

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 SC1 Manufacturer NSI Industries Description Standardbarrel TINNEDCOPPERSPLICE1 Awg 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 0.0500 (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 Color Color Green Finish Tin Plated Dimensions and Weight Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE extra long description Standard 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 StandardBarrel Tinned Copper		SC1 #1 Cu Butt Splice Nsi Industries	
Manufacturer Nsi Industries Description Standardbarrel TINNEDCOPPERSPLICE1 Awg 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 0.0500 (lbs/each) Product Category Large Terminals & Connectors Features	Catalog Number		SC1
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 0.0500 (Ibs/each) 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 Creen Color Green Finish Tin Plated Dimensions and Weight \$2 Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description \$15 C-1 1 AWC Copper Short Barrel Features Standard Barrel Tinned Copper Splice 1 AWG Standard Barrel Tinnel 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 StandardBarrel TinnedCopper Splices is a type of copper compression connector that is produced from h	-		Nsi Industries
Weight per unit 0.0500 (lbs/each) 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 Green Color Green Finish Tin Plated Dimensions and Weight Size Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE extra long description Standard Barrel Tinned Copper Splice 1 AWG Standard Barrel Finish Tinned Copper Splices 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 properly installed. Long Description StandardBarrel Tinned Copper Splice 1 AWG Standard Barrel Tinned Copper Splices 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 properly installed. <	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.
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 Color Green Finish Tin Plated Dimensions and Weight Size Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE extra long description NSI SC-1 1 AWG Copper Short Barrel Features Standard Barrel Tinned Copper Splice 1 AWG Standard 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 StandardBarrel Tinned Copper Splice 1 AWG Standard 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 StandardB	Weight per	unit	
Features Material Copper Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR Material, Color, and Finish Green Color Green Finish Tin Plated Dimensions and Weight Size Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE extra long description Standard Barrel Tinned Copper Splice 1 AWG Standard Barrel Features Standard Barrel Tinned Copper Splice 1 AWG Standard Barrel Long Description Standard Barrel Tinned Copper Splice 1 AWG Standard 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. StandardBarrel TinnedCopper Splice1 AWG Standard Barrel Long Description StandardBarrel TinnedCopper Splice 1 awg Standard Barrel Tinned Coper 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			
MaterialCopperNumber of Conductors2Poles1Voltage Rating600 VWarranty1 YEARMaterial, Color, and FinishColorColorGreenFinishTin PlatedDimensions and WeightSizeL=1.80 - OD=.470 - ID=.360DescriptionsDescription#1 CU BUTT SPLICEextra long descriptionNSI SC-1 1 AWG Copper Short BarrelFeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard BarrelTinned Copper Splices is a type of copper compression connectorthat 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 DescriptionStandardBarrel TinnedCopper Splice 1 AWG Standard 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 DescriptionStandardBarrel TinnedCopper Splice 1 AWG Standard 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 Type1 Awg Copper Short Barrel Splice - Green			
Number of Conductors 2 Poles 1 Voltage Rating 600 V Warranty 1 YEAR Material, Color, and Finish Green Color Green Finish Tin Plated Dimensions and Weight Size Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE extra long description Standard Barrel Tinned Copper Short Barrel Features Standard Barrel Tinned Copper Splice 1 AWG Standard 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 StandardBarrel TinnedCopper Splice1 AWG Standard 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 StandardBarrel Tinned Copper Splice 1 AWG Standard Barrel Tinned Copper Splices is a type of copper compression connector that is produced fror maximum when properly installed.	Matarial		Copper
Poles 1 Voltage Rating 600 V Warranty 1 YEAR Material, Color, and Finish Green Finish Tin Plated Dimensions and Weight size Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description %IS C-1 1 AWG Copper Short Barrel Features Standard Barrel Tinned Copper Splice 1 AWG Standard 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 StandardBarrel TinnedCopper Splice 1 AWG Standard 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 StandardBarrel TinnedCopper Splices 1 a type of 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 1 Awg Copper Short Barrel Splice - Green			••
Voltage Rating600 VWarranty1 YEARMaterial, Color, and FinishGreenColorGreenFinishTin PlatedDimensions and WeightSizeLescriptionsL=1.80 - OD=.470 - ID=.360Descriptions#1 CU BUTT SPLICEextra long description#1 CU BUTT SPLICEextra long descriptionStandard Barrel Tinned Copper Splice 1 AWG Standard BarrelFeaturesStandard Barrel Tinned Copper Splice 1 ave 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 DescriptionStandardBarrel 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 DescriptionStandardBarrel 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 Type1 Awg Copper Short Barrel Splice - Green			1
Warranty 1 YEAR Material, Color, and Finish Green Finish Tin Plated Dimensions and Weight Size Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE extra long description Standard Barrel Tinned Copper Short Barrel Features Standard Barrel Tinned Copper Splice 1 AWG Standard 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 StandardBarrel TinnedCopper Splice 1 AWG Standard 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 StandardBarrel TinnedCopper Splice and are marked with die index and color coded for easy reference. Listed for 35KV maximum when properly installed. Product Type 1 Awg Copper Short Barrel Splice - Green		ing	
