SUBMITTAL SHEET

VELTRON DPT 2500-plus, NEMA 12

MICROPROCESSOR BASED ULTRA-LOW DIFFERENTIAL PRESSURE AND FLOW TRANSMITTER

STANDARD CONSTRUCTION	Ultra-low span transmitter with automatic zeroing and a backlit graphical LCD providing single line of data display. 1/8" FPT, brass signal connection fittings. NEMA 12 enclosure.	
OPTIONS Uni-Polar (std) Transducer Bi-Polar Transducer	Connection Fittings 1/4" brass compression t 3/8" brass compression Brass barbed for 1/4" OI Brass barbed for 3/8" OI	type
PERFORMANCE SPECIFICATIONS Accuracy. ±0.25% of Natural Span, including non-linearity, hysteresis, deadband, and non-repeatability. Stability. ±0.5% of Natural Span for six months. Temperature Effect. Zero. None; corrected by AUTO-zero Span. 0.015% of Full Span/°F.		Mounting Position Effect. None; corrected by AUTO-zero. Transducer Response Time. 0.5 seconds to reach 98% of a step change. Power Consumption. 8VA at 24VAC; 6VA at 24VDC.
0-10VDC, or 4-20mADC. Power Supply. 24VAC (16-30VAC) or 24VDC (16-40VDC). Low Pass Filtration. Response time to reach 98% of a step change is adjustable from 0.5 to 250.0 seconds. Overpressure/Static Pressure Limit. 25 psig. Zero Elevation/Suppression. (Requires Bi-polar Transducer) Maximum zero elevation: 100% of Natural Full Span.		Circuit Protection. Power input is isolated, fused, and reverse polarity protected. Humidity Limits. 0-95% RH (non-condensing). Temperature Limits20°F to 180°F Storage. +40°F to 140°F Operating. Automatic Zeroing. Accuracy: Within 0.1% of calibrated span. Frequency: Every 1 to 24 hours on 1 hour intervals. Span and Zero Adjustment. Digital, via internally located pushbuttons.
DIMENSIONAL SPECIFICATIONS 7.12 4.31 HIGH PORT PORT PORT		



