



Call 1-800-947-0868 or order online at www.ecdcontrols.com



ABB Jokab Safety offers an extensive range of innovative products and solutions for machine safety systems include Safety PLCs, Relays, Sensors, Optical Devices, Switches & Locks, E-Stops & Pilot Devices, Light Curtains, Mats & Fencing and more.



Baldor is a world leading manufacturer of industrial electric motors, drives and mechanical power transmission products including the broadest range of AC and DC motors from 1/50th through 15,000 horsepower.



Baumer is one of the worldwide leading manufacturers of sensors, encoders, measuring instruments and components for automated image-processing. Baumer combines innovative technologies and customer-oriented service into intelligent solutions for factory and process automation.



Bonfiglioli is a worldwide designer and manufacturer of a complete range of industrial gearmotors, drive systems, planetary gearboxes, motors and inverters which satisfy the demanding needs of industrial automation, mobile machinery and renewable energy.



LinMot manufactures a complete line of Linear Motors, Guided Actuators, Servo Drives & Controllers, and MagSpring constant force magnetic springs.



Paletti USA manufactures T-slotted aluminum extrusion systems and linear actuators. The structural aluminum profiles are used for machine building, guarding, robotic work cells, pick & place gantries, laser enclosures, safety partitions, custom work benches, test stands and more. Available as individual components, custom kits or pre-assembled structures.



THK is the World Leader in Precision Linear Motion Guides, Actuators and Mechatronics, Ball Screws, Cross Roller Bearings, Bushings & Ball Splines.



Toshiba Machine offers a complete range of industrial robotic arms, from single and multi-axis Cartesian units, four axis SCARA units, to six axis vertically articulated arms. Installed in factories around the world, Toshiba Machine industrial robots offer reliability, performance and value.



Electric Control Distributors (ECD) is an integrated distributor and your source for mechatronic products. ECD focuses on both the electrical control and mechanical component of the industrial controls to supply either the individual components or create a complete solution for our customers. ECD distributes automation, control, motion, mechatronic, structural aluminum profiles and robotic products as well as value added services such as custom control panels to provide complete solutions for End User and OEM applications.

Call ECD for help with your next project!





Electrical Control Distributors (ECD) is an integrated distributor. ECD focuses on industrial controls and distributes automation, control, motion, mechatronic and robotic products as well as value added services such as custom control panels to provide solutions for end user and OEM applications. We consider both the electrical control and mechanical component to supply components or create a complete solution for our customers.

Contact Information

Electrical Control Distributors

1000 Meyer Drive

Crystal Lake, IL 60014

Phone: 847-516-2524

Fax: 847-516-3275

Web: www.ecdcontrols.com

- **Automation & Control Products**
- **Custom Control Panels**
- **PLC Programming**
- **VFD Assemblies & Programming**
- **VMI & Kitting**

- **Structural Aluminum Profiles**
- **Custom Robotic Work Cells**
- **Custom Machine Frames**
- **Custom Safety Partitions**
- **Custom Pick & Place Gantries**

Outside Sales / Sales Support

Dale Krapf dale@ecdcontrols.com
Mobile # 847-987-4661

Matt Schwan matt@ecdcontrols.com
Mobile # 847-529-3488

Mike Frushour mike@ecdcontrols.com
Mobile # 630-400-9803

Ron Staats ron@ecdcontrols.com
Mobile # 815-701-3661

Fred Schwan fred@ecdcontrols.com
Mobile # 847-602-7268

Inside Sales / Customer Service

Katie Gawrysh katie@ecdcontrols.com
Sandy Jacobsen sandy@ecdcontrols.com

Engineering / Technical Support

Dale Krapf dale@ecdcontrols.com
Bryan Botts bryan@ecdcontrols.com
Rick Potempa rick@ecdcontrols.com
Matt Schwan matt@ecdcontrols.com
Fred Schwan fred@ecdcontrols.com

