

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



Weight Per each

## EYS66SA 2" Alu Cond Seal Crouse-Hinds

Crouse-Hinds	
Catalog Number	EYS66SA
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Eys Conduit Sealing Fitting, Male and Female, Copper-Free Aluminum, Vertical or Horizontal, 2"
Weight per unit	2.1 (lbs/each)
Product Category	Aluminum
Features	
connection	Male Threaded, Female Threaded
dimensions	3.0000 IN X 3.0000 IN X 6.2500 IN
Descriptions	
Description	2" ALU COND SEAL
extra long description	CRS-H EYS66 SA 2 NPT MALE/FEM AL VE
Features	Crouse-Hinds series EYS and EZS explosionproof sealing fittings
	restrict the passage of gases, vapors or flames from one portion of the electrical installation to another, limit explosions to the sealed off enclosure, and limit pre-compression or "pressure piling" in conduit systems. EYS sealing fittings are available for installation in either vertical only or in both horizontal or vertical positions. They are available in a variety of materials, including Feraloy iron alloy and/or ductile iron, copper-
Long Description	Eaton Crouse-Hinds series EYS conduit sealing fitting, Male and female, Copper-free aluminum, Vertical or horizontal, 2"
Product Type	2 NPT Male/Fem Al Vert/Horz Seal FTG
Special Features	Horizontal/Vertical Position
Manufacturer Information	
Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274379623
Manufacturers Part Number	EYS66 SA
UPC	782274379623
Taxonomies, Classifications, and	Categories
Category Description	
Туре	
Packaging	
Carton	1
181511181811111111111111111111111111111	

2.1

## 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