

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



LL200M 2" LL FM5 Conduit Body

Catalog Number	LL200M
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Condulet Form 5 Conduit Outlet Body, Malleable Iron, LL Shape, 2"
Weight per unit	5.2 (lbs/each)
Product Category	Bodies & Covers
Features	
dimensions	10.5000 IN X 3.3100 IN X 4.1200 IN
Form	Form 5
Material, Color, and Finish	
Finish	Electrogalvanized With Aluminum Acrylic Painted
Dimensions and Weight	J
Height	4.12
Hub Size	
Length	40.50
Width	/ 17
Descriptions	
Description	2" LL FM5 CONDUIT BODY
extra long description	CRS-H LL200M 2 FORM 5 LL COND BODY
Features	Form 5 malleable iron conduit bodies, covers and gaskets from Eaton's Crouse-Hinds Division are used in conduit systems to act as pull outlets for conductors being installed, provide openings for making splices and taps in conductors, make 90 degree bends in conduit runs, and provide access to conductors for maintenance and future system changes. Form 5 conduit bodies are manufactured in trade sizes 1/2" to 4", and are interchangeable with Appleton Form 35 conduit bodies. They are also available with a h
Long Description	Eaton Crouse-Hinds series Condulet Form 5 conduit outlet body, Malleable iron, LL shape, 2"
Product Type	2 Form 5 LL Cond Body Malleable

Manufacturer Information

Brand	Eaton
GTIN	00782274756189
Manufacturers Part Number	LL200M
UPC	782274756189



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

Tavonomies	Classifications	and	Catanorias
raxonomies,	Ciassifications	anu	Categories

Category Description	FORM 5 CONDULETS, COVERS, & GASKETS
Туре	Conduit outlet body
Packaging	4
Carton	
Weight Per each	5.15
Uses, Certifications, and Stand	lards

Uses,

Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
standard	UL 514B, CSA C22.2, CUL