GET MORE THAN YOU PAY FOR...

Product Focus: Process Control and Instrumentation
Process Control and Measurement

Process control and measurement implies continuously changing variable data or control methods in an industrial process. Different from discrete (ON/OFF) states, numeric values over a set range are sensed or transmitted in continuous (flow production) or batch (a set quantity or output) processing. Some of the most common variables used for process control are pressure, flow, level, and temperature.

Pressure Process Control
Pressure sensing devices measure pressure at a specific point in the process, used for monitoring or transmitting the measured value to a control device or system that performs functions such as starting/stopping a pump or opening a valve to regulate the pressure.

Pressure Sensors/Switches: Pressure and vacuum sensors monitor relative system pressure in many process, hydraulic, or pneumatic applications. Pressure switches provide simple setpoint-tripped output signals, while pressure transmitters provide absolute, gauge, or differential analog readings over wide measuring ranges.

Current to Pneumatic (I/P) Transducers: I/P transducers are electro-pneumatic devices that use a 4-20mA input signal and a high-pressure air supply to provide a precisely regulated air pressure output, offering a reliable, repeatable operation of pneumatic valve positioners/actuators, cylinders, web tensioners, clutches, and brakes.

Pressure Gauges: Pressure gauges are simple measurement and display devices for industrial and commercial applications. Mechanical dial pressure gauges use Bourdon tube sensing elements, while digital pressure gauges offer enhanced functionality. Differential gauges measure and display the pressure difference between two points.

Siphons, Snubbers, and Isolation Valves: Siphons protect pressure gauges, transmitters, and switches from the effect of high-temperature media such as steam. Pressure snubbers protect instruments by suppressing the effect of damaging pressure pulsations and spikes. Manual isolation and throttling needle valves isolate instruments from the sensed media, while block and bleed valves isolate instruments with the added ability to bleed off unwanted pressure. Both valves allow for quick and easy removal and maintenance of measurement instruments without shutting down the process.

Potable Water Regulators: Purpose-built water regulators are compact food-grade units that provide economical, high-performance pressure regulation of drinkable water. The highly sensitive diaphragm-operated design delivers accurate downstream pressure, and the molded rubber supply valve provides precise regulation while helping to prevent leakage.
Temperature Process Control

Temperature measuring devices sense temperature at a specific point or area and provide a signal for monitoring or control. Numerous applications rely on temperature control, including HVAC systems, heat-treating applications using ovens/furnaces, packaging devices like shrink wrap machines and glue applicators, plastic extrusion and injection molding machines, and more.

The most common temperature measuring devices are thermocouples and resistance temperature devices (RTD). Both devices provide low-level current outputs which can be connected directly to a temperature input on a controller or to an amplifier for longer distance transmission.

Thermocouple Sensing Elements/Probes: Thermocouples work based on the Seebeck effect, a phenomenon where a small voltage is produced across a junction of two dissimilar metals when exposed to a temperature gradient. The amount of voltage produced within the thermocouple is very small, usually millivolts, and is directly related to the difference in temperature across the junction. There are many types of thermocouples. The most common ones are J, K, and T, which designate a specific temperature range and wire color coding to identify them.

RTD Sensing Elements/Probes: RTDs have an internal resistance that changes with temperature linearly. They are typically made from a very fine wire wrapped around a ceramic or glass core, or are created using thin film technology. Since the resistance in the wire changes with temperature, the temperature can be determined by measuring the voltage drop across the resistance. RTDs come in a variety of types. The most common is the Pt100, which is made from platinum that has been calibrated to be 100 ohms at 0 °C. Platinum is an ideal metal for RTDs because of its stability, resistance to corrosion, and higher melting point. RTDs are great for applications up to around 600 °F.

Infrared Pyrometers: Infrared pyrometers determine the surface temperature of an object by measuring its emitted infrared radiation. These sensors can read the temperature of inaccessible or moving objects without difficulty. An essential feature of infrared temperature sensors is that they allow non-contact sensing, preventing contamination or exposure to hazardous materials.

Temperature Controllers: Temperature process control units read the signal from a temperature device, such as a thermocouple or RTD, and maintain a setpoint via an output signal (relay, voltage pulse, current, or linear voltage) to a controlled device, using modes such as simple ON/OFF, full PID closed-loop control, special Ramp/Soak profiles, or manual operation.

