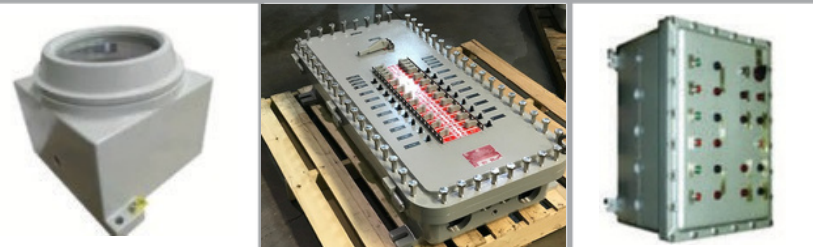


BARTEC



- UL/FM Class 1, Division 2, NEMA 4X & IP 67, 316 Cast Aluminum & Stainless Steel
- ATEX, CSA, TR CU, Inmetro & IECEx Zone 1 & 2, EXe BS-60079-7 Temperature ratings EJB series -20C to +60C, GUB series -20C to +80C IP 68
- Drilling options available, gland plates can be fitted to any or all four sides
- Windows available in round or square for EJB or round for GUB Series

Flame Proof Enclosures



- Size ranges from 2000 BTU thru 20,000 BTU with 115v, 230v, 460v options
- Fully programmable digital controller with temp and pressure monitor
- UL/FM Class 1, Division 2, Groups A, B, C, D NEMA 12, 4, 4X
- Available in painted Carbon Steel or 316 Stainless Steel
- Five Year Warranty on all units standard
- Up to 50 tons for all hazardous certifications

Enclosure & Building A/Cs



MARATHON POWER



- UL Listed Class I Division 2 Groups A, B, C & D for US and Canada.
- Available in 500vA/300W and 850vA/500W versions.
- Multiple voltage input/output: 120/230/240VAC.
- Wide operating temperature. 32-122°F (0-50°C).
- Overload, overcharge, fault protection, & DIN Rail mounted
- Easily removable, hot-swappable battery.
- Sealed, maintenance-free lead acid battery.
- 7.2Ah (300W) and 9Ah (500W) battery capacity.
- Flexible communication options.

Uninterrupted Power Supplies



EXTRONICS a BARTEC brand



- Class 1 Division 1/2, ATEX and IECEx wireless solutions.
- Hazardous location real time location systems (RTLS).
- Asset Management solutions for hazardous locations.
- IECEx/ATEX UPS Systems
- Hazardous Area Battery Solutions.
- Solar power solutions for hazardous locations.

Hazardous Location Wireless



PRODUCT LINE CARD



tec-ex.com
ex@tec-sales.com
T: 1.888.470.2444

AKRON ELECTRIC INC.

- North American made Class 1 Division 1 Explosion Proof Enclosures.
- Class 1 Division 1 Control Stations.
- Motor Starters & Panel Boards.
- Explosion Proof Operators.
- Conduit Outlet Boxes & Seal Fittings.
- Type 7, 9, 4, 4X approved.
- UL & CSA Certified.

Ex Enclosures, Motor Starters & Panel Boards



- Cable glands for industrial & explosive atmospheres.
- Glands suitable for armored & unarmored cables.
- Metal clad TMC, TMC2, TMCX & TMC2X glands available.
- Thread conversions, breather drains & accessories.
- Cable glands for mining applications.
- Certified to NEC, CSA, IECEx and ATEX standards.
- Full range of cable cleats available.

Cable Glands & Cleats



e2S

- Hazardous area signaling devices certified for class/divisions and zones to UL, cUL, IECEx and ATEX standards.
- Visual signaling with Xenon and LED technology.
- Audible signaling SIL1 and SIL2 compliant.
- Combination audible and visual signaling.
- Manual alarm call points.
- Alarm bars & Heat detectors.
- Intrinsically safe options. AC/DC options available.

