

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



A0054200 12/3 WG MC Sol BK/WH/RD/GN Alu Armor 250' Afc Cable

Catalog Number	A0054200	
Manufacturer	Afc Cable	
Description	12-3 Solid - Black, Red, White, Green - MC Glide Lite™ Plain Interlocked Aluminum Armor - Type MC - 250' Coil	
Weight per unit	• •	
Product Category		
Features		
Bend Radius	7.425	
Conductor Size	12	
gauge	12 AWG	
Inside Diameter		
Material		
media	Yes	
Number of Conductors	4	
outside diameter	0.495	
Voltage Rating	600V	
Material, Color, and Finish		
Color	Aluminum	
Conductor Material	Copper	
Dimensions and Weight		
Length	250	
Descriptions		
Description	12/3 WG MC SOL BK/WH/RD/GN ALU ARMOR 250'	
extra long description	AFC A005-42-00 12-3 MCGLAL 250C	
Features	Atkore's MC Glide is a Metal Clad (Type MC) Cable with a	
reatures	low-profile interlocked armor design that reduces worker fatigue	
	and speeds up installation. Like its predecessor, MC Lite, MC	
	Glide Lite has an aluminum interlocked armor that provides	
	mechanical protection. These cables have no conductor count	
	limit, offer various conductor bundle combinations, and meet UL	
	Standard 1569 and NEC 330. They consist of THHN/THWN rated	
	conductors twisted and wrapped with polypropylene assembly	
	tape, and come with an ins	
Long Description	12-3 Solid - Black, Red, White, Green - MC Glide Lite™ Plain Interlocked Aluminum Armor - Type MC - 250' Coil	
Product Type	12-3 McGlal 250C	
Short Description	12-3 MCGLAL 250C	



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

Manufacturer Information	
Brand	AFC CABLE SYSTEMS
GTIN	00077680351739
Manufacturers Part Number	A005-42-00
sub brand	MC Glide
UPC	077680351739

Category Description	BX & MC
Туре	Metal Clad Aluminum Armored Cable

Trade Size

Trade Size 12-3

Packaging

Carton	250	
Weight	0.1298	

Uses, Certifications, and Standards

standard	UL 83, 1479, 1569, 1581, 2556, File Reference E80042.NEC®	
	230.43, 300.22(C), 392, 396, 330, 501, 502, 503, 530, 504, 505,	
	518, 520, 530, 645. Federal Specification A-A-59544 (formerly	
	J-C-30B), Meets OSHA and HUD Requirements	
Temperature Rating	194	