

ELLIOTT ELECTRIC SUPPLY 1308 East 4th Street 79720-0000, TX Big Spring Phone: 432-264-0316 Fax: 432-264-0483



N30 3/0 Cu Split Bolt

	Nsi Industries	
Catalog N	lumber	N30
Manufacturer		Nsi Industries
Description	on	Copper Split Bolt Connector 3/0 Awg Copper Split Bolt Connectors Are High-Strength Solderless Service Connectors Made Of High-Copper Alloy For Copper and Copperweld Wires. Type For Two Maximum Wire Sizes.
Weight pe	er unit	0.4300 (lbs/each)
Product Category		Large Terminals & Connectors
Features		
	of Conductors	2
Poles		1
Voltage R	ating	600 V
Warranty		
Wire Size		2 SOL - 3/0 STR
Wire Type	<u>5</u>	Class A & B
Material, Co	lor, and Finish	
Color		Copper
Finish		COPPER
Housing N	Material	Copper
Dimensions Size	and Weight	L=2.007 - W=1.102
		L-2.007 - W-1.102
Descriptions		2/0 CH CDUT DOLT
Description		3/0 CU SPLIT BOLT
Extra iong Features	g description	NSI N-3/0 Split Bolt Copper 3/0 Copper Split Bolt Connector 3/0 AWG Copper Split Bolt
reatures		Connectors are high-strength solderless service connectors made of high-copper alloy for copper and copperweld wires. Type for two maximum wire sizes.
Long Desc	cription	Copper Split Bolt Connector 3/0 AWG Copper Split Bolt Connectors are high-strength solderless service connectors made of high-copper alloy for copper and copperweld wires. Type for two maximum wire sizes.
Product T	- уре	Split Bolt Copper 3/0
Special Fe	eatures	2 SOL-3/0 STR - 10 Pack
- pt - 7 - 7 (20)		



ELLIOTT ELECTRIC SUPPLY

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

1308 East 4th Street 79720-0000, TX Big Spring Phone: 432-264-0316 Fax: 432-264-0483

Manufacturer Inform	ation	
---------------------	-------	--

Brand	NSi	
GTIN	00662381020086	
Manufacturers Part Number	N-3/0	
UPC	662381020086	

Taxonomies, Classifications, and Categories

Category Description	SPLIT BOLTS
Туре	Copper Split Bolts

Packaging

Carton	1
Package	10
Weight Per each	0.43

Uses, Certifications, and Standards

Application	Wire Termination
environmental conditions	90 C
standard	UL486A