





EX-200 DPG, EX-200 DGR, EX-300 DGC, EX-400 DGC,

ΔP Range: 0 to 20 mbar upto 10 bar 0 to 1 upto 150 psi

COMBINATIONS

Gauge+switch (with a terminal strip inside)



Switch



Gauge+switch



Switch*
(without Ex-proof enclosure)



* Locally available Explosion proof enclosure can be used.

MOUNTING BRACKETS

Gauge+switch





Specifications

 $\begin{array}{lll} \mbox{Accuracy} & \pm 2\% \mbox{ of the FSD (Ascending)} \\ \mbox{Migration} & \mbox{As per the model selected} \\ \mbox{Range} & \mbox{As per the model selected} \end{array}$

First marking on the scale 15 or 20% of the FSD, depending on the model selected

As per the model selected

Sensing element

Colour band

Wetted parts As per the model selected
Case material Stainless steel (SS 304)

Piol circle in loch (mm)

2.5" 4" 4.5" 6" (90, 100)

 $\begin{array}{ll} \mbox{Dial size in inch/mm} & 3.5", 4", 4.5", 6"/80, 100, 115, 150 \mbox{ mm} \\ \mbox{Mounting} & \mbox{As per the explosion proof box drawings} \end{array}$

Maximum working pressure As per the model selected

Maximum process temperature 80°C/175°F

Body material Aluminum, Brass & SS 316

Seals Buna-N, Viton, EPDM diaphragm & '0' rings

Window Float glass (Std.), toughened glass, acrylic & safety glass.

Connection As per the model selected
Porting Bottom (right side) & back
Over range protection As per the model selected

Protection for gauge & switch IP 65 / NEMA-4

Options Switches (As per model selected)

Customer logo 1 or 2 SPSTs with a terminal strip
Dual scale 1 or 2 SPDTs with a terminal strip

Pivot pin bush

Bearing cup
Sealing rubber
Pointer + pointer axle assly

Rubber ring & glass assembly

Rubber ring & glass assembly

Screws for switch guide plate

C' bracket
Screws for switch guide plate

Screws for terminal strip

Explosion proof box cover

Ex-proof enclosure make	Certification	Electrical connection	Mounting
Akron	UL, CSA, FM, CENELEC, KEMA / ATEX approved.	2 X ¾" NPTF conduit	Two slots provided
Electric USA	Compliance to EN 50 014:1971+A1A5 and EN 50 018: 1977+A1A3. Ref: UL:E139669 / CSA:LR86146-5 KEMA: 03ATEX2460 U 0539 Ex II 2G EEx d II C	ports on either side as shown	suitable for M6 / 1/4" UNC screw.
FCG India	Compliance to EN 50014: 1977 + A1:1999+A2:1999 and EN 50281- 1-1:1998 + A1:2002 Ref: DNV-2006-OSL-ATEX-0075 / Ex II 2 GD EEx d IIC T6	3 X ¾" ET conduit ports as shown.	Two elliptical holes provided suitable for M6 / 1/4"UNC screw.