Temperature Switches and Transmitters: Temperature switches provide simple setpoint-tripped discrete output signals; temperature transmitters provide analog readings over wide measuring ranges.

Thermometers: Thermometer gauges provide accurate point-level temperature measurement using a bi-metallic sensing element. Dials with dual scales provide instant readings in both Fahrenheit and Celsius.
Flow Process Control

Flow sensing devices measure the flow rate (volume per unit of time) and consumption (totalized flow) of liquid traveling through a system. These systems utilize pumps and valves to regulate flow and require accurate downstream flow measurements to ensure proper operation.

Mechatronic Flow Switches: Mechatronic liquid flow switches use a spring-supported piston which is lifted by the flowing medium. A discrete output signal is provided based on the position of the piston. The spring forces the piston to its original position with decreasing flow, and the built-in check valve prevents backflow, allowing sensor mounting in any position. Mechatronic flow switches are very reliable. They have a fast response time and a long lifespan.

Mechatronic Flow Transmitters: Mechatronic flow transmitters use a spring-supported piston that is lifted by the flowing medium against the spring resistance. The flow rate is determined by converting the piston position to an analog output signal. The spring resistance forces the piston to return to its original position with decreasing flow, preventing backflow. The transmitters are immune to rapid media temperature changes and are ideal for applications requiring fast response times.

Magnetic-Inductive Flow Meters: Magnetic-inductive flow meters use Faraday’s law of induction to measure flow rate. Current-carrying coils generate a magnetic field in a measuring pipe. When a conductive media flows through the pipe, its ions are diverted perpendicularly to the magnetic field. The positive and negative charge carriers flow in opposite directions, inducing a voltage that is measured by two electrodes immersed in the media. The induced voltage is directly proportional to the average flow velocity. The volumetric flow rate is calculated using the flow velocity and cross-sectional area of the pipe.

Thermal Flow Sensors: Thermal flow sensors use thermal dispersion to measure the mass flow rate of a liquid or gas. They maintain a constant temperature difference between a heated element and a reference sensor. Since more heat is removed with a higher mass flow rate, the amount of power required to maintain the temperature difference is directly proportional to the mass flow rate of the fluid. The flow measurement is in units of velocity, which is converted to a volumetric flow rate when multiplied by the cross-sectional area of the pipe.
Vortex Flow Sensors: Vortex flow sensors measure the frequency of vortices shed by a bluff body placed in the path of a flowing fluid. The bluff body is a small obstruction that causes the fluid to flow around it in alternating vortices. The frequency of this vortex shedding is directly proportional to the flow rate of the liquid. They are simple in design, have no moving parts that can wear out, and are unaffected by the temperature or pressure of the measured fluid. They have a wide flow range, a low pressure drop, and are typically more cost-effective than other types of flow meters.

Differential Pressure Flow Transmitters: Differential pressure transmitters determine flow rate by measuring the difference in pressure across a primary flow element placed in the fluid stream. Primary flow elements such as an annular plot tube, orifice plate, or venturi tube are used to create a physical property accurately related to the flow rate. These devices are known for their high accuracy and precision in flow measurement over a wide range of flow rates and operating conditions.

Variable Area Mechanical Flow Meters: Variable area mechanical flow meters are designed with a precision molded, sharp-edged orifice within a piston assembly to form an annular opening with a metering cone. Flow passing through the meter creates a pressure differential across the orifice, which causes the piston to move precisely in proportion to the flow rate against the spring. A red indicator attached to the piston moves along a numerical flow scale to show the flow rate.
Level Process Control

Level sensors monitor the level of liquids, pellets, powders, and other similar products in tanks and process systems. The measurement can be used for monitoring purposes or to control a process. Integrated level controllers can sense level and operate alarms, pumps, valves, and other industrial equipment. A variety of sensing technologies are available, including contact and non-contact methods, and you should choose the sensing technology best suited for the material being monitored.

Ultrasonic Level Sensors: Ultrasonic sensors emit a sound impulse and measure the elapsed time of the echo from a detected object or material. These types of sensors can operate as downward facing, non-contact level sensors. Models with discrete outputs will indicate the presence of the material within the sensing range; distance sensing models with analog outputs can indicate the material’s relative level within the sensing range.

Guided Wave Radar Level Sensors: Guided wave radar level sensors use electromagnetic pulses that travel down a metal probe until they reach the medium, which then reflects the pulse waves back to the probe. The time difference between the transmitted and received pulses is used to compute and display the level with high precision.

