Description

CE Certified 60310-HS is **H**ermitically **S**ealed **S**ingle Point Load Cell. It is specially designed for small scales for fisheries and dairy applications. It is constructed from Tool Steel EN24 or Stainless Steel for protection against corrosion and shocks. It is strain gage based load cell with full temperature compensation over 10 to 50°C. It is easy to install and use. Strain Gage area is sealed by Laser Welded SS Cover for protection against ingress of moisture and water.

Features

- Complete environmental protection for gage area is provided for IP-68 protection class with ss cap laser welded.
- Laser welded cap for gage area for hermetical sealing.

Applications

- Table top scales
- Fishries scales
- Check weigher
- ❖ Bagging machines
- Dairy , Chemical and Pharmaceutical weighing

_	_			_				
96	rto	rma	nce	2 S	ne	citi	catio	n

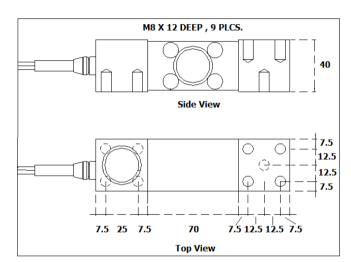
Environmental Protection Class

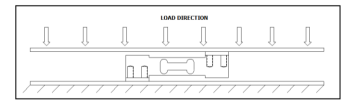
i citorinance specification			
Standard Capacities	150 , 200 , 300 , 400 , 500 , 600Kgf.		
Excitation Voltage	10 VDC- Maximum 15 VDC		
Nominal Output	2.0 m V/ V		
Non - Linearity	< ±0.05% FSO (from 5% to 100% range)		
Hysteresis	< ±0.03% FSO		
Non-Repeatability	< ±0.05% FSO		
Creep (30 minutes)	< ±0.03% FSO		
Zero Balance	±5.0% FSO		
Input Resistance	390 ± 20 Ohms		
Output Resistance	350 ± 10 Ohms		
Insulation Resistance (50 VDC)	> 1000 Mega Ohms		
Cable Length (4 Core Screened)	3 Meters		
Safe Overload of Rated Capacity	150%		
Ultimate Overload of Rated Capacity	200%		
Eccentric Load Effect	<0.3% of FSO when 1/3 rated load is placed within 250mm radius from center of load cell. Platter size – 500mmx500mm.		
Temp. Compensated Range	0-50 °C		
Temperature Effect on Output	< 0.005% FSO/ °C		
Temperature Effect on Zero	< 0.004% FSO/ °C		
Deflection	< 0.4 mm at FSO		
Finish & Construction	Tool Steel Electro less Ni. Plated or Stain less Steel		

Options
*Compatible Instruments with Relay, 4-20
mA or 0-2 Volt Output
*Digital Version with RS-485 interface /
USB output / Blue Tooth Telemetry /
Wireless Telemetry
*Software for Graphic, Tabulation,
Analysis and Reporting

IP 68







Specification are subject to change.

All dimensions are in mm.



Made in INDIA by:

ADI ARTECH
TRANSDUCERS PVT. LTD.

(An ISO 9001:2015 Certified Company

917/1, G.I.D.C. Estate, Makarpura, Vadodara - 390 010, Gujarat, INDIA

Mobile: +91-9374068998, 9879444551, 9054467370 **Email**: sales@adiartech.com, adiartech@adiartech.com

Website: www.adiartech.com