

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



TMCX8302 3" Cord Grips Crouse-Hinds

Catalog Number	TMCX8302
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series TMCX Cable Gland,
	Metal-Cladcorrugated, Teck Armoured and Tray Cable, Armoured
	Barrier and Non-Armoured Barrier, Aluminum, Outer
	Sheath:2.52-3.28", 3" NPT, Armor Range:2.45-3.02"
Weight per unit	7.6 (lbs/each)
Product Category	BX MC Armored Cable Fittings

Features

connection	Male NPT
dimensions	7.5000 IN X 4.8800 IN X 4.8800 IN
Material	Aluminum Body, Neoprene Seal

Dimensions and Weight

Size	3 in	

Descriptions

Description	3" CORD GRIPS
extra long description	CRS-H TMCX8302 3 FT MC CAB ARMOR OD
Features	For use with metal-clad, non-armoured and tray cable, TMCX cable fittings are installed to provide a means for terminating cable at junction boxes, control centers, panelboards and enclosures for motor control and electrical distribution. They are used to form a mechanical watertight connection and to provide ground continuity of cable armour. Applied in Division 1 locations and when a seal is required.
Long Description	Eaton Crouse-Hinds series TMCX cable gland, Metal-cladcorrugated, TECK armoured and tray cable, Armoured barrier and non-armoured barrier, Aluminum, Outer Sheath: 2.52-3.28", 3" NPT, Armor Range: 2.45-3.02"
Product Type	3 FT MC Cab Armor Od 2.45-3.02
Special Features	Armoured/Non-Armoured Barrier Gland

Manufacturer Information

Brand	Eaton	
GTIN	00782274414744	
Manufacturers Part Number	TMCX8302	
UPC	782274414744	

Taxonomies, Classifications, and Categories

Category Description	CORD CONNECTORS & CORD GRIPS
Туре	Cable gland



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

we beliverLower	Cost, Qualit	y Products, & F	Personal Service

Packaging	
Carton	1
Weight Per each	7.55
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
Enclosure	IP56, Class I Div 1 Group A B C D, Class II, Class III
standard	UL (CANADA AND US), CUL
Temperature Rating	-25 To 60 Deg C