



N6SP #6 Al-Cu Split Bolt

Nsi Industries

Catalog Number	N6SP
Manufacturer	Nsi Industries
Description	All Purpose Split Bolt Connector 6 Awg Is Used For Combinations Of Aluminum to Copper, Aluminum to Aluminum, Steel to Aluminum, Copper to Copper, and Steel to Copper Applications. They Have An Electro-Tinned Body. UL Listed For Copper and Copperweld Wires Only. Includes Nut, Spacer and Pressure Pad.
Weight per unit	0.0600 (lbs/each)
Product Category	Large Terminals & Connectors

Features

Number of Conductors	2
Poles	1
Voltage Rating	600 V
Warranty	1 YEAR
Wire Size	14 STR - 8 STR
Wire Type	Class A & B

Material, Color, and Finish

Color	Tin Plated Copper
Finish	Tin Plated Copper
Housing Material	Copper

Dimensions and Weight

Size	L=1.062 - W=.492
------	------------------

Descriptions

Description	#6 AL-CU SPLIT BOLT
extra long description	NSI N-6SP Split Bolt Copper 6 Tin P
Features	All Purpose Split Bolt Connector 6 AWG: All Purpose Split Bolt Connectors are used for combinations of aluminum to copper, aluminum to aluminum, steel to aluminum, copper to copper, and steel to copper applications. They have an electro-tinned body. UL listed for copper and copperweld wires only. Includes nut, spacer and pressure pad.
Long Description	All Purpose Split Bolt Connector 6 AWG is used for combinations of aluminum to copper, aluminum to aluminum, steel to aluminum, copper to copper, and steel to copper applications. They have an electro-tinned body. UL listed for copper and copperweld wires only. Includes nut, spacer and pressure pad.

Product Type	Split Bolt Copper 6 Tin Plated
Special Features	14 STR-8 STR - 100 Pack



ELLIOTT ELECTRIC SUPPLY

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

3325 Clay Avenue
76711-0000, TX Waco
Phone: 254-752-3331
Fax: 254-752-3460

Manufacturer Information

Brand	NSi
GTIN	00662381020321
Manufacturers Part Number	N-6SP
UPC	662381020321

Taxonomies, Classifications, and Categories

Category Description	SPLIT BOLTS
Type	Tin Plated Copper Split Bolt

Packaging

Carton	1
Weight Per each	0.06

Uses, Certifications, and Standards

Application	Wire Termination
environmental conditions	90 C
standard	UL486B