



Thermal Instrument Company

Model 926 Electronic Transmitter

The Model 926 analog/digital signal conditioner is designed to convert the non-linear analog flow signal from a Thermal Instrument Company flow transducer (probe or in-line) into a linear output signal. A unique 12-bit data system results in optimum accuracy and signal smoothness. Switching supplies are used for maximum efficiency and minimum heat generation. The main supply can be 115/220 volts AC 50-60 Hertz or 24 volts DC. Typical power demand is 25 watts. All input and output circuits are EMI conditioned. All lines are protected from external RF radiation from communication radios as well as providing full protection against transmission of internal signals. Optional features include dual range operation, local display of flow and 8-digit totalization, pulse output for flow or total, and HI/LO alarm set points.



For more information contact us at:

Thermal Instrument Company

217 Sterner Mill Road | Trevese | PA | 19053 | USA

Phone: 215-355-8400 | Fax: 215-355-1789

Sales@thermalinstrument.com

www.ThermalInstrument.com

