

WEIGH MODULE MBS, 20t

HIGH CAPACITY COMPRESSION LOADCELL UNIT

- Heavy duty industrial design
- Silos, Vessels and Container weighing
- Ready-to-use module
- 5 Year Guarantee
- CENELEC Approval to EEx ia IIC T4
- Stainless Steel
- Sealed to IP 67



CAPACITIES

MODEL: MBS20

20000 kg

The Stainless Steel Weigh module type MBS20 is designed for compression loads of 20000kg rated load.

The Module consists of a M-series loadcell with mounted spherical adapter plates to form a compact assembly which permits angular movability at both upper and lower ends.

The end top plates allow free motion in any direction in the horizontal plane between the load carrier and the load cell.

The load cell features a highly resistable cable conduit for industrial protection requirements of the load cell cable.

For hazardous environments, this load cell can be obtained in a EEx ia IIC T4 CENELEC approved version.

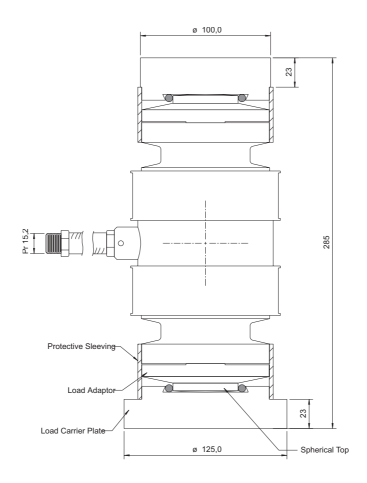




TECHNICAL DATA & ACCESSORIES

SPECIFICATION	VALUE	UNITS
Rated capacities	20000	Kg
Rated Output	1.0 +/- 0.1%	mV/V
Combined error	0.03	+/-% of Applied Load
Zero Balance	1.0	+/-% of Rated Output
Non-repeatability	0.01	+/-% of Rated Output
Creep (30 minutes)	0.03	+/-% of Applied Load
Temperature Effect on Zero Balance	0.005	+/-% of Rated Load / °C
Temperature Effect on Span	0.004	+/-% of Applied Load / °C
Compensated Temperature Range	-10 to +40	°C
Operating Temperature Range	-20 to +70	°C
Safe Overload	160	% of Rated Capacity
Ultimate Overload	500	% of Rated Capacity
Input Resistance	430 +/- 10	Ohms
Output Resistance	430 +/- 0.4	Ohms
Excitation, Recommended	15	Volts
Excitation, Maximum	21	Volts
Insulation Resistance	>20000	MegaOhms at 500V
Environmental Protection	IP67	
Weight	14.5	Kg
Cable	7 Metre 4 Wire, PVC, Copper Screen (not connected to Load Cell Body)	

DIMENSIONS



The Weigh Module is designated;

MBS20 (20000 kg). (-EEx for CENELEC EEx ia IIC T4 approved version)

As product development is a continuos process, the specifications are subject to be change without notice.