DIFFERENTIAL PRESSURE INDICATOR Model AI-DP1





Front View

Back View

DIFFERENTIAL PRESSURE INDICATORS are digital readout differential pressure gauges suited for application in laminar air flow cabinets, clean rooms, biosafety cabinets, AHU, etc.

Differential pressure indicators are part replacement for the analog magnahelic® gauges & are easy to use with clear 4 digit led display. It comes with built in sensor & also a buzzer alarm with acknowledgement facility for process violation alert.

Salient features include unit conversion at the press of a key between mm.w.c. & Pascals, integrated buzzer alarm for set point violation, offset provision to meet audit requirements, analog 4-20ma output, 30 mm. Depth for clean room modular wall fitment & RS 485 modbus communication for BMS / SCADA / PLC integration.

SPECIFICATIONS

Pressure Measuring Range : -10.0to + 10.0 mm.W.C./-25.0 to +25.0 mm.W.C. /-50.0 to

+50.0 mm.W.C./0.0 to +100.0 mm.W.C. /-100 to +100

Pascals/-250 Pascals. (Any other range factory set as per

customer specifications)

Maximum Over Pressure 2 Times the rated pressure

Unit Selection : mm.W.C./Pascals selectable from front key

Display Integrated 4 Digit Red LED 7 Segment Display 0.5"Height

Sensor : Integrated High Speed Differential Pressure Sensor

Power 24 Volts D.C. Typical

Output (optional) : 4-20 mA Isolated

Medium : Air or Gases (Non Corrosive)

Accuracy +/-0.5% of Full Scale

Alarms : Built In High & Low Buzzer Alarm for Process Set Parameter

Violation with Acknowledgement Key

Size : Instrument Enclosure is in 75×70×40 mm. (W×H×D)

Connection 2 Nos. Hose Nipples of 4mm. Stainless Steel at the Back

Communication (Optional) : Isolated RS485 Modbus Protocols

Construction : M.S. Powder Coated Body with Stainless Steel Front Flush

Plate for Modular Wall Fitment in Clean Rooms

