

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

MC123WG 12/3 WG MC Sol BK/WH/RD/GN Alu Armor 250'

Southwire Company

Catalog Number	MC123WG
Manufacturer	Southwire Company
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.
Weight per unit	
Product Category	Wire
Features	
Conductor Size	12
media	Yes
Number of Conductors	
outside diameter	0.50478
Voltage Rating	600V
Material, Color, and Finish	
Conductor Material	CU
Dimensions and Weight	
Length	250
Descriptions	
extra long description	SWC 68583401 MC12/3Sol BkWeRd 12G A
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	



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

Manufacturer Information

Brand	Copper
GTIN	00032886346521
Manufacturers Part Number	68583401
UPC	032886346521
Taxonomies, Classifications, and Ca	tegories
Category Description	BX & MC
	MC
Packaging	
Carton	250
Weight	32.215
Weight Per foot	0.136