

Type SSB-IV Load Cell

MultiMount™ Weighing modules



Features

- Weighing range: 5Kg...500kg
- Use high-quality sensors with high weighing accuracy
- Unique structure, can be easily installed on various tanks
- Support bolts to prevent equipment from tipping over
- High-quality alloy steel, nickel-plated surface
- Simple and fast installation
- Easy maintenance, saving downtime maintenance time
- Protection grade IP67/IP68

Applications

- Hopper, silo
- Platform, vertical tank
- Ingredient weighing of tank
- Weighing control during production process

Weighing modules MultiMount™

Description

SSB-IV MultiMount™ static load weighing module uses high-quality sensor elements. Its characteristics are compact structure, no need to install other accessories, and the self-stabilizing sensor pressure head makes the measurement accurate and repeatable. Made of alloy steel, stainless steel is optional, suitable for weighing control of tank batching process in harsh environments. Quick installation, saving installation and downtime maintenance time. Static load weighing module can be easily installed on containers of various shapes, and can be easily loaded, batched or stirred in the container.

Weighing modules MultiMount™

Available Models

P/N	Capacity	Accuracy	Full Article Description
72208777-0001021	5kg..50kg	C3	SSB-IV-5kg-50kg-C3-12B-2-FHE
72208777-0001121	50kg,75kg	C3	SSB-IV-50kg-75kg-C3-12B-2-FHE
72208777-0001221	100kg	C3	SSB-IV-100kg-C3-12B-2-FHE
72208777-0001321	150kg	C3	SSB-IV-150kg-C3-12B-2-FHE
72208777-0001421	200kg,250kg	C3	SSB-IV-200kg-250kg-C3-12B-2-FHE
72208777-0001521	300kg	C3	SSB-IV-300kg-C3-12B-2-FHE
72208777-0001621	500kg	C3	SSB-IV-500kg-C3-12B-2-FHE

Type SSB-IV Load Cell

Technical Specifications SSB-IV

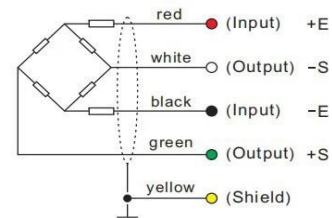
Accuracy Class		OIML R60 C3
Output Sensitivity (= FS)	mV/V	2.0 ± 0.002
Maximum Capacity (Emax)	kg	5kg....500kg
Max. Number of Load Cell Intervals	n/c	3000
Ratio of min. LC Verification Interval	Y = Emax / vmin	7500
Combined Error	%FS	≤± 0.02
Creep Error (30 minutes)	%FS	≤± 0.02
Temperature Effect on Zero (ZTC)	%FS/10°C	≤± 0.02
Temperature Effect on Sensitivity (STC)	%FS/10°C	≤± 0.02
Zero Balance	%FS	≤± 1.5
Safe Overload	%FS	150
Ultimate Overload	%FS	300
Excitation, Recommended Voltage	V	5 ~ 12
Excitation, Maximum Voltage	V	18
Input Resistance	Ω	380 ± 20
Output Resistance	Ω	350 ± 3
Insulation Resistance (50V)	MΩ	≥5000
Compensated Temperature	°C	-10 ~ + 40
Operating Temperature	°C	-35 ~ + 65
Storage Temperature	°C	-40 ~ + 70
Load Cell Weight	kg	
Element Material		Alloy steel/ Stainless steel
Ingress Protection (acc. to EN 60529)		IP67/68
Recommended Torque on Fixation Bolts	Nm	1100
ATEX Classification (optional)		II 1G Ex ia IIC T4 Ga II 1D Ex ia IIIC T 200 135°C Da II 3G Ex ic IIC T4 Gc

Wiring

Features:

Cable type: Shielded, 4 conductor cable , conductor AWG 24
Cable diameter: Ø 5.5mm
Cable length: 3.3m (standard), 5m lengths also available
Cable jacket: PVC
Shield not connected to element

Mode of Connection





Type SSB-IV Load Cell

Dimensions in mm

