Differential Pressure Gauge (with Micro Switch)

Model No. KDG-17 Series





KDG-17

Summary

This gauge has a pressure inlet port, The pressure inlet port measures the differential pressure between low pressure side and high pressure side. It also measures warning liquid level of a tank, etc. It is proper in measuring high pressure and corrosive fluid.

Safety Management

- Be sure to install a protecting device where exist abrupt change of pressure, vibration and pulsation.
- Do not give impact during the transportation, installation and usage.
- Be sure to install pressure gauge to be horizontal and vertical.
- Do not use it over than the limitation of switch capacity.

Purpose of Use

- Indicating, warning, controlling of tank
- Influx indicating, warning, controlling which applied the pressure differential of orifice line.
- Indicating, warning and controlling of differential pressure of both end sides'

Production Specification

- Diameter
 - · 150mm
- Accuracy
 - \cdot Grade : $\pm 1.5\%$ of Full Scale
 - · Repeatability: ±1.0% of Adj Range
 - · Dead Band : $\pm 4.0\%$
- ► Scale Range
 - \cdot 5 \sim 50 kPa, 0 \sim 1 MPa
 - · (* 1 MPa = 10.19716 kgf/cm²)
- ► Base Press
 - · 5 MPa
- ▶ Working Pressure
 - · Static pressure: 75% of Full Scale · Fluctuating pressure: 60% of Full Scale
- ▶ Working Temperature
 - · Ambient : 20 \sim 65°C · Fluid : $-20 \sim 80 ^{\circ}\mathrm{C}$

Product Specification

- · Aluminum(Hammer tone coating)
- + Case Structure
 - · Weather Proof
- + Cover
 - · Aluminum (Hammer tone coating)
 - · Body: STS 304, STS 316
- + Connection
 - · STS 316
 - · PT ↔ 1/4(Female)
- + Window
 - Tempered safety glass, Laminated safety glass

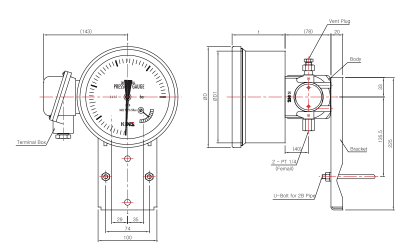
- + Pointer
 - Aluminum
 - Black coating
- + Dial
 - Aluminum
 - · White coating
 - · Black gradation and characters
- + Contact rating

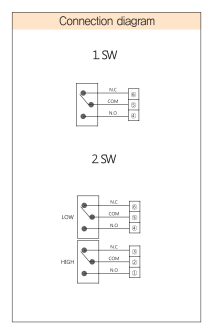
 - · AC 125V 5A / 250V 3A · DC 30V 4A / 125V 0,4A / 250V 0,2A
- + Bellows(Element)
- STS 316

- + Movement STS 304
- + Contact Form
- · Micro Contact Type
- · SPDT * 1, SPDT * 2 (High, Low, High & High
- High & Low, Low & Low)
- - · 3-Way or 5-Way Manifold Valve
 - · Accessories

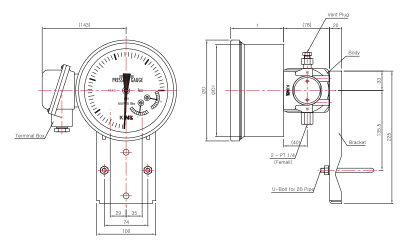
Model No. KDG-17 Series

Model No. | KDG- 17 (1P) Bracket For 2B Pipe Type





Model No. | KDG- 17 (2P) Bracket For 2B Pipe Type



Dimensions (mm)

Model No.	Con'n (d)	ØD	ØD1	t
KDG-17 (1P)	- PT 1/4 (Femail)	172	156	(90)
KDG-17 (2P)				(117)

^{*()}The measurement in the blanket is approximate.