14-22 AWG wire
Output Signal	21 - 103 lPa (3 - 15 psig) nominal, direct acting
Linearity	±1% of span
Hysteresis	±1% of span
Adjustments	Zero and span potentiometers
Operating Conditions	0° to 60°C (32°-140°F), 5-95% RH non-condensing
Dimensions (H x W x D)	83 x 70 x 50 mm (3.25 x 2.75 x 2")
	PW Option: 83x165x50 mm (3.25x7x2")
	E Option: 116 x 84 x 54 mm (4.56 x 3.32 x 2.11")

PRODUCT ORDERING INFORMATION:					
MODEL	Product Description				
ETP	Electronic to pneumatic transducer				
	9500 9510 9520	Field selectable 0 - 10 Vdc or 4 - 20 mA 2 - 10 Vdc, loop-powered			
		CODE	Options		
	E Enclosure (Not available with PW option) EG Enclosure c/w 0 to 30 psi Gage (Not available with PW option) PW PWM input (9500 series only)				
		↓	Greystone Energy Systems Inc. reserves the right to make design modifications without prior notice. OPTIONS: Pressure gauge (not mounted) PG-100-30, 0-30 psig		
ETP	9510	EG	Pneumatic air filter (not mounted) K-335 , 0.5 micron		











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