# MT402 Weighbridge Assembly

## **Features**

- Double Ended Shear beam
- Fully welded
- Tool Steel Construction
- Water Proof
- Electroless Nickel Plated
- High Accuracy
- Easy to Install
- IP68 Protection



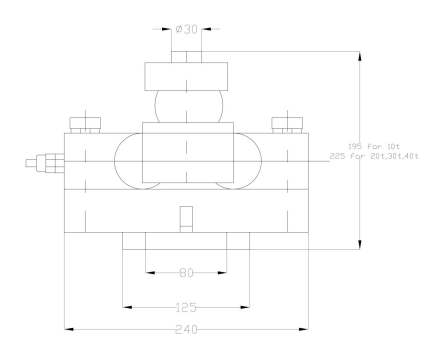
### **Specifications**

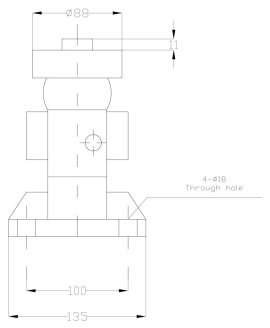
Capacity	t	10,20,30,40t
Combined Error	(%FS)	≤±0.020
Creep (30 minutes)	%FS/30min	≤±0.017
Temperature effect on sensitivity	(%FS/10C)	≤±0.014
Temperature effect on zero	(%FS/10C)	≤±0.017
Output sensitivity	(mv/v)	2.0±0.005
Input resistance	(Ω)	730+/-30
Output resistance	(Ω)	700 +/-10
Insulation resistance	(ΜΩ)	≥ 5000 (50VDC)
Zero balance	(%FS)	2.0
Temperature, Compensated	(°C)	-10~+40
Temperature, Operating	(°C)	-35~+65
Excitation, Recommended	(V)	5∼12(DC)
Excitation, Max	(V)	18(DC)
Safe overload	(%FS)	120
Ultimate overload	(%FS)	200





## MT402 Weighbridge Assembly





### Dimensions (mm)

MT402 Weighbridge Assembly consists of load cell, steel ball, ball seating and base plate as per diagram shown above.

#### <u>Cable</u>

4 Core, 5.6 mm dia

Cable Length: 16m

### **Color Code**

Exc+ Red, Exc- Black

Sig+ Green, Sig- White

Screen-Transparent

Specifications are subject to change without notice for improvement

MT402T REV01-29012012



