



ELLIOTT ELECTRIC SUPPLY

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

185 Deer Crest Dr.
78130-0000, TX New Braunfels
Phone: 830-626-6880
Fax: 830-626-8075



MCT122SLBKWH250 MC 12/2 SL BK/WH/GN 250'

Afc Cable

Catalog Number	MCT122SLBKWH250
Manufacturer	Afc Cable
Description	MC Cable, Stranded, 600 V, 250 FT Overall Length, Copper Conductor Material, Thermoplastic Insulation Material, Black, White 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
outside diameter	0.495
Voltage Rating	600

Material, Color, and Finish

Conductor Material	Solid Copper
--------------------	--------------

Dimensions and Weight

Length	250 FT Coil
--------	-------------

Descriptions

Description	MC 12/2 SL BK/WH/GN 250'
extra long description	KT 1704B42T00 12-2 MC TUFF 250' COI
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 Classified 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	00077680195340
UPC	077680195340

Taxonomies, Classifications, and Categories

Category Description	BX & MC
Type	Traditional Lightweight Type MC Cable With Ground And Neutral

Packaging

Carton	250
Weight	147
Weight Per each	0.147



ELLIOTT ELECTRIC SUPPLY

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

185 Deer Crest Dr.
78130-0000, TX New Braunfels
Phone: 830-626-6880
Fax: 830-626-8075

Uses, Certifications, 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 Specification
A-A-59544 (Formerly J-C-30B), Meets OSHA And HUD
Requirements, ISO 9001 Certified

Temperature Rating

90 Deg C (Dry)