



"a preferred name in load cell technology"

Model 30310





Beam Load Cell

Rectangular Shear

FEATURES:

- · Model 30310 threaded hole
- · Model 30210 through hole
- · 250 to 20K pounds capacities
- · Complete environmental protection
- · Stainless Steel versions available
- NTEP certified versions available for class III/ III L 5000 divisions
- · Factory Mutual (F.M.) Approved †

NTEP C.O.C. #87-058A6

DESCRIPTION:

A versatile Load Cell designed for multiple use in low profile and platform scales, and in tank, bin, and hopper weighing systems. The high alloy steel construction ensures durability and precision performance. The cell is environmentally protected with waterproof seal and is nickel/chrome plated to assure resistance against corrosion. Mounting plates are also available (see accessories).

	NCE SP			

Standard Capacities (lbs.): *250, *500, 1K, 2K, 2.5K, 3K, 4K, 5K, 5KLE, 10K, 15K, 20K **Excitation Voltage:** 10VDC - Maximum 15VDC **Rated Output:** 3.0 my/v + .25%**Non-Linearity:** < 0.03% FSO (Full Scale Output) **Hysteresis:** < 0.02% FSO Non-Repeatability: < 0.01% FSO Zero Balance: ±1.0% FSO **Bridge Resistance:** $350 \pm 3.5 \text{ ohms}$ Safe Overload: 150% of Rated Capacity

Temperature:

Compensated Range: Effect on Output:

Effect on Zero:

Finish:

* Bending Beam

0 - 150 deg. F

< 0.0008% FSO/deg. F

< 0.0011% FSO/deg. F

Electroless Nickel/Chrome Plated



Model 30310



SHIELD

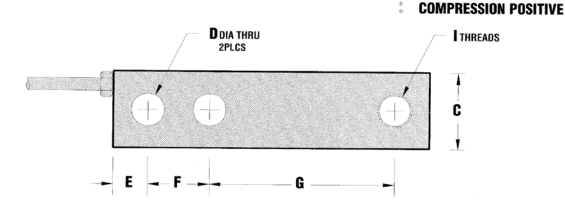
CAPACITY LBS.	PART NO.	Α	В	С	D	Ε	F	G	Н	I THREADS
250 - 5K	30310 - XX	5.12	1.25	1.25	.53	.60	1.00	3.00	.60	1/2-20 UNF - 2B
5KLE - 10K	30310 - XX	6.75	1,50	1.50	.78	.75	1.50	3.75	.75	3/4-16 UNF - 2B
15K - 20K	30310 - XX	8.75	2.00	2.00	1.03	1.00	2.00	4.75	1.00	1-14 UNF - 2B

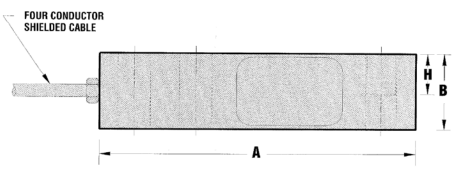
ELECTRICAL TERMINATION

INPUT OUTPUT

RED (+) GREEN (+)

BLACK (-) WHITE (-)





† Factory Mutual Systems approved as intrinsically safe when installed per F.M. approved installation drawing. Contact ARTECH sales department for details.

Represented by:



Scales & Components

201-797-2718 * 800-631-0347