



QUADCAL LOOP CALIBRATOR

FEATURES

- Σ **Surface or Handheld Small Form Factor**
- Σ **4 Line Backlit LCD Display**
- Σ **4 Individual Channel Controls**
- Σ **Simulates and Reads 4 Loops**
- Σ **Sources and Sinks Inputs/Outputs**
- Σ **Reads in Milliamps or Percentage**
- Σ **Custom Ramping Optional**
- Σ **USB Power Option**



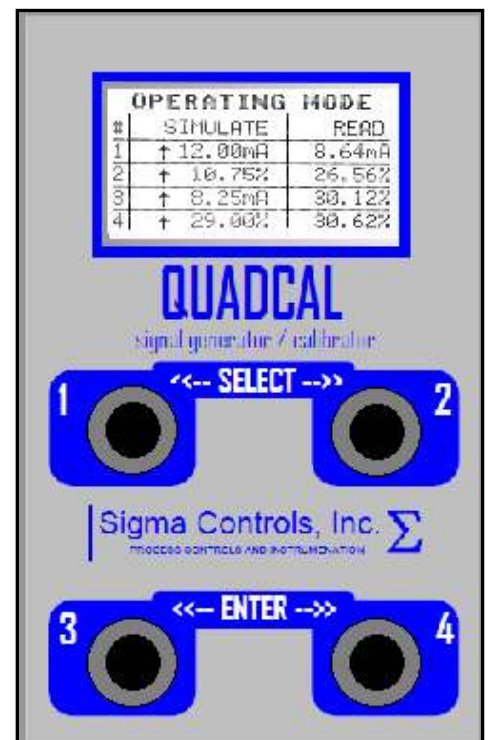
The Sigma Controls 'QUADCAL' is a four channel 4/20MA process loop simulator/reader, which simultaneously generates and reads 4 channels of 4/20MA in sink or source mode.

Sink mode is used to simulate the milliamp signal to a PLC or display that is already powered by 24VDC. Source mode simulates the milliamps while providing the 24VDC Power.

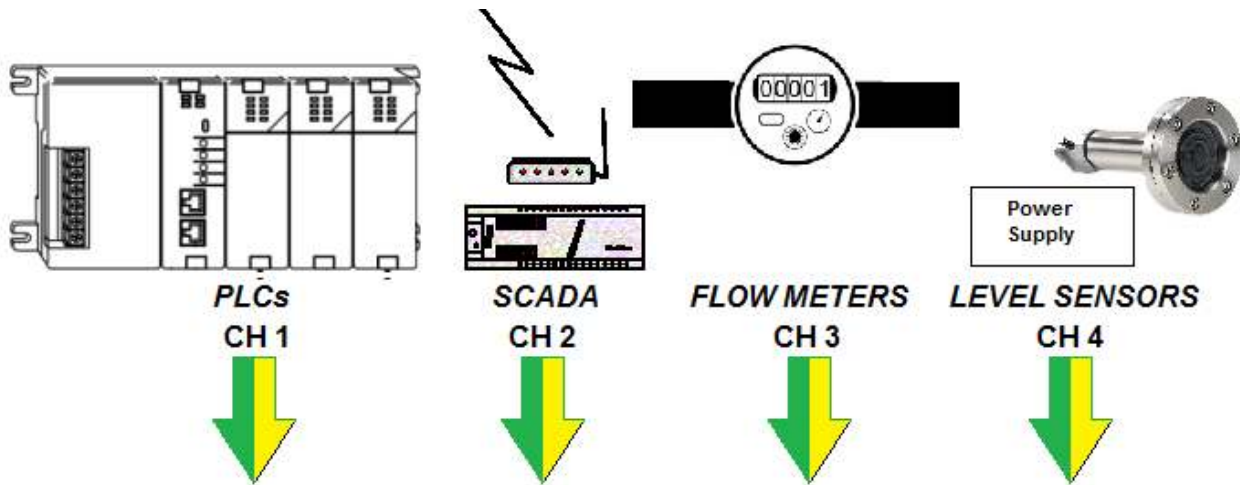
The instrument is completely user configurable for sinking or sourcing four 4/20MA signals and may be programmed to read in milliamps or percentages for each incoming or outgoing channel.

The integral LCD user display provides extensive menu selections and allows for quick and straightforward setup.

VISIT OUR WEBSITE AT SIGMACONTROLS.COM



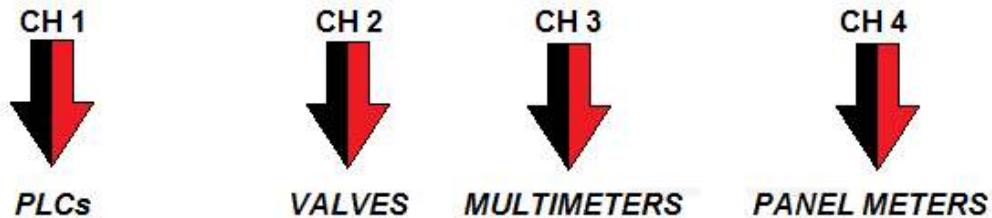
The QUADCAL can connect to 8 devices at the same time.



MEASURE AND DISPLAY FOUR MILLIAMP SIGNALS AT THE SAME TIME



SIMULATE 4 POWERED AND NON POWERED MILLIAMP SIGNALS AT THE SAME TIME



PH: 215-257-3412
FAX: 215-257-3416
EMAIL: sales@sigmacontrols.com