Hazardous Location Signalling Devices



BARTEC

- High Voltage (TUTU) Enclosures up to 45kV & 2000A.
- Terminal Boxes & Control Panels.
- Control Stations in FRP or Stainless Steel.
- IP68 submersible enclosures.
- Operators & contact blocks
- Certified to UL, ATEX, IECEx, CSA and InMetro Standards.
- IECEx & ATEX LED Lighting Solutions.

Terminal Boxes, Control Boxes & HV Boxes



Ryan Wilson | P: 979-969-7495 | E: ryan@tec-sales.com

Lee Fearneough | P: 979-204-1333 | E: lee@tec-sales.com

TracXP™
Industrial Gas Solutions
by Mecaco

- Wireless or Fixed Gas Detection Devices
- Certified for Class I Division 1 or Division 2
- IECEx
- CSAus approved devices
- Wireless 900MHz radios transmit 2-3 miles line of sight.
- Fixed Gas Detectors with color-indicating displays.
- Wireless devices can be magnetically installed.
- Sensor Options for Methane, Propane, Hydrogen, Ammonia, Carbon Monoxide, Hydrogen Sulfide and many more.
- Wireless and Fixed Alarm Bars, Sample Draws, Controllers and alarm notification appliances available.
- Fixed Flame Detectors with HD video option

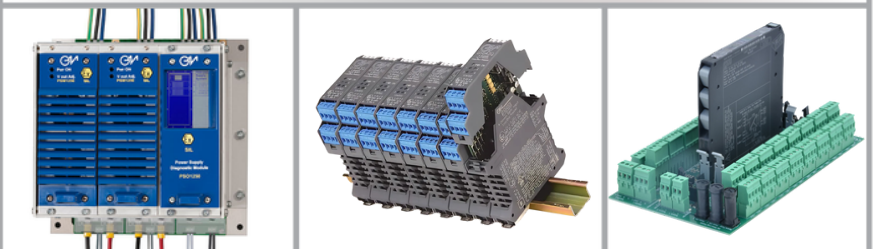
Fixed & Wireless Gas & Flame Detection



gmi
technology for safety

- Intrinsically safe isolators, power supplies, safety relays, multiplexer systems and termination boards.
- SIL 2 & SIL 3 certified devices per IEC61508/IEC61511.
- Certified to UL, CSA, ATEX & IECEx standards.
- For use in division 1/Zone 0 or division 2/Zone 1 & 2.
- Easy integration with all major DCS & SIS platforms.
- Configurable diagnostics, hot swap capability & low power consumption.

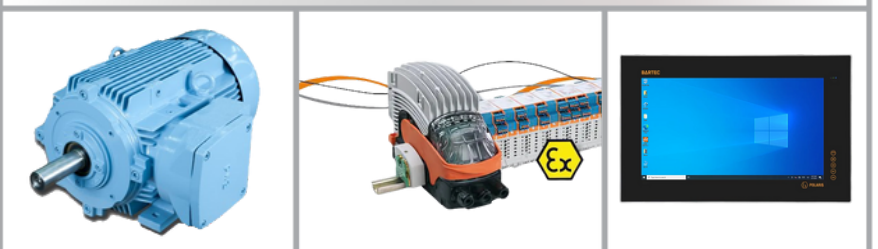
GMI



BARTEC

- Full range of certified HMI's in screen sizes up to 24".
- HMI's certified for NEC, CSA, ATEX & IECEx applications.
- Full HD 16:9, windows 10 compatible.
- Intrinsically safe USB
- Remote I/O, Profibus, ethernet couplers & switches for ATEX & IECEx applications.
- Intrinsically safe tablets, smartphones & mobile computers for NEC and IECEx.
- NEC certified motors for Class 1 Division 1 & Division 2.