Submersible Level Sensors: Submersible sensors provide continuous liquid level measurement by sensing the hydrostatic pressure produced by the height of liquid above the sensor. These sensors typically provide a current output signal corresponding to their specific pressure sensing range.

Pulsed Radar Level Sensors: Downward-looking pulsed radar level sensors emit pulses towards the surface of a liquid and measure the time (time of flight) for the pulses to reflect from the surface and return to the sensor. Since the distance to the liquid surface is proportional to the time of flight, the level can be determined.

Differential Pressure Level Sensors: Differential pressure level transmitters measure the difference in pressure between two points in a fluid. This pressure difference is directly proportional to the level of the fluid.
Vibrating Fork Switches: Vibrating fork switches use a harmonic vibrating frequency which is reduced when their forks come into contact with a monitored liquid. The switches use this frequency reduction to determine the presence of the liquid and send a discrete output. These switches provide reliable level detection of dirty liquids that coat, scale, or foam, such as wastewater, diluted caustic soda, and light oils. They can be mounted through-the-wall or inside a tank as high- or low-level indicators.

Rotating Paddle Level Sensors: Rotating paddle level switches are point level switches for dry, granular bulk solids. These contact level switches use a motor-driven rotating paddle to detect the level. The paddles freely rotate in the absence of material. When the monitored material covers the paddle blades and impedes their rotation, the switch contacts engage to signal that material is present. They are highly reliable, can operate in harsh environments, and are unaffected by vibration, dust, or moisture.

Capacitive Level Sensors: Capacitive sensors are useful for detecting the level of solids such as plastic pellets or water-based conductive liquids. These switches are contact sensors that detect presence by evaluating the difference in the dielectric values of air (typically) and the measured media. When the media comes into contact with the sensing face, the sensor detects the change in capacitance and provides a discrete output.

Float Level Switches: Low-cost float switches provide single-point monitoring of liquid level in industrial applications. Powerful permanent magnets within the float actuate a highly reliable and repeatable hermetically sealed reed switch as the float rises and lowers with liquid level. A variety of material construction and mounting styles offer compatibility with many liquids, temperature ranges, and system pressures.
Other Process Control Devices
Other devices used in process control systems include displays for monitoring process values, signal conditioners, and process valves.

- **Graphical Panel Meters**: These meters measure voltage, current, or frequency and provide analog meter-style visual readings as well as accurate numeric formats.

- **Signal Conditioners / Limit Alarms**: Signal conditioners, transmitters, and optical isolators are used in process control systems to solve ground loop problems, isolate noise issues, convert signals to desired levels and types, and to allow longer cable runs. Limit alarms monitor analog inputs and provide low limit, high limit, or other discrete output indications based on the input value.

- **Timer Relays / Counters / Tachometers**: Timer relays provide simple time-based control with multiple modes and adjustable timing ranges, discrete outputs, and a mechanical or electronic display. Multi-function units combine features of a digital counter, timer, and tachometer.

- **Solenoid Process Valves**: Pipeline valves allow ON/OFF flow control and/or mixing and diverting of process media such as air, oil, inert gas, water, and even some caustic materials.

- **Solenoid Separated Process Valves**: Media-separated two-port discrete pipeline valves allow ON/OFF flow control of gases or fluids where the (metal) working components of the valves never come into contact with the process media.

- **Power Monitors**: Power meters are highly accurate devices that measure standard power parameters, plus metering and harmonics.
Many FREE resources are available 24/7

Hundreds of videos
http://go2adc.com/vids

Thousands of photos

CAD drawings

Looking for knowledge on process control topics such as temperature sensing?

Just go to:
https://go2adc.com/temp-vids

Review from August 2023
“Good heavy duty temperature probes, large wiring area”
Leonard in PENN YAN, NY

Join the discussion at: Community.AutomationDirect.com

www.AutomationDirect.com 1-800-633-0405
If it’s in your cabinet . . .

