

SBI-521

Digital Indicator

Measurement Canada
Approved



SBI-521 LCD



SBI-521 LED



- **Divisions**— NTEP approved for 10,000 divisions, class III
- **Display Resolution**— 100 -100,000d primary units; 100 - 125,000d secondary units
- **Display**— Backlit LCD or LED
- **Power**— 6 volt 4 AH rechargeable internal lead acid battery with 110/220 AC internal transformer (included) or external customer supplied 12 VDC
- **Function**— Hold, counting, totalizing, check weighing, percentage, peak

- **Time and Date**— Standard
- **Audit Trail**— Class I with physical seal
- **Load Cells**— Drives up to 8 @ 350Ω
- **Enclosure**— Heavy duty stainless steel IP65 with stainless steel swivel stand
- **Serial Point**— 2 full duplex RS-232 serial port; demand or continuous
- **Digital Calibration**— Full front panel configuration
- **Multi-Point Calibration**— Up to 4 points
- **Approvals**— NTEP and CE
Pending— EC, OIML, Canada W&M

VALUE IN
WEIGHING

SBI-521 Digital Indicator

Features

Sealable Sub Menus

Programmable auto-power off time, backlight working mode (LCD version) and adjustable LED brightness (LED Version)

Available check weighing mode, parts counting mode, percentage mode, programmable hold function with peak and average capabilities

Battery voltage display and charging indicator

Programmable Serial Output

Four Point Calibration

One hardware low pass filter and 2 programmable digital low pass filters

Fine Tune Weight Adjustment

Test menus to test display, comm ports, keyboard

Misc menu to display ADC, Battery Voltage, Time and Date, Firmware Version and Com2 interface type

Adjustable desktop stand for easy viewing angle

Specifications

Power: Input 100 - 240VAC, 50 - 60Hz internal mounted power supply with output of 12VDC at 2 amps and 4 AH internal battery with built-in battery charging circuit

Peak Capture Rate: 80Hz

Display:

Seven digit, seven segment, 17 mm / 0.7" LED

Six digit, seven segment, 25 mm / 1" LCD

Max Display Range: -999,999 to 999,999

Keypad:

6 Push Buttons: hold/setup, print/func, n-g/total, unit/data, tare/preset, zero/on-off

Available Unit of Measure: kg, lb, lb:oz, PCS, %

Operating Temperature: -10° C to 40° C

Load Cell Excitation:

Voltage: 5 VDC, Max. Current: 120mA, can power 8 @ 350 ohm loadcells,

Max Sensitivity: -3 mV/V to +3 mV/V



a division of Avery Weigh-Tronix, LLC

Brecknell

1000 Armstrong Dr., Fairmont, MN 56031
Toll free: 800-637-0529, Tel: 507-238-8702
Fax: 507-238-8271
e-mail: sales@brecknellscales.com
www.brecknellscales.com



Brecknell

Foundry Lane, Smethwick
West Midlands B66 2LP UK
Tel: +44 (0) 845 246 6717
Fax: +44 (0) 845 246 6718
Email: sales@brecknellscales.co.uk
www.brecknellscales.co.uk

Specifications

Communication:

Serial Port1: Full-duplex RS-232

Serial Port2: Full-duplex RS-232 or half-duplex RS-485

Baud Rate: Selectable: 1200-2400-4800-9600-19200-38400-57600 bps

Data Output Format: 8N1, 7O1, 7E1

Protocol: Programmable

Print Format: Selectable Gross Weight, Tare, Net, Time/ Date, Scale ID, Percent, Count, Piece Weight, Total

Analog Circuit:

24-bit A/D converter

Division Number Range: 100-100,000

Real Clock: Built-in nonvolatile real time & date

Approximate Battery Life: LCD: 48 hrs*; LED: 30 hrs*

*Battery life will vary depending on number and type of load cells used, duration of backlight, temperature, and other factors

Packaging Dimension:

279 mm (W) x 279 mm (L) x 165 mm (H)

11" W x 11" L x 6.5" H

Shipping Weight: 3.7 kg / 8 lb

Product Code:

AWT05-506154: LCD - US Version

AWT05-506155: LED - US Version

AWT05-506175: LCD - UK Version

AWT05-506173: LED - UK Version

AWT05-506176: LCD - EU Version

AWT05-506174: LED - EU Version

Certifications: NTEP CC# 11-119, AM5923

Packaging Contents: Indicator and manual

Options



RD-65



CP103



© Avery Weigh-Tronix group of companies 2014. All rights reserved. Brecknell is a registered trade mark of the Avery Weigh-Tronix group of companies. This publication is issued to provide outline information only which, unless agreed by an Avery Weigh-Tronix group company in writing, 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.