

## **Measurement & Control News**

In this issue: Insulation Resistance Testers

**Loop Splitter** 

## Insulation Testers



Use an Insulation Resistance Tester (MegOhmMeter) to check insulation on cables, transformers, motors and electrical equipment. A variety of portable and handheld models are available, with test voltages to 15kV. Select a modern digital/bar display or a traditional analog meter. Use the tester stand-alone or save results and download data to a PC for archiving or analysis. We carry well-known brands including Megger, AEMC, Fluke, Extech, Hioki and Yokogawa. Also leakage and hi-pot testers.

MegOhmMeters

Leakage Testers

## **Loop Splitter**



The Laurel QLS Quad Loop Splitter sources four separate 4-20mA outputs from a single input. Outputs can have the same ground or grounds differing by up to ±10V. Benefits of a loop splitter include:

· Load devices can share a common ground.

WESCHLER INSTRUMENTS

- · Each loop drives a single load, which reduces voltage compliance problems.
- If one loop opens, other loops continue to operate.
- Each loop can be adjusted to compensate for device inaccuracy.

The QLS is DIN rail mounted & ac or dc powered. A yellow LED for each output shows brightness proportional to output level. The front panel also has zero & span adjustments plus a loop current test point for each channel.

**QLS** Info

More Transmitters

800-903-9870