



SKU: AU-0-B2

UPC:

Features & Benefits:

Description: Aluminum Mechanical Lug, Conductor Range 1/0-14, 2 Ports, 1 Hole, 1/4in Bolt Size, Tin Plated, UL, CSA, Bag of 2

Specs

Additional Class Attributes	
Connection	Mechanical
Contains DE-OX®	No
Mounting Hole Type	Thru
Number of Conductors	2
Number of Mounting Holes	1
Number of Poles	1
Number of Ports / Wireways	2

Dimensions	
Drive Size Main	NA
Drive Type Main	Slotted
Height (IN)	0.794
Height BX (IN)	3.75
Height (mm)	20.1676
Length (IN)	8.4
Length (mm)	213.36
Weight (LB)	0.137
Weight BX (LB)	3.748
Width (IN)	3
Width BX (IN)	6.375
Width (mm)	76.2

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

Additional	Techn	ical S	nacifica	tione
Auulliollai	I ECITI	ıcaı ə	DECITICA	เนบทร

Conductor Type Solid



Bolt and Screw Sizes

Mounting Bolt/Stud Size 1/4
Number of Wire Binding Screws per Port 1
Wire Binding Screw Size 7/16
Wire Binding Torque 8 AWG = 40

General

Bag Quantity2Carton Quantity DescriptionSTD PACK QTY 25Direct BurialNoDual RatedYesNEMA CodeS-588-3UPC Code78366900067

Testing Standards

CSA File Number
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
UL Control Number
453G
UL / CULUS Specification
UL File Number
E6207

Environment and Temperature

Temperature Rating 90°C

Color

Color Silver

Conductor Ranges

Conductor Range AL Solid (Secondary, tap, load) NA Conductor Range AL Stranded (Primary, run, main, line) 1/0 Str - 14 Str Conductor Range AL Stranded (Secondary, tap, load) NA Conductor Range CU Solid (Primary, run, main, line) 10 Sol - 14 Sol Conductor Range CU Solid (Secondary, tap, load) NA Conductor Range CU Stranded (Primary, run, main, line) 1/0 Str - 14 Str Conductor Range CU Stranded (Secondary, tap, load) NA Conductor Range AL Solid (Primary, run, main, line) 10 Sol - 14 Sol Wire Combinations NA

Voltage

Voltage Rating 35 kV