Sealed Piston, Double Make, Double Break Series 9675, A9675



- Extremely Long Life
- Calibrated Dial for Easy
 - Setpoi<mark>n</mark>t Adjustment
- → Tamper-proof External
 - Adjustment
- ♦ Oil & Dust Tight
- - Adjustment

Barksdale's Series 9675 & A9675 Sealed Piston Pressure Switches offer extremely long life in a robust package, making them the ideal solution to your

industrial pressure control needs. Sealed Piston switches are ideal for applications demanding rapid cycling at high pressure. Available in various pressure ranges up to 6,000 psi, sealed piston switches are suitable for use in industrial applications such as hydraulic presses, compactors, and machine tools. All models feature a durable, anodized aluminum enclosure with a tamper proof adjustment screw cover and an integrated 1/2" NPT conduit connector, and are rated to NEMA 13 as a standard. For applications requiring a highly accurate switch in a durable package, Barksdale's **Series 9675 & A9675 Sealed Piston Pressure Switches** are the ideal choice.



TR Automatyka Sp. z o.o.

ul. Lechicka 14 02-156 Warszawa tel. +48 (22) 886 10 16, fax. +48 (22) 846 50 37 NIP: 522-27-58-993

http:// www.trautomatyka.pl e-mail: biuro@trautomatyka.pl

With Barksdale - Pressure's No Problem

As a recognized bader 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 naturalgas compressors to beverage dispensers – and more!

Barksdale's Series 9675 & A9675 Sealed
Piston Pressure Switches provide an econom is calsolation for your pressure sensing needs.

Sealed piston switches accurately control pressures from 20 to 6,000 psipositive pressure, and can be factory preset 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 sealed piston switches to be configured to the exact needs of your application.

Sealed Piston Pressure Switch Applications

W ith its rugged design and high repeatability,
Barksdale's Series 9675 & A9675 Sealed
Piston Pressure Switches provide an accurate
and reliable solution for pressures up to 6,000
psi, making them ideal for use in:

- M achine Tools
- Hydraulic Presses
- Compactors
- Hydraulic PowerUnits
- Com pressors



Need Something Special?

Eyou 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.

Electrical Characteristics

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

elements.

Accuracy

Performance Characteristics

± 2% of the adjustable range

Switch

Type SPDT or DMDB Snap Action; single

circuit

Rating

9675 10 Amps @ 125, 250, or 480 VAC; 7.5

Amps @ 600 VAC; 0.5 Amps at 250 VDC

A9675 15 Amps @ 125, 250, or 480 VAC; 7.5

Amps @ 600 VAC; 0.5 Amps at 250 VDC

Physical

Shipping Weight 1.75 lbs. approximate

Wetted Parts

Process Fitting 416 Stainless Steel

O-ring Buna-N with Teflon® backup ring

Piston 416 Stainless Steel
Enclosure Anodized Aluminum

Ratings NEMA 13

Pressure Connection 1/4" NPT Female

Electrical Connection Through 1/2" NPT conduit connection to

screw terminals

Approvals

PED (European) Compliant to PED 97/23/EC

Environmental

Temperature Range

Operating -20° to +165°F (-29° to +74°C) Storage -40° to +200°F (-40° to +93°C)

Adjustment Instructions

Setpoint Loosen adjustment screw cover and open. Using

a 5/16" allen wrench, turn adjustment screw clockwise to increase setpoint, counterclockwise to decrease setpoint. The setpoint indicator (located inside enclosure) provides a visual indication of the approximate setpoint.

Wiring Code Normally Open (NO), Normally Closed (NC), and

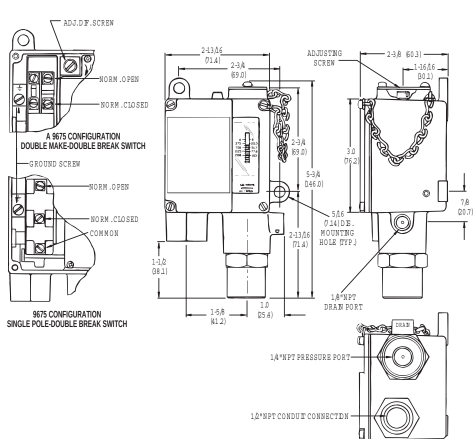
Common (C) terminals are identified on the limit

switches

Consult Factory for These Options

Factory Pre-set

Cleaned for oxygen service Adjustable deadband Drain port, 1/8" NPT



Sealed Piston, Double Make, Double Break

Series 9675, A9675

Model 9675

Base	9675	Base	part number	'				
Model	\top	_	Adjustable Range				Approx. Deadband	Proof
			Decreasing	ı - psi (bar)	Increasing	- psi (bar)	(Actuation Value)	Pressure
			Min	Max	Min	Max	psi-(bar)	psi (bar)
Pressure		-0	20 (1.4)	180 (12.2)	25 (1.7)	200 (13.6)	5 - 20 (.3 - 1.4)	3000 (204)
Range		-1	75 (5.1)	505 (34.3)	85 (5.8)	540 (36.7)	10 - 35 (.7 - 2.4)	3000 (204)
		-2	100 (6.8)	1400 (95.2)	130 (8.8)	1500 (102)	30 - 100 (2.0 - 6.8)	7000 (476)
		-3	235 (16.0)	3200 (218)	295 (20.0)	3400 (231)	60 - 200 (4.1 - 13.6)	7000 (476)
		-4	425 (28.9)	5640 (384)	545 (37.0)	6000 (408)	120 - 360 (8.2 - 24.4)	12000 (816)
Options			-E	EPR O-ring				
			-N	Neoprene O	-ring			
			-V	Viton® O-ring				
			-Z1	Cleaned for oxygen service				
			-D	Drain port, 1/8" NPT				
		. ↓		-				
	9675	-2	-D					

Example: 9675-2-D

Model A9675

A9675 Base part number (with Double-Make, Double Break limit switch) Base Model Approx. Deadband Adjustable Range Proof Decreasing - psi (bar) Increasing - psi (bar) (Actuation Value) Pressure Min Max Min Max psi-(bar) psi (bar) 170 (11.6) 30 (2) 200 (13.6) 10 - 30 (.7 - 2.0) 3000 (204) Pressure -0 20 (1.4) Range -1 75 (5.1) 495 (33.7) 95 (6.5) 540 (36.7) 20 - 45 (1.4 - 3.1) 3000 (204) -2 100 (6.8) 1370 (93) 140 (9.5) 1500 (102) 40 - 130 (2.7 - 8.8) 7000 (476) -3 3075 (209) 3400 (231) 130 - 325 (8.8 - 22.1) 235 (16.0) 365 (24.8) 7000 (476) -4 425 (28.9) 5500 (374) 600 (40.8) **6000 (408)** 175 - 500 (11.9 - 34.0) 12000 (816) Adjustable deadband (consult sales drawing for adjustable range) -AA Options EPR O-ring -N Neoprene O-ring -V Viton® O-ring Cleaned for oxygen service -Z1 -D Drain port, 1/8" NPT ¥ A9675 -3 -AA

Example: A9675-3-AA

Miscellaneous:

Paper Tag \$5.00 Metal Tag: \$10.00



TR Automatyka Sp. z o.o.

ul. Lechicka 14 02-156 Warszawa

tel. +48 (22) 886 10 16, fax. +48 (22) 846 50 37

NIP: 522-27-58-993

http://www.trautomatyka.pl e-mail: biuro@trautomatyka.pl