. . . it’s online at AutomationDirect.com

**Universal Field I/O**
- IO-Link master modules, hubs, and a variety of IO-Link enabled devices
- Distributed I/O with Modbus TCP, EtherNet/IP, Modbus RTU, DeviceNET communication options
- Various combinations of discrete (AC, DC, relay, high-speed) and analog inputs and outputs available

**Programmable Controllers**
- LS Electric PLCs
- Productivity1000 micro-modular PLCs
- Productivity2000 micro-modular PLCs
- Productivity3000 modular PLCs
- Productivity® Open Arduino-compatible industrial controller
- Do-more® BRX, H2 and T1H series PLCs
- CLICK® and CLICK PLUS micro brick PLCs
- I/O expansion modules available include discrete, analog, temperature and high-speed (depending on model)
- DirectLOGIC® components still available for maintaining legacy systems

**Communications**
- Industrial managed and unmanaged Ethernet switches
- StrideLinx VPN routers and cloud services for secure remote access
- Pocket Portal IIoT remote I/O
- MQTT gateways
- Modbus gateways
- Network adapters/converters
- Ethernet cables

**HMI/Operator Interface**
- C-more® operator interface HMI touch panels in various sizes up to 22 inches with wide screen options available
- C-more headless HMI - same functionality as C-more touch panels without display size restrictions
- Low-cost C-more Micro text and touch panels - 3, 4, and 6-inch models
- C-more and C-more Micro HMI design software free to download
- ViewMarq® LED message displays
- ATLAS® industrial monitors

If it’s in your cabinet . . .
. . . it’s online at AutomationDirect.com
What our current customers think:
www.automationdirect.com/reviews

TOP RATED
BY CUSTOMERS

Motors and Motor Controls
- DURAPulse® variable frequency AC drives up to 300hp, featuring GS10, GS20, GS20X, and GS4 series
- WEG CFW100, CFW300 and CFW500 AC drives up to 60hp, depending on series
- WEG CFW500 drives up to 150hp, IronHorse® AC drives up to 30hp and DURAPulse GS20X drives up to 10hp available in a NEMA 4X enclosure
- IronHorse DC drives up to 3hp
- Drive accessories
- Soft starters up to 480A
- IronHorse general purpose AC motors up to 300hp
- Stainless steel and white epoxy washdown AC motors
- Stainless steel AC motors
- IronHorse Farm Duty up to 10hp
- IronHorse three-phase ODP motors up to 50hp
- Marathon inverter duty AC motors up to 100hp
- Marathon permanent magnet AC motors up to 10hp
- Marathon single-phase AC motors up to 5hp
- DC motors up to 2hp
- Motor controls and contactors up to 300hp
- WEG single-phase AC motors up to 2hp
- WEG three-phase AC motors up to 3hp
- WEG brake motors up to 2hp

AC and DC Drives
- AC and DC Drives
- Online DURAPulse® variable frequency AC drives
- DURAPulse® variable frequency AC drives up to 300hp, featuring GS10, GS20, GS20X, and GS4 series
- DURAPulse® variable frequency AC drives up to 300hp, featuring GS10, GS20, GS20X, and GS4 series
- www.automationdirect.com/reviews

Software
- Free PLC programming software (download)
- Configuration software packages for a variety of process instruments
- Free motion control systems’ configuration software (download)
- Free HMI programming software (download)
- Free AC drive configuration and programming (built-in PLC) software (download)

Process
- Temperature and process controllers
- Digital and process panel meters
- Temperature sensors and transmitters
- Infrared pyrometers
- Pressure sensors and gauges
- Level sensors and controllers
- Flow sensors and transmitters
- Signal conditioners
- Pipeline valves
- Solenoid/media separated process pipeline valves
- Current to pneumatic (I/P) transducers
- Vibration switches and transmitters
- Trumeter graphical panel meters
- Cloud data logger with I/O
- Hour meters and counters

www.AutomationDirect.com 1-800-633-0405
Safety

- ReeR MOSAIC safety controllers
- IDEM® and Dold® safety relays
- Speed/Standstill safety relay modules
- WEG safety contactors
- Safety laser scanners
- Magnetic safety switches
- Magnetic coded safety switches
- RFID coded safety switches
- Light curtains from Contrinex, ReeR and Datalogic
- Two-Hand controls
- Trapped key interlocks
- Safety enabling switches
- Safety mats and edges
- Safety bumpers
- Intrinsically safe isolators
- Hazardous location devices
- Safety enabling switches

Power Transmission

- Worm gearboxes
- Stainless steel worm gearboxes
- Helical gearboxes
- Precision gearboxes
- Timing belts and pulleys
- Couplings and bushings
- Shafting and shaft supports
- igus polymer bearings
- GAM rack and pinions
- Linear bearings and rail

Structural Frames/Rails

SureFrame cut-to-length aluminum T-slotted rails make constructing a frame or machine easy and quick.