Material, Color, and FinishColorGreenFinishTin PlatedDimensions and WeightSizeL=1.80 - OD=.470 - ID=.360DescriptionsDescription#1 CU BUTT SPLICEextra long descriptionMSI SC-11 AWG Copper Short BarrelFeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard BarrelTinned Copper Splices is a type of copper compression connectorthat is produced from high conductivity copper tubing. They aretin-plated to provide corrosion resistance and are marked withdie index and color coded for easy reference. Listed for 35KVmaximum when properly installed.Long DescriptionStandardBarrel Tinned Copper Splice 1 AWG Standard BarrelTinned CopperSplices is a type of copper compression connectorthat is produced from high conductivity copper tubing. They aretin-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 DescriptionStandardBarrel TinnedCopper 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.Product Type1 Awg Copper Short Barrel Splice - Green	-	-	
ColorGreenFinishTin PlatedDimensions and Weight SizeL=1.80 - OD=.470 - ID=.360Descriptions#1 CU BUTT SPLICEDescription#1 CU BUTT SPLICEextra long description%1 SC-11 AWG Copper Short BarrelFeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard 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 DescriptionStandardBarrel TinnedCopperSplices is a type of copper compression connector 			
FinishTin PlatedDimensions and Weight SizeDescriptionsL=1.80 - OD=.470 - ID=.360Descriptions#1 CU BUTT SPLICEextra long descriptionMSI SC-1 1 AWG Copper Short BarrelFeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard 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 DescriptionStandardBarrel 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 DescriptionStandardBarrel 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 Type1 Awg Copper Short Barrel Splice - Green	<u> </u>		Green
Dimensions and Weight Size L=1.80 - OD=.470 - ID=.360 Descriptions Description #1 CU BUTT SPLICE extra long description NSI SC-1 1 AWG Copper Short Barrel Features Standard Barrel Tinned Copper Splice 1 AWG Standard 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 StandardBarrel TinnedCopper Splice 1 AWG Standard 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 properSplices 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 1 Awg Copper Short Barrel Splice - Green	Einich		
Size L=1.80 - OD=.470 - ID=.360 Descriptions #1 CU BUTT SPLICE extra long description #1 CU BUTT SPLICE Features Standard Barrel Tinned Copper Splice 1 AWG Standard 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 StandardBarrel TinnedCopper Splice 1 AWG Standard Barrel Tinned Copper Splice is a type of copper compression connector that is produced for easy reference. Listed for 35KV maximum when properly installed. Long Description StandardBarrel TinnedCopperSplice 1 AWG Standard 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. Product Type 1 Awg Copper Short Barrel Splice - Green			
Description#1 CU BUTT SPLICEextra long descriptionNSI SC-1 1 AWG Copper Short BarrelFeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard BarrelTinned 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 DescriptionStandardBarrel TinnedCopperSplice1 AWG Standard Barrel Tinned CopperSplices is a type of copper compression connector that is produced for easy reference. Listed for 35KV maximum when properly installed.Long DescriptionStandardBarrel TinnedCopperSplice1 AWG 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 Type1 Awg Copper Short Barrel Splice - Green	Cino	•	L=1.80 - OD=.470 - ID=.360
Description#1 CU BUTT SPLICEextra long descriptionNSI SC-1 1 AWG Copper Short BarrelFeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard BarrelTinned 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 DescriptionStandardBarrel TinnedCopperSplice1 AWG Standard Barrel Tinned CopperSplices is a type of copper compression connector that is produced for easy reference. Listed for 35KV maximum when properly installed.Long DescriptionStandardBarrel TinnedCopperSplice1 AWG Standard Barrel Tinned CopperSplices is a type of copper compression connector that is produced from high conductivity copper tubing. They are 	Descriptions		
extra long descriptionNSI SC-1 1 AWG Copper Short BarrelFeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard 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 DescriptionStandardBarrel TinnedCopperSplice1 AWG Standard Barrel Tinned CopperSplices is a type of copper compression connector that is produced for easy reference. Listed for 35KV maximum when properly installed.Long DescriptionStandardBarrel TinnedCopperSplice1 AWG 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 Type1 Awg Copper Short Barrel Splice - Green	-		#1 CU BUTT SPLICE
FeaturesStandard Barrel Tinned Copper Splice 1 AWG Standard 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 DescriptionStandardBarrel TinnedCopperSplice1 AWG 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 properSplices is a type of 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 Type1 Awg Copper Short Barrel Splice - Green	•		
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 Type1 Awg Copper Short Barrel Splice - Green	Ŭ		Standard Barrel Tinned Copper Splice 1 AWG Standard 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
Product Type 1 Awg Copper Short Barrel Splice - Green	Long Descri	ption	StandardBarrel TinnedCopperSplice1 AWG 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
	Product Tvp)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	00662381037053		
Manufacturers Part Number	SC-1		
UPC	662381037053		
Taxonomies, Classifications, and Categories			
Category Description	Comp & Mech Lugs and Butt Splices		
Туре	Short Barrel - CU Splice		
Packaging			
Carton	1		
Package	50		
Weight Per each	0.05		
Uses, Certifications, and Standards			
Application	Terminate, Splice, Tap Power Connectors		
standard	UL486A/B, UL467 (8 AWG -3/0 AWG)		
Temperature Rating	90 C		