ONLINE CERTIFICATIONS DIRECTORY

UJTK.E207119 Visual-signal Appliances for Use in Hazardous Locations

Page Bottom

Visual-signal Appliances for Use in Hazardous Locations

See General Information for Visual-signal Appliances for Use in Hazardous Locations

FEDERAL SIGNAL CORP SIGNAL DIV

E207119

2645 FEDERAL SIGNAL DR UNIVERSITY PARK, IL 60466 USA

Class I, Groups C and D; Class I, Division 2, Groups A and B; Class II, Groups E, F and G; Class III.

Strobe lights, Models** 27XST, FSEX, Type 4X, for indoor or outdoor use.

Model* FB2PSTX may be followed by I, for indoor or outdoor use, IP66 and Type 4X enclosure.

Model *27XL indoor or outdoor Use.

Strobe, Model *121XL for indoor or outdoor Use.

Class I, Division 2, Groups A, B, C and D; Class II, Groups E, F and G; Class III.

Strobe lights, Models* 151XST, 154XST, IP66 and Type 4X, for indoor or outdoor use.

Strobe, Model *191XL for outdoor use.

Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G; Class III.

Strobe lights, Model 371DST, for indoor or outdoor use, IP66 and Type 4X enclosure.

Model *225XL, for outdoor use.

Models 224XST, 225XST, 225XST-I , for indoor or outdoor use, IP66 and Type 4X enclosure.

Rotating beacon, Model 225X, for indoor or outdoor use, IP66 and Type 4X enclosure.

Unistat status indicator, Model* USIX, followed by -024 or -120, followed by TC or QC, for indoor or outdoor use.

Mounting subassembly, Model LHWB (Wall Bracket).

*Also Listed as a Marine Visual Signal Device, UXUB.

**Also Listed as Signaling Appliances and Equipment For The Hearing Impaired, UUKC and Marine Visual Signal Device, UXUB.

Last Updated on 2010-07-23

<u>Questions?</u> <u>Print this page</u> <u>Notice of Disclaimer</u> <u>Page Top</u>

Copyright © 2010 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

ht**p://statibuteadcby/.Gr-ossxAvtompations**Ex1**r(262)\n25/2h166Qe|.htalea@grosxæutomation/2020**10