

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





TB38 1" TB FM8 Conduit Body Crouse-Hinds

Catalog Number	TB38
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Condulet Form 8 Conduit Outlet Body Feraloy Iron Alloy, TB Shape, 1"
Weight per unit Product Category	
eatures	
dimensions	7.3100 IN X 1.7500 IN X 3.1300 IN
Form	Form 8
Material, Color, and Finish	
Finish	Electrogalvanized With Aluminum Acrylic Painted
Dimensions and Weight	
Height	3-1/8
Hub Size	1 in
Length	7-5/16
Width	1-3/4
Descriptions	
Description	1" TB FM8 CONDUIT BODY
extra long description	CRS-H TB38 1 NPT IRON TB FORM 8 CND
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, TB shape, 1"

Manufacturer Information

Product Type

Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274631202
Manufacturers Part Number	TB38
UPC	782274631202

1 NPT Iron TB Form 8 CNDT Body



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 Cat	tegories
Category Description	FORM 7, 8, CONDULETS, COVERS, & GASKETS
Туре	Conduit outlet body
Packaging	
Carton	1
Package	2
Weight Per each	2.5
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
Enclosure	Condulet

UL 514B, CSA C22.2, FEDERAL SPECIFICATION W-C-586D