

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



ES108 3F to 4M Seal Hub

Crouse-Hinds

Catalog Number	ES108
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Es Sealing Hub, 3" Female Hub Size, 4" Male Hub Size, Feraloy Iron Alloy
Weight per unit	6.4 (lbs/each)
Product Category	Sealing Bodies

Features

connection	Female Threaded, Male Threaded	
dimensions	5.2500 IN X 5.2500 IN X 4.7500 IN	
Material	FFRALOY IRON ALLOY	

Material, Color, and Finish

Finish	Electrogalvanized With Aluminum Acrylic Painted

Dimensions and Weight

Size	3 ln X 4 ln

Descriptions

Construction	Watertight, Explosionproof
Description	3F TO 4M SEAL HUB
extra long description	CRS-H ES108 3 NPT F 4 NPT M SEALING
Features	ES explosionproof sealing hubs from Eaton Crouse-Hinds Division are used to seal vertical conduit risers at switchgear and motor control centers, sheet metal structures or cast boxes and enclosures. When used with TSC sealing compound, ES hubs can seal horizontal conduit runs at enclosures. TSC epoxy sealing compound is a two-part epoxy sealing compound that may be used to seal ES sealing hubs. It is quick and easy to measure, mix and install. The compound is kneaded until a uniform color is obtained.
Long Description	Eaton Crouse-Hinds series ES sealing hub, 3" female hub size, 4" male hub size, Feraloy iron alloy
Product Type	3 NPT F 4 NPT M Sealing Hub
Special Features	With Sealing Gasket, 4-3/4 In Length

Manufacturer Information

Brand	Eaton
GTIN	00782274313108
Manufacturers Part Number	ES108
UPC	782274313108



standard

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

Taxonomies, Classifications, and Categories		
	HAZARDOUS LOCATION FITTINGS	
Туре	Sealing Hub	
Packaging		
Carton	1	
Weight Per each	6.4	
Uses, Certifications, and Standa	ards	
Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other	
Enclosure	Class I Div 1 2 Group C D	

UL 886, CSA C22.2