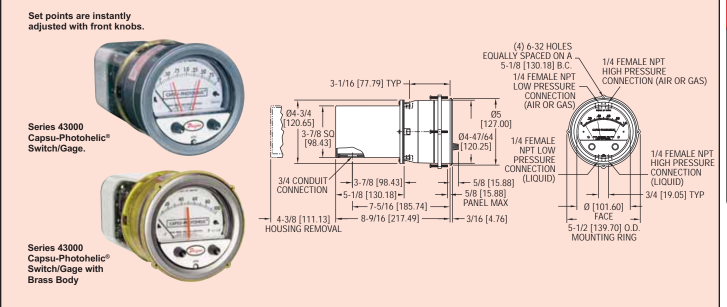


# Capsu-Photohelic<sup>®</sup> Pressure Switch/Gages Series 43000

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



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.

Model

43060

43080

43100

43150

43200

43300

43400

43500

43302

43304

43310

43320

43330

Range,

in. w.c.

0-60

0-80

0-100

0-150

0-200

0-300

0-400

0-500

1-0-1

2-0-2

5-0-5

10-0-10

15-0-15

Model

43201

43202

43203

43204

43205

43210

43215

43220

#### ACCESSORY

Model

43001

43002

43003

43004

43005

43006

43008

43010

43015

43020

43025

43030

43040

43050

43000-0

A-298, Flat Aluminum Bracket for Flush Mounting

Range,

in. w.c.

0-.5

0-1.0

0-2.0

0-3.0

0 - 4.0

0 - 5.0

0-6.0

0-8.0

0-10

0-15

0-20

0-25

0-30

0-40

0-50

# **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.

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** 

decreasing pressure.

Example: 43001B

### SWITCH SPECIFICATIONS

Switch Type: Each setpoint has 2 form C relays (DPDT). Repeatability: ±1% of full scale. Electrical Rating: 10A @ 120 VAC, 6A @ 240 VAC, 60 Hz res. 10A @ 28 VDC. Electrical Connections: Screw terminals Power Requirements: 120 VAC, 50/60 Hz; 240 VAC & 24 VAC power optional. Mounting Orientation: Diaphragm in vertical position. Consult factory for other position orientations. Set Point Adjustment: Adjustable knobs on face.

Single Contact, right set point, for actuation on increasing or

Remote-Mounted Relay, relay pack may be mounted remotely

Tamper-proof Knobs, low temperature option, special scales,

Special Housings available include Weatherproof (NEMA 4) and

Explosion-proof (NEMA 7 CD, 9 EFG; NEC Class I, DIV. 1 & 2,

Groups C, D, Class II, Div. 1 & 2, Groups E, F, G, Class III.

Brass Body, for water based liquids order optional brass case

voltages and other features and modifications are available.

Contact Customer Service for detailed dimension drawings.

Power Supply, 24 VAC or 220 VAC powered relay pack.

from gage. Specify cable length required.

by adding "B" to the end of the model number.

Range,

psid

0-1

0-2

0-3

0-4

0-5

0-10

0-15

0-20