EMERGI-LITE

Survive All SVX-HZ Series

Hazardous Location Exit Sign

Survive All SVXH Series

Hazardous Location Combination Exit Emergency Battery Unit



Survive All EF41 Series

Hazardous Location Remote Fixture

Survive All™

Class I Division 2 Compliant Exit Sign



Class I Division 2 Compliant Exit Sign

The **SVXHZ Series** of Exit signs has been designed specifically for installation in hazardous locations and other high abuse,industrial environments. Extremly resistant to water,high impacts,vibrations and variations in temperature. The **SVXHZ Series** of Exits is ideally suited for areas with the risk of presence of flammable gases,vapors or liguids able to create an explosive gas atmosphere.

Class I Division 2 Compliant Exit Sign

The **SVXH Series** of Conbination Exit Emergency Battery Unit has been designed specifically for installation in hazardous locations and other high abuse,industrial environments. Extremly resistant to water,high impacts,vibrations and variations in temperature. The **SVXH Series** is ideally suited for areas with the risk of presence of flammable gases, vapors or liguids able to create an explosive gas atmosphere.

Class I Division 2 Compliant Remote Fixtures

The **EF41 Series** of Remote Fixture has been designed specifically for installation in hazardous locations and other high abuse,industrial environments. Extremly resistant to water,high impacts,vibrations and variations in temperature. The **EF41 Series** of Remote Fixtures is ideally suited for areas with the risk of presence of flammable gases,vapors or liguids able to create an explosive gas atmosphere.

www.emergi-lite.com

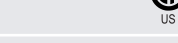
Survive All Class I Division 2 Compliant Exit Sign

SVX-HZ Series Hazardous Location Exit Sign



Standard Features

- Evaluated to the UL 844 standard for Class I Division2, Groups A, B, C and D
- Temperature Code: T6 (maximum 85°C)
- Evaluated to UL 924 and UL1598 Standards
- Compliant NEMA-4X
- Suitable for cold-weather: - 20°C (self-powered model, "CW" option) and
 - - 40°C (AC-only and AC-DC models)
- 120 to 277Vac two-wire universal AC-input
- Energy Efficient: consumes less 2.5 Watts in any configuration
- Polyvinyl chloride frame, with built-in gasket to prevent water infiltration
- · Sealed faceplate of heavy-duty, vandal-resistant polycarbonate
- · Tamper-resistant, hermetically sealed magnetic test switch
- Self-test / self-diagnostic circuitry is standard on self-powered models
- Sealed, maintenance-free, Nickel-Cadmium battery provides 90 minutes of emergency operation
- Long-life, energy-efficient ALINGAP red LED light source
- Comes standard with industrial-grade, die-cast aluminum electrical box



Hazardous Location Combination Exit Emergency Battery Unit SVXH Series

Standard Features

- Evaluated to UL 924 standard and to UL 844 Standard for hazardous locations: Class I Division 2, Groups A, B, C and D
- Temperature Codes evaluated for several types of emergency lamps
- · Polyvinyl chloride frame, with built-in gasket to prevent water infiltration
- Heavy-duty 1/8-inch thick aluminum back plate with key-holes for secure wallmount installation
- Sealed faceplate of heavy-duty, vandal-resistant polycarbonate
- Exit sign module illuminated by long-life, energy-efficient ALINGAP red LEDs
- Two MR16 halogen lamps, shielded by a cast aluminum housing and a polycarbonate cover
- Sealed, maintenance-free Nickel-Cadmium or Nickel-Metal Hydride batteries
- Remote load capacity
- Comes standard with self-test / self-diagnostic functions
- · Comes standard with industrial-grade, die-cast aluminum electrical box
- ½ inch electrical conduit entry on both sides and at the top





EF41 Series Hazardous Location Remote Fixture



Standard Features

- . Evaluated to UL 844 Standard for Class I Division2, Groups A, B, C and D
- Temperature Codes: T3B (10W and 12W MR16 lamps) and T2C (20W MR16 lamps)
- Extreme operational temperature range: -40°C to +40°C
- Choice of single- or double-lamp models, with tool-less lamp orientation
- High-efficacy MR16 halogen lamps of 10W, 12W and 20W (see specification table)
- Input voltage: 6V, 12V, 24V or 120V
- · Die-cast aluminum back plate with gasket
- · Clear polycarbonate cover, UV and impact resistant
- Easy installation on a 4-inch octagonal box (included in the package)
- Comes standard with tamper-proof screws and bit



