



"a preferred name in load cell technology"

Model 80210





Double Ended Shear Beam Load Cell

FEATURES:

- 20k to 200k pounds capacities
- Low profile design
- Nickel/Chrome plated high alloy tool steel
- Complete environmental protection
- NTEP Certified versions available for Class III L 10,000 divisions
- Factory Mutual (F.M.) Approved †

NTEP C.O.C. #90-083A2

DESCRIPTION:

The Model 80210, a double ended shear beam load cell, is ideally suited for tough environments associated with truck scales. Its construction of high alloy tool steel provides optimum protection under impact loading and adverse conditions. The cell is environmentally protected with two waterproof seals and nickel/chrome plating to assure resistance against corrosion.

PERFORMANCE SPECIFICATIONS

Standard Capacities (lbs.):

Excitation Voltage:

Rated Output:

Non-Linearity:

Hysteresis:

Non-Repeatability:

Zero Balance:

Bridge Resistance:

Safe Overload:

Side Load Discrimination:

Temperature:

Compensated Range:

Effect on Output:

Effect on Zero:

Finish:

20K, 30K, 40K, 50K, 60K, 65K, 75K,

10VDC - Maximum 15VDC

3.0 my/v + .1%

100K, 150K, 200K

< 0.03% FSO (Full Scale Output)

< 0.02% FSO

< 0.01% FSO

±1.0% FS0

 $700 \pm 7.0 \text{ ohms}$

150% of Rated Capacity

500:1

0 - 150 deg. F

< 0.0008% FSO/deg. F

< 0.0011% FSO/deg. F

Electroless Nickel/Chrome Plated







Model 80210

		,
e i	0	
=	100	

SHIELD

CAPACITY LBS.	A	В	С	D	E	F	G	Н	J
20K - 40K	8.25	7.25	2.44	1.94	2.00	1.63	0.50	.25	.50
50K - 150K	10.25	8.50	2.90	2.90	2.40	2.05	1.00	.25	1.00
200K	11.50	10.00	3.40	3.40	2.75	2.35	1.50	.40	1.50

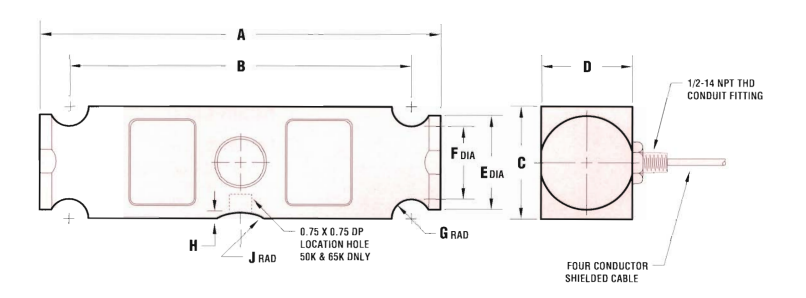
WIRING

INPLIT OUTPUT

RED (+) GREEN (+)

BLACK (-) WHITE (-)

COMPRESSION POSITIVE



- * NOTE: 20K 40K: 40 FT CABLE, 50K 200K: 60 FT CABLE
- † Factory Mutual Systems approved as intrinsically safe when installed per F.M. approved installation drawing. Contact ARTECH sales department for details.

