

TECPEL CL-420B LOOP Calibrator

The CL-420B Programmable Calibrator is capable of measuring loop current, voltage, and output current (current limiting). It can be used for calibrating signal receivers, digital displays, and industrial sensors. Suitable for engineers to repair sensing equipment and test sensors.



Key Features

- Digits Display: 199,999

- Measure DCV: $\pm 30.000 \text{ V} \pm (0.02\% + 2\text{mV})$ - Measure DCI: $\pm 30.000 \text{ mA} \pm (0.02\% + 4\text{uA})$

- LOOP: DC 24V ±10%

- OUT DCI: 30.000 mA ± (0.05% + 4uA) - LOOP DCI: 30.000 mA ± (0.05% + 4uA)

Product features

- LED light
- Backlighting
- Stepping operation
- Percentage display
- Low battery Indicator
- Automatic sleep
- Zero calibration

Product Information

Best Operating Environment: 18 to 28°C / 20 to 80%RH without dew

Storage Environment: -10 to 5°C / lower than 90%RH without dew

• Elevation Limitation: Lower than 1,000 meters

Power Supply: 1.5V (AA / LR6) Batteries x 3 pcs

Dimension: 190 × 95 × 60 mm

Weight: 430g

Accessory: test lead (probe with alligator clip), Manual, soft carry bag