

# 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



### **APS350 350 MCM Aluminum Split** *Nsi Industries*

Soon	
Catalog Number	APS350
Manufacturer	Nsi Industries
Description	Aluminum Dual-Rated Split Bolt 2/0 STR - 350 MCM Aluminum Dual-Rated Split Bolts Are Made From Tin-Plated Aluminum. UI-486B Listed For Aluminum and Copper Conductor Combinations.
Weight per unit	0.4900 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Material	Aluminum Alloy-Tin Plated
Number of Conductors	2
Poles	1
Voltage Rating	600 V
Warranty	
Wire Size	2/0 STR - 350 MCM
Wire Type	Class A & B
Material, Color, and Finish	
Color	Aluminum
Finish	Aluminum
Dimensions and Weight	
Size	L=3.240 - W=1.500
Descriptions	
Description	350 MCM ALUMINUM SPLIT
extra long description	NSI APS350 Aluminum Split Bolt 350
Footures	Aluminum Dual Dated Split Polt 2/0 STD 250 MCM Aluminum

#### Des

Description	350 MCM ALUMINUM SPLIT
extra long description	NSI APS350 Aluminum Split Bolt 350
	Aluminum Dual-Rated Split Bolt 2/0 STR - 350 MCM Aluminum Dual-Rated Split bolts are made from tin-plated aluminum. UL-486B listed for aluminum and copper conductor combinations.
	Aluminum Dual-Rated Split Bolt 2/0 STR - 350 MCM Aluminum Dual-Rated Split bolts are made from tin-plated aluminum. UL-486B listed for aluminum and copper conductor combinations.
Product Type	Aluminum Split Bolt 350
Special Features	2/0 STR-350 MCM - 3 Pack



Type

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

0.49

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

ivianutacturer	information
Brand	

Brand	NSi	
GTIN	00662381020567	
Manufacturers Part Number	APS350	
UPC	662381020567	

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

Packaging	
Carton	1

Aluminum Split Bolts

#### Uses, Certifications, and Standards

Weight Per each

Application	Wire Termination	
environmental conditions	90 C	
standard	UL486B	
Temperature Rating	90 C	