

## 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

Catalog Number C30   Manufacturer Nsi Industries   Description Long Barrel Tinnedcoppersplice 3/0 Awg Long Barrel Tinned   Coppersplices Is A Type Of Copper Compression Connector That Is Produced Form 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 0.1500 (Ibs/each)   Product Category Large Terminals & Connectors   Features Copper   Material Copper   Number of Conductors 2   Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Tin Plated   Color Orange   Finish Tin Plated   Dimensions and Weight Size L=2.25 - 0D=.620 - ID=.490   Descriptions Jo CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barrel Tinned   Copper Splices is a type of copper splice 3/0 AWG: Long Barrel Tinned   Conger Splices is a type of copper compression connector that is produced for migh conductivity copper tubing. They are tin-plated to provide corrosion resistance and are marked with die index and color coded for easy refer	1997 - 1999	C30 3/0 Cu Long Barre	el Compression Butt Splice
Description Long Barrel Tinned coppersplice 3/0 Awg 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   Weight per unit 0.1500 (Ibs/each)   Product Category Large Terminals & Connectors   Features Copper   Material Copper   Number of Conductors 2   Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Tin Plated   Color Orange   Finish Tin Plated   Dimensions and Weight L=2.25 - OD=.620 - ID=.490   Descriptions Jo CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG 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 Long Barrel Tinned Copper Splice 3/0 AWG Long Barrel Tinned Coppe	Catalog Nur	nber	C30
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 0.1500 (Ibs/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 Orange Finish Tin Plated Dimensions and Weight Size L=2.25 - OD=.620 - ID=.490 Description 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE extra long description NSI C-3/0 3/0 AWG Copper Long Barrel Tinned Copger Splices 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 Bercription Conductor 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 Barrel TinnedCopperSplice 3/0 AWG Long Barrel Tinned Copper Splices 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 Barrel TinnedCopperSplice 3/0 AWG 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. Product Type 3/0 Awg Copper Long Barrel Splice - Orange	-		Nsi Industries
Weight per unit 0.1500 (lbs/each)   Product Category Large Terminals & Connectors   Features Copper   Number of Conductors 2   Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Color   Color Orange   Finish Tin Plated   Dimensions and Weight 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barrel   Features Long Barrel Tinned Copper Splices 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 Long Barrel Tinned Copper Splices 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 Long Barrel Tinned Copper Splices is a type of copper compression connector that is produced from high conductivity copper tubing. They	Description		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 Category Large Terminals & Connectors   Features Material   Material Copper   Number of Conductors 2   Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Color   Color Orange   Finish Tin Plated   Dimensions and Weight Size   Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description Silc - 3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splice 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splice i	Weight per	unit	
Features Copper   Material Copper   Number of Conductors 2   Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Color   Color Orange   Finish Tin Plated   Dimensions and Weight Size   L=2.25 - OD=.620 - ID=.490   Descriptions   Description   Size L=2.25 - OD=.620 - ID=.490   Descriptions   Description   Size L=2.25 - OD=.620 - ID=.490   Descriptions   Description   Size L=2.25 - OD=.620 - ID=.490   Description S/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices is a type of copper compression connector that is produced from high conductivity copper tubing. They are tin-p	• •		
Material Copper   Number of Conductors 2   Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Orange   Color Orange   Finish Tin Plated   Dimensions and Weight Size   Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description S/0 CU LONG BARREL COMPRESSION BUTT SPLICE   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG 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.   Long Description Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices is a type of copper compression connector that is produced from high conductivity copper tubing. They are tin-plated to provide corrosion resistance and ar		<b>ö</b>	5
Number of Conductors 2   Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Orange   Color Orange   Finish Tin Plated   Dimensions and Weight Size   Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel Tinned Copper Splice 3/0 AWG Long Barrel Tinned CopperSplice 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 Long Barrel Tinned Copper Splice and are marked with die index and color coded for easy reference. Listed for 35KV maximum when properly installed.   Product Type 3/0 Awg Copper Long Barrel Splice - Orange			Copper
