New Electronic Transmitter Provides Multiple Solutions for Industrial Process Control

New Model # FS16 combines measurement, visibility and safety alarm capability

(TREVOSE, PA – March 9, 2020) Thermal Instrument Company released our Model # FS16 Integral Electronic Transmitter for measuring liquid and gas flows with standard 4-20Ma output and (2) 10 amp SPDT relays. Transmitter is factory calibrated to fluid and operator can set relays for notification when a condition(s) is met as necessary. The integral transmitter can be paired with our insertion probe for fluids in large line sizes (2” and up) or to our in-line fully unobstructed flow sensor to measure in line sizes as small as ¼”.

The FS16 can be used to measure liquids such as water, various oils and solvents, and other liquids used in industrial applications. The FS16 can be calibrated to measure all clean inert, hydro-carbon, and other process gases. The FS16 is equipped with a 10 Bar LED Indication display to provide flow visibility.

The versatility of the FS16 to provide operators with flow or temperature information and provide an alarm when measuring fluids is unparalleled.

Find out more about the FS16 integral transmitter at:
https://www.thermalinstrument.com/site/assets/files/1161/fs16_spec_sheet_ce012020.pdf
Or contact one of our sales partners at https://www.thermalinstrument.com/sales-contact/