

## 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



### 3350T2 350MCM-6AWG Durtd TRFMR Lug

Weight per unit Product Category Large Terminals & Connectors  Features Warranty 1 YEAR  Descriptions Description Sounce of August 1 Dual Rated Transformer Features Warranty 3 Port Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screws per wire hole ensure an exceptional connection. Electro-tin plated fransformer Lugs with 2 Mounting Holes Aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For	Nsi Industries	Nsi Industries	
Description  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 Awg With 2 Mounting Holes Aluminum Dual Rated Transformer Lugs Are Versatile and Reuseable Set Screw Connectors Made Of 6061T-6 Aluminum Alloy For Superior Electrical and Mechanical Performance. Two Set Screws Per Wire Hole Ensure An Exceptional Connection. Electro-Tin Plated For Low Resistance. For Use With Copper or Aluminum Conductors. Mounting Hole Spacing Is Nema 1-3/4". Meets or Exceeds Ansi C119.4 Class A. Rated 600 Volts. Temperature Rating 90 Weight per unit Product Category  Product Category  I YEAR  Descriptions  Description  350MCM-6AWG DURTD TRFMR LUG extra long description NS13-350T2 Dual Rated Transformer Features  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 600 Volts. Temperature Rating 90  Long Description 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Catalog Number	3350T2	
With 2 Mounting Holes Aluminum Dual Rated Transformer Lugs Are Versatile and Reuseable Set Screw Connectors Made Of 6061T-6 Aluminum Alloy For Superior Electrical and Mechanical Performance. Two Set Screws Per Wire Hole Ensure An Exceptional Connection. Electro-Tin Plated For Low Resistance. For Use With Copper or Aluminum Conductors. Mounting Hole Spacing Is Nema 1-3/4". Meets or Exceeds Ansi C119.4 Class A. Rated 600 Volts. Temperature Rating 90 Weight per unit 0.3100 (lbs/each) Product Category Large Terminals & Connectors  Features Warranty 1 YEAR  Descriptions Description S150MCM-6AWG DURTD TRFMR LUG extra long description NS13-350T2 Dual Rated Transformer Features 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Manufacturer	Nsi Industries	
Features Warranty 1 YEAR  Descriptions Description 350MCM-6AWG DURTD TRFMR LUG extra long description Features 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Description	With 2 Mounting Holes Aluminum Dual Rated Transformer Lugs Are Versatile and Reuseable Set Screw Connectors Made Of 6061T-6 Aluminum Alloy For Superior Electrical and Mechanical Performance. Two Set Screws Per Wire Hole Ensure An Exceptional Connection. Electro-Tin Plated For Low Resistance. For Use With Copper or Aluminum Conductors. Mounting Hole	
Features Warranty  1 YEAR  Descriptions  Description 350MCM-6AWG DURTD TRFMR LUG extra long description Features  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Weight per unit	0.3100 (lbs/each)	
Descriptions Description 350MCM-6AWG DURTD TRFMR LUG extra long description NSI 3-350T2 Dual Rated Transformer Features 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Product Category	Large Terminals & Connectors	
Descriptions Description 350MCM-6AWG DURTD TRFMR LUG extra long description NSI 3-350T2 Dual Rated Transformer Features 3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description 3 Port Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Features		
Description  as50MCM-6AWG DURTD TRFMR LUG  extra long description  NSI 3-350T2 Dual Rated Transformer  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG  with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs  are versatile and reuseable set screw connectors made of  6061T-6 aluminum alloy for superior electrical and mechanical  performance. Two set screws per wire hole ensure an  exceptional connection. Electro-tin plated for low resistance. For  use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated  600 Volts. Temperature Rating 90  Long Description  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG  with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs  are versatile and reuseable set screw connectors made of  6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Warranty	1 YEAR	
Description  as50MCM-6AWG DURTD TRFMR LUG  extra long description  NSI 3-350T2 Dual Rated Transformer  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG  with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs  are versatile and reuseable set screw connectors made of  6061T-6 aluminum alloy for superior electrical and mechanical  performance. Two set screws per wire hole ensure an  exceptional connection. Electro-tin plated for low resistance. For  use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated  600 Volts. Temperature Rating 90  Long Description  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG  with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs  are versatile and reuseable set screw connectors made of  6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Descriptions		
extra long description  NSI 3-350T2 Dual Rated Transformer  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	-	350MCM-6AWG DURTD TRFMR LUG	
Features  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90  Long Description  3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	-		
with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	Features	3 Port Aluminum Dual Rated Transformer Lug 350 MCM - 6 AWG with 2 Mounting Holes Aluminum Dual Rated Transformer Lugs are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated 600 Volts. Temperature Rating 90	
·	Long Description	are versatile and reuseable set screw connectors made of 6061T-6 aluminum alloy for superior electrical and mechanical performance. Two set screws per wire hole ensure an exceptional connection. Electro-tin plated for low resistance. For use with copper or aluminum conductors. Mounting hole spacing is NEMA 1-3/4". Meets or exceeds ANSI C119.4 Class A. Rated	
	Product Type	·	



# 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

ivialialactarei illiolillatioi	M	lanui	facturer	Information
--------------------------------	---	-------	----------	-------------

Brand	NSi
GTIN	00662381026910
Manufacturers Part Number	3-350T2
UPC	662381026910

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

Category Description	Comp & Mech Lugs and Butt Splices

### **Packaging**

Carton	1
Weight Per each	0.31