# DSBB Load Cell



Load cell made of nickel plated steel alloyed or stainless steel.



#### ABOUT PRODUCT

DSBB model load cell is produced from nickel-plated steel alloyed or stainless steel with capacities of 10~40 tons.

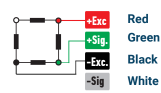
Bi-directional flexing capability provides much more precise and accurate measurement.

It can also be produced optionally with 0-10 V or 4-20 mA analog outputs.

It offers easy use with mounting kits specially.

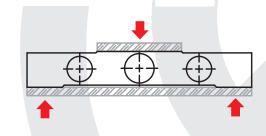
#### **CONNECTION DIAGRAM**

RoHS



Excitation+ (Input) Signal+ (Output) Excitation- (Input) Signal- (Output)

#### WORK STYLE



### FEATURES

- ✓ IP 68 protection class
- ✓ Plated nickel, steel alloyed
- ✓ Ease of installation

#### APPLICATION AREAS



Machinery And Industry



Textile



Concrete Batching Plants And Construction



Agriculture And Livestock

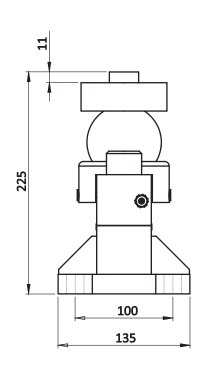
Chemistry -Petrochemistry

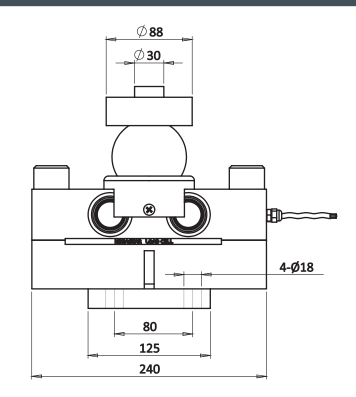


Stone, Sand And Mines



## TECHNICAL DRAWING





TECHNICAL SPECIFICATIONS	
Capacity	10, 15, 20, 30, 40 Ton
Accury Class	C3
Minimum Load	0 kg
Maximum Intervals (nLC)	3000
Minimum Verification Interval	10000
Total Error	±0.02 %FS
Output Sensitivity (FS)	2.00 mV ± 0.005mV/V
Zero Balance	± 0.02 %FS
Input Resistance	$750 \ \Omega \pm 10 \ \Omega$
Output Resistance	$702 \Omega \pm 3 \Omega$
Isolation Resistance	≤ 5000 MΩ (100VDC)
Compansated Temperature	-10 ~ + 40 °C
Operating Temperature	-30 ~ + 70 °C
Excitation, Recommended Voltage	10 VDC
Maximum Excitation Voltage (Umax)	15 VDC
Safe Overload	150 % FS
Ultimate Overload	300 % FS
Ingress Protection (EN60529)	IP 68
Element Material	Alloyed Steel / Stainless Steel
Cable	4x022mm <sup>2</sup>