Description

70470 is **CE Certified** Double Ended Shear Beam type load cell. It is suitable for truck, tank and hopper weighing. This is constructed from electro less nickel Plated heat treated tool steel suitable for harsh industrial applications. It is end supported and center loaded and is very easy to install. **High Service Temperature (150 °C) version is offered for Ladle and Crane Weighing is Steel and metal plants.** It is also offered in Digital Version with Fully Embedded electronics with RS485 communication capability for easy interface over long distance without signal loss.

Features

- Complete environmental Protection -IP68
- Hardened tool steel construction.
- Good side force and shock resistance.
- Full mounting hardware support is provided with the load cell.

Applications

- Truck weighbridge
- * Tank, Silo and Hopper weighing in high temperature environments
- ✤ Heavy Steel coil weighing ✤ Steel Plant Crane Weighing
- Ladle Turret and Ladle Ferry Scale

Output - Green

Input -Black

Shield - Floated

Output - White

Various types of weighing in Steel and Foundry - Metal Industries

Performance Specification

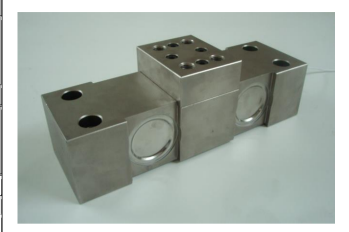
Performance Specification							
Standard Capacities(Tf.)	30, 40, 50, 100, 150, 200						
Excitation Voltage	10 VDC- 15 VDC Maximum						
Nominal Output	2.0 MV/V						
Non - Linearity	< $\pm 0.05\%$ FSO (Full Scale Output)						
Hysteresis	< ±0.05% FSO						
Non-Repeatability	< ±0.02% FSO						
Creep (30 minutes)	< ±0.03% FSO						
Zero Balance	±1.0% FSO						
Input Resistance	770 ± 20.0 Ohms						
Output Resistance	700 ± 2 Ohms						
Insulation Resistance(50VDC)	> 1000 M OHMS						
Ultimate Overload	300% of Rated Capacity						
Temp. Compensated Range	0-60 $^{\circ}$ C, High Temp. Version- 50-150 $^{\circ}$ C						
Temperature Effect on Output	< 0.005% FSO/ ⁰ C						
Temperature Effect on Zero	< 0.0040% FSO/ ⁰ C						
Deflection	< 0.5 mm at FSO						
Finish & Construction	Electro less Nickel Plated Tool Steel						
Environmental Protection Class	5 IP 68						
Electrical	Options						
Termination	Vounting Support Provided						
	Compatible Instruments with Relay output,						
+ Input - Red	I-20 mA or 0-2 Volt Output						

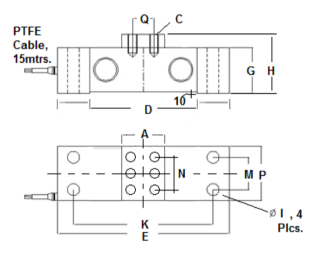
* Digital Version with RS-485 interface /

Software for Graphic, Tabulation and Reporting

USB output / Blue Tooth Telemetry /

Wireless Telemetry





	Load direction for positive output
L	Supports at both sides

Capacity-Tf.	Α	С	D	E	G	Н	I	K	Μ	Ν	Р	Q	Wt. Kg.
30, 40	80*	M20X30	340	450	105	105	26	398	68	75	110	40	30
50	80	M20X30	340	450	105	130	26	398	68	75	120	40	35
100	90	M24X35	370	500	118	143	30	444	80	90	140	44	55
150	90	M24X35	410	560	133	158	33	500	94	102	160	44	80
200	90	M24X40	450	620	150	175	33	560	114	110	180	44	115

Specifications are subject to change.

Made in INDIA by:

* Loading Area

All dimensions are in mm.



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

TRANSDUCERS PVT. LTD. (An ISO 9001:2015 Certified Company)

ADI ARTECH