

Low Profile Comp Cell Series TNC 750

Capacities 500kg to 20,000 kg



- Stainless
- ► Integrated Load Button
- Rationalised Output
- Compression Load Cell
- High Accuracy
- ▶ Sealed to IP68



TNC 750

Technical Data

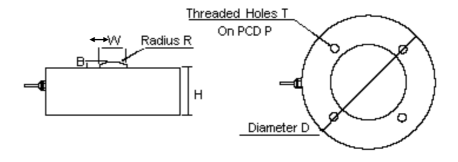


Electrical Connections

Standard load ranges Full load output Excitation voltage (recommended) dc or ac Excitation voltage (maximum) dc or ac Safe service load Ultimate load Combined error (non linearity and hysteresis) Repeatability Output at zero load Input resistance Output resistance	te mV/V V V % % % %	0.5, 1, 1, 2, 5, 10, 20 2.0 (+/-0.25%) 10 15 150 300 +/- 0.2 +/-< 0.1 <+/- 2.0 750 +/- 20 700 +/- 5
Output resistance Operational temperature range	°C Ω	700 +/- 5 - 20 to +70
Compensated temperature range Temperature coefficient of zero Temperature coefficient of span Environmental protection Insulation Construction	°C %/ °C %/ °C G Ω stainles	+/- 0.005 IP 68 >2 at 100V dc

Note: All percentages related to Full Rated Load

Red + Input Yellow - Output
Blue + Input Green + Output
Screen O/C



Capacity	Н	В	W	R	D	Т	Р
0.5, 1	21	4	10	50	59	M3x7	42
2,5,10,20	35	5	20	150	98	M6x18	72

All Dimensions in mm.

TNC's policy is one of continuous development and these specifications are subject to change without notice.