- Complete assortment of hardware and accessories to complete your slotted rail project
- You specify length and cut angles for each piece
- No cut fees
- Select sizes and weights available in UV-resistant black anodized
- Free 2-day delivery on all orders over $49

Relays & Timers

- Electro-mechanical relays
- Intrinsically safe relays
- Phase monitoring relays
- Alternating relays
- Optocoupler relays
- Pump seal failure relays
- Voltage monitoring relays
- Slim interface relays
- Power relays
- Solid state relays
- Hazardous location relays
- Timer relays
- Multi-Function Digital Counter / Timer / Tachometers
- Force-guided relays

Tools

- Southwire multimeters and testers
- Southwire and Wera nutdrivers
- Sensor tester
- Wera screwdrivers and torque tools
- Wera wrenches, ratchets and sockets
- Southwire and AutomationDirect pliers and stripping tools
- SapiSelco cable ties
- RUKO hole cutting tools
- RUKO grinders and burrs
- Crimping tools from AutomationDirect, Southwire and Z+F
- Tool cases and bags
• Electro-mechanical relays
• Intrinsically safe relays
• Phase monitoring relays
• Alternating relays
• Optocoupler relays
• Pump seal failure relays
• Voltage monitoring relays
• Slim interface relays
• Power relays
• Solid state relays
• Hazardous location relays
• Timer relays
• Multi-Function Digital Counter / Timer / Tachometers
• Force-guided relays

Motion Control

• ProductivityMotion controller
• SureServo® 2 drives and motors, up to 15kW
• LS Electric® servo drives and motors up to 7.5kW
• Stepper and servo gearboxes
• SureStep® stepper drives and NEMA motors
• Stepper motor linear actuators
• Leadshine® stepper drives
• Encoders
• CUI Devices® Kit Encoders
• XYZ gantry components, including linear slides and actuators

Sensors

• Proximity sensors
• Photoelectric sensors
• Limit switches
• Precision limit switches
• Inclination sensors
• Laser sensors
• Color and contrast sensors
• Area sensors
• Encoders
• Current and voltage sensors
• Position indicators
• Ground fault sensors
• Pressure sensors and gauges
• Temperature sensors, switches, transmitters and thermometers
• Liquid level sensors
• Flow sensors
• Ultrasonic sensors
• Fork sensors
• Linear position sensors
• Vibration sensors

Identification

• Code brand scanners, including 1D, 2D and DPM images; scanners can read all common barcodes.
• Contrinex RFID devices use radio frequencies to read and transmit data without the need for line of sight.
• AutomationDirect Standalone RFID R/W units provide fast and long range communication with RFID tags
• Datalogic smart vision sensors make a decision based on a captured image, very useful for applications requiring presence and/or orientation object detection.
• Swivellink mounting systems
• Wenglor vision lighting

Circuit Protection

• Eaton and Gladiator UL 489 miniature circuit breakers
• AutomationDirect, Gladiator, and Fuji UL 489 molded case circuit breakers
• Eaton and Gladiator UL1077 supplementary protectors
• Edison fuses, fuse holders and fuse blocks
• Socomec, Gladiator® and Bryant® disconnect switches
• Bryant UL 508 manual motor controllers
• Socomec manual transfer switches
• E-T-A, Gladiator, and WAGO electronic circuit protectors
• Merz rotary cam switches

www.AutomationDirect.com 1-800-633-0405
Pushbuttons, Switches and Lights
- KILLARK® hazardous location control stations
- IDEM emergency stops
- Fuji 16mm plastic pilot devices
- Fuji®, Schmersal and Eaton metal/plastic 22 and 30mm pilot devices
- IP69K-rated pilot devices from Schmersal
- Captron IP69K capacitive pilot devices
- Werma audible and visual signal beacons
- WERMA and Patlite stacklights
- Molex pendant switches
- Foot switches
- Alarms, horns and buzzers

