

Calibrator, Simulator LAN, Cable Tester SERIES



4- 20 mA SIMULATOR

Model : CC-MA

- * Simulator output ranges of 4 mA, 12 mA & 20 mA from transmitter.
- * Ideal for calibration standard & used as a current source.



CABLE TESTER/CABLE IDENTIFIER

Model : CB-933

- * Transmitter & receiver Included.
- * To identify & trace up to 16 cables. It can also be connected to heat and water supplying installation system.
- * Digital display on the receiver indicates the relative cable.

TYPE K TEMP. CALIBRATION CHECKER

Model : CC-TEMPK

- * Choice of type K thermocouple with 4 common check points in °C & °F.
- * 0 °C(32 °F), 100 °C(212 °F), 500 °C(932 °F), 1000 °C(1832 °F).

LAN CABLE TESTER

Model : LAN-922

- * Intelligent LAN cable tester.
- * Connector : RJ-45, RJ-11 with key.
- * Cable length up to 10 km.
- * 3 LED bars indicating testing status.
- * Main unit + remote unit. 9 V battery.



PH CALIBRATION CHECKER

Model : CC-PH

- * Simulates values for pH 4.00, pH 7.00 & pH 10.00, professional & high accuracy.
- * Select high ohm for testing the impedance of your device, with Cal. cable.

Temp. Cal.



THERMOMETER CALIBRATOR

Model : TC-920

- * Type k thermocouple calibrator.
- * Type k thermocouple thermometer.
- * -199 °C to 1230 °C, -325 °F to 2246 °F.
- * Resolution : 0.1 °C (<1000 °C).
- * °C /°F, Data hold.
- * Size : 185 x 78 x 38 mm.

V & A Cal.



VOLTAGE/CURRENT CALIBRATOR

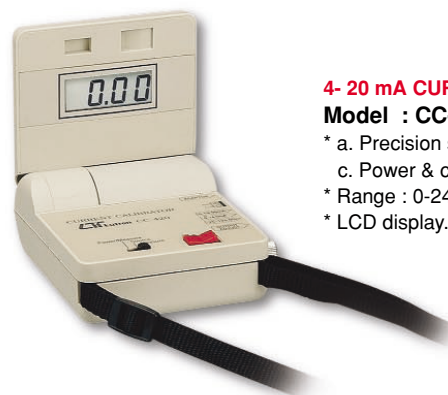
Model : CC-421

- * Current source : 0 to 24 mA, 2 ranges.
- * Current measurement : 0 to 24 mA, 2 ranges.
- * Power (12 V) and current measurement of two wire loop : 0 to 24 mA, 2 ranges.
- * DC mV source : -199.9mV to +199.9mV.
- * Size : 185 x 78 x 38 mm.

CURRENT CALIBRATOR

Model : CC-422

- * 0 to 24 mA precision current source.
- * Range : 0 to 19.99 mA x 0.01 mA. 0 to 24.0 mA x 0.1 mA.



4- 20 mA CURRENT CALIBRATOR

Model : CC-420

- * a. Precision source, b. Current measurement, c. Power & current measurement of two wire loop.
- * Range : 0-24 mA, -25% to 125 %.
- * LCD display. Oyster housing case.