

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

	F109 2/0-1/0 Main Cu C-Tap i Industries
Catalog Numbe	r CT109
Manufacturer	Nsi Industries
Description	Copper C Tap Grounding Connector For 2/0 to 1/0 Awg Copper "C" Taps Ensure Positive, All Around Compression With Low-Resistance and High Pull-Out Values. Made Of High Conductivity Copper, They Satisfy The Requirements Of NEC250-81 and 250-91 For Connecting to The Grounding Electrode System. Rated 600 Volts.
Weight per uni	4.8 (lbs/each)
Product Catego	
eatures	
Conductor Size	2/0 AWG
Matarial	Copper
Top Sizo	2 AWG
	600 V
	1 YEAR
Aaterial, Color, a	
Color	Purple
Finish	COPPER
imensions and	Veight
Size	2/0-2 AWG
escriptions	
Description	2/0-1/0 MAIN CU C-TAP
extra long desc	
Features	Copper C Tap Grounding Connector for 2/0 to 1/0 AWG Copper "C" Taps ensure positive, all around compression with low-resistance and high pull-out values. Made of high conductivity copper, they satisfy the requirements of NEC250-8 and 250-91 for connecting to the grounding electrode system. Rated 600 Volts.
Long Descriptic	n Copper C Tap Grounding Connector for 2/0 to 1/0 AWG Copper "C" Taps ensure positive, all around compression with low-resistance and high pull-out values. Made of high conductivity copper, they satisfy the requirements of NEC250-8 and 250-91 for connecting to the grounding electrode system. Rated 600 Volts.
Product Type	Copper C Tap 2/0-1/0 Main
Special Feature	



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	NSi
GTIN	00662381098085
Manufacturers Part Number	CT-109
UPC	662381098085
Taxonomies, Classifications, and Cate	egories
Туре	C-Taps
Packaging	
Carton	1
Weight Per each	4.75
Uses, Certifications, and Standards	
Application	Terminate, Splice, Tap Power Connectors
environmental conditions	90 C
standard	UL486
Temperature Rating	90 C