

The TDPS 4-10 Series **Adjustable Pressure Switches**



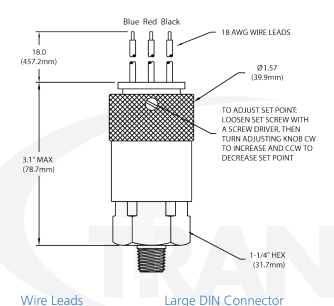




FEATURES

- Long life elastomer diaphragm (ranges 4-6)
- Proven seal piston sensor (ranges 7-10, 10HP1)
- High quality snap action switch
- Field-adjustable
- Easily-customized
- Quick Delivery
- NEMA 4, 13

DIMENSIONS



Wire Leads

Red - N.O. Pin 1 - Com Blue - N.C. Pin 2 - N.C. Black - Com Pin 3 - N.O.

Pin 4 - not used

Dimensions in inches and for reference only.

SPECIFICATIONS

Set Point Range **Set Point Tolerance** Max Operating Pressure

TDPS 4-6 2000 psi (138 Bar) TDPS 7-10 5000 psi (344 Bar)

±5 psi or 5% (0.34 Bar)

10-7500 psi (0.69 - 517 Bar)

TDPS 10HP1 7500 psi (517 Bar)

Proof Pressure

6000 psi (TDPS 4-6) 15000 psi (TDPS 7-10)

22500 psi (TDPS 10HP1)

Differential

Current Rating

5A @ 250 VAC

5A @ 30 VDC (resistive)

Media Connection

Circuit Form

Life Cycle

Electrical Connection

Diaphragm Material

Operating Temperature

SPDT-NO/NC

10-20%

See order chart below

See order chart below

Buna (TDPS 4-6)

SS Piston (TDPS 7-10, 10HP1)

1 Million

-20°F - +220°F

DO NOT ADJUST THE UNIT CLOSE TO EITHER EDGE OF THE ADJUSTMENT RANGE. THIS MAY CAUSE THE SWITCH TO MALFUNCTION.

ORDERING

JADENING CONTROL OF THE PROPERTY OF THE PROPER				
Series TDPS4	Pressure Port 03] —	Circuit Type	Electrical Connection W
TDPS4 10-40 psi (25 psi center) TDPS5 25-100 psi (65 psi center) TDPS6 50-200 psi (125 psi center) TDPS7 100-400 psi (250 psi center) TDPS8 250-1000 psi (625 psi center) TDPS9 500-2000 psi (1250 psi center) TDPS10 1200-4500 psi (2850 psi center) TDPS10HP1 2400-7500 psi (4850 psicenter)	03 = 1/4 NPT Male 10 = 9/16 x 18 SAE Male 20 = 3/4 x 16 SAE Male **		C = SPDT NO/NC **	W = Wire leads L = Large DIN **

^{**=} Consult factory for further OEM options

Pressure ranges, ports and connections listed above are quick ship versions