



DALLAS: 972-423-6848

[WWW.MTPI.NET](http://WWW.MTPI.NET)

[SALES@MTPI.NET](mailto:SALES@MTPI.NET)

HOUSTON: 713-496-1199



**Pressure Transmitters:** Vacuum to 120K psi; OEM; Industrial; ATEX, CSA, FM Hazardous area

[www.wika.com](http://www.wika.com)



**Pressure Transmitters:** Hi pressure/temperature; Down-hole; Aerospace; Defense; Energy

[www.paineelectronics.com](http://www.paineelectronics.com)



**Liquid Level Switches and Transmitters:**

Single-point / Multi-point / Continuous; Ultrasonic and Radar

**Pressure Switches:** High/Low Pressure; High/Low Differential; Level

[www.madisonco.com](http://www.madisonco.com)



**RTDs, Thermocouples, Thermowells, Temperature transmitters:** "Swiftly Sensor" service; "SwiftlyCalc" - FREE online thermowell calculation program

[www.jms-se.com](http://www.jms-se.com)



**Gear Flow Meters;** Flow Monitors / Controllers; Flow Sensors; Turbidity Sensors

[www.awlake.com](http://www.awlake.com)



**Turbine Flow Meters:** Threaded, Flanged and Sanitary; Paddle Wheel Flow Meters

[www.sabreflow.com](http://www.sabreflow.com)



**Liquid Analysis Instruments:**

pH, Conductivity, Resistivity, ORP, Redox, Dissolved Oxygen (DO) optical & amperometric, Turbidity, Free Chlorine, Total Chlorine, Ion Selective Electrodes (pION)

[www.ecdi.com](http://www.ecdi.com)



**Gas Detection:** Wired and Wireless designs; Sensor Assemblies; Monitors; Alarms; Data-Loggers H<sub>2</sub>S, NH<sub>3</sub>, Cl<sub>2</sub>, HCl, O<sub>2</sub>, SO<sub>2</sub>, H<sub>2</sub>, HF, etc.

[www.otisinstruments.com](http://www.otisinstruments.com)



**Power Filters and Surge**

**Protective Devices:** "Grid to Chip"; Service Entrance to Data Circuit protection

[www.emersonnetworkpower.com](http://www.emersonnetworkpower.com)



**LVDTs:** Spring-loaded and Separate core linear sensors, Rotary position sensors; Signal conditioners; Accessories

[www.macrosensors.com](http://www.macrosensors.com)



**Inclinometers:** Single and Dual axes; Analog and Digital signals; Angular Measurement System

[www.clinelabs.com](http://www.clinelabs.com)