## FAUZ MECHANICS

FAUZ MECHANICS make DS Series 'DIGISENSE<sup>™</sup>' Differential Pressure Gauge/Switch is ideal monitoring pressure in HVAC systems, clean rooms or for a wide range of other low pressure pneumatic systems. Differential and Absolute and Vacuum Pressure Switch has Measuring ranges from 0 to 10 mm wc to 200 mm wc



- High performance / low cost..... ±1% accuracy FS
- Bright easy to read LED display clearly visible in both day and night lighting conditions
- Audio visual Alarm:(Green) confirms normal status, (Red) indicates abnormal condition.
- Multi-Functioning: Positive, Negative and Differential Measurement.
- Unit: mm Wc & Pa (Most commonly used in industry)
- Quick and easy panel mounting arrangement.

- HVAC & Process Control
- Laminar Flow Bench
- Pass Box
- Clean Room Pressure
- Clean Room Equipment
- Filter Monitoring

Media compatibility : Air, non combustible, non corrosive gases

Supply Voltage : 12 VDC

Accuracy : Ranges  $\leq 10 \text{ mm Wc.} 1.0\% \text{ of F.S.}$ 

Ranges  $\geq$  25 mm Wc 0.5% of F.S.

Display : 4 digit LED
Response Time : 600 ms
Operating Temperature : 10° to 60°C
Storage Temperature : -30° to +100° C

Pressure Limit : Ranges: ≤50 mm Wc: 9 PSI,

100 to 1000 mm Wc:19 PSI

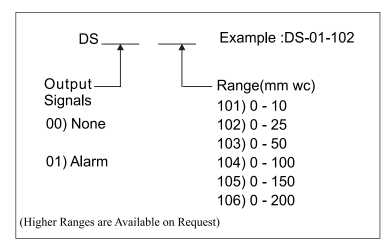
Switch : Digital push button.

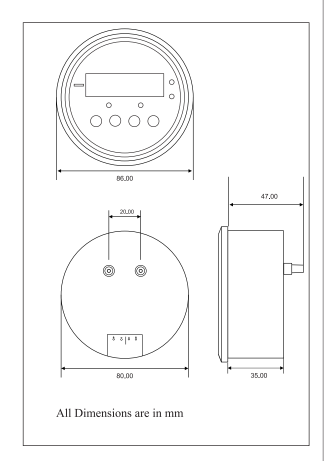
Housing Material : ABS

Electrical Connections : Screw terminals

Process Connection : Push on connection for 3/16" ID tubing

Weight : 100 Gram.





## FAUZ MECHANICS

227, Nirman Industrial Estate, Chincholi Bunder, Link Road, Malad West, Mumbai - 400 064. Mob: +91 93215 56894 Email: fauzmechanics@gmail.com