**Differential Pressure** 

**EPD1S, EPD1H Series** 



- ♦ High Accuracy
- Extremely Versaille
- Easy Setpoint

Adjustment



Barksdale's EPD1S and EPD1H Single Setting Pressure Differential Switches provide an ideal solution when you need a high quality, differential pressure switch with high reliability and accuracy to meet your applica-

tion requirements. These snap-action switches are available in stripped or housed

versions and are easily adjustable via a set-point screw. Factory set models are also available.

The housed version enclosure features a 3-contact terminal strip for easy electrical connection.

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 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 naturalgas compressors to beverage dispensers – and more!

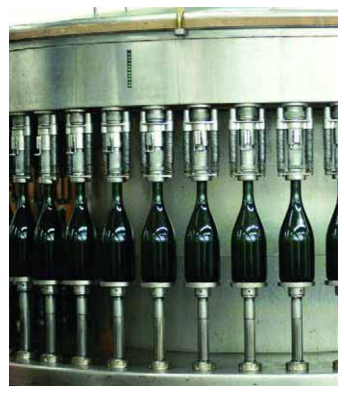
Barksdale's EPD1S and EPD1H Series
Differential Pressure Switches provide an econom iral solution for your pressure sensing needs. Differential pressure switches accurately control pressure differences of 0.22 to 40 PSI and can be factory pre-set upon request.

Setpoint adjustment is easily accomplished by turning the slotted adjustment screw. An optional NEMA 4 Junction Box (EPD1H Series) provides additional environmental protection as well as easy electrical conversion via a 3-contact term inal strip.

### Differential Pressure Switch Applications

With its economical design and high repeatability, Barksdale's EPD1S and EPD1H Series
Differential Pressure Switches provide an accurate and reliable solution for pressure differences up to 40 psi, making them ideal for use in:

- Filtration Systems
- •AirProving in HVAC Systems
- Pump & CompressorMonitoring
- Fluid Leak Detection



#### **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.

#### **General Description**

**Electrical Characteristics** All models incorporate Underwriters

Laboratories, Inc. and CSA Listed single pole double throw snap-action switching

#### **Performance Characteristics**

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). Consult sales drawing for

ratings of optional limit switches.

#### **Physical**

Shipping Weight

**EPD1S Models** 1.0 lbs. approximate **EPD1H Models** 1.5 lbs. approximate

Wetted Parts

**Pressure Fitting** Polysulfone, 40% glass filled Dacron reinforced neoprene Diaphragm Polysulfone, 40% glass filled **Enclosure** 

Ratings NEMA 4 **Pressure Connection** 1/8" NPT Female

**Electrical Connection** 

EPD1S 12" free leads EPD1H 3-pin terminal block

**Approvals PED** (European)

Compliant to PED 97/23/EC

**Environmental** 

Temperature Range

-65° to +165°F (-7° to +74°C) Operating -40° to +200°F (-40° to +93°C)

Storage

#### **Adjustment Instructions**

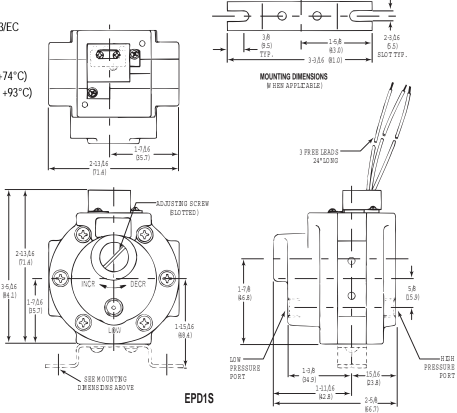
**Pressure Differential** 

Turn adjustment screw clockwise to increase pressure difference; counterclockwise to decrease pressure difference

Wiring Code	
Lead	Color
Normally Cbsed	B <b>l</b> ue
Common	Pumple
NomallyOpen	Red

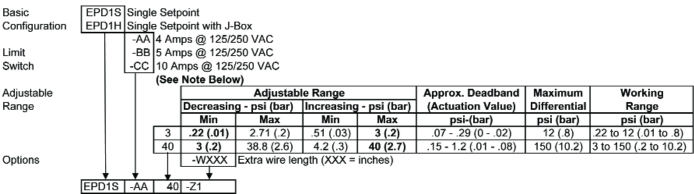
#### **Contact Factory for These Options**

Factory pre-set



#### **Differential Pressure**

#### **EPD1S, EPD1H Series**

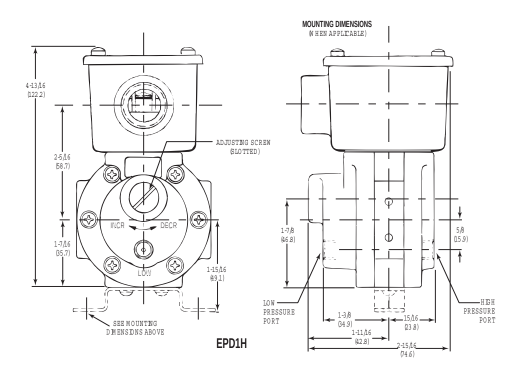


Example: EPD1S-AA40-Z1

Miscellaneous:

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

NOTE: Values shown are for Class AA limit switch. Consult sales drawing for Class BB or Class CC values.





#### 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