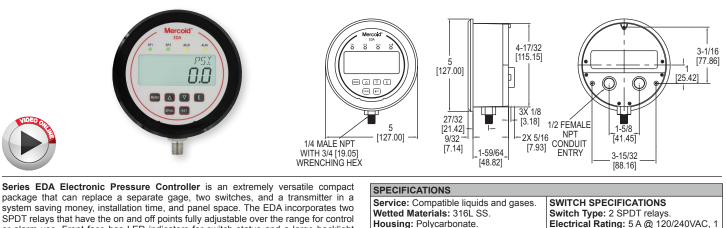
ELECTRONIC PRESSURE CONTROLLER

2 Switches, Indicating Gage, and Transmitter in One Package



Agency

or alarm use. Front face has LED indicators for switch status and a large backlight two-line display showing process value and indication units. Programming is easy with simple menu structure, two-line display, and external programming buttons. Weatherproof housing is ideal for a wide variety of applications with panel mount, flush mount, or pipe mount ability. Features include zero set, adjustable dampening, menu lock out, peak and valley indication, removable terminal blocks, adjustable time delay, and scalable transmitter output.

FEATURES/BENEFITS

- · Versatile compact package that can replace a separate gage, two switches, and a transmitter in a system saving money, installation time, and panel space
- · Fully programmable to meet simple or complex application needs
- · Test mode function simulates input over the range without pressuring to easily test switches and transmitter output function
- · Fail-safe relay output choices in case of sensor failure, over pressure, high temperature limit, low temperature limit, or keypad short
- · Selectable alternation of set points between the relays for even wear on duplex pump applications
- · Weatherproof housing is ideal for a wide variety of applications with panel mount, flush mount, or pipe mount ability

APPLICATIONS

- · Process control
- Compressor control
- · Filter status
- · Duct or building static pressure
- · Damper and fan control

Wetted Materials: 316L SS.	Switch Type: 2 SPDT relays.
Housing: Polycarbonate.	Electrical Rating: 5 A @ 120/240VAC,
Accuracy: ±1% of FS including linearity,	A @ 30 VDC.
hysteresis, and repeatability (indicator	Repeatability: ±1% of FS (switching
and transmitter).	only).
Stability: < ±2% of FS per year.	Set Points: Adjustable 0-100% of FS.
Pressure Limits: 1.5 x range.	Switch Indication: External LED for
Temperature Limits: Ambient: 20 to	each relay on the front panel.
140°F (-6.6 to 60°C); Process: 0 to	Switch Reset: Manual or automatic.
176°F (-18 to 80°C).	
Compensated Temperature Limits: 32	TRANSMITTER SPECIFICATIONS
to 122°F (0 to 50°C).	Output Signal: 4-20 mA, 1-6 VDC, 1-5
Thermal Effect: ±0.05% of FS/°F.	VDC, 0-5 VDC, or 0-10 VDC (direct or
Display: 4-digit backlit LCD (digits:	reverse output selection).
0.60"H x 0.33" W).	Minimum Excitation: 14 VDC.
Power Requirements: 12-30 VDC/AC.	Zero and Span Adjustments: Menu
Power Consumption: 2.5 watts.	scalable within the range.
Electrical Connections: Removable	
terminal blocks with two 1/2" female NPT	
conduit connections.	
Enclosure Rating: Meets NEMA 4X	
(IP66).	
Warm Up Time: <10 s.	
Mounting Orientation: Any position.	
Weight: 1.18 lb (535 g).	
Agency Approvals: CE, UL.	

MODEL CHART								
Example	EDA	W	-N1	E1	-02	T0	-AT	EDAW-N1E1-02T0-AT
Series	EDA							Electronic pressure controller
Housing		W						Weatherproof
Process Connection			N1					1/4" NPT male bottom
Electrical Connection				E1				Two 1/2" female NPT conduit connections
Range					02 03 04 05 06 07 08 09 10			0-20 psi (1.379 bar) 0-60 psi (4.14 bar) 0-100 psi (6.89 bar) 0-150 psi (10.34 bar) 0-300 psi (20.68 bar) 0-600 psi (41.4 bar) 0-1000 psi (68.9 bar) 0-1500 psi (103.4 bar) 0-3000 psi (206.8 bar)
Transmitter Output						T0 T1 T2 T3 T4 T5		None 4-20 mA 1-5 VDC 0-5 VDC 1-6 VDC 0-10 VDC
Options							AT NIST 23444	Aluminum adhesive tag NIST certificate Oxygen cleaning

ACCESSORIES						
Model	Description					
A-590	1/2" conduit plug, watertight					
A-EDA-BRK	Flush mount bracket for EDA, bracket is					

Flush mount bracket for EDA, bracket is then					
surface mounted, steel with gray hammertone					
epoxy finish					



Ī

A-EDA-BRK with EDA installed

PRESSURE