D1T, D2T Pressure Switch

(YL)

Ð

Single and Dual Terminal Block Diaphragm

D1T, D2T Series

♦ High Reliability

- ♦ Ideal for Pressure and
 - Vacuum
- ♦ Dual Switching

Capability

- ♦ Tamper-Proof External
 - Adjustment
- High Accuracy
- ♦ ŊEMA 4

Barksdale's D1T & D2T Terminal Block Diaphragm Pressure

Switches offer superior accuracy in a robust package, making them

the ideal solution to your industrial pressure control needs. These switches are ideal for applications requiring water-tight, NEMA 4 housings, a covered terminal strip and tamper-proof external adjustment. (Factory set models are also available.) With pressure ranges up to 150 psi, these housed diaphragm pressure switches are suitable for use in either positive pressure or vacuum applications. Single and dual circuit models are available. Housed models feature a durable, anodized aluminum enclosure. For applications requiring a highly accurate switch in a durable package, **Barksdale's D1T & D2T Terminal Block Diaphragm Pressure Switches** are the ideal choice.



KSCAR Exceeding Your Expectations Through Our People, Products and Performance

D1T, D2T Pressure Switch

With Barksdale - Pressure's No Problem

As a recognized leader in the manufacture of pressure product solutions, Barksdale pressure switches meet the demanding needs of our customers. From 29" Hg to 18,000 psi, Barksdale has pressure switches for a variety of applications – from transformers to natural gas compressors to beverage dispensers – and more!

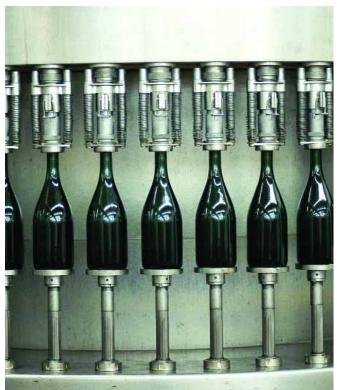
Barksdale's D1T & D2T Terminal Block

Diaphragm Pressure Switches provide an economical solution for your pressure sensing needs. Diaphragm switches accurately control pressures from 30 inches of mercury vacuum to 150 psi positive pressure, and can be factory pre-set upon request. Setpoint adjustment is easily accomplished by turning the adjustment screws, which are protected by a tamper-resistant cover on housed models. A variety of available factory options allows the diaphragm switches to be configured to the exact needs of your application.

Diaphragm Pressure Switch Applications

With its economical design and high repeatability, Barksdale's D1T & D2T Terminal Block Diaphragm Pressure Switches provide an accurate and reliable solution for pressures up to 150 psi, making them ideal for use in:

- Pump & Compressor Monitoring
- Air proving in HVAC Systems
- Engine Monitoring
- Machine Tools
- Hydraulic Power Units
- Pneumatics



Need Something Special?

If you have special product requirements, we can help. Barksdale specializes in custom design solutions to meet your needs. Our reputation is built on creating custom products for customers committed to getting exactly what they need. We have design engineers and technical specialists who are experts in solving your unique pressure problems. Our technology and resources are at your disposal.

Need More Information?

Call us. We are only a phone call away. Toll-Free: 1-800-835-1060.



, D2T Pressure Switch **D1**

Electrical Characteristics

Performance Characteristics

All models incorporate Underwriters Laboratories, Inc. and CSA Listed single pole double throw snap-action switching elements.

 \pm 0.5% of the adjustable range

SPDT Snap Action; single or dual circuit 10 Amps @ 125/250 VAC; .5 Amps @ 24 VDC (Class A or H limit switch). Consult sales drawing for ratings of optional limit switches.

Physical Shipping Weight

Accuracy

Туре

Rating

Switch

Housed Models Wetted Parts Process Fitting Diaphragm Enclosure Ratings Housed Models **Pressure Connection Electrical Connection**

