

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



LR448 1-1/4" LR FM8 Conduit Body Crouse-Hinds

Catalog Number	LR448
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Condulet Form 8 Conduit Outlet Body, Feraloy Iron Alloy, LR Shape, 1-1/4"
Weight per unit	3.1 (lbs/each)
Product Category	Bodies & Covers
Features	
dimensions	7.5300 IN X 2.3800 IN X 3.1600 IN
Form	Form 5
Material, Color, and Finish	
Finish	Hot Dip Galvanized
Dimensions and Weight	
Height	
Hub Size	
Length	4.68
Width	2.05
Descriptions	
Description	1-1/4" LR FM8 CONDUIT BODY
extra long description	CRS-H LR448 1 1/4 LR FORM 8 CNDT BO
Features	One hundred years after the introduction of the Condulet, Eaton remains the leader in conduit outlet bodies with its Crouse-Hinds series. The line has grown to six families manufactured in a variety of materials, and Form 8 bodies are offered in seven different shapes to provide the most flexible offering on the market. Form 8 Condulet outlet bodies provide more room for heavier conductors. Many shapes and sizes are available for rigid threaded conduit. Two cover screws on all body sizes provide
	tight
Long Description	Eaton Crouse-Hinds series Condulet Form 8 conduit outlet body, Feraloy iron alloy, LR shape, 1-1/4"
Product Type	1 1/4 LR Form 8 CNDT Body
Special Features	Weight 71 Lb per 100
Manufacturer Information	
Brand	Eaton
GTIN	00782274530307
Manufacturers Part Number	LR448
UPC	782274530307



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

Category Description	FORM 7, 8, CONDULETS, COVERS, & GASKETS
Туре	Conduit outlet body
Packaging Carton	1
Package	2
Weight Per each	3.05
Uses, Certifications, and Standards Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other

UL 514B, CSA C22.2, CUL