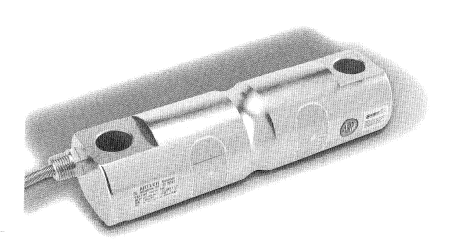




"a preferred name in load cell technology

70210



NTEP C.O.C. #87-094A2

FEATURES:

- 5K to 250K pounds capacities
- Environmentally protected

Double Ended

Shear Beam

- Optional Weigh Module hardware for tank scales
- NTEP certified versions available for Class III 5000 division. Class III L 10000 division.
- Stainless Steel versions available.
- Factory Mutual (F.M.) Approved †

DESCRIPTION:

Model 70210, a double ended shear beam, is ideal for low profile pitless truck scales, tank and track scales. The cell is constructed of high alloy tool steel for repeatability and use in areas where shock, ruggedness and overloading situations exist. The gage areas are environmentally protected with a thick, double waterproof seal and stainless steel plate. Load cells are supplied with an integral 30 feet cable. (Please specify other cable length.)

PERFORMANCE SPECIFICATIONS

Standard Capacities (lbs.):

Excitation Voltage:

Non-Repeatability:

Bridge Resistance:

Compensated Range:

Effect on Output:

Effect on Zero:

Rated Output:

Non-Linearity:

Zero Balance:

Safe Overload:

Temperature:

Finish:

Hysteresis:

5K, 10K, 20K, 50K, 60K, 100K.

150K, 200K, 250K

10VDC - Maximum 15VDC

 $3.0 \text{ mv/v} \pm .1\%$

< 0.03% FSO (Full Scale Output)

< 0.02% FSO

< 0.01% FS0

±1.0% FS0

 $700 \pm 7.0 \text{ ohms}$

150% of Rated Capacity

0 - 150 deg. F

< 0.0008% FSO/deg. F

< 0.0011% FSO/deg. F

Electroless Nickel/Chrome Plated











CAPACITY LBS.	A	В	С	D	Е	F	G				
5K - 20K	8.12	4.06	1 44				ч	Н	- 1	L RAD	K
FOIC OFF	0 0000000000000000000000000000000000000	200000000000000000000000000000000000000	1.44	1.12	.62	6.87	.62	.65	1.75	0.50	1.48
50K - 65K	10.25	5.12	1.87	2.36	.88	8.50	1.00	1.00	3.00	1.00	2.75
100K - 150K	11.25	5.62	1.87	2.50	.88	9.50	1.00	1.06	3.50	1.00	
200K - 250K	16.10	8.05	3.05	4.60	1.55	CK4099539750	0.000.000	10000000	0.000.000000000	1.00	3.25
		0.00	0.03	4.00	1.55	13.00	1.50	1.56	5.38	2.00	5.17

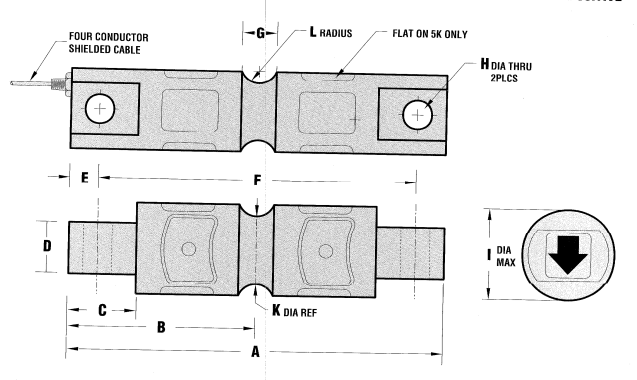
ELECTRICAL TERMINATION

INPUT OUTPUT SHIELD

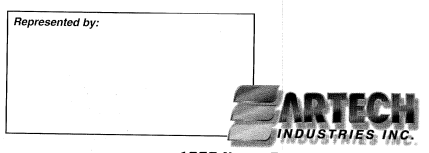
RED (+) GREEN (+)

BLACK (-) WHITE (-)

COMPRESSION POSITIVE



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



1966 Keats Drive, Riverside, CA 92501

