## **MODEL**

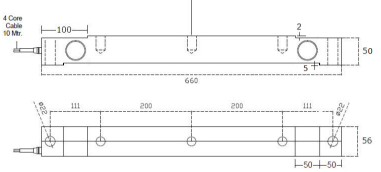
## 70420 - DOUBLE ENDED SHEAR BEAM LOAD CELL

## **Description**

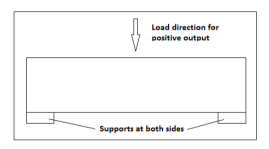
**CE Certified** 70420 is double ended shear beam load cell ideally suited for Truck, Track, Axle Weigh Pad and Onboard weighing applications. Its construction of high alloy tool steel provides optimum protection under impact loading & adverse conditions. The cell is environmentally protected with waterproof seal and is Electroless nickel plated to assure resistance against corrosion.

water proof sear and is Electroless	HICKEI	plated to assure resistance against corre
Features		
<ul> <li>CE Rated</li></ul>		
Applications		
		ack Scale ane Weighing
Performance Specification		
Standard Capacity		10, 15, 20, 30 Tf
Excitation Voltage		10 VDC- Maximum 15 VDC
Nominal Output		2.0 m V/ V
Non - Linearity		< ±0.1% FSO (Full Scale Output)
Hysteresis		< ±0.15% FSO
Non-Repeatability		< ±0.1% FSO
Creep (30 minutes)		< ±0.02% FSO
Zero Balance		±1.0% FSO
Input Resistance		770 ± 15 Ohms
Output Resistance		700 ± 5 Ohms
Insulation Resistance (50 VDC)		> 1000 Mega Ohms
Safe Overload of Rated Capacity		150%
Ultimate Overload of Rated Capacity		250%
Temp. Compensated Range		0-50 °C
Temperature Effect on Output		< 0.01% FSO/ °C
Temperature Effect on Zero		< 0.01% FSO/ °C
Deflection		< 0.4 mm at FSO
Finish & Construction		Electro less Nickel Plated Tool Steel
Environmental Protection Class		Meets to IP 65
<b>Electrical Termination</b>	Options	
+ Input - Red + Output - Green - Input -Black - Output - White Shield - Floated	* Compatible Instruments with Relay output,     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 and Reporting	





M20 x 1.5 , 32mm Deep - 3 PLC



Specifications 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