Low Cost Differential Switch

EPD1S, EPD1H Series

Features

- ► High reliability
- ► Easy setpoint adjustment
- Low cost

Applications

- ▶ Filtration systems
- ► Air proving in HVAC systems
- ▶ Pump & compressor monitoring
- ► Fluid leak detection
- ► Food & beverage



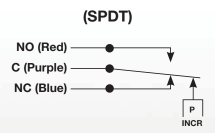
General Specifications*

Electrical Characteristics:	All models incorporate Underwriters Laboratories, Inc. and CSA Listed single pole double throw snap-action switching elements		
Accuracy:	± 5% of the adjustable range		
Switch: Type:	SPDT snap action		
Rating:	4 amps @ 125/250 VAC (Class AA limit switch); 5 amps @ 125/250 VAC (Class BB limit switch).		
Wetted Parts:			
Process Fitting:	Polysulfone, 40% glass filled		
Diaphragm:	Dacron reinforced neoprene		
Enclosure:	Polysulfone, 40% glass filled		
Electrical Connection: EPD1S Models:	12" free leads		
EPD1H Models:	3-contact terminal block		
* See product configurator for additional options.			

See product configurator for additional options.

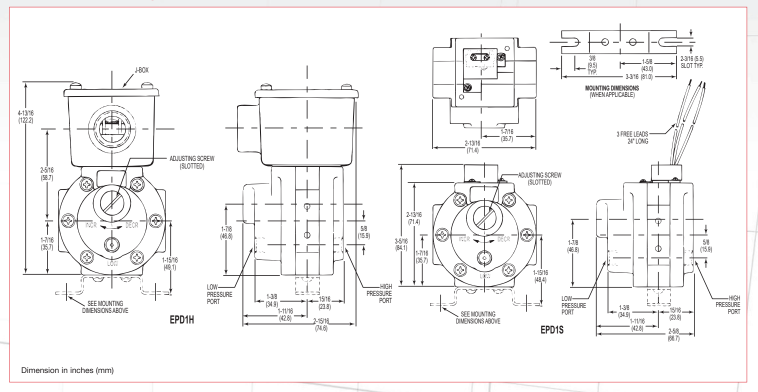
Enclosure Ratings:	NEMA 4 on EPD1H		
Pressure Connection:	1/8" NPT female		
Temperature Range: Operating:	-20° to +165°F (-54° to +74°C)		
Storage:	-65° to +200°F (-40° to 93°C)		
Adjustment Instructions:	Turn adjustment screw clockwise to increase, counter-clockwise to decrease pressure difference (switch setting)		
Shipping Weight: EPD1S Models:	1.0 lbs. approximate		
EPD1H Models:	1.5 lbs. approximate		

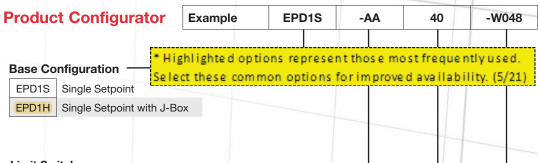
Wiring Diagram





Technical Drawing





Limit Switch

-AA	4 amps @ 125/250 VAC
-BB	5 amps @ 125/250 VAC
-CC ³	10 amps @ 125/250 VAC

Adjustable Range

	Mayling.	Adjustable Range			Approx.	May Diff	
	Working Range ²	1	sing - psi par)	Increasi (ba	ng - psi ar)	Deadband ¹ (Actuation Value)	Max. Diff. (Proof)
	psi (bar)	Min	Max	Min	Max	psi (bar)	psi (bar)
3 2	.22 - 12	.22 (.01)	2.71 (.2)	.51 (.03)	3 (.2)	.0729 (002)	12 (.8)
40	3 - 150	3.0 (.2)	38.8 (2.6)	4.2 (.3)	40 (2.7)	.15 - 1.2 (.0108)	150 (10.2)

Options

-Wxxx	Extra wire length (XXX = inches)
-Sxxx	Factory pre-set (consult factory)

Deadband values indicated when used with the "AA" limit switch, see drawing for 'BB' & 'CC' deadbands

² Working range may be extended to 90 psi provided that the maximum differential pressure (proof) is not exceeded
³ Only available with EPD1H models