



FOR IMMEDIATE RELEASE

Contact: Mark Breen +1-603-332-6150; mbreen@dfe.com

TrueView™ Tension Indicators
with *Quik-Cal™* Push-button Zero and Calibrate



(ROCHESTER, NH, USA—May 12, 2009) Tension measurement and controls manufacturer Dover Flexo Electronics, Inc. (DFE) has launched the new TrueView™ line of tension indicators. TrueView™ is a compact, low-cost general-purpose web tension amplifier and display for printers, converters and web process manufacturers.

The TrueView indicator amplifies a web tension signal from tension transducers in a process web path and displays the true tension reading on an analog or digital meter in the users preferred units while providing an isolated 0-to-10 VDC or 4-20 mA tension signal output to a PLC, drive, or controller.

The **Quik-Cal™** feature is a labor-saving technology. During setup, the operator pushes a ZERO button and a CALIBRATE button for one second each to set the Zero and Span settings, rather than having to turn potentiometers. Because the zero and calibration settings are stored digitally, the output is stable and drift-free over time and temperature variations.

The TrueView™ TI23 tension indicator is powered by 110 or 220VAC, while the TI24 indicator is powered by 24 Volts DC. Their functionality is identical. TrueView indicators are available in either a full enclosure version for mounting on the machine frame, or in an open panel mount version for installing into a cutout on and OEM operator panel or cabinet.

Integrated electrical isolation, package options, ease-of-use, and low cost position the TrueView as a solid value for tension monitoring or control applications.

Ask for the **TrueView Indicator** data sheet or download it at http://www.dfe.com/products/ind_trueview.html.