Description

GS-2 is strain gage based force sensor constructed from Aluminum alloy. It is provided with full temperature compensation over 10 TO 50°C. It is compact and light weight and easy to install. This is applied to hand held force gages , hanging scales and controlled feed systems.

Features

- ❖ 5, 10, 15, 20 Kgf. capacities offered
- Complete environmental protection IP 65 class for gage area
- Other capacity available on request

Applications

- ❖ Hand held force gages
- ❖Medical instrumentations
- ❖Controlled feed systems
- ❖Test equipment
- Thread tension control in textile industry

formand		

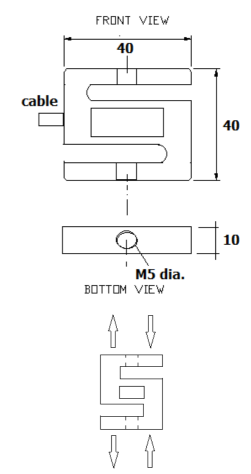
Standard Capacities	5 , 10, 15 , 20 Kgf	
Excitation Voltage	10 VDC- Maximum 15 VDC	
Nominal Output	1.5 to 2.0 m V/ V	
Non - Linearity	< ± 0.2% FSO (Full Scale Output)	
Non – Repeatability	< ± 0.1% FSO	
Creep (30 minutes)	< ± 0.03% FSO	
Zero Balance	± 1.0% FSO	
Input Resistance	375 Ohms	
Output Resistance	350 Ohms	
Insulation Resistance (50 VDC)	> 1000 Mega Ohms	
Safe Overload of Rated Capacity	150%	
Cable Length (4 Core Screened)	1 mtrs	
Temp. Compensated Range	0 ~ 60 °C	
Temperature Effect on Output	< 0.04% FSO/ ⁰ C	
Temperature Effect on Zero	< 0.04% FSO/ ⁰ C	
Deflection	< 0.5 mm at FSO	
Finish & Construction	Aluminum Alloy	
Environmental Protection Class	IP 65	

Electrical Termination



+Input	Red	
+Output	Green	
-Input	Black	
-Output	White	
Shield		





GLOBAL WEIGHTRACK INDIA PVT.LTD.

PLOT NO- 623(P), HANSPAL

(NEAR PURI CENAL), BHUBANESWAR-752101, ODISHA

Tel:-09040077885, 07381031700, Telefax: 0674-2463002

E-mail: sales@weightrackindia.com,support@weightrackindia.com

info@weightrackindia.com,weightrack12@gmail.com

Web: www.weightrackindia.com