



Current Loop Checker

Low cost, pocket-sized checker for simulating Current Loops

Instantly determine if your device needs calbration

Features:

- · Simulates output ranges of 4mA, 12mA and 20mA from transmitter
- · Ideal for checking calibration and as a current source for setting up engineering units on a process indicator or controller
- · Bright red LEDs indicate simulation output or battery status
- Accurate to 0.1mA
- Overload indication when load exceeds 240Ω
- · Compact case features push button output selector switch
- Dimensions: 3.5 x 2.3 x 1" (89 x 58.4 x 25.4mm); Weight: 10oz (283.5g)



Ordering Information:

......Current Loop Checker 412440-NISTCurrent Loop Checker with NIST Certificate

