









Companies Represented

   	<ul style="list-style-type: none"> • Uninterruptible Power Systems (UPS): Industrial UPS, Ferroresonant inverter-based, and PWM Inverter-based UPS's • Annunciators • Exhaust Gas Turbine and Flame Sensors; Transducers • Sequence-of-Event Recorders (SER) • Signal Conditioners and Transmitters • Rectifiers; Battery Chargers; Inverters; Batteries; Regulating/Isolation Transformers; CVT's/Isolimiters; Remote Manual Bypass/Isolation Switches; Fused Panel Boards; AC/DC Distribution Panels • Cathodic Protection Systems
	<ul style="list-style-type: none"> • Precision I/O: Quad-isolated, 16-bit, high-density, highest signal-to-noise • AC Transducers
 	<ul style="list-style-type: none"> • Toxic and Combustible Gas Detectors • Water Quality Monitors • Sludge Blanket Interface Level Analyzers; Gravity filter backwash optimization; Media expansion and turbidity measuring • Filter Backwash Monitor
	<ul style="list-style-type: none"> • Cyber Secure UPS's • Cyber Secure PLC's • Cyber Secure Power Sources
	<ul style="list-style-type: none"> • TOD Analyzers • COD Analyzers • BOD Analyzers
	<ul style="list-style-type: none"> • Streaming Current Instruments, Monitors, and Meters • Particle Charge Analyzer and Water Treatment Controllers
	<ul style="list-style-type: none"> • Level and Analytical Transmitters • Flow and Temperature Measurement • Level Switches (Float, Conductive, Magnetic, etc.) • Industrial and Pressure Sensors; Universal Process Controlling
	<ul style="list-style-type: none"> • Process control and indication including Controllers, Indicators, Timers, Thermostats, Relays, PLCs and HMIs • Data acquisition, monitoring, and communication including Data Loggers and I/O Modules • Sensing, Conditioning and Transmitters • Software interface, SCADA and Configurators

 <p>PROMECON we focus on your process</p>	<ul style="list-style-type: none"> • Flow measurement for Steel & Smelter; Power; Cement; Waste to Energy Industry • Temperature sensors
 <p>PROZESS TECHNOLOGIE</p>	<ul style="list-style-type: none"> • Process measurement and analyzers, including portable labs
 <p>REOTEMP</p>	<ul style="list-style-type: none"> • Temperature Instruments including Thermometers, Thermowells, Thermocouples, and Transmitters • Pressure Instruments including pressure gauges, seals, transmitters and switches
 <p>SHORTALL METER Precision Turbine Meters and Controls</p>	<ul style="list-style-type: none"> • Precision turbine flowmeter for liquid and gas (formerly Sponsler) with electronics, including controllers, amplifiers, conditioners and converters
 <p>STATUS INSTRUMENTS</p>	<ul style="list-style-type: none"> • Head-Mount and Rail Temperature Transmitters • Power Signal Conditioners • Loop Powered Indicators and Isolators • Panel Meters and Data Loggers • Pressure and Temperature Indicators • Humidity Transmitters and Indicators • Alarm Relay Modules
 <p>TOSHIBA</p>	<ul style="list-style-type: none"> • Electromagnetic Flow Meters including Flanged Mount Anywhere™ and Sanitary • Microwave Density Analyzers including Total Solids Meter



George Paris Company