RSL 110

Cup Ball Type Load Cell





Product Description

We are one of the appreciable organizations engaged in offering Double Ended Shear Beam Load Cell RSL 110 which is manufactured using high grade steel. Our products are designed and produced under the supervision of our experts and experienced engineers to provide a perfect solution to the client. We offer easy to install products which have many features such as reliable, durable, long working life, well furnished.

Key Features

- * Alloy steel structure
- * Glue sealing & Welded sealing
- * Nickel plated, Waterproof & anti-corrosion
- * Suitable for multiform environments
- Suitable for electronic truck scale
- * Other electronic weighing devices

Optional:

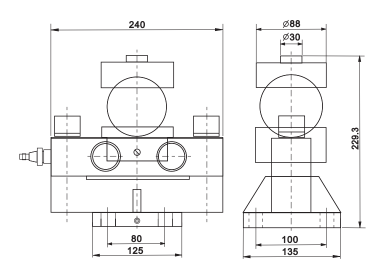
- * Digital Load cell
- * Stainless steel structure

RSL 110

Cup Ball Type Load Cell

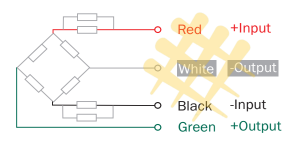
RUDRRA SENSOR The load cell Technology

Dimensions:



* All dimension are in mm

Cable Connection Details:



Load Application Layout:



Parameters : (Digital Load Cell)

Related Load (Ton) 10 / 20 / 30 / 40		Related Load (Ton) 10 / 20 / 30 / 40	
Precision	C2	Precision	C3
Composition Error	± 0.02	Composition Error	± 0.02
Rated Output	2.0 ± 0.002	Rated Output	1.00,000 Counts
Creep (%FS/30min)	0.016	Creep (%FS/10min)	0.02
Zero Balance (%FS)	± 1 .5	Excitation Voltage (V)	5-15 (DC)
Input Resistance (Ω)	750 ± 10	Use Temp. Range (°C)	-20-+60
Output Resistance (Ω)	700 ± 5	Temp. Effect on Zero (%FS/10°C)	0.019
Insulation Resistance(MΩ)	≥ 5000(100VDC)	Temp. Effect on Span (%FS/10°C)	0.011
Excitation Voltage (V)	9~12 (DC)	Safe Overload (%FS)	150
Compensated temp. Range (°C)	-10~+40	A/D Module Resolution	24 bit (internal)
Use Temp. Range (°C)	-20~+55	Communication BPS	9600
Temp. Effect on Zero (%FS/10°C)	0.017 / 0.011	Communication Port	485/4 Wire
Temp. Effect on Span (%FS/10°C)	0.029 / 0.019	Digital Refurbishing Frequency	10-80 / S
Safe Overload (%FS)	120	Maximum of Verification scale Intervals	5000 n max
Ultimate Overload (%FS)	150	Max. Communication Range	100 m
Defend Grade	IP66 / IP68	No. of Address Bus	8

