

# PRODUCT LINE CARD

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

### **ZP, SX, ZAP Series**

- **ZP-**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)
- SX-316 Stainless Steel or Mild Steel
- ZAG-Aluminum Diecast
- UL/FM Class 1, Division 2, NEMA 4X, 12, SS(-50C to 175C)
- ATEX, CSA,TR CU, Inmetro & IECEx Zone 0, 1 & 2;
  - Zone 20, 21 & 22 IP68

- UL Class 1, Division 2, NEMA 4X, 12, GRP (-40C to +55C)
- ATEX, CSA,TR CU, Inmetro & IECEx Zone 1 & 2; Zone 20, 21 & 22 IP 67
  - 4 pole Control Stations available
  - Available with Emergency Stops, Push Buttons,
  - - Indicator lights, illuminated push buttons,

# Terminal Boxes, Non-Metallic, Stainless Steel, Aluminum







### **ABCS & SXCS**

- SS (-50C to 175C)

- Key Release, Mushroom Heads
  - Selector Switches, Ammeters

# **Control Stations/Panels**







### **BPG Fire Resistant Enclosures**

I

(11)

- Glass Reinforced Polyester (GRP)
- UL Class 1, Division 2, NEMA 4X, GRP
- ATEX, CSA,TR CU, Inmetro & IECEx Zone 1 & 2; Zone 20, 21 & 22 IP 67
- Passes IEC 331/1970 Fire safety control requirements of 3 hours at 1742 degrees F.
- Emergency lighting and safety critical systems applications controls and terminal boxes.

# **Fire Resistant Enclosures**







### **Medium & High Voltage Enclosures**

- MJB- Series up to 4 Phase connection to 8.3kV

  - ABJB & HVJB- Up to 4 Phase connections to 15kV
- TFJB- Up to 3 Phase connections to 36kV
- 4TJB & 125- Up to 3 Phase connections to 45kV
- UL/FM Class 1, Division 2, NEMA 4X, 316 Stainless Steel Bussbar Box up to 3,200 amps ATEX, CSA, TR CU, Inmetro & IECEx Zone 1&2,
- EXe BS En-60079-7

6

Temperature ratings -58F to 1490F

# **Medium & High Voltage Enclosures**







### **Explosion/Flameproof Enclosures**

- UL/FM Class 1, Division 2, NEMA 4X & IP 67, 316 Cast Aluminum &
- 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
- Windows available in round or square for EJB or round for GUB Series

# **Explosion/Flame Proof Enclosures**







### TEC 😥

### **Motor Starters/Distribution Panels**

0

• 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
- Manual, Across the Line, Combination, and reversing options are

### **Purged and Pressurized**



- Full line of **Z, Y, and X** Purge controllers and indicators
  - · Ability to provide completely turnkeyed tested and certified system solutions
  - UL/FM Class 1, Division 1 & Division 2 Pending, NEMA 4X & IP 67, 316 Cast Aluminum & Stainless Steel
  - •ATEX, CSA, TR CU, Inmetro & ICEx Zone 1 & 2

### **Panel Mount Air Conditioners**



0

(

- Size ranges from 2000 BTU thru 20,000 BTU with 115v, 230v, 460v
- Fully programable digital controller with temp and pressure
- 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

### **Temporary Power**



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

### Current Interrupting Plug and Receptacles/Multi-Pin Connectors

- UL/FM Class 1, Division 2, NEMA 4X & IP 67, Poly Carbonate or Metal Casings
- ATEX, CSA, & IECEx Zone 1/2, Zone 1 & Class 2, Zone 2 Groups A, B, C, D
- Available from 10 amps thru 250 amps, from 120VAC to 1000VAC/ 130VDC to 250VDC
- .75-20 horse power ratings (AC only)
- Great for motors & pumps applications, meets NFPA 70 Arc Flash requirements
- Butt-Style contact technology that maximizes durability and (1) performance

### **Surge Protection**

- •UL 1449 3rd addition Class 1, Division 2, NEMA 4X & IP 67
  - •ATEX, SCA, & IECEx Class 1, Zone 1 & Class 2, Zone 2 Groups A, B, C,
- D, E, F, G
- •Full ranged of Surge Protection Devices (SPD) from 80ka thru 240ka
- •Industrial, institutional, and commerical covering all types of
- electrical equipment.
- •10 to 15 year no questions asked replacement warranty on all
- products

### **Motor Starters/Distribution Panels**







### **Purged and Pressurized**







### **Panel Mount Air Conditioners**







### **Temporary Power**







### Current Interrupting Plug and Receptacles/Multi-Pin Connectors







### **Surge Protection Devices**









### **Camera/CCTV Systems**



• Most comprehensive range of Ex and safe area camera station

.0-

(1)

• Pan Tilt Zoom, Fixed Camera, Dome & Thermal & Dual Imaging

0 • Up to 37 times optical zoom, 260mm, 400mm, 600mm with HD 6 EAC

• Globally certified North American Class, Division, Zone 0,1,2,22

• UL, ATEX, CSA, IECEx, Inmetro, TR CU, CCOE, & DNV certified.

