

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





EYSX81 3" Expanded Seal-Off *Crouse-Hinds*

Catalog Number	EYSX81
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Eysx Expanded Fill Sealing Fitting, Female, Feraloy Iron Alloy and/or Ductile Iron, Vertical or Horizontal, Group B Rated, 3"
Weight per unit	24.0 (lbs/each)
Product Category	Sealing Bodies
ntures	
dimensions	5.2500 IN X 5.2500 IN X 9.7500 IN
terial, Color, and Finish Finish	Untreated
	Officated
scriptions Description	3" EXPANDED SEAL-OFF
Description	CRS-H EYSX81 3 FEM VERT/HORZ EXPAND
extra long description Features	EYSX expanded fill sealing fittings from Eaton Crouse-Hinds
reatures	Division provide 40% wire fill capacity to allow uninterrupted runs in a conduit system. They are designed to restrict the passage of gases, vapors or flames from one portion of the electrical installation to another, limit explosions to the sealed of enclosure, and limit pre-compression or "pressure piling" in conduit systems. EYSX expanded fill sealing fittings are available for installation in both horizontal or vertical positions.
Long Description	Eaton Crouse-Hinds series EYSX expanded fill sealing fitting, Female, Feraloy iron alloy and/or ductile iron, Vertical or horizontal, Group B rated, 3"
Product Type	3 Fem Vert/Horz Expand Fill Sealing FT
Special Features	Horizontal/Vertical Position
nufacturer Information	
Brand	Eaton
GTIN	00782274943268
Manufacturers Part Number	EYSX81
UPC	782274943268

Packaging

Type

Carton	1	
Weight Per each	24	

Category Description HAZARDOUS LOCATION FITTINGS

Expanded fill sealing fitting

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
Enclosure	CLASS I DIV 1 2 GROUP C D, CLASS II DIV 1 2 GROUP E F G, CLASS
	III
standard	UL 886, CSA C22.2