

ELLIOTT ELECTRIC SUPPLY 1617 W Highway 30 70737-0000, LA Gonzales

We Deliver...Lower Cost, Quality Products, & Personal Service

Phone: 225-960-6273 Fax: 225-960-6274



1458 3-1/2" STL Set/Screw Conn, Ins Emt Crouse-Hinds

Catalog Number	1458
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Emt Set Screw Type Connector, Emt, Straight, Insulated, Steel, Two Tightening Screws, 3-1/2"
Weight per unit	2.1 (lbs/each)
Product Category	Steel Insulated Straight Set S

Features

connection	Threaded
dimensions	5.8000 IN X 4.6000 IN X 6.4000 IN
inculation	Truo

Material, Color, and Finish

Finish Zinc Plated	
--------------------	--

Dimensions and Weight

Descriptions

Description	3-1/2" STL SET/SCREW CONN, INS EMT
extra long description	MIDWEST 1458 3 1/2 EMT RGD SS CONN
Features	Crouse-Hinds series EMT connectors and couplings are used to join EMT conduit to a box or enclosure, or to couple two ends of EMT conduit. Our EMT fittings are available in set screw type and compression type, in both insulated and non-insulated versions. They are available in steel and zinc die cast. Crouse-Hinds series EMT connectors and couplings are also available painted in seven different colors to better match architectural specifications and preferences.
Long Description	Eaton Crouse-Hinds series EMT set screw type connector, EMT, Straight, Insulated, Steel, Two tightening screws, 3-1/2"
Product Type	3 1/2 Emt RGD SS Conn Insulated
Special Features	Concrete Tight, Weight 180 Lb per 100

Manufacturer Information

Brand	Eaton
GTIN	00784564114587
Manufacturers Part Number	1458
UPC	784564114587

Taxonomies, Classifications, and Categories

Category Description	STEEL EMT FITTINGS
Туре	Set screw type connector



ELLIOTT ELECTRIC SUPPLY 1617 W Highway 30 70737-0000, LA Gonzales Phone: 225-960-6273 Fax: 225-960-6274

Packaging	
Carton	1
Weight Per each	2.05
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
standard	UL, cUL