

Also this quarter

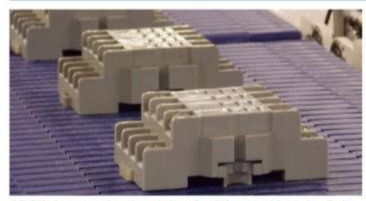
Reducing Parts Costs as Production Scales Up Deburring: The Devil's in the Detail Digitalization as the New Critical Success Factor Decreasing Cycle and Finishing Time



## New NOARK Electric MCCB Frame Sizes for Ex9M series

The full Ex9M series Molded Case Circuit Breaker product line from NOARK Electric now covers six frame sizes starting from M1 through M6 in a variety of breaking capacity options. Each frame size offers a range of interrupting voltage ratings from 240-690 Vac and 250-600 Vdc and are compliant with global standards that include UL 489, CSA C22.2 No 5.1, IEC 60947- 2. The full Ex9M line is CE and RoHS compliant. The Ex9M series features high-breaking capacity, a high quality compact modular with an energy saving and environmentally friendly design, fixed and adjustable trip setting units, a patented arc extinguishing design and patented technology that allows for reduced operating force.

For more information, visit na noark-electric.com



## ABCO Automation Launches its Stingray Modular Belt Conveyor

ABCO Automation, Inc., announces Stingray, a robust, low-profile modular belt conveyor that employs micropitch plastic belts. This heavy-duty stainless-steel conveyor provides extremely reliable product transfer, smooth transitions, and product accumulation, making it ideal for delicate, small footprint, or unstable products that may be damaged by a conventional conveyor. Stingray is modular and scalable with sections available up to 20' and belt widths include 4, 8, 12, and 24 inches, allowing easy integration into virtually any floor space. In addition, conveyor sections easily accommodate 90° transitions for smooth, precise movement from one conveyor to another.

For more information, visit www.goabco.com



## New Corporate Website from Slater Tools Offers Convenience and Easy Navigation

Slater Tools announces its brand-new website with user-focused features revealing a new quick quote function that allows customers to add items to a quote/wish list directly from product pages. A simple click adds the item, and doesn't require the customer to leave the current page or section being navigated. Also, the new site displays specifications and part numbers for the entire range of standard tools, including the new product lines of Go/NoGo Gages (plug and ring) and Indexable Punch Broaching (tools and toolholders). That brings the total to five product families, including Rotary Broaching, Screw Machine Tooling and Live Centers.

For more information, visit www.slatertools.com



## Cortec® Develops VpCI®-372 E

The VpCI®-372 E version water-based peelable coating from Cortec® is a high-build/high-viscosity product specially designed to protect metal surfaces such as splines, threads, or machined areas that have dynamic profiles. It can be applied to metal surfaces by spraying, rolling, brushing, or dipping and is thick enough not to sag or run off the surface when applied. In one to two hours, the coating is dry to touch. It hardens into a thick covering that protects multi-metals from corrosion and also offers excellent UV resistance. The coating protects freshly machined surfaces against physical abrasion as well. When the coated metal part reaches its destination, or is needed for use, VpCI®-372 E can simply be peeled off and discarded as solid waste, leaving behind a clean and corrosion free surface.

For more information, visit www.cortecvci.com