

- UL Listed Class I Division 2 Groups A, B, C & D for US and
- 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







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



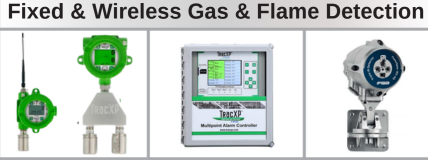




TracXP

- Wireless or Fixed Gas Detection Devices
- ATEX Certified for Class I Division 1 or Division 2
- IECEX CSAus approved devices

 (1) 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 available for Methane, Propane, Hydrogen, Ai
- 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







finder



- . 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









www.tec-ex.com ex@tec-sales.com T: 1.888.470.2444 Rev. 03.25

PRODUCT LINE CARD

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

TEC EX

AKRON ELECTRIC MC

• 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 tted to any or all four sides

Manual, Across the Line, Combination, and reversing options are available.

Ex Enclosures, Motor Starters & Panel Boards









(UL) us

(ULC)

(I) EHI

ATEX Hazardous area signalling devices certified for class/divisions and zones to UL, cUL, IECEx an 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.

Hazardous Location Signalling Devices









Full line of Hazardous location rated EX lighting

• UL Class 1 & 2, Division 1 & 2 Groups C, D NEMA

• ATEX, CSA, IECEx, Zone 1,2,21,22, IP 66

· Types of lights available: Area Lights, Linear, Flood, High Bay, UFO, Jar Bay, Bay Square,

· Round Bay, Jelly Jar, Surface linear, Wall Mount, High Temp High Bay, All Purpose

Hazardous Location Lighting







BARTEC



ATEX IECEX (II) IS IS IS IS IS IS

- · Glass Reinforced Polyester
- UL/FM/CSA/ Class 1, Division 2 NEMA 1, 4X, 12 (-65C to 120C) ATEX/IECEx/TR-CU Zone 1, 2; Zone 21,22 (IP 65)
- 316 Stainless Steel or Mild Steel
- Aluminum Diecast
 - UL/FM Class 1, Division 2, NEMA 4X, 12, SS(-50C to 175C) ATEX, CSA,TR CU, Inmetro & IECEx Zone 0, 1 &
- <u>T</u> • Zone 20, 21 & 22 IP68

Terminal Boxes, Control Boxes & HV Boxes







TEC EX

BARTEC

• Full HD 16:9 up to 24" HMIs from Remote Terminal,

Thin Client, and Windows 10 PC versions UL Class 1, Division 2 Groups A,B,C,D NEMA 4X

display sizes from 8.4" to 15"

• ATEX, CSA, TR CU, Inmetro & IECEx Class 1 Zone 1, 2, 21.22 IP 67 sizes display sizes from 15" to 24"

 Fiber optic or copper data transmissions with ambient temp ratings of -30C to +60C

Human Machine Interfaces







TEC EX

GREENIGNITE

Full line of Hazardous location rated EX lighting

UL Class 1 & 2, Division 1 & 2 Groups C, D NEMA 4X

ATEX IECEX cUL us • ATEX, CSA, IECEx, Zone 1,2,21,22, IP 66

Types of lights available: Area Lights, Linear, Flood, High Bay, UFO, Jar Bay, Bay Square,

Round Bay, Jelly Jar, Surface linear, Wall Mount, High Temp High Bay, All Purpose

6 Year Warranty on All Products

Hazardous Area Lighting







• 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

Ex/Flame Proof Enclosures







 Size ranges from 2000 BTU thru 20,000 BTU with 115v, 230v, 460v options

Fully programable digital controller with temp and

UL/FM Class 1, Division 2, Groups A, B, C, D NEMA 12, 4,

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







EXTRONICS

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







9 power temp

• UL/FM Class 1, Division 2, NEMA 4X & IP 67, 316 Cast

Stainless Steel

· Full compliment of custom temporary power solutions for

hazardous or non-hazardous areas

Power distribution cubes, master, and slave units provide

comprehensive and safe solutions

Ideal for plant shut downs and turnarounds

All products made in Houston, Texas

Temporary Power







E US

ATEX RECEX SINGLE SINGL

(1)

· US based factory certified assembly partner.

• QAN/QAR/ISO9001/UL508(a)/UL698(a) approved.

. Design & Engineering collaboration.

 Custom configuration & Assembly · Local factory acceptance testing.

· Hazardous & safe area locations.

Assembled Solutions









 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

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







MTL products by

(1)

Recognized world leader in Fieldbus power systems, Intrinsic Safety interfaces and Industrial Ethernet for hazardous locations

Plug and Play systems for marshalling cabinets

Galvanic Isolators and Barrier devices

Industrial Security

Industrial wireless & ethernet

Process I/O

Intrinsically Safe Devices









• Full range of hazardous location telephones (UL, CSA, ATEX & IECEx)

Reliable, flexible, safe & quality products manufactured in

North America

· VoIP Voice Over Internet Protocol systems

Analog phones

 Page / Talk devices • Talk / Back devices

PA / GA system components

 Acoustic booths Loudspeakers & Ringers







