Elliott Electric Supply

EVICX2301 Explosion Proof Incandescent Fixture Crouse-Hinds

Catalog Number
M anufacturer
Description

Weight per unit
Product Category
Features
dimensions
Voltage Rating
Wattage
Descriptions
Description
extra long description
Features

Long Description

Product Type
Special Features

## M anufacturer Information

| Brand | EATON CROUSE-HINDS SERIES |
| :--- | :--- |
| GTIN | 00782274235851 |
| Manufacturers Part Number | EVICX2301 |
| UPC | 782274235851 |

## Taxonomies, Classifications, and Categories

Category Description
Type

EVICX2301
Crouse-Hinds
Eaton Crouse-Hinds Series Evi Light Fixture, M edium Base, Heat and Impact Resistant Glass Globe, With Cast Copper-Free Alum
Guard, Incandescent, Copper-Free Aluminum, PS-25 M ax. Lamp
Size, Ceiling M ount, Factory Sealed, 3/4", 120 Vac, 300W
14.4 (lbs/each)

Incandescent Hazardous Locatio
7.2500 IN X 7.2500 IN X 13.7500 IN 120 V
300 W

EXPLOSION PROOF INCANDESCENT FIXTURE
CRS-H EVICX2301 100/500W FS EXPF IN
Crouse-Hinds series EVI incandescent luminaires are used where a consistent light level relatively unaffected by extremes in ambient temperature $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+65^{\circ} \mathrm{C}\right)$ is required. Commonly used in areas that require lamps to reach full illumination immediately, locations that require lamps to be frequently turned on and off, and in tough environmental conditions involving corrosives, water, dust and extreme temperatures. Eaton Crouse-Hinds series EVI light fixture, M edium base, Heat and impact resistant glass globe, With cast copper-free alum guard, Incandescent, Copper-free aluminum, PS-25 max. Iamp size, Ceiling mount, Factory sealed, 3/4", 120 Vac, 300W 100/500W FS Expf Incan 3/4 Ceil
3/4 In Hub, With Guard

EATON CROUSE-HINDS SERIES
00782274235851
EVICX2301
782274235851

Emergency \& Exit Lighting
Light fixture

## Packaging

Carton 1

Weight Per each 14.4
Uses, Certifications, and Standards

Application
Mounting
standard

Ind Facilities \& Factories - Facility: Lighting and Lighting Controls CEILING

UL 844, CSA C22.2

