



Lightweight MiniRoller Rail™ Linear Bearing



Super smooth and silent operation for light-to-moderate loads

MiniRoller Rail is designed to eliminate the noise, difficult assembly, misalignment and unnecessary weight typically associated with linear guides with recirculating bearings.

This alternative to miniature ball guide rails features an adaptive design that saves space and installation time, with rollers, induction hardened and honed raceways.

Each MiniRoller Rail comes in the popular 12 mini ball guide-type configuration with rail lengths up to 1,950 mm or longer.

eatures an ation time, aceways.

2 mini ball to 1,950 mm or longer.

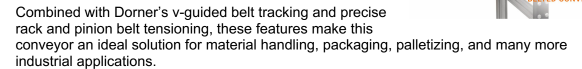
Discover More

Introducing the NEW DCMove Belt Conveyor



Ideal solution for material handling, packaging and palletizing

Dorner's new DCMove Belted conveyor series features an economic painted steel frame. It offers a load capacity of up to 400 lbs, and a high friction PVC belt option for added durability in the most challenging material handling applications.





HMI's Providing More Uptime and Productivity





Mitsubishi GOTs (Graphic Operator Terminals) provide an innovative operation and visualization interface.

Whether your focus is centered on uptime, productivity or serviceability, Mitsubishi Electric offers a GOT solution that fits your machine, factory and enterprise level requirements.





- GOT2000 Series HMI
- GOT Simple Series

- GT SoftGOT
- MELSOFT GT Works3 Software Suite

READ MORE

WAGO Triple-deck Terminal Blocks

Reach new heights!

Discover WAGO's space saving **TOPJOB® S triple deck push button terminal blocks**. Terminate conductors simply by pushing in the wire or utilizing the easy-to-identify, orange push buttons using any standard tool.

More than just reliable electrical connections: TOPJOB®S Rail-Mount Terminal Blocks have a long-standing reputation for ensuring safe and maintenance-free system operation in a wide variety of industrial applications and modern building installations.





READ MORE

Cognex In-Sight 2800 - Vision Made Simple

The power of deep learning with the complexity

The In-Sight 2800 makes vision simple for beginners and experts alike. This fully integrated vision system combines deep learning with traditional rule-based vision to solve a wide range of inspection applications.

From simple presence/absence detection to advanced categorization and sorting tasks, In-Sight 2800 provides an easy to deploy solution for error-proofing.

COGNEX



- Increase product quality Catch small, subtle defects with optimized error detection.
- Maximize operational efficiency Leverage your existing workforce and keep your lines running with fast, intuitive job setup.
- **Streamline integration** Take the guesswork out of image optimization and identify the correct combination of accessories in a few button clicks.

READ MORE

Bertelkamp Automation | 800-251-9134 | info@bertelkamp.com | bertelkamp.com