TYPE: SBL-WMOUNT





Features

- Capacity range from 20kg to 5te
- Low profile design
- Very easy to install
- Blind hole load introduction
- No check links needed
- Installation by bolting or welding
- W&M certified for 3000 intervals

Typical Applications

- Vessel weighing
- Silo weighing
- Process weighing & control
- O Tank weighing

SBL-WMOUNT Weighing Assembly

Description

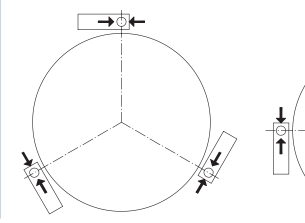
The SBL-WMOUNT support is designed to prevent unwanted forces from affecting the performance of our SBL-3 and SBL- 4 load cells (see separate data sheets). The weighing module is designed for hopper, tank and mixer weighing, and combines excellent load introduction with low profile design. Please note that the blind hole version of our SBL load cells must be ordered when used with this product.

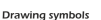
The unit features a 2-directional bumper unit and free sliding system which allows tangential mounting, and the upper module can be mounted in a longitudinal or lateral direction. It is also manufactured from zinc coated steel for use in challenging environments, and provides many years of consistent performance.

The accessories supplied (base plate with jacking bolt, lift off protection and upper welding plate) make installation simple and contribute to a versatile, rugged and low cost design.

 \bigcirc

Installation Examples

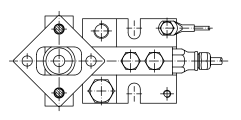






2 -directional bumper

2 -directional bumper module mounted for lateral bumping



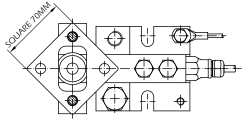
Available Options

• Welding fixture



2 -directional bumper module mounted for longitudinal bumping

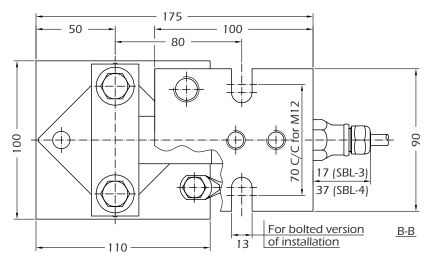
free sliding unit

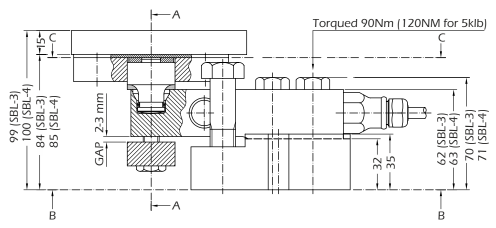


TYPE: SBL-WMOUNT

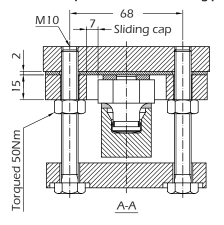
SBL-WMOUNT Weighing Assembly

Dimensions

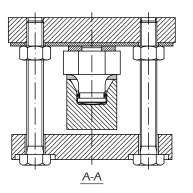




2-directional bumper module with lift off protection and welding plate



Safe load: Safe bumping force: Safe jacking force: Safe lift off force: 200% of rated load 50% of rated load 40kN 100% of rated load Free sliding module with lift off protection



Solutions in Load Cell Technology



www.lcmsystems.com

LCM Systems Ltd

Jnit 15, Newport Business Park, Barry Way Newport, Isle of Wight PO30 5GY UK Tel: +44 (0)1983 249264 sales@lcmsystems.com www.lcmsystems.com

Due to continual product development, LCM Systems Ltd reserves the right to alter product specifications without prior notice.

> Issue No. 1 Issue date: 28/03/2017 APPROVED (unapproved if printed)