

Load Cell Calibrator



FEATURES

- Ten calibration registers with 10 point linearization curves
- BLH Quick Cal, 10 point deadload, or 10 point data sheet calibration available for each register
- An additional register reads live load cell mV/V
- Display 'Hold" function
- · Optional 16 bit analog output configurable for each register
- · Peak and valley capability for each register

DESCRIPTION

The LCc-II load cell calibration indicator uses microprocessor technology to store ten individual, ten point linearized, load cell calibration curves. This capability allows this device to be used as a calibration force measurement indicator with up to ten different load cells. In addition, the LCc is pre-configured at the factory to read actual load cell mV/V outputs for use as a measurement standard with virtually any load cell or other Wheatstone bridge based transducer. For portability, a ruggedized enclosure with transducer selection switch and carry handle is provided. If documentation is required, units have a serial printer communication interface.

Hot key displays provide instant access to cell mV/V output, peak, valley, zero, and

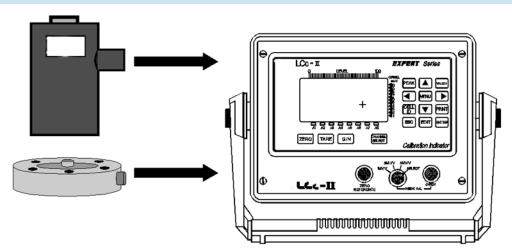
tare values. To check calibration, three standard values are switch selectable along with a fourth provision for a user supplied resistor. Rear panel tension or compression selection reverses polarity if needed. Signal communication is available in 16 bit analog output and RS-422/485 digital formats. The RS-422 signal can be used for printouts or a full, bi-directional PC interface.

When combined with master (NIST calibrated) load cells, the LCc-II becomes a highly accurate system for checking and calibrating other force and weight measurement equipment.

APPLICATIONS

- · Force calibration systems
- Dynamometers
- · Test standards

CONFIGURATION



BLH

Load Cell Calibrator



SPECIFICATIONS

Performance

Resolution 1,048,576 total counts Displayed Resolution 700,000 counts

Conversion Speed 50 msec

Displayed Sensitivity 0.05μV per count

Noise 0.4µV per count (min. tilt.

setting)

Full Scale Range
Dead Load Range
Input Impedance
Excitation Voltage
Linearity

3.5mV/V
100% full scale
10 m-ohms min
10Vdc @ 250mA
± 0.0015% full scale

Software Filter multi-variable up to 10,000 msec

Step Response one conversion
Temp Coefficient Zero ± 2ppm/°C
Temp Coefficient Span ± 7ppm/°C

Environment

Operating Temperature - 10 to 55°C (15 to 131°F)
Storage Temperature - 20 to 85°C (- 5 to 185°F)
Humidity 5 to 90% rh non-condensing
Voltage 115/240Vac + 15% @ 50/60Hz

Power 15 watts max

Enclosure

Dimensions (std) 8.5 x 12.3 x 10.6 in. HxWxD

Display

Type high intensity cobalt green

vacuum fluorescent

Active Digits 7 digit alpha numeric 0.59" high

for weight

8 digit alpha numeric 0.39" high

for status

Remote Hold Input (Optically Isolated)

(Contact closure or dc logic compatible)

Closed hold

Open normal operation

Communications (Standard)

Serial RS-422/485 full or half duplex ASCII, printer,

Provox, Modbus, or BLH network protocols; odd, even or

no parity-selectable

Baud Rates 300, 1200, 2400, 4800, 9600 or

19200

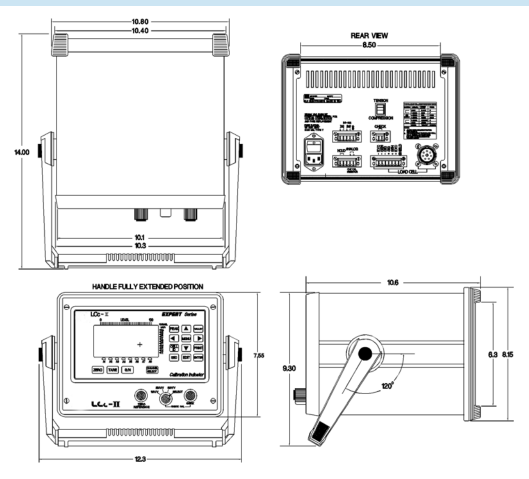
Analog Output (Optional)

Conversion 16 bit D-A

Current Output 0-24mA - 500 ohm max.



DIMENSIONS



BLH is continually seeking to improve product quality and performance. Specifications may change accordingly.

Legal Disclaimer Notice



Vishay Precision Group

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