

1966 Keats Drive, Riverside, CA 92501 (909) 276-3331 (800) 654-8181 out of CA Fax: (909) 276-4556



MODEL 90210 COMPRESSION LOAD CELL

FEATURES:

- · 10k to 500k pounds capacities
- Direct replacement for CP, 392B model
- · Multicolumn Construction
- Exceeds NIST H-44 requirements
- · Low cost
- CSP and 692B replacement versions available as model 90310
- · Factory Mutual (F.M.) Approved†

DESCRIPTION:

Model 90210 is a multicolumn compression type of load cell. It is hermetically sealed to provide better environmental protection. The cell is recommended for tank, truck, track and hopper type industrial applications. The cell is supplied with an integral 30 foot cable. (Please specify other cable lengths).

PERFORMANCE SPECIFICATIONS

Standard Capacity (lbs.):

Excitation Voltage:

Rated Output:

Non-Linearity:

Hysteresis:

Non-Repeatability:

Zero Balance:

Bridge Resistance Input:

Bridge Resistance Output:

Safe Overload:

Temperature:

Compensated Range:

Effect on Output:

Effect on Zero:

Finish:

10K, 25K, 50K, 100K, 200K, 300K, 500K,

20VDC

 $1.75 \pm 1.\% \text{ my/v}$

0.15% FSO (Full Scale Output)

0.03% FSO

0.02% FSO

± 1.0% FSO

 $450 \pm 1\%$ ohms

 $480 \pm 1\%$ ohms

150% Rated Capacity

0 - 150 deg. F

< 0.0008% FSO/deg. F

< 0.0011% FSO/deg. F

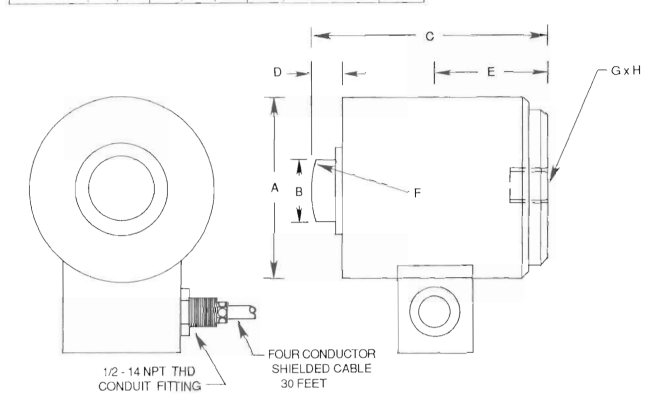
Epoxy Enamel



CAPACITY LBS.	A	В	С	D	E	F RAD	G THD	H DEEP
10K - 50K	2.87	1.25	3.25	.40	1.28	6.00	1/2 - 20 UNF - 2B	.30
100K	4.12	2.31	5.00	.50	2.15	6.00	3/4 - 16 UNF - 2B	.55
200K - 300K	6.00	3.13	7.25	1.04	3.31	17.00	3/4 - 16 UNF - 2B	.75
500K	6.53	3.69	9.00	.56	4.25	17.00	3/4 - 16 UNF - 2B	.75

Input Output Shield
Green (+) White (+)
Black (-) Red (-)

COMPRESSION POSITIVE



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

ORDER INFORMATION:

ARTECH is dedicated to maintaining adequate inventories of its Load Cells to provide the best service in the industry.

Order by the model number and indicate the capacity required.

Custom services such as matched load cell outputs, special threading and custom calibrations are available on an optional basis at an extra cost. LET US KNOW WHAT YOU NEED...WE LISTEN!

Represented by:



1966 Keats Drive, Riverside, CA 92501 (909) 276-3331 (800) 654-8181 out of CA Fax: (909) 276-4556

QUALITY • PERFORMANCE • SERVICE
"A PREFERRED NAME IN LOAD CELL TECHNOLOGY"