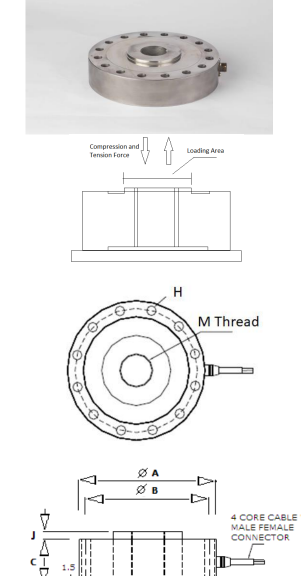
90610 - T UNIVERSAL PAN CAKE LOAD CELL

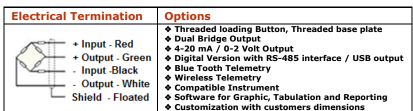
Description

CE Certified 90610 – T is pancake type load cell & it is strain gage based sensor with temperature compensation over 0 to 60°C. it is precision measuring sensor & is used in research, testing, automation, robotics & uniaxial testing machines. This is constructed from SS 17-4 PH / High Tensile grade tool steel suitable for harsh industrial applications. It is sealed for IP65 protection class and it has long life. It is available with integral thread for axial loading. This can be supplied optionally at an extra cost with matched threaded base plate suitable for tension/compression applications.

Features					
CE Rated 50 Kgf. to 400Tf Capacities	Low profile design for Tensile & Compression force measuring				
Can be customized with Dual Bridge construction	6 Core cable for precision measurement can be offered optionally				
Applications					
Can be used as reference standard	Material testing				
Fatigue testing	Force Calibration				
Industrial Automation	Robotics				
Research	Static & Dynamic Force Measurement				
Performance Specification					
Standard Capacities (TF)	0.05, 0.1, 0.2, 0.3, 0.5, 0.75, 1, 1.5, 2, 3, 5, 7.5, 10, 15, 20, 30, 50, 75, 100, 150, 200, 300, 400, 450				
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)	< ±0.04% FSO				
Zero Balance	±1.0% FSO				
Input Resistance	770 ± 20 Ohms 2T & Above 390 ± 10 Ohms up to 1T				
Output Resistance	700 ± 7 Ohms 2T & Above 350 ± 5 Ohms up to 1T				
Cable Length	5 meters				
Insulation Resistance (50 VDC)	> 1000 Mega Ohms				
Safe Overload	150% of Rated Capacity				
Ultimate Overload	200% of Rated Capacity				
Temp. Compensated Range	0-60°C				
Temperature Effect on Output	< 0.005% FSO/ ^o C				
Temperature Effect on Zero	< 0.005% FSO/ ⁰ C				
Deflection	< 0.4 mm at FS0				
1	IP 65				



D



Capacity – Tf.	Α	В	С	J	D	G	E DIA. X H PLCS.	M Thread	MOC*
0.05,0.1,0.2,0.3,0.5,0.75,1	50	42	24	1	15	33	4.2 x 4	12 x 1.25	SS 17-4 PH
1.5,2,3,5	90	70	28	2	23	58	6.2 X 8	16 X 1.5	SS 17-4 PH
7.5, 10, 15	115	90	28	2	42	75	10.4 X 8	30 X 2	SS 17-4 PH
20, 30	155	125	38	2	61	103	12.7 X 8	39 X 2	SS 17-4 PH
50	210	180	45	5	87	153	12.7 X 16	42 X 2	Tool Steel*
75 , 100	280	250	65	5	132	223	16.5 X 16	72 X 2	Tool Steel*
150, 200	305	270	80	10	142	243	21 X 16	90 X 3	Tool Steel*
300	395	350	100	20	187	308	21 X 32	120 X 4	Tool Steel*
400 , 450, 500	450	390	120	30	245	330	25 X 32	150 X 4	Tool Steel*

Specifications are subject to change. All dimensions are in mm. *MOC-Material of construction. *Electro less Nickle Plated.



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