

# KLU225, Copper Terminal, Offset Tongue, 1 Hole, 2-4/0 AWG (Str), 5/16" Stud, 1 Screw

By Burndy Catalog # KLU225

Copper Terminal, Offset Tongue, 1 Hole, 2-4/0 AWG (Str), 5/16" Stud, 1 Screw.

#### **Features**

- Range-taking design reduces SKUs required in inventory
- High conductivity copper alloy for long lasting reliable contact
- Compact design, easy to install
- Slot Robertson screw, hex head, hex socket bolt require no special installation tools

# **Application**

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

#### General

Catalog Number KLU225 EU RoHS Indicator Yes

Hardware Type 7/16 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 Sub Brand SCRULUG Trade Name SCRULU $G^{\text{TM}}$ 

Type Bolted Lugs & Terminals

UPC 781810351413 UPC 14 Digit GTIN 00781810351413

## **Dimensions**

Dimension - B Length fraction 15/16 in Dimension - Bolt Size fraction 5/16 Dimension - Height mm 0 mm



Dimension - Hole Size inch	0.34 in
Dimension - Hole Size mm	9 mm
Dimension - N inch	0.51 in
Dimension - Pad Width inch	0.99 in
Dimension - Screw Size inch	7/16
Dimension - Strip Length inch	1-5/16
Dimension - Stud Size inch	5/16

### **Conductor Related**

Conductor - Copper Str Size 2 AWG-4/0 AWG

Range

Conductor Type CU C Str-Size

## **Certifications And Compliance**

Certification - UL Listed Direct No

Burial

Industry Standard(s) UL467 Standards - Industry Standards UL467

Met

Standards - RoHS Compliance CM

Status

UL Listed No

#### Logistics

Carton Quantity 120 Minimum Pack Quantity 1

# **Product Assets**

Catalogs - BURNDY Master Catalog - Section A - Mechanical Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

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 - KLU225