Pneumatics
- Tubing, hose and fittings in a wide variety of configurations
- Air cylinders and position switches
- Solenoid valves (including ISO 5599 valves)
- Rodless air cylinders
- Modular solenoid valves (Ethernet or hardwired)
- Air preparation and air relief valves
- Pushbutton valves
- Total Air Prep (TAP) all-in-one units
- Rotary actuators and grippers
- Pressure switches, transmitters, and transducers
- Pneumatic pushbuttons and limit switches
- Electro-pneumatic systems
- Vacuum products: suction cups, ejectors, spring plungers

Hydraulics
- NFPA style hydraulic cylinders with many mounting options
- Tubing, hose and fittings
- Air cylinders and position switches
- Solenoid valves (including ISO 5599 valves)
- Rodless air cylinders
- Modular solenoid valves (Ethernet or hardwired)
- Air preparation and air relief valves
- Pushbutton valves
- Total Air Prep (TAP) all-in-one units
- Rotary actuators and grippers
- Pressure switches, transmitters, and transducers
- Pneumatic pushbuttons and limit switches
- Electro-pneumatic systems
- Vacuum products: suction cups, ejectors, spring plungers

Power Products
- Power Supplies
- Transformers
- Regulators
- Solenoid valves
- Hand valves
- Check valves
- Push-to-connect water fittings
- Tubing
- Hose
- Hose clamps

Water (Potable) Components
- Regulators
- Solenoid valves
- Hand valves
- Check valves
- Push-to-connect water fittings
- Tubing
- Hose
- Hose clamps
- Acme Electric® and Hammond transformers
- Rhino® DC power supplies and converters
- WAGO power supplies
- Mersen surge protectors
- Roxburgh and Eaton line filters and surge protectors
- Roxburgh power outlets
- Hammond drive isolation transformers
- Edison® power distribution blocks
- Bryant® electrical plugs, connectors and receptacles, and other wiring devices
- AcuAMP® AC current transformers
- Socomec multifunction power meters
- Trumeter graphical panel meters
- Surge protection devices
**Wiring Solutions**

- Over 7,100 NEMA rated enclosures from Saginaw, Hammond, Wiegmann, Integra, Quadritalia, Attabox and Stahlin
- Many types of metallic and non-metallic enclosures
- Modular enclosures
- Data communication racks
- Sanitary enclosures
- Heating, cooling and climate control
- Lighting
- Wide selection of enclosure accessories

- Konnect-It® and DINnectors® terminal block systems
- Bryant power wiring devices
- Wire duct and tubing
- Standard and sanitary cable entry systems for enclosures
- Wire end connectors, cable glands, sanitary cable glands, connectors and fittings
- ZIPport® connectors
- Murrelektronik and ZIPport multi-port distribution blocks
- Sensor cables
- General- and special-purpose cable ties
- Epson portable label printers

**Cut to length cables**

- Power cables
- Tray-rated cable
- Control and signal cable
- Instrumentation cable
- Data communications cable

- Food and beverage (FDA approved) cable
- Variable frequency drive (VFD) and servo motor cable
- Thermocouple and RTD extension wire/cable

All of our cable is available cut to your specified lengths so you can eliminate waste and purchase only what you need - plus it’s cut for free and shipped FAST!!

- Power cables
- Tray-rated cable
- Control and signal cable
- Instrumentation cable
- Data communications cable

AutomationDirect has a large selection of quality electrical wire that meets all NFPA and NEC requirements, sold in prespooled lengths at great prices.

- MTW machine tool wire
- TFFN fixture wire
- THHN general purpose building wire
- AWM appliance wire
- DLO power cable
- HAR Harmonized wire

**Bulk Electrical Hook-up/Building Wire**

- MTW machine tool wire
- TFFN fixture wire
- THHN general purpose building wire
- AWM appliance wire
- DLO power cable
- HAR Harmonized wire

Minimum lengths of 10 ft unless otherwise indicated

www.AutomationDirect.com 1-800-633-0405
Our campus is located about 45 minutes north of Atlanta, GA, USA. We’re all here—our sales and technical support teams, purchasing, accounting, and of course our multiple huge warehouses and speedy logistics team.

AutomationDirect.com has been a leader in providing affordable, quality industrial control products to the U.S. and Canada for more than two and a half decades. As a privately-held efficiently run company, we take pride in serving our customers the way they want to be served - honestly and fairly. We do everything we can to accomplish this day in and day out.

- Honest up-front pricing (no gimmicks)
- Quick delivery - order today, it ships fast!
- Top technical support as rated consistently by our customers
- FREE shipping on orders over $49