

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



600TP 600-2 Lug W/Turn Prevent *Nsi Industries*

Catalog Number	600TP
Manufacturer	Nsi Industries
Description	Dual Rated Turn Prevent Lug 600 MCM - 2 Awg With 1/2 Inch Bolt Size: Dual Rated Turn Prevent Lug Made Of 6061T-6 Aluminum Alloy. Electro-Tin Plated For Low Contact Resistance. For Use With Both Copper and Aluminum Conductors. Rated 600V (2000V Max. Per UL486B). UI 486A/B Listed. Temperature Rating 90 Degrees C.
Weight per unit	0.2900 (lbs/each)
Product Category	Large Terminals & Connectors

Features

Material	Aluminum	
Poles	1	
	600	
	1 YEAR	

Material, Color, and Finish

Finish Tin Plated	

Descriptions

Description	600-2 LUG W/TURN PREVENT
extra long description	NSI 600TP Turn Prevent Lug 600 Mcm-
Features	Dual Rated Turn Prevent Lug 600 MCM - 2 AWG Dual Rated Turn Prevent Lugs are made of 6061T-6 aluminum alloy. Electro-tin plated for low contact resistance. For use with both copper and aluminum conductors. Rated 600V (2000V max. per UL486B). UL 486A/B Listed. Temperature Rating 90 degrees C.
Long Description	Dual Rated Turn Prevent Lug 600 MCM - 2 AWG with 1/2 Inch bolt size: Dual Rated Turn Prevent Lug made of 6061T-6 aluminum alloy. Electro-tin plated for low contact resistance. For use with both copper and aluminum conductors. Rated 600V (2000V max. per UL486B). UL 486A/B Listed. Temperature Rating 90 degrees C.
Product Type	Turn Prevent Lug 600 MCM-2 Awg (AI/Cu)
Special Features	600 MCM-2 AWG - Dual Rated - 6 Pack

Manufacturer Information

Brand	NSi
GTIN	00662381002433
Manufacturers Part Number	600TP
UPC	662381002433



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

Taxonomies, Classifications, and Ca	ategories
Туре	Aluminum Turn Prevent Lug
Packaging	
Carton	1
Package	6
Weight Per each	0.29
Uses, Certifications, and Standards	
Application	Wire Termination
environmental conditions	90 C
standard	UL486A/B L