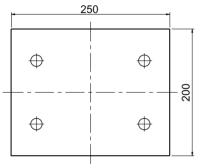
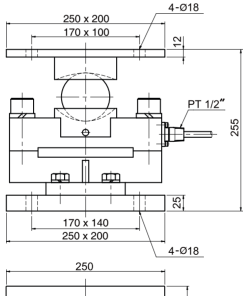
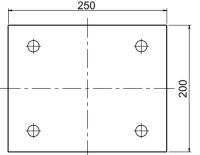
## **Model CDUP Series**

Compression Load Cell Specially Designed For Truck Scales (15t, 25t)









\* Specifications are subject to change without notice

The model of CDUP is specially designed for truck and railroad scales in harsh environments. The effective integration of the CDUP mount and double ended shear beam load cell eliminates the need for troublesome check roads, links, expansion assemblies and other peripheral hardware.

The unique spherical ball point loading mechanism makes lateral movement of the assembly possible, while controlled floating of the scale deck is allowed.

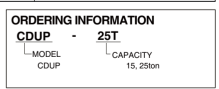
High alloy tool steel load cell offers superior corrosion protection with waterproof potting.

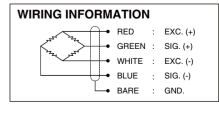
- High overload tolerance
- Self centering design
- Electroless nickel plated alloy tool steel
- 0.02% accuracy
- Protection against harsh environment

## **SPECIFICATIONS**

CDUP
15t, 25t
2.0mV/V ± 0.15%
≤0.02% R.O.
≤0.02% R.O.
≤0.02% R.O.
≤0.03% in 20min.
≤1% R.O.
-10 ~ 70°C
-20 ~ 80°C
≤0.02% LOAD/10°C
≤0.03% R.O./10°C
800 Ohms ± 30 Ohms
700 Ohms ± 5 Ohms
2000 MOhms at 50V DC
3~12V(Recommended), 15V(Max.)
Ø7mmx10m(22AWG x 4Core Shielded)
meets IP 67
150% R.C
300% R.C

Weight: 33kg





APR, 2018

55, Seobuk-ro, Gajang Ind.Complex, Osan-si, Korea / 18103 TEL: 82-31-742-6661 www.bongshin.com FAX: 82-31-742-6664 E-mail: loadcell@bongshin.com