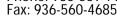


ELLIOTT ELECTRIC SUPPLY

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

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





MC102BRGYGN 10/2 WG MC Sol BR/Gy/GN Alu Armor Southwire Company

Manufacturer Description 10-2 Solid Brown, Gray, Green - MC Tuff®, Blue Interlocked Lightweight Galvanized Steel Armor With Phase Id - Type MC - 250° Coil Weight per unit Product Category Teck Features Bend Radius 8.73 Conductor Size 10 gauge 10 AWG Inside Diameter O.382 Material Sulvanized Steel Number of Conductors 3 Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Conductor Material Insulation Material THHN Dimensions and Weight Length 250	Catalog Number	MC102BRGYGN
Lightweight Galvanized Steel Armor With Phase Id - Type MC - 250' Coil Weight per unit 0.1600 (lbs/ft) Product Category Teck Features Bend Radius 8.73 Conductor Size 10 gauge 10 AWG Inside Diameter 0.382 Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Manufacturer	Southwire Company
Features Bend Radius 8.73 Conductor Size 10 gauge 10 AWG Inside Diameter 0.382 Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Description	Lightweight Galvanized Steel Armor With Phase Id - Type MC -
Features Bend Radius 8.73 Conductor Size 10 gauge 10 AWG Inside Diameter 0.382 Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Weight per unit	0.1600 (lbs/ft)
Bend Radius 8.73 Conductor Size 10 gauge 10 AWG Inside Diameter 0.382 Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Product Category	Teck
Conductor Size 10 gauge 10 AWG Inside Diameter 0.382 Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Features	
gauge 10 AWG Inside Diameter 0.382 Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Bend Radius	8.73
Inside Diameter 0.382 Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Conductor Size	10
Material Galvanized Steel Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	gauge	10 AWG
Number of Conductors 3 outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Inside Diameter	0.382
outside diameter 0.582 Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Material	Galvanized Steel
Voltage Rating 600V Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Number of Conductors	3
Material, Color, and Finish Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	outside diameter	0.582
Color Blue Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Voltage Rating	600V
Conductor Material Copper Finish Blue Paint Insulation Material THHN Dimensions and Weight	Material, Color, and Finish	
Finish Blue Paint Insulation Material THHN Dimensions and Weight	Color	Blue
Insulation Material THHN Dimensions and Weight	Conductor Material	Copper
Dimensions and Weight	Finish	Blue Paint
· · · · · · · · · · · · · · · · · · ·	Insulation Material	THHN
· · · · · · · · · · · · · · · · · · ·	Dimensions and Weight	
	•	250



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

_	•		
11000	rin	TIAR	•
Desc			17
-			

Description	10/2 WG MC SOL BR/GY/GN ALU ARMOR
extra long description	AFC 1707B42T01 10-2 MCS 250C
Features	MC Tuff is a lightweight, high-strength Type MC Cable with blue galvanized steel interlocked armor that features ColorSpec®ID/ColorTrak® ID for easy identification. MC Tuff cables meet UL Standard 1569 and NEC 330, have no conductor count limit, and offer various conductor bundle combinations. These bundles consist of THHN/THWN rated conductors that are twisted and wrapped with polypropylene assembly tape. They also come with an insulated green equipment grounding conductor. Additionally, Atkore offers a G
Long Description	10-2 Solid Brown, Gray, Green - MC Tuff®, Blue Interlocked Lightweight Galvanized Steel Armor with phase ID - Type MC - 250' Coil
Product Type	10-2 MCS 250C
Short Description	10-2 MCS 250C
Special Features	Galvanized interlocking steel strip, utilizes ColorSpec® ID system
anufacturor Information	

Manufacturer Information

Brand	Flexible Conduit	
GTIN	00077680195777	
Manufacturers Part Number	1707B42T01	
UPC	077680195777	

Taxonomies, Classifications, and Categories

Category Description	BX & MC
Туре	MC Tuff® Lightweight Steel Cable

Trade Size

Trade Size	10-2

Availability

Packaging

Carton	250
Weight	0.2258
Weight Per foot	0.16

Uses, Certifications, and Standards

,,		
Temperature Rating	J 194	