

MEASURING AND MOTION CONTROL SOLUTIONS

TURNKEY AND COMPONENT SOLUTIONS



ABOUT HYMARK

Through a combination of strategic partnerships with world respected manufacturers and continuous improvement of systems and services, Hymark provides customers with cost-effective, high quality sensing, gearing, measuring and control solutions.

Our mission is simple - provide reliable and cost-effective measuring and motion control solutions that exceed performance expectations. Exceptional customer service and high quality products are at the core of our success.



KENTUCKY GAUGE

- Automatic Material Feeders
- Automatic Back Stop Gauges
- Manual Back Stops Gauges
- Turnkey Sawing Systems
- Turnkey Drilling Systems
- Turnkey Chipless Rotary Cutting Systems
- Precision Dimensional Measuring Gauges



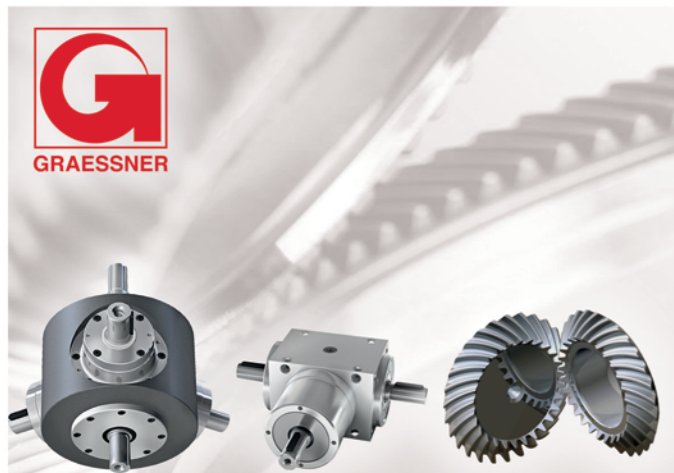
LIKA ELECTRONIC

- Incremental Rotary Encoders
- Absolute Rotary Encoders
- Incremental Linear Encoders
- Absolute Linear Encoders
- Digital Readouts
- Electric Rotary Actuators
- OEM and Custom Products



DIGITRONIC

- Cam Switch Units
- Operating Panels
- Switch Accelerators
- Switch Amplifiers
- PLC Modules
- Analog Input/Output Extensions
- Analog-to-Digital Converters



GRAESSNER

- Precision Bevel Gearboxes
- Right Angle Gearboxes
- Spiral, Hypoid, and Zerol Bevel Gears
- High Torque Gearboxes
- Bevel Helical Gearboxes
- Miniature Gearboxes
- Custom Gears and Gearboxes



SESAME MOTOR CORP

- AC Motors
- Speed Controlled Motors
- Brake Motors
- Torque Motors
- Gear Motors
- IE3 Premium Efficiency IEC Motors
- Speed Reducers



HEJM AUTOMATION

- Position Controllers
- NC Positioning Axis Modules
- Position Displays
- Gateways and Data Collectors
- Custom and OEM Products



HSB AUTOMATION

- Belt Drive Systems
- Ball Screw Drive Systems
- Rack and Pinion Drive Systems
- Gantry Systems
- Custom Linear Guides and Modules



www.hymark.net



HEADQUARTERS

427 Bark Cove
Owensboro, KY 42303
270-683-3500
info@hymark.net

SALES OFFICES

896 Scott St
Columbus, OH 43222
614-321-4506
info@hymark.net