

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



BC5 1-1/2" BC MGL Conduit Body *Crouse-Hinds*

Catalog Number	BC5
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Condulet B Mogul Conduit Body, Feraloy Iron Alloy, C Shape, 1-1/2"
Weight per unit	5.8 (lbs/each)
Product Category	Bodies & Covers

Features

dimensions 13.7500 IN X 3.0000 IN X 2.5600 IN

Material, Color, and Finish

Finish Electrogalvanized With Aluminum Acrylic Painted

Dimensions and Weight

Height	2-9/16
Hub Size	1-1/2 in
Length	13-3/4
Width	3

Descriptions

Description	1-1/2" BC MGL CONDUIT BODY
extra long description	CRS-H BC5 1-1/2 NPT IRON C MOGUL BO
Features	Crouse-Hinds series mogul bodies are installed in conduit systems to act as pull outlets for conductors that are stiff due to large size or type of insulation. Mogul bodies provide longer openings needed when pulling large conductors and prevent sharp bends and kinks during installation. Mogul conduit bodies are manufactured in trade sizes 1/2" to 6" and are available in Feraloy iron alloy and copper-free aluminum. Our iron alloy bodies are available with a hot dip galvanized finish for added corrosion
Long Description	Eaton Crouse-Hinds series Condulet B mogul conduit body, Feraloy iron alloy, C shape, 1-1/2"
Product Type	1-1/2 NPT Iron C Mogul Body

Manufacturer Information

Brand	Eaton
GTIN	00782274101002
UPC	782274101002

Taxonomies, Classifications, and Categories

Category Description	Form 9 condulets, covers & gaskets
Туре	Mogul conduit 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

Packaging	
Carton	1
Weight Per each	5.8
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other

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