



4250L4 250 Al/Cu 4 Barrel Lug

Nsi Industries

Catalog Number	4250L4
Manufacturer	Nsi Industries
Description	4 Port Panelboard Lug 250 MCM - 6 Awg Large Size Set Screw Connectors With Multiple Mounting Holes For A Secure, Turn-Prevent Connection. Made Of 6061T-6 Aluminum Alloy. Tin Plated For Low Contact Resistance. For Use With Copper or Aluminum Conductors. 600V (2000V Max, Per UL486B). UL 486A/B Listed. Temperature Rating 90 Degrees C. All Hole Spacing Is Nema Standard Of 1.75".
Weight per unit	0.6700 (lbs/each)
Product Category	Large Terminals & Connectors

Features

Voltage Rating	600 V
Warranty	1 YEAR

Descriptions

Description	250 AL/CU 4 BARREL LUG
extra long description	NSI 4-250L4 Nema Panel Lug (4)250-6
Features	4 Port Panelboard Lug 250 MCM - 6 AWG Large size set screw connectors with multiple mounting holes for a secure, turn-prevent connection. Made of 6061T-6 aluminum alloy. Tin plated for low contact resistance. For use with copper or aluminum conductors. 600V (2000V max, per UL486B). UL 486A/B Listed. Temperature rating 90 degrees C. All hole spacing is NEMA standard of 1.75".
Long Description	4 Port Panelboard Lug 250 MCM - 6 AWG Large size set screw connectors with multiple mounting holes for a secure, turn-prevent connection. Made of 6061T-6 aluminum alloy. Tin plated for low contact resistance. For use with copper or aluminum conductors. 600V (2000V max, per UL486B). UL 486A/B Listed. Temperature rating 90 degrees C. All hole spacing is NEMA standard of 1.75".
Product Type	Nema Panel Lug (4)250-6
Special Features	(4) 250 MCM-6 AWG - Dual Rated - Pack

Manufacturer Information

Brand	NSI
GTIN	00662381001603
Manufacturers Part Number	4-250L4
UPC	662381001603



ELLIOTT ELECTRIC SUPPLY

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

3706 Frankston Hwy
75701-0000, TX Tyler
Phone: 903-509-9882
Fax: 903-509-9832

Taxonomies, Classifications, and Categories

Category Description	SPLIT BOLTS
Type	Panelboard Lug

Packaging

Carton	1
Package	2
Weight Per each	0.67

Uses, Certifications, and Standards

Application standard	Wire Termination cULus
----------------------	---------------------------