

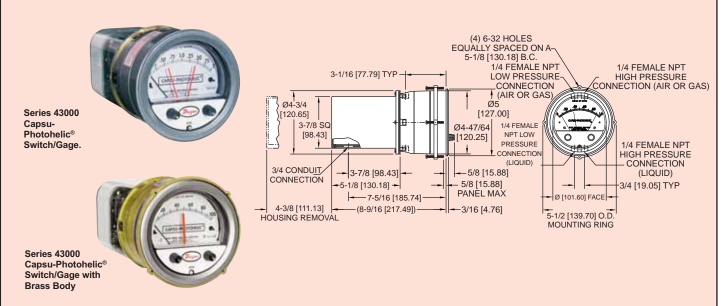
Series 43000

TRANSCAT 35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001 Capsu-Photohelic[®] Pressure Switch/Gages

► Visit us at Transcat.com!

Lo-Limit and Hi-Limit Control, Aluminum or Brass Case Available

Set points are instantly adjusted with front knobs.



Capsu-Photohelic® Switch/Gages function as versatile, highly repeatable pressure switches combined with a precise pressure gage employing the timeproven Magnehelic[®] gage design. The Capsu-Photohelic[®] gage employs an encapsulated sensing element for use with both liquids and gases at pressures to 500 psig (34 bar). Optional cast brass case is available for water or water based liquids.

Two phototransistor actuated, DPDT relays are included for low/high limit control. Easy to adjust setpoint indicators are controlled by knobs located on the gage face. Individual setpoint deadband is one pointer width - less than 1% of full scale. Setpoints can be interlocked to provide variable deadband - ideal for control of pumps, etc.

ACCESSORY

A-298, Flat Aluminum Bracket for Flush Mounting

SPECIFICATIONS GAGE SPECIFICATIONS

Service: Compatible gases and liquids. Brass case option required for water based liquids. Wetted Materials: Consult factory. Accuracy: ±3% of full scale at 70°F (21.1°C). ±2% on 43000S models; ±4% on 43215, 43220 and 43500

SWITCH SPECIFICATIONS

Form C relays (DPDT).

10A @ 28 VDC.

power optional.

orientations.

Terminals

Switch Type: Each setpoint has 2

Repeatability: ±1% of full scale.

VAC, 6A @ 240 VAC, 60 Hz res.

Electrical Connections: Screw

Power Requirements: 120 VAC,

50/60 Hz; 240 VAC & 24 VAC

Mounting Orientation: Di-

aphragm in vertical position.

Set Point Adjustment:

Adjustable knobs on face.

Consult factory for other position

Electrical Rating: 10A @ 120

Pressure Limits: -20 Hg to 500 psig (-0.677 to 34.5 bar). Temperature Limits: 20 to 120°F. (-6.67 to 48.9°C) Low temperature option available.

Process Connections: 1/4" female NPT.

Size: 4" (101.6 mm) dial face, 5" (127 mm) O.D. x 9-3/16" (233.36 mm)

Weight: 5 lb, 8 oz (2.49 kg). Brass 11 lb, 2 oz (5.05 kg).

OPTIONS Model Model Range, in. w.c. Model Range, in. w.c. Range, psi Single Contact, right set point, for actuation on in-43000-0 0 - .543060 0-60 43201 0-1 creasing or decreasing pressure. 43001 0-1.0 43080 0-80 43202 0-2 Power Supply, 24 VAC or 220 VAC powered relay 43002 0-2.0 43100 0-100 43203 0-3 pack 43003 0-3.0 43150 0-150 43204 0-4 Remote-Mounted Relay, relay pack may be mounted remotely from gage. Specify cable length required. 43004 0 - 4.043200 0-200 43205 0-5 Tamper-proof Knobs, low temperature option, spe-43005 0-5.0 43300 0-300 43210 0 - 10cial scales, voltages and other features and modifica-43006 0-6.0 43400 0-400 43215 0-15 tions are available 43008 0-8.0 43500 0-500 43220 0-20 Special Housings available include Weatherproof (NEMA 4) and Explosion-proof (NEMA 7 CD, 9 EFG; 43010 0 - 1043302 1-0-1 43230S 0-30 NEC Class I, DIV. 1 & 2, Groups C, D, Class II, Div. 1 43015 0-15 43304 2-0-2 43240S 0-40 & 2, Groups E, F, G, Class III. Contact Customer Serv-43020 0-20 43310 5-0-5 43260S 0-60 ice for detailed dimension drawings Brass Body, for water based liquids order 43025 0-25 43320 10-0-10 43280S 0 - 80optional brass case by adding "B" to the end of the 43030 0-30 43330 15-0-15 432100S 0-100 model number. 43040 0-40 432200S 0-200 Example: 43001B 43050 0-50 432300S 0-300



Visit us at Transcat.com!

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001