



**SKU:** TA-250

UPC: 0783669889420 Features & Benefits:

**Description:** Aluminum Mechanical Lug, Conductor Range 250-6, 1 Port, 1 Hole, 5/16in Bolt Size, Tin Plated, UL, CSA

# **Specs**

Additional Class Attributes	
Connection	Mechanical
Mounting Hole Type	Thru
Number of Conductors	1
Number of Mounting Holes	1
Number of Poles	1
Number of Ports / Wireways	1

Dimensions	
Dimension G (IN)	0.453
Drive Size Main	5/16
Drive Type Main	Internal Hex
Height (IN)	1.122
Height BX (IN)	2
Height (mm)	28.4988
Length (IN)	1.984
Length (mm)	50.3936
Mounting Hole Diameter (IN)	0.328
Mounting Hole Spacing (mm)	0
Tang Length (IN)	0.992
Tang Thickness (IN)	0.25
Tang Width (IN)	0.99
Weight (LB)	0.266
Weight BX (LB)	4.3638
Width (IN)	0.99
Width BX (IN)	6.1875
Width (mm)	25.146

Material and Finish	
Connector Finish	Tin
Insulation	NA
Material	Aluminum
Wire Binding Hardware Finish	Tin
Wire Binding Hardware Material	Aluminum

# Additional Technical Specifications



Conductor Type Stranded

			~ .
RO	tand	SCROV	V SIZAC
DUI	ı anu	36/67	v Sizes

Mounting Bolt/Stud Size5/16Number of Wire Binding Screws per Port1Wire Binding Screw Size11/16Wire Binding Torque275

#### General

Bag Quantity 1

Carton Quantity Description
STD PACK QTY 25
Dual Rated
Yes
NEMA Code
S-588-3
UPC Code
78366988942

### **Testing Standards**

CSA File Number LR-29601 CSA Standard C22.2 No. 65-03

Prop65 Compliance This product is in compliance with Prop65. It is not known to

contain any chemicals associated with this regulation

ROHS Indicator IND
UL Control Number 453G
UL / CULUS Specification UL 467 Listed

UL File Number E6207

#### **Conductor Ranges**

Conductor Range AL Stranded (Primary, run, main, line) 250 kcmil - 6 Str

Conductor Range CU Solid (Primary, run, main, line) NA

Conductor Range CU Stranded (Primary, run, main, line) 250 kcmil - 6 Str

Conductor Range AL Solid (Primary, run, main, line) NA Wire Combinations NA

## **Environment and Temperature**

Temperature Rating 90°C

### Color

**Color** Silver

#### Voltage

Voltage Rating 35 kV