Description

Strain gage based design, S.S. construction for corrosive and hygienic applications, Vide selection of pressure range, Suitable for liquid & gas, 1/4" (6.35 mm) 1/2" (12.7 mm) BSP Male/Female thread available.

Features

- → Stainless Steel 17-4 PH construction
- → Available up to 500 bar pressure
- \rightarrow Accuracy better than 0.25%
- → Easy for installation

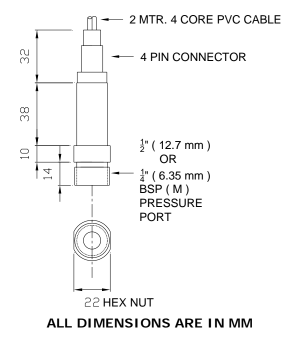
Applications

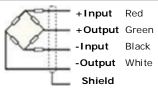
- → Pumps & Compressors
- → Refrigeration
- → Process Controls
- → Tank Levels
- → Hydraulic & Pneumatic Systems
- → Industrial Equipments

Performance Specification

•	
Standard Capacities (Bar)	50,100,200,300,500,600,750,1000.
Excitation Voltage	10 VDC- Maximum 15 VDC
Nominal Output	2.0 m V/ V
Non - Linearity	$<$ \pm 0.25 % FSO (Full Scale Output)
Hysteresis	< ± 0.25 % FSO
Non-Repeatability	< ± 0.25 % FSO
Creep (30 minutes)	< ± 0.05 % FSO
Zero Balance	± 1.0 % FSO
Input Resistance	351 ± 5 Ohms
Output Resistance	351 ± 2 Ohms
Insulation Resistance (50 VDC)	> 1000 Mega Ohms
Cable Length (4 Core Screened)	2 Meters
Safe Overload of Rated Capacity	100%
Ultimate Overload of Rated Capacity	200%
Temp. Compensated Range	0-60°C
Temperature Effect on Output	< 0.04% FSO/ ⁰ C
Temperature Effect on Zero	< 0.04% FSO/ ⁰ C
Finish & Construction	Stainless Steel 17 – 4 PH
Environmental Protection Class	IP65
Electrical Termination	







SEEGATE CORPORATION



Swastik House, Building No.382, 3rd Floor, Room No.7, Near Lamington Road Police Station, Grant Road (E). Mumbai -400007.

Tel - 022-40044443 Mobile - 7021525891, 797338650

Email -sales@seegatecorp.com. Website - www.seegateloadcell.com