

ELLIOTT ELECTRIC SUPPLY

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

1701 Commerce Rd 71601-7613, AR Pine Bluff Phone: 870-671-4805 Fax: 870-671-4806



TB29 3/4" Alu TB MK9 Conduit Body Crouse-Hinds

Catalog Number TB29

Manufacturer Crouse-Hinds

Description Eaton Crouse-Hinds Series Condulet Mark 9 Conduit Outlet Body,
Copper-Free Aluminum, TB Shape, 3/4"

Weight per unit 0.7100 (lbs/each)

Product Category Alum

Features

dimensions 6.5600 IN X 1.6300 IN X 2.8800 IN

Material, Color, and Finish

Finish Untreated

Dimensions and Weight

 Height
 2-13/32

 Hub Size
 3/4 in

 Length
 5-11/16

 Width
 1-9/16

Descriptions

Description 3/4" ALU TB MK9 CONDUIT BODY extra long description CRS-H TB29 3/4 NPT ALUMINUM TB MARK **Features** Mark 9 copper-free aluminum 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 for access to conductors for maintenance and future system changes. Mark 9 bodies are offered in seven different shapes, and they provide more room for heavier conductors. Long Description Eaton Crouse-Hinds series Condulet Mark 9 conduit outlet body, Copper-free aluminum, TB shape, 3/4" Product Type 3/4 NPT Aluminum TB Mark 9 CNDT Body

Manufacturer Information

 Brand
 EATON CROUSE-HINDS SERIES

 GTIN
 00782274631028

 Manufacturers Part Number
 TB29

 UPC
 782274631028

Taxonomies, Classifications, and Categories

Category Description Form 9 condulets, covers & gaskets

Type Conduit outlet body



ELLIOTT ELECTRIC SUPPLY

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

1701 Commerce Rd 71601-7613, AR Pine Bluff Phone: 870-671-4805 Fax: 870-671-4806

Pa	CK	aq	IIN	q
		•	,	•

Carton	5
Weight Per each	0.71

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
Enclosure	Condulet
standard	UL 514B, CSA C22.2, FEDERAL SPECIFICATION W-C-586D