

## **Measurement & Control News**

In this issue:

- ► Laurel L40 Panel Meter
- ► Sifam Tinsley Synchroscopes
- ► Sifam Tinsley Transducers

## **Laurel Panel Meter**



The new L40 Digital Panel Meter from Laurel Electronics is an economical solution for many measurement applications. It has a versatile input with 65 user-selectable function/range combinations. Each 4-digit meter measures DC & AC to 400V and 5A. Resistance, potentiometer, thermocouple, RTD, thermistor and process functions are also included. This 1/8 DIN unit operates from 18-265V AC/DC. Analog output, relays and RS-485 communication are optional.

**More Info** 

Catalog Page

## Sifam Tinsley Synchroscopes







Weschler now carries Sifam Tinsley digital meters, including their synchroscopes and synchronizing units. On the SQ94 (96mm) and SQ14 (144mm) synchroscopes, rotating LEDs indicate the frequency & phase difference between generator & bus voltage. The KS3-1 has digital readouts of phase, frequency and voltage difference. The KS3-2 uses rotating LEDs for phase difference and bargraphs for voltage and frequency difference. The KS3 models include a relay output to enable synchronization. RS485 Modbus is an option. For analog applications, the Weschler 41/2" and 83/4" ANSI switchboard meters (KI-241 & KI-261) provide a continuously rotating pointer indicator.

More Info

Catalog Page

## **Sifam Tinsley Transducers**





The Sifam Tinsley Theta Series AC Transducers measure system voltage, current, frequency, power and energy. The Theta 40 monitors three phase power with up to 4 analog outputs. Theta M monitors power and energy with up to 4 analog and/or relay outputs. The Theta 30 power transducer includes a 3 line LCD display. Theta 20 displays and transmits TRMS voltage and current. These transducers are field configurable and can be wall or DIN rail mounted. Most models are UL listed. RS-485 Modbus communication is available.

More Info

Catalog Page