Serecknell DCSB Floor Scale Systems

Calibrated with SBI 240 LCD Indicator └₭ C € @



This robust DCSB Floor Scale, calibrated with SBI 240 Indicator, is the ideal weighing solution for a wide variety of industries where palletized goods are constantly being weighed or moved around by pallet trucks or forklifts.

The platform deck, available in a wide range of capacities and dimensions, has 6 mm / 1/4" thick hard-wearing checker plate with powder coat surface finish and IP67 load cells.

Simple to operate, the SBI 240 indicator with LCD display offers all the functions and features needed to improve efficiency and increase productivity in most warehouses and manufacturing environments.



Accuracy

Within 0.06% at full load. Pre-calibrated to 5000 divisions



Power

9V 600mA power supply with USA/UK/EU adapters (included) and four AA batteries (not included)



Construction

Carbon steel fabrication with 6 mm / ¼" thick safety tread top plate & heavy duty welded channel under structure



Capacity

1250 kg x 0.2 kg / 2500 lb x 0.5 lb 2500 kg x 0.5 kg / 5000 lb x 1 lb 5000 kg x 1 kg / 10,000 lb x 2 lb



Junction Box Waterproof IP65, top access



Load Cells Four NTEP approved alloy steel IP67 load cells.150% overload protection.



Indicator

Comes fully calibrated with the robust, aluminum, NTEP SBI 240 LCD multi-function indicator

ODDOD Operator Keys

Setup, Print/Func, Acc/Total, Unit/Data, Tare/Preset, Zero/On/Off



DCSB Floor Scale Systems Calibrated with SBI 240 LCD Indicator

...

SBI 240 Specifications

| Indicator Construction: Die cast aluminum indicator | Filtering |
|--|-------------|
| housing with adjustable steel desk/wall bracket | Display F |
| Display: 6½ digits 25 mm / 1" high, large seven | 100-12 |
| segment LCD with white backlight | Annuncia |
| Operator Keys: Setup, Print/Func, Acc/Total, Unit/ | lo-ok-hi, l |
| Data, Tare/Preset, Zero/On/Off | Calibrati |
| Functions: Weighing, check weighing and | Power: 9 |
| accumulation | power |
| Unit: kg, lb | EU inte |
| Communication: One USB (VCP) and one RS-232 | batterie |
| bi-directional full duplex port | Battery L |
| Print Format: Configurable | Operatin |
| Floor Scale Connection: 250 mm / 9.8" cable is | -10° C |
| fixed to indicator side with quick release connector. | Dimensio |
| An additional 4.5 m / 14.76 ft interface cable | 241 mi |
| is connected to the floor scale junction box. | Certificat |
| Load Cell Capability: Up to four 350 ohm | approv |
| load cells | |
| Excitation: 5 VDC up to 55mA | |

Filtering Settings: Adjustable

- Display Resolution: 100-100,000d primary units / 100-125,000d second units
- **Annunciators:** -0-, motion, gross, net, tare, total, lo-ok-hi, lb, kg, print

Calibration: Front panel accessible, multi-point

Power: 9V 600mA, 110-230V switch mode external power supply and comes standard with USA/UK/ EU interchangeable plug adapters or four AA batteries

Battery Life: 32 hrs with backlight, 45 hrs without **Operating Temperature:**

- -10° C to 40° C / 14° F to 104° F
- Dimensions (L x W x H): 241 mm x 125 mm x 64 mm / 9.5" x 4.9" x 2.5"
- Certifications: NTEP system, FCC, Prop 65, UL/CUL approved, UKCA, CE, RoHS 3, WEEE

DCSB Specifications

Deck Construction: Fabricated from high quality mild steel with a 6 mm / ¼" hard wearing checker plate top deck structure and specially designed folded channel understructure to help maximize strength where needed

- Finish: Powder coated surface finish
- Load Cell: Four IP67, NTEP approved, 350 Ohm ± 3.5 load cells
- Load Cell Rated Output: 3 mV/V
- J-Box: IP65 ABS junction box with floor scale top access for ease of installation and service

Interface Cable Length: 4.5 m / 14.76 ft

- **Leveling Feet:** Four adjustable leveling feet with top hole access for quick installation
- Threaded Eye Bolts: Four threaded top access eye-bolt holes for easy mobility and pit service
- **Corner Protection:** Closed corner protection to prevent damage to leveling feet
- Overload Protection: 150% of rated capacity

Capacity and Resolution:

| Model | Capacity | Dimension (in) | Dimension (mm) |
|--------------|--------------------------------------|-------------------|-------------------|
| DCSB3636-2.5 | 2500 lb x 0.5 lb 1250 kg x 0.2 kg | 36 x 36 x 3.1 | 915 x 915 x 79 |
| DCSB4848-05 | 5000 lb x 1 lb 2500 kg x 0.5 kg | 48 x 48 x 3.1 | 1220 x 1220 x 79 |
| DCSB5959-05 | 5000 lb x 1 lb 2500 kg x 0.5 kg | 59 x 59 x 3.1 | 1500 x 1500 x 79 |
| DCSB4848-10 | 10,000 lb x 2 lb 5000 kg x 1 kg | 48 x 48 x 3.1 | 1220 x 1220 x 79 |
| DCSB5959-10 | 10,000 lb x 2 lb 5000 kg x 1 kg | 59 x 59 x 3.1 | 1500 x 1500 x 79 |

Floor Scale Height Adjustment:

min 79 mm / 3.1"; max 104 mm / 4.1"

Shipping Weight (Indicator in J-Box cavity):

DCSB3636: 66 kg / 143 lb DCSB4848: 116 kg / 253 lb DCSB5959: 184 kg / 403 lb

Options: End ramps with brackets, floor mount plates, SBI 240 floor stand, RS-232 and USB cables



www.brecknellscales.com www.brecknellscales.co.uk

Part of Avery Weigh-Tronix

Brecknell is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works Inc ("Illinois Tool Works"). Copyright © 2023 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.