## **Diaphragm Differential Switch**

# Series DPD1T, DPD2T

### **Features**

- High reliability
- Dual switching capability
- High accuracy
- ► Tamper-proof external adjustment
- ► NEMA 4

### **Applications**

- Pump & compressor monitoring
- HVAC systems
- Engine monitoring
- Machine tools
- Hydraulic power units
- Filtration systems
- Metal working
- Utility & power generation



### **General Specifications\***

Electrical Characteristics:	All models incorporate Underwriters Laboratories, Inc. and CSA Listed single pole double throw snap-action switching elements.				
Accuracy:	± 0.5% of the adjustable range				
Switch: Type:	SPDT snap action; single or dual circuit				
Rating:	10 amps @ 125/250 VAC; 3 amps @ 480 VAC (Class A or H limit switch). Consult product configurator for ratings of optional limit switches.				
Wetted Parts: Diaphragm:	17-7 PH stainless steel				
Seals:	Viton®				
Enclosure:	Die-cast aluminum anodized				
Other Parts:	Nickel plated aluminum 300 series stainless steel				
Electrical Connection:	Screw terminals on covered terminal strip through 1/2" NPT conduit fitting				
Enclosure Ratings:	NEMA 4				
Pressure Connection:	1/8" NPT female high + low				
* See product configurator for additional options.					

* See product configurator for additional option	ıs.
--	-----

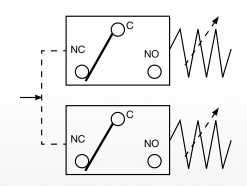
Approvals/Listings: PED (European):	Compliant to PED 97/23/EC			
Temperature Range: Operating:	-65°F to +165°F (-54°C to +74°C)			
Adjustment Instructions: Pressure:	Turn adjustment screw clockwise to decrease pressure difference; counterclockwise to increase pressure difference			
Vacuum Differential:	Turn adjustment screw counterclockwise to decrease vacuum difference; clockwise to increase vacuum difference			
Options:	-Factory pre-set -NEMA 4X enclosure			
Shipping Weight:	Single & dual - approximate 3.50 lbs.			

## Wiring Code

Lead	Circui	t #1	Circuit #2		
	Pressure	Vacuum	Pressure	Vacuum	
NormallyClosed	Blue	Red	Orange	Yellow	
Common	Purple	Purple	Brown	Brown	
NormallyOpen	Red	Blue	Yellow	Orange	

## **Wiring Diagram**

(contact status at atmospheric pressure)

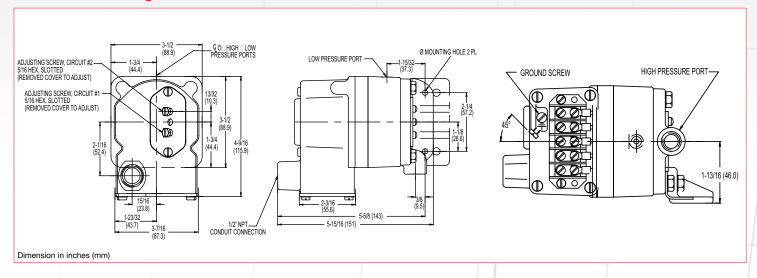




# **Diaphragm Differential Switch**

## Series DPD1T, DPD2T

### **Technical Drawing**



### **Product Configurator**

Example DPD1T -A 3SS

Hermetically sealed limit switch option - Class I, Division II (requires AA, CC or HH limit switch)

#### **Base Configuration**

DPD1T Single setpoint housed

DPD2T Dual setpoint housed

#### Limit Switch<sup>1</sup>

-A	10 amps @ 125/250 VAC; 3 amps @ 480 VAC; (standard for pressure range 3SS, 80SS or 150SS)
-H	10 amps @ 125/250 VAC; 3 amps @ 480 VAC; (standard for pressure range 18SS)
-M	10 amps @ 125/250 VAC; 3 amps @ 480 VAC; 0.5 amps @ 125 VDC; 0.25 amps @ 250 VDC
-GH	1 amp @ 125 VAC; with gold contacts
-GH	Hermetically sealed; 1 amp @ 125 VAC with gold contacts (not available on vacuum models)
-HH	Hermetically sealed; 5 amps @ 125/250 VAC (not available on vacuum models)

### **Options**

-FX	NEMA 4X enclosure			
-L6	6-contact terminal block (DPD2T only)			
-CS	CSA approved			
-Sxxx	Factory preset (consult factory)			

#### Adjustable Range

	Working	Adjustable Range (PRESSURE) <sup>3</sup>			Approx. Deadband <sup>2</sup>	Max. Diff.	
	Range		ig - psi (bar)	Increasing	- psi (bar)	(Actuation Value)	Pressure (Proof)
	psi (bar)	Min	Max	Min	Max	psi (bar)	psi (bar)
3SS	.03-10	.03 (.00)	2.76 (.2)	.27 (.02)	3 (.2)	.0924 (.0102)	10 (.7)
18SS	.4-60	.4 (.03)	17.68 (1.2)	.72 (.05)	18 (1.2)	.1832 (.0102)	60 (4.1)
80SS	.5-160	.5 (.03)	75.3 (5.2)	5.2 (.4)	80 (5.4)	2.2 - 4.7 (.13)	160 (10.9)
150SS	1.5-300	1.5 (.10)	141.3 (9.7)	10.2 (.7)	150 (10.2)	3.5 - 8.7 (.26)	300 (20.4)

	Working	Adjustable Range (VACUUM) <sup>4</sup>				Approx. Deadband <sup>2</sup>	Max. Diff.
	Range	Decreasing (In. Hg)		Increasing (In. Hg)		(Actuation Value)	Pressure (Proof)
	In. Hg	Min	Max	Min	Max	In. Hg	In. Hg
3SS	.06-20	0.06	5.49	0.57	6	.1751	20
18SS	.8-30	0.8	29	1.8	30	.44 - 1.00	30

#### NOTES:

- <sup>1</sup> Consult supplementary guide for specific deadband values
- <sup>2</sup> Deadband values indicated when used with the "standard" limit switch
- $^3$  Working range may be extended to 400 psi provided the maximum differential pressure (proof) is not exceeded
- <sup>4</sup> Working range may be extended to 30 in.Hg provided the maximum differential pressure (proof) is not exceeded