

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



MCT122SLBRGY250 MC 12/2 SL BR/Gy/GN 250'

Catalog Num	nber	MCT122SLBRGY250

Manufacturer Afc Cable

Description MC Cable, Solid, 600 V, 250 FT Overall Length, 0.495 In Outside

Diameter, Copper Conductor Material, Thermoplastic Insulation

Material, Brown, Gray and Green, 2 Conductors, +90 °C

Operating Temperature, 0.147 LB/FT

Weight per unit 0.1470 (lbs/each)

Product Category Teck

Features

Conductor Size 12 AWG Conductor And Ground

Voltage Rating 600

Material, Color, and Finish

Conductor Material Copper

Dimensions and Weight

Length 250

Descriptions

Description MC 12/2 SL BR/GY/GN 250'

extra long description KT 1704B42T01 12-2 MC TUFF BN GY GN

Special Features Cable tray rated, install per NEC; May be surfaced mounted and

embedded in plaster; Environmental air-handling space

installation per NEC 300.22; UL Classi?ed 1, 2, and 3 hour through

(Fire) penetration product, R-14141; Made in USA of US and/or

imported materials; ColorSpec ID system

Manufacturer Information

Brand AFC CABLE SYSTEMS

GTIN 00077680195357

sub brand MC TUFF

UPC 077680195357

Taxonomies, Classifications, and Categories

Category Description BX & MC

Type Traditional Lightweight Type MC Cable With Ground And Neutral

Packaging

 Carton
 250

 Weight
 0.147

 Weight Per each
 0.147



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

Uses,	Certifications,	and Standards
-------	-----------------	---------------

es, cei uncations, and standards	
standard	UL 83, 1479, 1569, 1581, 2556 File Number E80042, UL File
	Number R-14141, NEC 230.43, 300.22(C), 392, 396, 330, 501,
	502, 503, 530, 504, 505, 518, 520, 530, 645, Federal Speci?cation
	A-A-59544 (Formerly J-C-30B), Meets OSHA And HUD
	Requirements, ISO 9001 Certified
Temperature Rating	90 Deg C (Dry)