Security

Signaling devices

Overview

116DEXSTC-FJ hazardous location strobes are in-rush current limited life safety signaling appliances designed for installation in hazardous environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance.

Its strobe flashes a 360-degree beam of light approximately 65 times per minute. In Canada, the 116DEXSTC-FJ is listed to ULC-S526-02 Visible Signal Device for Fire Alarm Systems, suitable for indoor and outdoor applications.

When assembled with an available mounting option, the 116DEXSTC-FJ is UL Listed for use in Class I, Division 1, Groups C and D, Class I, Division 2, Groups A, B, C and D, Class II Division 1, Group E, F and G, Class II, Division 2, Group F and G, and Class III Division 1 and 2 hazardous locations. This strobe is UL and cUL Listed as a Type 3R and 4X enclosure.

Applications

These strobes are suitable for many locations including mines, granaries, flour mills, tankers, refineries, laboratories and other applications where environmental hazards may be present. 116DEXSTC-FJ strobes are particularly well-suited in areas of high noise levels where standard bells or horns are not satisfactory.

When pendant, wall, or ceiling mounted, 116DEXSTC-FJ strobes are ULC-S526-02 listed for indoor and outdoor applications.

Specifications

Mounting	Pendant, ceiling, wall
Rated strobe intensity	ULC-S526-02 (indoor & outoor): 60 cd
Flash Rate	65 fps
Agency Listings	UL, ULC
Voltage Range	16 - 33 Vdc
Operating Current (RMS)	0.774 @ 24 Vdc (regulated) 1.140 @ 24 VFWR (regulated)
Operating	ULC: -40 to 150° F (-40° C to 66° C)
Temperature	01C40 to 130 T (-40 C to 00 C)
Lens Color	Clear polycarbonate
Lens Color	Clear polycarbonate
Lens Color Strobe Type	Clear polycarbonate Xenon – clear/nominal white flash

Hazardous Location Strobes

116DEXSTC-FJ



Standard Features

- ULC-S526-02 listed for indoor and outdoor applications
- · UL 1971 listed and ADA compliant for the hearing impaired
- · Approved for fire alarm applications
- Bracket, ceiling or pendant mount
- · High impact glass dome
- · Epoxy powder coat for corrosion resistance

Ordering Information

Model	Description	Ship Wt.
116DEXSTC-FJ	Explosionproof Strobe, Diode Polarized	18 lbs 8.2 kg
116EX-B	Wall bracket mounting elbow	
116EX-C	Ceiling/wall mounting module	
116EX-P	Pendant mounting module 3/4" (19 mm) NPT	
116-GRD	Lens Guard	
116-GLOBE	Replacement Globe	
92 -ST	Replacement Strobe Tube	