Poles 1   Voltage Rating 600 V   Warranty 1 YEAR   Material, Color, and Finish Color   Color Orange   Finish Tin Plated   Dimensions and Weight Size   Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description SI C - 3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Long Barrel Tinned Copper Splice 3/0 AWG Long Barrel Tinned Copper Splice 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.			
Voltage Rating600 VWarranty1 YEARMaterial, Color, and Finish7ColorOrangeFinishTin PlatedDimensions and Weight1SizeL=2.25 - OD=.620 - ID=.490Descriptions3/0 CU LONG BARREL COMPRESSION BUTT SPLICEextra long descriptionS/0 CU LONG BARREL COMPRESSION BUTT SPLICEextra long descriptionNSI C-3/0 3/0 AWG Copper Long BarreFeaturesLong Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned Copper Splices 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 DescriptionLong Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 DescriptionLong Barrel Tinned Copper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Type3/0 Awg Copper Long Barrel Splice - Orange			
Warranty 1 YEAR   Material, Color, and Finish Orange   Color Orange   Finish Tin Plated   Dimensions and Weight Size   Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG 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.   Long Description ZopreSplices 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 3/0 Awg Copper Long Barrel Splice - Orange <td></td> <td>ina</td> <td></td>		ina	
Material, Color, and Finish Orange   Color Orange   Finish Tin Plated   Dimensions and Weight Size   Size L=2.25 - OD=.620 - ID=.490   Descriptions Description   Description 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Long Barrel TinnedCopper 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 3/0 Awg Copper Long Barrel Splice - Orange	-	-	
Color Orange   Finish Tin Plated   Dimensions and Weight Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 3/0 Awg Copper Long Barrel Splice - Orange	-		
Finish Tin Plated   Dimensions and Weight Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   Description 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned Copper Splices 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 Long Barrel Tinned Copper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Long Barrel Tinned 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 3/0 A wg Copper Long Barrel Splice - Orange	-		Orange
Dimensions and Weight Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 3/0 Awg Copper Long Barrel Splice - Orange	Finich		0
Size L=2.25 - OD=.620 - ID=.490   Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG 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.   Long Description Long Barrel TinnedCopper Splice 3/0 AWG 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.   Product Type 3/0 Awg Copper Long Barrel Splice - Orange			
Descriptions 3/0 CU LONG BARREL COMPRESSION BUTT SPLICE   extra long description NSI C-3/0 3/0 AWG Copper Long Barre   Features Long Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned   Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Long Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 3/0 Awg Copper Long Barrel Splice - Orange			=2.25 - OD= 620 - ID= 490
Description3/0 CU LONG BARREL COMPRESSION BUTT SPLICEextra long descriptionNSI C-3/0 3/0 AWG Copper Long BarreFeaturesLong Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned Copper Splices 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 DescriptionLong Barrel TinnedCopperSplice 3/0 AWG 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.Long DescriptionLong Barrel TinnedCopperSplice 3/0 AWG 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.Product Type3/0 Awg Copper Long Barrel Splice - Orange			
extra long descriptionNSI C-3/0 3/0 AWG Copper Long BarreFeaturesLong Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned Copper Splices 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 DescriptionLong Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 DescriptionLong Barrel TinnedCopper Splice 3/0 AWG Long Barrel Tinned Copper Splices 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 Type3/0 Awg Copper Long Barrel Splice - Orange	•		
FeaturesLong Barrel Tinned Copper Splice 3/0 AWG: Long Barrel Tinned Copper Splices 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 DescriptionLong Barrel TinnedCopperSplice 3/0 AWG 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.Long DescriptionLong Barrel TinnedCopperSplice 3/0 AWG 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.Product Type3/0 Awg Copper Long Barrel Splice - Orange	•		
Copper Splices 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 DescriptionLong Barrel TinnedCopperSplice 3/0 AWG 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.Product Type3/0 Awg Copper Long Barrel Splice - Orange	•	ic scription	
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 3/0 Awg Copper Long Barrel Splice - Orange			Copper Splices 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 3/0 Awg Copper Long Barrel Splice - Orange	Long Descri	ption	Long Barrel TinnedCopperSplice 3/0 AWG 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
	Product Typ	)e	
	5.		



## 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	00662381037572
Manufacturers Part Number	C-3/0
UPC	662381037572
Taxonomies, Classifications, and Ca	ategories
Category Description	Comp & Mech Lugs and Butt Splices
Туре	Long Barrel - CU Splice
Packaging	
Carton	1
Package	25
Weight Per each	0.15
Uses, Certifications, and Standards	
Application	Terminate, Splice, Tap Power Connectors
environmental conditions	90 C
standard	UL486A/B, UL467 (8 AWG -3/0 AWG)
Temperature Rating	90 C