

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



C350 350 Cu Long Barrel Compression Butt Splice

Catalog Number	C350		
Manufacturer	Nsi Industries		
Description	Long Barrel Tinnedcoppersplice 350MCM 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.		
Weight per unit	0.3100 (lbs/each)		
Product Category			
ntures			
Poles	1		
Warranty	1 YEAR		
scriptions			
Description	350 CU LONG BARREL COMPRESSION BUTT SPLICE		
extra long description	NSI C-350 16-14 AWG CLOSED END CONN		
Features	Long Barrel Tinned Copper Splice 350MCM: Long Barrel Tinned Copper Splices is a type of copper compression connector that i 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 TinnedCopperSplice 350MCM 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	16-14 Awg Closed End ConnNyl 100 PC Bag		
nufacturer Information			
Brand	NSi		
GTIN	00662381037619		
Manufacturers Part Number	C-350		
UPC	662381037619		

Taxonomies, Classifications, and Categories

Category Description	Comp & Mech Lugs and Butt Splices



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	1	
Package	12	
Weight Per each	0.31	