

# 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



## SC500 500MCM Cu Butt Splice

Listed For 35KV Maximum When Properly Installed.  Weight per unit 0.3500 (lbs/each) Product Category Large Terminals & Connectors  Features  Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description SoumCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard Barrel	Nsi Industries	
Description  Standardbarrel TINNEDCOPPERSPLICE500MCM Standard 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.  Weight per unit 0.3500 (lbs/each) Product Category Large Terminals & Connectors  Features  Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Brown Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	Catalog Number	SC500
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 Property Installed.  Weight per unit 0.3500 (lbs/each) Product Category  Large Terminals & Connectors  Features  Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Finish Tin Plated  Dimensions and Weight Size 1=2.50 - OD=1.06 - ID=.830  Description  Description StandardBarrel TinnedCoppersplice500MCM Standard 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.  Product Type 500 MCM CO Depor Short Barrel Splice - Brown	Manufacturer	Nsi Industries
Weight per unit Product Category Large Terminals & Connectors  Features  Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Brown Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplices00MCM Standard 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. Product Type 500 MCM Copper Short Barrel Splice - Brown	Description	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.
Features  Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Brown Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Description 500MCM CU BUTT SPLICE extra long description NSI Sc-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown		• •
Features Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Brown Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Description  Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	• .	•
Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Brown Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	Product Category	Large Terminals & Connectors
Number of Conductors Poles 1 Voltage Rating 600 V Warranty 1 YEAR  Material, Color, and Finish Color Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description StandardBarrel TinnedCopper Short Bar Features Features StandardBarrel TinnedCopper Splices on presistance and are marked with die index and color coded for easy reference. Listed for 35KV maximum when properly installed. Product Type Soo MCM Copper Short Barrel at ye 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.  Product Type Soo MCM Copper Short Barrel Splice - Brown	Features	
Poles Voltage Rating Voltage Rating Warranty 1 YEAR  Material, Color, and Finish Color Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description extra long description Features StandardBarrel TinnedCopper Short Bar 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplices 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown		• •
Voltage Rating Warranty 1 YEAR  Material, Color, and Finish Color Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description extra long description Features StandardBarrel TinnedCopperSplices 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. Product Type Ston MCM Copper Short Bar StandardBarrel TinnedCopperSplices 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. Product Type Ston MCM Copper Short Barrel Splice - Brown		2
Material, Color, and Finish Color Brown Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown		
Material, Color, and Finish Color Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description StandardBarrel TinnedCopper Short Bar Features StandardBarrel TinnedCopper Splices or 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.  Long Description StandardBarrel TinnedCopperSplices 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	-	
Color Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard Barrel Tinned CopperSplice foo maximum when properly installed.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	Warranty	1 YEAR
Finish Tin Plated  Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	Material, Color, and Finish	
Dimensions and Weight Size L=2.50 - OD=1.06 - ID=.830  Descriptions  Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	Color	Brown
Descriptions  Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	Finish	Tin Plated
Descriptions  Description 500MCM CU BUTT SPLICE extra long description NSI SC-500 500 MCM Copper Short Bar Features StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	<b>Dimensions and Weight</b>	
Description  Extra long description  Features  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type  500 MCM Copper Short Barrel Splice - Brown	<u> </u>	L=2.50 - OD=1.06 - ID=.830
Description  Extra long description  Features  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type  500 MCM Copper Short Barrel Splice - Brown	Descriptions	
extra long description  NSI SC-500 500 MCM Copper Short Bar  Features  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type  500 MCM Copper Short Barrel Splice - Brown		500MCM CU BUTT SPLICE
Features  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Long Description  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type  500 MCM Copper Short Barrel Splice - Brown	•	NSI SC-500 500 MCM Copper Short Bar
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.  Long Description  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type  500 MCM Copper Short Barrel Splice - Brown	Features	···
Long Description  StandardBarrel TinnedCopperSplice500MCM Standard 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.  Product Type  500 MCM Copper Short Barrel Splice - Brown		tin-plated to provide corrosion resistance and are marked with die index and color coded for easy reference. Listed for 35KV
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.  Product Type 500 MCM Copper Short Barrel Splice - Brown	Long Description	· · ·
Product Type 500 MCM Copper Short Barrel Splice - Brown		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
	Product Type	· · · · · ·
	· · · · · · · · · · · · · · · · · · ·	



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

Λ	Лar	าเมf	act	urer	Infor	mation
	, iui		uvi	ai Ci		

Brand	NSi
GTIN	00662381037145
Manufacturers Part Number	SC-500
UPC	662381037145

#### **Taxonomies, Classifications, and Categories**

Category Description	Comp & Mech Lugs and Butt Splices
Туре	Short Barrel - CU Splice

#### Packaging

······································		
Carton	1	
Package	6	
Weight Per each	0.35	

## Uses, Certifications, and Standards

Application	Terminate, Splice, Tap Power Connectors
environmental conditions	90 C
standard	UL486A/B
Temperature Rating	90 C