

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



AL35048 #350 Alum Comp Lug Nsi Industries

Catalog Number	AL35048
Manufacturer	Nsi Industries
Description	1 Holestandard Barrelaluminum Compression LUG350MCM -1/2 Bolt Standard Barrelaluminum Compression Lugs Is A Type Ofaluminum Compression Connector That Is Produced From High Conductivityaluminum Tubing.Center Stop Assures Proper Cable Installation.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	0.2700 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Cable Size	350 MCM (STR)
Material	Aluminum
Number of Holes	1
Stud Size	1/2
Voltage Rating	600 V
Warranty	AMEAR
Material, Color, and Finish	
Color	Brown
Finish	Tin Plated Bronze
Dimensions and Weight Size	L=4.24 - W=1.51 - OD=1.11 - ID=.720



Mounting

standard

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

Descriptions Description #350 ALUM COMP LUG extra long description NSI AL350-48 AL/CU CMP Lug 500 MCM Features 1 HoleStandard BarrelAluminum Compression Lug350MCM -1/2 Bolt Standard BarrelAluminum Compression Lug350MCM -1/2 Bolt Standard BarrelAluminum Compression Lugs is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing.Center stop assures proper cable installation.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 1 HoleStandard BarrelAluminum Compression Lug350MCM -1/2 Bolt Standard BarrelAluminum Lugace L	Descriptions	
extra long description Features 1 HoleStandard BarrelAluminum Compression Lugs 50 MCM -1/2 Bolt Standard BarrelAluminum Compression Lugs is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing. Center stop assures proper cable installation. 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 1 HoleStandard BarrelAluminum Compression Lugs is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing. Center stop assures proper cable installation. 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. Al/Cu CMP Lug 500 MCM 5/8 Bolt Size Special Features 350 MCM (STR) - 1/2 Mounting Hole Manufacturer Information Brand NSi GTIN 00662381030146 Manufacturers Part Number UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	-	#350 ALLIM COMPILIC
Features 1 HoleStandard BarrelAluminum Compression Lugs 50MCM -1/2 Bolt Standard BarrelAluminum Compression Lugs is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing. Center stop assures proper cable installation. 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 1 HoleStandard BarrelAluminum Compression Lugs is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing. Center stop assures proper cable installation. They are tin-plated to provide corrosion resistance and are marked with die index and color coded from high conductivityaluminum tubing. Center stop assures proper cable installation. 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 Al/Cu CMP Lug 500 MCM 5/8 Bolt Size Special Features 350 MCM (STR) - 1/2 Mounting Hole Manufacturer Information Brand NSi GTIN 00662381030146 Manufacturers Part Number Al350-48 UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Compa & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	•	
Long Description I HoleStandard BarrelAluminum Compression Lug350MCM -1/2 Bolt Standard BarrelAluminum Compression Lug3 is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing. Center stop assures proper cable installation. 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 Al/Cu CMP Lug 500 MCM 5/8 Bolt Size Special Features 350 MCM (STR) - 1/2 Mounting Hole Manufacturer Information Brand NSi GTIN 00662381030146 Manufacturers Part Number AL350-48 UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	· · · · · · · · · · · · · · · · · · ·	1 HoleStandard BarrelAluminum Compression Lug350MCM -1/2 Bolt Standard BarrelAluminum Compression Lugs is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing.Center stop assures proper cable installation.They are tin-plated to provide corrosion resistance and are marked with die index and color coded for easy
Product Type 350 MCM (STR) - 1/2 Mounting Hole Manufacturer Information Brand NSi GTIN 00662381030146 Manufacturers Part Number AL350-48 UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Long Description	1 HoleStandard BarrelAluminum Compression Lug350MCM -1/2 Bolt Standard BarrelAluminum Compression Lugs is a type ofaluminum compression connector that is produced from high conductivityaluminum tubing.Center stop assures proper cable installation.They are tin-plated to provide corrosion resistance and are marked with die index and color coded for easy
Special Features 350 MCM (STR) - 1/2 Mounting Hole Manufacturer Information Brand NSi GTIN 00662381030146 Manufacturers Part Number AL350-48 UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Product Type	
Brand NSi GTIN 00662381030146 Manufacturers Part Number AL350-48 UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Special Features	350 MCM (STR) - 1/2 Mounting Hole
Brand NSi GTIN 00662381030146 Manufacturers Part Number AL350-48 UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Manufacturer Information	
Manufacturers Part Number AL350-48 UPC 662381030146 Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors		NSi
Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	GTIN	00662381030146
Taxonomies, Classifications, and Categories Category Description Comp & Mech Lugs and Butt Splices Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Manufacturers Part Number	AL350-48
Category Description Type Standard Barrel - One Hole Packaging Carton Package 6 Weight Per each Uses, Certifications, and Standards Application Comp & Mech Lugs and Butt Splices Standard Barrel - One Hole 0.27	UPC	662381030146
Type Standard Barrel - One Hole Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Taxonomies, Classifications, an	d Categories
Packaging Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	-	
Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Туре	Standard Barrel - One Hole
Carton 1 Package 6 Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Packaging	
Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors		1
Weight Per each 0.27 Uses, Certifications, and Standards Application Terminate, Splice, Tap Power Connectors	Package	6
Application Terminate, Splice, Tap Power Connectors	_	
Application Terminate, Splice, Tap Power Connectors	-	ards
······································		
	• • • • • • • • • • • • • • • • • • • •	·

UL486A/B

1/2 Mounting Hole