

## ELLIOTT ELECTRIC SUPPLY

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

2260 N Burton Ave Suite 100 65803-0000, MO Springfield Phone: 417-429-1665

Fax: 417-429-1666



### TMCX0751L 3/4" Cable Gland Crouse-Hinds

Catalog Number	TMCX0751L
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Terminator Ii TMCX Cable Gland, Liquid Compound, Cable Range: 0.49-0.90", Cable Sealing: 1 (S), Metal-Cladcorrugated Armoured, Teck Armoured, Armoured
	Barrier and Tray Cable, Armoured Gland, Aluminum, 3/4" NPT
Weight per unit	0.6000 (lbs/each)
Product Category	BX. MC. Armored Cable Fittings

#### **Features**

connection Cable OD 0.49 to 0.90 inch dimensions 4.0500 IN X 1.7500 IN

#### Material, Color, and Finish

Color	Natural with red union nut
Finish	Untreated

3/4" CABLE GLAND

#### **Dimensions and Weight**

Size	3/4" NPT,	Size 1

#### **Descriptions**

Description

Description	O/ 1 O/DEL SE/MD
extra long description	CRS-H TMCX075 1 L BARR GLAND 3/4 NP
Features	TMCX II explosionproof cable glands from Eaton Crouse-Hinds Division are used to terminate armoured barrier, non-armoured barrier and TECK armoured cable in hazardous locations. Its unique design features, coupled with our fast curing Chico LiquidSeal compound, make the TMCX II the easiest and safest solution available.
Long Description	Eaton Crouse-Hinds series Terminator II TMCX cable gland, Liquid compound, Cable Range: 0.49-0.90", Cable Sealing: 1 (S), Metal-cladcorrugated armoured, TECK armoured, armoured barrier and tray cable, Armoured gland, Aluminum, 3/4" NPT
Product Type	Barr Gland 3/4 NPT SZ1 Alu Lig
Special Features	2 Piece Union Design

#### **Manufacturer Information**

Brand	Eaton
GTIN	00662276303416
Manufacturers Part Number	TMCX075 1 L
UPC	662276303416



# ELLIOTT ELECTRIC SUPPLY 2260 N Burton Ave Suite 100 65803-0000, MO Springfield Phone: 417-429-1665 Fax: 417-429-1666

egories
CORD CONNECTORS & CORD GRIPS
Cable gland
1
2
0.6
Ind Facilities & Factories - Industrial Facilities/Factories - Other
3/4 inch NPT
UL and cUL Class 1, Div 1 (ABCD) Class 2 (EFG)
-40 to + 60 Degrees C