

PRESSURE | DIFFERENTIAL PRESSURE SWITCHES | DBL



DBL

Differential Pressure Switches (Plastic)

The DBL Series Differential Pressure Switches are general purpose pressure switches designed for both HVAC and Energy Management applications. These pressure switches can be used to sense positive, negative, or differential air pressures when used in conjunction with an DBZ-06, A/SPT or A/VPT Series sampling tube. The NEMA 3 (IP54) rated weather proof plastic enclosure contains an On/Off, single stage micro switch and two pressure chambers separated by a silicone diaphragm. The enclosure also contains a $\frac{1}{2}$ " conduit knockout and guards against accidental contact with the live switch terminal screws as well as the factory calibrated linear set point adjusting knob. The set point can be adjusted without comparing to a field gauge, manometer or magnehelic.

Applications: Monitoring Filter Blockage, Proof of Flow, Prove Excessive or Insufficient Flow, Alarms and Control

The DBL Series is covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, workaci.com.

PRODUCT SPECIFICATIONS		
Input Pressure Range:	See ordering on reverse side	
Adjustable Set Point Range:	See ordering grid below (Internal Linear Scaled knob)	
Adjustable Set Point Switching Differential:	Factory Default: +/- 15% of Trip / Set Point; See ordering grid below for adjustable switching differential range	
Contact (Load) Rating:	250 VAC maximum, 1.5A Resistive (0.4A Inductive)	
Contact Arrangement:	SPDT (Form 1C) w/ Automatic Reset	
Measured Media:	Air and other non-combustible, non-aggressive gases	
Diaphragm Material:	Silicone	
Maximum Operating Pressure:	40" wc (10 kPa)	
Life Expectancy:	1,000,000 cycles	
Operating Storage Temperature Range:	-4 to 185°F (-20 to 85°C)	
Mounting Direction:	Any vertical plane	
Enclosure Material:	Base = PA6.6 / Cover = Polystyrene (Transparent)	
Enclosure Rating:	NEMA 3 (IP54)	
Sample Line Connections:	Accepts 3/16" ID (8mm) Push on plastic/poly tubing	
Electrical Connections:	Spade (Maximum 16 AWG (1.5 mm2))	
Conduit Opening:	Accepts ½" NPT Conduit	
Agency Approvals:	CE, ISO 9001, RoHS2, WEEE	
Dimensions (Diameter x Height):	4.00" x 2.30" (100 x 58 mm)	
Weight:	DBL Series: 0.40 lbs (0.20 kg) DBZ-06: 0.16 lbs (0.072 kg)	

Note: For more information regarding the SPT and VPT Pitot Tubes, see their respective data sheets

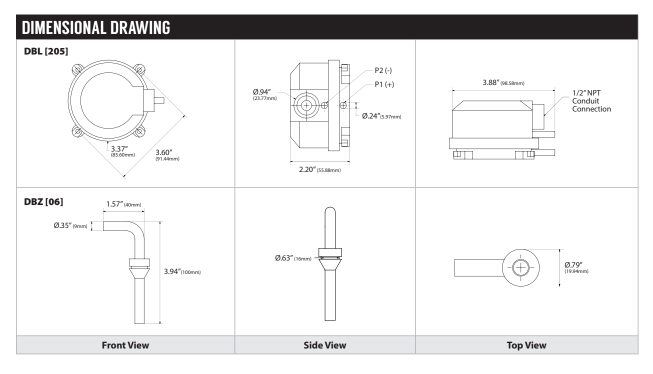






PRESSURE | DIFFERENTIAL PRESSURE SWITCHES | DBL





STANDARD ORDERING Model # Example: DBL-205L -OR- 105934				
Model #	Item #	Ranges Inches wc (Adjustable Set Point)	Adjustable Switching Differential Inches wc	Number of Sensing Points
DBL-205L	105934	0.08 to 0.8" wc	0.04 to 0.08" wc	SPDT
DBL-205B	102423	0.20 to 2.0" wc	0.08 to 0.16" wc	SPDT
DBL-205D	102424	0.80 to 4.0" wc	0.40 to 0.80" wc	SPDT
DBL-205E	106255	2.0 to 10.0" wc	0.60 to 1.20" wc	SPDT

ACCESSORIES	ORDERIN	FICK UP PORTS Model # Example: DBZ-06 -OR- 106657
Model #	Item #	Description
DBZ-06	106657	Duct Mounting Kit – Contains two metal right angle Pitot Tubes, two grommets and 6.5' (2.0m) tubing

Note*: Other compatible products include ACI's Pick up Port (A/PUP) Series, Medical Grade Tubing Kit (A/10'), Transformer Series (A/LE) and DC Power Supplies (A/PS24-24V-S)





