

## 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



Packaging Carton

Package

Weight Per each

## **C600 600 Cu Long Barrel Compression Butt Splice**

Coppersplices Is A Type Of Copper Compression Connector Tr Is Produced From High Conductivity Copper Tubing. They Are Tin-Plated to Provide Corrosion Resistance and Are Marked W Die Index and Color Coded For Easy Reference. Listed For 35k Maximum When Properly Installed.  Weight per unit 0.7800 (lbs/each) Product Category Large Terminals & Connectors  Product Category 1 YEAR  Descriptions Description Oescription Oescription Oescription Features Unit Coppersplice Sis a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35kV maximum when properly installed.  Long Description Long Barrel TinnedCoppersplice600 MCM Long Barrel Tinned Coppersplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35kV maximum when properly installed.  Long Description Long Barrel TinnedCoppersplice600 MCM Long Barrel Tinned Coppersplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35kV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information Brand NSi GTIN 00662381037640  Manufacturers Part Number	Catalog Number	C600
Coppersplices Is A Type Of Copper Compression Connector Tr Is Produced From High Conductivity Copper Tubing. They Are Tin-Plated to Provide Corrosion Resistance and Are Marked W Die Index and Color Coded For Easy Reference. Listed For 35k Maximum When Properly Installed.  Weight per unit O.7800 (lbs/each) Product Category Large Terminals & Connectors  Product Category  Type Terminals & Connectors  Product Category  1 YEAR  Product Category  1 YEAR  Product Category  1 YEAR  Product Category  1 YEAR  Product Installed  600 CU LONG BARREL COMPRESSION BUTT SPLICE extra long description NSI C-600 Easy Twist Closed End Con Features  CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35kV maximum when properly installed.  Long Description  Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked with die index and color coded for easy reference. Listed for 35kV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information Brand NSi GTIN 00662381037640  Manufacturers Part Number  C-600	Manufacturer	Nsi Industries
Features Warranty 1 YEAR  Descriptions Description Occurring According Barrel Tinned Copper Splice 600 MCM Long Barrel Tinned Copper Splice is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information  Brand NSi GTIN 00662381037640  Manufacturers Part Number C-600	Description	Long Barrel TINNEDCOPPERSPLICE600 MCM Long Barrel Tinned Coppersplices Is A Type Of Copper Compression Connector That Is Produced From High Conductivity Copper Tubing. They Are Tin-Plated to Provide Corrosion Resistance and Are Marked With Die Index and Color Coded For Easy Reference. Listed For 35KV Maximum When Properly Installed.
Descriptions  Description  Description  Description  Description  Description  Description  Description  Description  Features  Description  Features  Description  Features  Description  Features  Description  Description  Description  Features  Description  Descri	Weight per unit	0.7800 (lbs/each)
Descriptions Description 600 CU LONG BARREL COMPRESSION BUTT SPLICE extra long description NSI C-600 Easy Twist Closed End Con Features Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Long Description Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information Brand NSi GTIN 00662381037640 Manufacturers Part Number C-600	Product Category	Large Terminals & Connectors
Descriptions  Description 600 CU LONG BARREL COMPRESSION BUTT SPLICE extra long description NSI C-600 Easy Twist Closed End Con Features Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Long Description Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information Brand NSi GTIN 00662381037640 Manufacturers Part Number C-600	eatures	
Description extra long description NSI C-600 Easy Twist Closed End Con Features Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector tha produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed. Long Description Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector tha produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information Brand Si GTIN 00662381037640 Manufacturers Part Number C-600	Warranty	1 YEAR
Description extra long description NSI C-600 Easy Twist Closed End Con Features Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector tha produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Long Description Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector tha produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information Brand NSi GTIN 00662381037640 Manufacturers Part Number C-600	escriptions	
Features  Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector tha produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Long Description  Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector tha produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type  Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information Brand NSi GTIN 00662381037640 Manufacturers Part Number  C-600	-	600 CU LONG BARREL COMPRESSION BUTT SPLICE
CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Long Description  Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type  Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information  Brand  NSi  GTIN  00662381037640  Manufacturers Part Number  C-600	extra long description	NSI C-600 Easy Twist Closed End Con
CopperSplices is a type of copper compression connector that produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked wit die index and color coded for easy reference. Listed for 35KV maximum when properly installed.  Product Type Easy Twist Closed End Conn 22-18 1000 PK  Manufacturer Information  Brand NSi  GTIN 00662381037640  Manufacturers Part Number C-600	Features	tin-plated to provide corrosion resistance and are marked with die index and color coded for easy reference. Listed for 35KV
Product Type Easy Twist Closed End Conn 22-18 1000 PK  //anufacturer Information  Brand NSi  GTIN 00662381037640  Manufacturers Part Number C-600	Long Description	Long Barrel TinnedCopperSplice600 MCM Long Barrel Tinned CopperSplices is a type of copper compression connector that is produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked with die index and color coded for easy reference. Listed for 35KV
Brand NSi GTIN 00662381037640 Manufacturers Part Number C-600	Product Type	
Brand NSi GTIN 00662381037640 Manufacturers Part Number C-600	• •	
Manufacturers Part Number C-600		NSi
	GTIN	00662381037640
1100	Manufacturers Part Number	C-600
UPC 662381037640	UPC	662381037640
axonomies, Classifications, and Categories		Comp & Mech Lugs and Butt Splices

1

0.78