• Ambient temperate ranges from -60C to +70C

# **Camera/CCTV Systems**

### Horns/Strobes/Beacons/Fire Alarm/Pull Stations



6

• Glass Reinforced Polyester (GRP) or Metal units available

• UL Class 1, Division 1 & 2, groups C, D, E, F

• ATEX, CSA, TR CU, Inmetro & IECEx Class 1 Zone 1 & 2, Zones 20,

• Voltages from 12-48Dc to 110-254Vac with Sil 1 Sil 2 ratings

• Ambient Temperature Certified from -55C to +70C

• Close-coupled and pre-wired with Xenon or 54,000 hours

(1) LED life



### **Phones and Accessories**



EHL

I

(1)

•Full range of explosion proof and hazardous area phones

•UL Class 1, Division 2, groups A, B, C, D NEMA 4x

4

•ATEX, CSA, TR CU, Inmetro & IECEx Class 1 Zone 1 & 2, IP 67

•Housing come in Glass Reinforced Polyester (GRP) or stainless steel

•Ambient Temperature Certified from -20C to +40C inside or outside applications

•Integragted display + telephone book, handsfree operations, steel handset & cords

# **Phones and Accessories**

### **Cable Glands**



Full range of explosion proof & Hazardous area Non-Armored

• UL Class 1, Zone 1 & 2 AEXe, groups A,B,C,D NEMA 4X

• ATEX, CSA, TR CU, Inmetro & IECEx Class 1 Zone 1, 2, 21,22 IP 67 • Non-Armored Marine shipboard cable Type P, Tray cable TC, ITC,

MV, PLTC, TC-ER-HI EAC

• Armored for use with Steel wire SWA,SWB,STA,Braided Type P Marine

## Cable Glands/Non-Armored/Armored Glands







### Breather Drains, Adaptors, Reducers, Misc



• Full range of explosion proof EXd/ Increased Saftey Exe brass or stainless fittings • ETL Class 1, Division 2 Zone 1 & 2 AExe, Groups A, B, C, D NEMA

6

• ATEX, CSA, TR CU, Inmetro & IECEx Class 1 Zone 1, 2, 21,22 IP 67

• Material types: Brass, mild steel, 316L stainless steel, M16 thru M75 or NPT 1/2" thru 4"

• Ambient Temperature Certified from -60C to +180c

## **Breather Drains/Adaptors/Reducers/Misc**







### **Human Machine Interfaces**



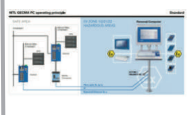
ATEX IECEX .0-0

• 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
- 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 Interface**





### **Intrinsically Safe Barrier & Isolators**



EAC

I (1) • Full range of Zenner Barriers for all applications 7700 series

- Full range of Galvanic Isolators for all applications 4500 & 5500
- UL/FM Class 1, Division 2 Groups A, B, C, D NEMA 4X
- ATEX, CSA, IECEx, EAC, Inmetro & IECEx Class 1 Zone 1.2.21.22, IP 6

# **Intrinsically Safe Barriers and Isolators**







# **Industrial Networking Solutions**



0

EHC I

(1)

• Full range of Power Over Ethernet (POE) industrial networking

- 4-20mA, variety of serial communications including RS232, 422, and 485 with protocols.
- FM Class 1, Division 2 Groups A, B, C, D NEMA 4X
- ATEX, CSA, IECEx, EAC, Inmetro & IECEx Class 1 Zone 0, 1,2,21,
- Hart multiplexers, Foundation Field Bus, Ethernet to Serial modules, Ethernet interface

# **Industrial Networking Solutions**











### **Industrial Cyber Network Security Solutions**



• Ghost Protocol Highest Network Security—No IP address can be seen once turned on

.0-

• Supports all industrial firewall protocols

0

• UL Class 1, Division 2 Groups A, B, C, D NEMA 4X

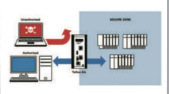
• ATEX, CSA, IECEx,EAC, Inmetro & IECEx Class1 Zone 1,2,21,22,IP66

• Plug and play device, din-rail mounting for quick installation

• Works to protect all PC locations within an industrial processing plant

# **Industrial Cyber Network Security Solutions**







### **TEC EX Lighting**



I

• Full line of Hazardous location rated EX lighting fixtures

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

• 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,

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

### **TEC EX Lighting**









TEC Sales