

TEL 787-752-2370 – FAX 787-768-3260

SALES GROUPS DETAILS

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The Automation Group is in charge of the following Product lines: Action Instruments, Adalet Wireless, Eurotherm, Exloc Instruments, Field Server Technologies, Maple Systems, Inc., Omnex Trusted Wireless, Pepperl & Fuchs, Phoenix Contact and Sensaphone Phonetics.

The Automation Group offers Small –Scalable Control Systems, SCADA Systems, Pone Telemetry, Wireless I/O Systems: I.S. Remote I/O for Class I, Div. 2 – I.S. Remote I/O for Class I, Div 2 – I.S. Barriers – I.S. Accessories such as Audible and visual alarms. LED Clusters, Loading Station, Controllers and PC Operator Stations, HART Protocol/Profibus Remote Panels for Asset Management, Inductivities, Capacitive and Photoelectric Sensors, Purge Systems of Panels and Enclosures, Signal Conditioners/Limit Alarms and Math Modules, Remote I/O's for Devicenet, Profibus, Modbus Systems, Protocol Conversion Bridges for BMS, PLC and Industrial Networks.

We take pride on our team of professionals. They have the necessary knowledge and experience to assist you. Call us at 787-752-2370.

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ACTION INSTRUMENTS Action Instruments has led the signal conditioning industry for more than 25 years, providing the highest quality, most innovative solutions to the remote signal conditioning and isolation applications of the world's leading manufacturers. Action's mission is to develop technology, design, build and support instruments to measure and protect the integrity of industrial process signals.

ADALETWIRELESS

A SCOTT FETZER COMPANY

ADALET Wireless, A division of Scott Fetzer Company (a subsidiary of Berkshire Hathaway), is a leading manufacturer of industrial wireless systems. The company holds certification under ISO-9001-2000 International Standards for Quality Management. ADALET Wireless markets a broad line of industrial wireless systems which include rugged NEMA 4X or explosion proof Class I, Division 1 wireless systems, Point-to-Point and Multipoint wireless systems, battery powered wireless systems, DIN Rail mounted wireless systems, and AC or DC powered wireless systems.



Eurotherm is a global leader in **industrial control and monitoring products and services**. The product offering includes **temperature / process controllers, indicators, SCR power controllers, data recorders, data acquisition and data management software**.



Exloc Instruments, Inc., was born out of a desire to provide one Convenient source for instruments, electronic devices and other products specifically designed and approved for use in classified hazardous locations involving flammable atmospheres. We specialize in products which are outside the scope of the major and mainstream process control instrument vendors.



Modbus, BACnet, LonWorks®, EtherNet/IP, Metasys and ControlLogix gateways from FieldServer Technologies can provide interoperability to proprietary and legacy devices and to other networks such as DH+, Profibus, ControlNet, SNMP, DNP and others used in today's plants and buildings. In building automation and process control applications, FieldServer gateways interface building automation systems to such systems as fire alarm panels (Notifier, Simplex, EST, Siemens, and more), and legacy control devices to current distributed process control networks. FieldServer Technologies is a division of [Sierra Monitor Corporation](#).

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At Maple Systems, we've specialized in operator interface solutions for industry for more than 25 years. With a full line of products that range from alphanumeric and ASCII terminals to fully-loaded Windows CE and XP touch screen industrial computers, Maple Systems has a reliable and affordable operator interface for every application.



For 20 years, OMNEX has been developing rugged radio remote controls and fixed industrial wireless I/O for heavy machinery and plant and field operations. Our scalable, wireless control and networking solutions are designed and manufactured in-house, support multiple protocols, feature industrially hardened I/O and packaging, and can be tailored to meet your OEM needs.



Division is the market leader for **intrinsically safe** components & products for **hazardous area** applications. Our products allow you to combine a wide range of electronic equipment into **complete system solutions**- including remote I/O, HART, purging & pressurization, level sensing, corrosion detection, power supplies, signal conditioning & fieldbus interface products.

SENSAPHONE

designs and manufactures the most comprehensive line of remote monitoring systems available to safeguard your property. Our remote monitoring systems report critical data to you wherever you are and whenever you need to know. We developed the first SENSAPHONE systems twenty years ago to fill a need in the industrial market: No device existed that adequately monitored conditions at remote sites. Individuals and industries needed the ability to identify critical variations in conditions when no one was on hand to observe them directly. Even the very first SENSAPHONE systems met those needs. They quickly and reliably dispatched critical information to personnel and/or higher-level systems.

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The innovative market leader of industrial connection technology, automation technology, electronic interface systems and surge protection.



- Small - Scalable Control Systems - SCADA Systems
- Phone Telemetry Wireless 4 to 20 mADC and Discrete signals
- Radio Modems for RS-232/RS485 networks Wireless I/O Systems
- I.S. Remote I/O for Class I, Div 1 and Class I, Div. 2 I.S. Barriers
- I.S. Accessories such as Audible and visual alarms, LED clusters, Loading Station, Controllers and PC Operator Stations
- HART Protocol/Profibus Remote Panels for Asset Management
- Inductive, Capacitive and Photoelectric Sensors
- Purge Systems of Panels and Enclosures
- Signal Conditioners / Limit Alarms and Math Modules
- Remote I/O's for Device Net, Profibus, Modbus systems
- Protocol Conversion Bridges for BMS, PLC and Industrial Networks
- Foundation Fieldbus, Profibus, ASI Bus, Power Supplies, Barrier & Junction Boxes - Operator Interface Terminals



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