

KLU175, Copper Terminal, Offset Tongue, 1 Hole, 4-3/0 AWG (Str), 3/8" Stud, 1 Screw

By Burndy Catalog # KLU175

Copper Terminal, Offset Tongue, 1 Hole, 4-3/0 AWG (Str), 3/8" Stud, 1 Screw.

Application

For Joining A Wide Range Of Copper Cable To Equipment Pads Or Bar

General

Catalog Number	KLU175
Connector Type	Pressure Bar
EU RoHS Indicator	Yes
Hardware Type	3/8 UNF Socket/HexScrew
Installation Torque	120
Recommended in-lb	
Material	Copper
Physical Attribute - Number of	1
Holes	
Physical Attribute - Number of	1
Screws	
Physical Attribute - Screw Type	Allen
Plated	Ν
Plating Type	Unplated
Sub Brand	SCRULUG
Trade Name	SCRULUG™
Туре	Bolted Lugs & Terminals
UPC	781810351406

Dimensions

Dimension - B Length fraction 22/31 in Dimension - B Length inch 0.71 in Dimension - Bolt Size fraction 3/8 Dimension - Hole Size inch 0.39 in Dimension - Hole Size mm 10 mm Dimension - L Length Overall 56 mm mm Dimension - Length Overall 2.20 in inch Dimension - N inch 0.43 in Dimension - Pad Width inch 0.75 in Dimension - Screw Size inch 3/8 Dimension - Strip Length inch 1 in Dimension - Stud Size inch 3/8



Conductor Related

Conductor - Copper Str Size	4 AWG;3 AWG;2 AWG;1
	AWG;1/0 ;2/0 AWG;3/0 AWG
Conductor - Copper Str Size	4 AWG-3/0 AWG
Range	
Conductor Size	4-3/0 AWG
Conductor Type	CU C Str-Size

Certifications And Compliance

Buy American Compliant	No
Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	Yes
Industry Standard(s)	UL467
Standards - Industry Standards	UL467
Met	
Standards - RoHS Compliance	СМ
Status	
UL Listed	No

Logistics

Minimum Pack Quantity 1

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section A - Mechanical Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_KLU_LineArt Sales Drawings - sd207469-01 Specifications - KLU175



HUBBELL A Hubbell brand

©2024 Hubbell Incorporated. All rights reserved BRDY-KLU175-SPEC-EN | REV 8/2024