

SSB自对中安装附件

FEATURES

- Capacities: 500–5000 kg
- Hardened components at all bearing surfaces
- Rocker pin load introduction
- Stainless steel or nickel plated steel versions available
- Built-in horizontal movement control and lift-off protection
- Load cell (re)placement after installation of the mount
- **Optional**
 - Stay rod assembly
 - Suitable also for SBC load cells

APPLICATIONS

- Process control
- Batch weighing
- Silo/hopper weighing
- Belt scale weighing



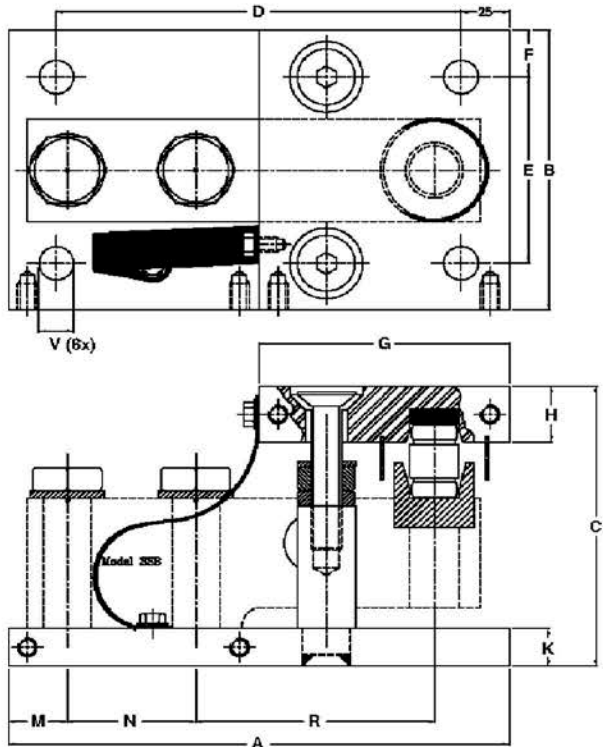
DESCRIPTION

The SSB self aligning silo mount, combined with the SSB load cell family, provides weighing assemblies suitable for process control, batch weighing, silo/hopper, and belt scale applications.

The SSB foot assembly is an ideal solution for medium capacity belt, pallet and platform scales.

The SSB mount and foot are based on a rocker pin design, combining excellent load introduction to the transducer with an overall low profile. Hardened components are used at all load bearing surfaces. The stainless steel construction guarantees long-term reliability, even in the harshest environments.

OUTLINE DIMENSIONS in mm

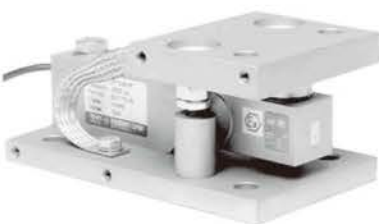


CAPACITY	0.5–2T	5T
A	210	250
B	120	150
C	95	135
D	160	200
E	80	100
F	20	25
G	100	120
H	20	20
K	15	20
M	21.9	30.6
N	63.5	66.7
R	98.4	123.8
V	Ø14	Ø18

附件

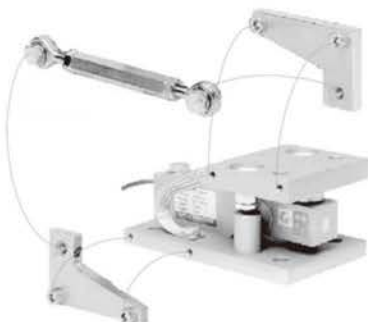
自对中安装模块

SSB安装模块允许在各个方向做控制下的水平移动。模块的设计允许在安装了模块后再放置（或者替换）称重传感器。在关键的承受载荷区域配有机械保护。



锁定杆组件

如果预计会有较大的载荷移动量，就应该使用锁定杆以限制平台或者罐的移动。SSB锁定杆组件可以在安装之前、也可以在安装之后用螺栓固定在安装模块上。



不可调节底座

不可调节底座的规格和特点与高度可调节底座是完全相同的，但是可降低总的外形尺寸。



高度可调节底座

不锈钢底座的高度可调5mm，可以使得称重传感器的承载良好。这些底座使得平台的设计具有灵活性，而不会降低系统的总体性能。



更多信息

		Height, assembly + SSB (0.5-2t)	Height, assembly + SSB (5t)
自对中安装模块	mm	95	135
高度可调节地脚	mm	80+5	141+7
不可调节地脚	mm	75	117
安装模块/地脚	Assembly Guidelines	Outline drawing (0.5-2t)	Outline drawing (5t)
		Stainless steel	Nickel plated
自对中安装模块	AG 10/06-108/2	499046-10	499046-00
锁定杆组件	AG 09/06-201/02	499063-10	499063-00
高度可调节地脚		499079	499080
不可调节地脚		499077	499078