

## 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



**Packaging** 

Carton

Weight Per each

## **UNF705 2-1/2" Female Union** *Crouse-Hinds*

Ci duse-nii ius	
Catalog Number	UNF705
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Unf Union, Rigid/Imc, Female, Feraloy Iron Alloy, 2-1/2"
Weight per unit	4.5 (lbs/each)
Product Category	Rigid Conduit Fittings - Steel
Features	
connection	Female Threaded, Female Threaded
dimensions	3.1300 IN X 4.1600 IN X 4.1600 IN
Descriptions	
Description	2-1/2" FEMALE UNION
extra long description	CRS-H UNF705 2 1/2 NPT FEMALE UNF U
Features	Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90° change in direction to the conduit run, or when terminating at a box or fit
Long Description	Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Feraloy iron alloy, 2-1/2"
Product Type	2 1/2 NPT Female Unf Union
Special Features	4-5/16 In Diameter X 3-3/16 In Length
Manufacturer Information	
Brand	Eaton
GTIN	00782274644509
Manufacturers Part Number	UNF705
UPC	782274644509
Taxonomies, Classifications, and C	ategories
	HAZARDOUS LOCATION FITTINGS
Туре	Union

4.48

## 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 Group E F G, Class II Div 2
	Group F G, Class III
standard	UL 886, CSA C22.2