Model 1510

Single Point Load Cells



Features

NEW

- Capacities: 100, 250, 500 kg
- Stainless Steel Construction
- Single Point 600x600mm Platform
- 6 wire (sense) circuit
- Fully welded, providing IP68 Protection
- OIML R60 approved
- Hazardous area approved to Eex ia IIC T6

Model 1510 is a high accuracy single point load cell ideally suited

to industrial applications which undergo regular wash down, typically platforms, wall scales and other process weighing application in the food industry.

Hermetically sealed against moisture, the all welded construction of the model 1510 in combination with a polyurethane dual shielded cable, enables continuous operation in harsh environments whilst maintaining a high operating specification.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.



Contact Info E-mail sales@tedea-huntleigh.com Website www.tedea-huntleigh.com

20630 PLUMMER ST CHATSWORTH CA 91311 USA

TEL: 800.626.2616 FAX: 818.701.2799

Europe

Tedea-Huntleigh Europe Ltd. 37 Portmanmoor Road Cardiff CF24 SHE

International Tedea-Huntleigh International Ltd. 5 Hozoran St. New Industrial Zone P.O. Box 8381, Netanya Development Area, 42506

China Beijing Tedea-Huntleigh No. 16 Hong Da Bei Lu Da Xing County, Beijing Economic & Technology Beijing 100176 Tel:+86-10-67881604-

Germany Tedea-Huntleigh GmbH. Mumlingweg 18 D-64297 Darmstadt-Eberstadt

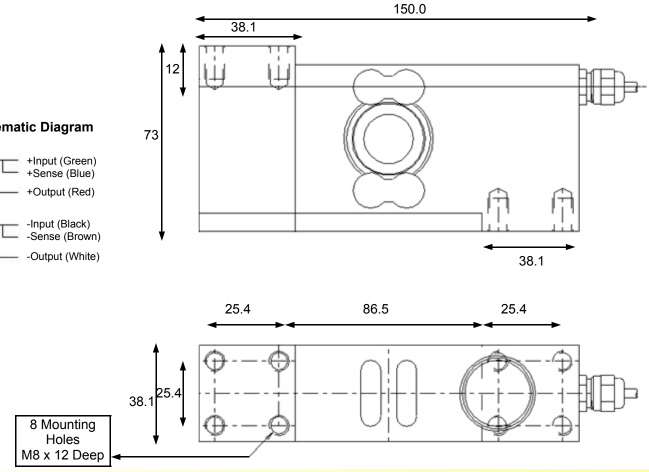
France SEEA sa 16 Rue Francis Vovelle 28000 Chartres France

Model 1510

Single Point Load Cells

Grade	E	C3**	Units
Rated Capacities	100, 250, 500		kg
Rated Output	2.0 ± 10%		mV/V
Total Error*	0.03	0.02	±% of Rated Output
Zero return after 30 mins	0.05	0.017	±% of Applied Load
Temperature Effect: On Output	0.003	0.0011	+-% of Applied Load/°C
Temperature Effect: On Zero	0.01	0.0023	±% of Rated Output/°C
Eccentric Loading	0.005	0.0016	±% of Applied Load/cm
Zero Balance	10		±% of Rated Output
Temperature Range: Operating	-30 to +80		Oo
Temperature Range: Compensated	-10 to +40		Oo
Safe Overload	150		% of Rated Capacity
Ultimate Overload	200		% of Rated Capacity
Excitation: Recommended	10		Volts AC or DC
Excitation: Maximum	15		Volts AC or DC
Input Impedance	380±10		Ohms
Output Impedance	350±3		Ohms
Insulation Impedance	>1000		Mega Ohms
Deflection at Rated Capacity	<0.4		mm
Weight: (including cable)	2.4		kg
Construction	Stainless Steel		
Environmental Protection	IP68		
Cable	3 Meter (Standard), 6 Wire,		
	Polyurethane Jacket, Dual		
	Floating Screen		
Total Error—According to OIML R60 **Standard utilization 50%, alternative utilization options down to 25% C4 Grade Available			

Outline Dimensions All Capacities (in mm)



Wiring Schematic Diagram