Automation



MELTRIC
A COMPANY OF MARECHAL ELECTRIC

- UL/FM Class 1, Division 2, NEMA 4X & IP 67, Poly Carbonate or Metal Casings
- ATEX, CSA, & IECEx Zone 1 & Class 2, Zone 2 Groups A, B, C, D, E, F, G Available from 10 amps thru 600 amps, from 250Vdc to 750Vac. 75-100 horse power ratings (AC only)
- Great for motors & pumps applications, meets NFPA 70 Arc Flash requirements
- Eliminates the need for a line of sight disconnect, and saves on labor time.

Switch Rated Plug and Receptacles/Multi-Pin Connectors



finder E-T-A

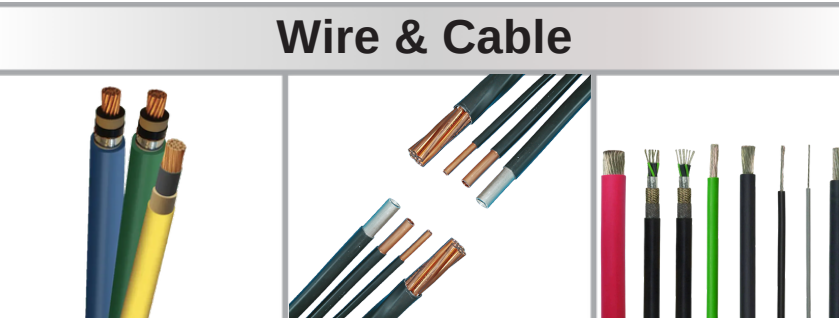
- Class I Division 2 and ATEX certified.
- Slim Line, Ice Cube and Relay Interface Modules.
- cULus listed devices.
- Complies with EN 60079-0 and 60079-15 standards.
- Suitable for chemical, petrochemical, pharmaceutical, LPG, LNG, power plant, spray booth or underground applications.
- C102, ATEX, IECEx, DC Breakers

Hazardous Location Relays



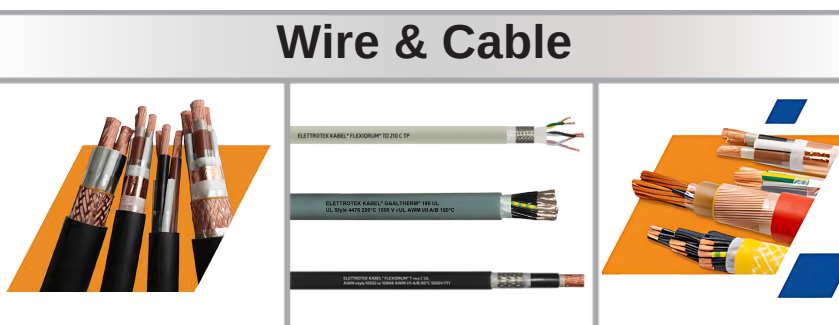
Marmon Industrial Energy & Infrastructure

- High-performance cables for energy, telecom, and industrial automation, ensuring reliability, durability, and compliance.
- Power Cables – energy transmission, substations, and industrial power distribution.
- Control & Instrumentation Cables – automation, process control, and industrial machinery.
- Data & Communication Cables – fiber optic, LAN, and coaxial cables for high-speed data transmission.
- Specialty Cables – Fire-resistant, marine, renewable energy, and railway cables.



ELETTROTEKKABEL® NORTH AMERICA

- Power Cables – Low, medium, and high-voltage options, armored or unarmored for protection.
- Control & Instrumentation Cables – Automation, process control, and industrial use with EMI-shielded options.
- Data & Communication Cables – Telecom, fiber, and high-speed transmission solutions.
- Specialty Cables – Fire-resistant, flame-retardant, marine, and offshore cables for tough environments.



CITEL

- Keeps critical networks and equipment protected from transient overvoltage's
- Class I Division 2 surge protection devices
- AC devices
- DC devices
- Panel-mount and integrated systems
- Din Rail mounted devices
- RF and Coaxial surge protectors

Surge Protection Devices / Isolators & Barriers

