

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



MC122WGBL 12/2 WG MC BL/WH/GN Alu Armor 250' Southwire Company

Catalog Number	MC122WGBL	
Manufacturer	Southwire Company	
Description	Southwire Company Southwire Armorlite Type MC Cable Is Constructed With Soft-Drawn Copper Type THHN/THWN-2 Conductors Rated 90° Dry and A Bare Copper Grounding Conductor For Sizes 1/0 Awg and Larger. The Conductors Are Cabled Together and A Binder Tape Bearing The Print Legend Is Wrapped Around The Assembly Aluminum Interlocking Armor Is Applied Over The Assembly. Also Available In Steel. Conductors Are Black With Phase Identification. Colors Available Upon Request With Economic Order Quantity.	
Weight per unit	0.1150 (lbs/ft)	
Product Category	Wire	
Features		
Conductor Size	12	
media	Yes	
Number of Conductors	2	
outside diameter	0.4746	
Voltage Rating	600V	
Material, Color, and Finish Conductor Material	CU	
Dimensions and Weight Length	250	
Descriptions		
Description	12/2 WG MC BL/WH/GN ALU ARMOR 250'	
extra long description	SWC 68948901 Armorlite Type MC	
Long Description	Southwire Armorlite Type MC Cable is constructed with soft-drawn copper Type THHN/THWN-2 conductors rated 90°C dry and a bare copper grounding conductor for sizes 1/0 AWG and larger. The conductors are cabled together and a binder tape bearing the print legend is wrapped around the assembly. Aluminum interlocking armor is applied over the assembly. Also available in steel. Conductors are black with phase identification. Colors available upon request with economic order quantity.	
Product Type	Armorlite Type MC	



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

Brand	Copper
GTIN	00032886347535
Manufacturers Part Number	68948901
UPC	032886347535

Taxonomies, Classifications, and Categories

Category Description	BX & MC	
Type	MC	

Packaging

Carton	250	
Weight	25.879	
Weight Per foot	0.115	