PRESSURE / VACUUM

Switches

PDA Models Port Sizes: 1/8, 1/4



Model Shown: PDA414-2

Pressure/Vacuum switches can provide an electrical signal to warn or prevent over- or under-pressurization which can be harmful to a machine or process. The pressure is adjustable. Switches are sealed, vibration resistant, and built to provide reliable protection. They can be either direct or remotely mounted. Switches are available in three basic configurations:

Flying leads with 18-inch (450-mm) wires. Flying leads with female weather pack. For use with DIN connectors.

Modular Installation

Any of the pressure valves can be incorported into any of the **GUARDSMAN**, **SERIES 380**, or **VANGUARD** modular **FRL** assemblies. For information about such installations, contact Master Pneumatic.

SPECIFICATIONS

Ambient/Media Temperature:

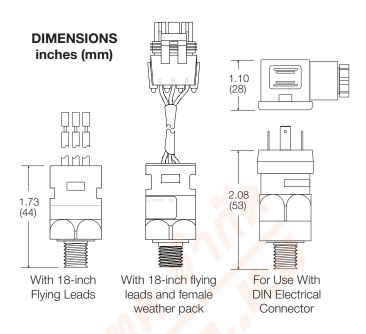
-40° to 180°F (-40° to 80°C).

Electrical:

5 ampere at 125 / 250 VAC 5 ampere at 12 / 24 VDC **Housing:** Glass-filled nylon.

Pressure Fitting: Brass, optional stainless steel **Maximum Overpressure:** 350 psig (25 bar). **Repeatability:** ± 2% of full set point range at 70°F

(20°C) ambient temperature. **Weight:** 0.3 lb (0.14 kg).



ORDERING INFORMATION

Change the numbers in the sample model number below to specify the switch you want. These switches can also be ordered with FRL units. For vacuum applications consult Master Pneumatic.

PDA 2 1 1 – 2 A W PORT TYPE ADJUSTMENT RANGE = NPT threads Leave Blank 3-7 psig (0.2-0.5 bar) 1 BSP threads W **OPTIONS** Viton diaphragm A CIRCUIT TYPE = EPDM diaphragm B SPDT 1 10-ampere rating E Gold electrical contacts F (must use **electrical connection** 1 or 2) DIN light 110 volt AC G (must be used along with (must use electrical connection 1 or 2) option 4 under Electrical **ELECTRICAL CONNECTION** -**Connection** section) DIN light 12 volt DC H Flying leads & female weather pack 2 (must be used along with option 4 under Electrical DIN 43650A cable clamp 4 **Connection** section) DIN light 24 volt DC J female conduit (must be used along with option 4 under Electrical PIPE SIZE -Connection section) 1/8 NPT 1 316 Stainless Steel M 1/8 BSP (Brass pressure fitting only) 1 pressure fitting See port type for additional add-on 1/4 NPT. 2 1/4 BSP2 See port type for additional add-on 7/16-20 SAE S7

