



**4B Components Ltd:** hazard monitoring systems, speed switches, roto-level indicators, class II hazardous ratings



**ACI Automation Components Inc:** temperature, humidity, pressure, current and gas sensors, interface devices



**ACR Systems:** portable data logging solutions



**ATC Automatic Timing and Controls:** timers, relays, counters, phase, current and voltage monitoring



**Banner:** photoelectric and ultrasonic sensors, safety products, and vision systems, wireless Ethernet and I/O radios



**C3 Controls:** pilot devices, switches and industrial controls, ordinary and hazardous duty



**Citel:** surge protection for AC, DC, dataline, coaxial and gas discharge tubes



**Contrex:** smart digital controllers for drives and servos enabling speed match and position synchronization



**Danfoss:** constant and variable torque VFDs, solid state starters



**Dover Flexo:** web tension transducers (load cells) and controls for the converting industries



**Dynapar:** motion feedback control rotary encoders



**Emerson Control Techniques:** VFDs, DC drives and brushless servo motors and controls



**EUCHNER**

**Euchner:** safety interlock switches of many types, safety relays



**Exlar:** servo driven roller screw actuators (rotary and linear) and controls, rotary and linear valve actuator solutions



**Fortress:** mechanical and electrical safety interlock switches, modular machine control stations



**Fuji Drives:** variable frequency drives



**Hammond:** enclosures and wireway: JIC, instrument, full NEMA ratings, free standing



**Horner Automation Group:** all-in-one controllers with built-in logic engine, operator interface, networking and I/O



**Iboco:** wiring duct: organizes, retains, separates, and identifies to meet panel wiring challenges



**Icotek:** cable entry systems for pre-terminated and standard cables, and strain relief systems



**Kubler (by Turck):** incremental and absolute encoders - shafted & hollow-shaft, linear and angular position technology



**Larco:** presence-sensing mats for automatic doors and industrial safety



**LS Industrial Systems:** motor starters, contactors, overload relays and circuit breakers



**Lovato:** general purpose controls and logic controllers



**Magne:** magnetic particle clutches and brakes



**MCR Technologies Group:** conveyor belt scales, conveyor switches and monitors, metal detectors



**Meltric:** heavy duty switch-rated safety plugs and receptacles



**Mencom:** industrial connectors and receptacles, panel interface connectors



**Micron Transformers:** low voltage general purpose, buck boost and control power transformers



**Monitouch HMI (Fuji):** Fuji's full range of Human Machine Interface products



**NK Technologies:** current sensors, transducers, and power monitoring products



**N-Tron:** industrial ethernet, managed and unmanaged switches, wireless access points, POE and Gigabit switches



**Overly Hautz Company:** adjustable motor bases and rails, automatic motor bases



**Patlite:** stack lights, audible signalling, strobes & rotating beacons



**Pfannenberg:** Cooling units, chillers, heat exchangers, thermostats, heaters and hygostats



**Princeton Tec:** Personal lighting, headlamps & handheld



**PULS Power:** power supplies, single and 3-phase, uninterrupted power and DeviceNet supplies



**Red Lion:** HMI, PID Control, digital counters, rate meters, process meters, signal conditioning and I/O



**Releco:** plug-in relays including blade type, octal and miniature



**Roxtec:** modular based cable entry and pipe penetration seals



**SAF Opal:** solid state starters with HP rated contactor for A-T-L starting if required



**Saginaw Control and Engineering:** enclosures, NEMA 4, 12 and 4X



**Stober Drives:** speed reducers, concentric helical, offset-helical, helical-bevel, helical-worm and ServoFit precision planetary gearheads



**Teco:** programmable logic relays



**Turck:** proximity sensors, cordset connectivity for process and factory floor applications, process instrumentation, I/O and interface devices, RFID



**Vynckier Enclosures:** non-metallic enclosures



**WAGO:** terminal blocks, connectors, and modular I/O systems



**WEG:** AC induction motors, VFDs, soft starters and general purpose controls



**Werma:** stack lights, audible signalling, strobes and rotating beacons