2.0 lbs. approximate

304 Stainless Steel 17-7 PH Stainless Steel Anodized Aluminum (housed models)

NEMA 4 1/4" NPT Female Terminal Block through 1/2" NPT conduit connector

Approvals

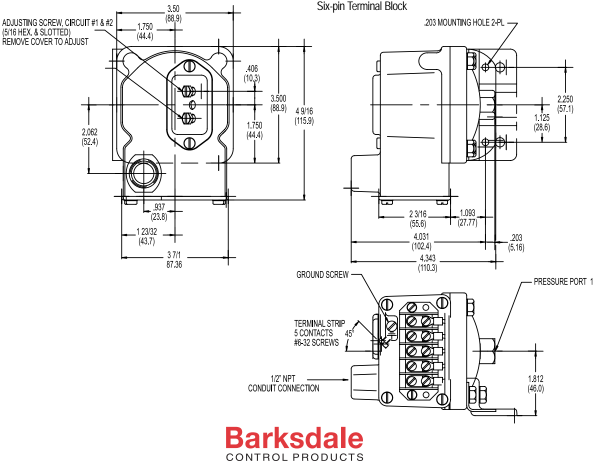
UL (optional)	All models may be ordered as UL listed. File No. E42816).			
CSA (optional)	All models may be ordered as CSA listed under Class 3231 02, File LR22355 on request.			
PED (European)	Compliant to PED 97/23/EC			
Environmental				
Temperature Range				
Operating	-65° to +165°F (-7° to +74°C)			
Storage	-45° to +200°F (-43° to 93°C)			
Adjustment Instructions				
Pressure	Turn adjustment screw counterclockwise to raise actuation point.			
Vacuum	Turn adjustment screw clockwise to increase setpoint (higher vacuum)			

WIRING CODE							
Lead	Circuit #1		Circuit #2				
	Pressure	Vacuum	Pressure	Vacuum			
Normally Closed	Blue	Red	Orange	Yellow			
Common	Purple	Purple	Brown	Brown			
Normally Open	Red	Blue	Yellow	Orange			

2.250 (57.1)

Contact Factory for These Options

NEMA 4X Enclosure Cleaned for Oxygen Service Factory pre-set Six-pin Terminal Block



D1T, D2T Pressure Switch

Single and Dual Terminal Block Diaphragm

D1T, D2T Series

I	HHer	metica	llv sealed lir	mit switch (optional); Class 1 Division 2. Requires	Class AA. CC. or	HH limit switch	
Basic D1T Single setpoint housed with terminal block							
Configuration				I setpoint housed with terminal block			
gerener	1ºŦ	_		@ 125/250 VAC; 3 Amps @ 480 VAC; .5 Amp @ 2	4 VDC		
		1	(standard for 3SS, 80SS, and 150SS ranges)				
Limit		-B	10 Amps @ 125/250/480 VAC; 2 Amps @ 600 VAC; 15 Amps @ 12 VDC				
Switch		-		(consult sales drawing for deadband values)			
		_н		@ 125/250 VAC; 3 Amps @ 480 VAC; .5 Amp @ 24	4 VDC		
				for 2SS and 18SS ranges)			
		-M		@ 125/250 VAC; 3 Amps @ 480 VAC; 15 Amps @	12 VDC; 2 Amps	@ 24 VDC	
			(consult sa	ales drawing for deadband values)		•	
		-GH	1 Amp @ 1	125 VAC; 1 Amp @ 24 VDC Gold Contact			
			(consult sa	ales drawing for deadband values)			
		-AA	Hermetical	lly sealed; 4 Amps @ 125/250 VAC			
			12	ales drawing for deadband values)			
		-cc		lly sealed; 10 Amps @ 125/250 VAC			
				ales drawing for deadband values)			
		-HH		lly sealed; 5 Amps @ 125/250 VAC			
		4		ales drawing for deadband values)			
			Consult s	ales drawing for actual adjustable ranges, dead		ate limit switches.	
					Proof Pressure		
				Adjustable Range	psi (bar)		
Adjustable			Pressure				
Range			288	.02 to 1.7 psi (.001 to .11 bar)	3 (.2)		
			355	.03 to 3 psi (.002 to .2 bar)	10 (.7)		
			18SS	.4 to 18 psi (.03 to 1.2 bar)	60 (4)		
			80SS	.5 to 80 psi (.03 to 5.3 bar)	160 (10.7)		
			150SS 1.5 to 150 psi (.1 to 10 bar) 300 (20)				
			3SS	witches (all values in inches of mercury): 0.06 to 6 inches of mercury	6		
			1855	.8 to 30 inches of mercury	30		
Options			- 1055	-FX NEMA 4X enclosure	30		
Options	1 1			-Z1 Oxygen cleaned			
				-P2 1/2" NPT Female pressure connection	,		
				-L6 6-Pin Terminal Block			
				-UL UL Approved (Hermetically sealed ver	sions only)		
			-CS CSA Approved - Consult Factory				
				-SXXX Factory Pre-set - Consult Factory			
$\downarrow \downarrow \downarrow \downarrow \downarrow$							
Example: D1T-A80SS-UL							
		_					
Miscellaneou							
Paper Tag:	\$5.00						

Paper Tag:	\$5.00
Metal Tag:	\$10.00

Barksdale

3211 Fruitland Avenue • Los Angeles, CA 90058 • 2 800-835-1060 • Fax: 323-589-3463 • www.barksdale.com