

# KPA28G1, Mechanical Pressure Bar Style Copper Lug, 1-Hole, 1/0-4/0 Str

By Burndy Catalog # KPA28G1

SCRULUG<sup>™</sup> Mechanical Terminal for Copper Cable; 1-Hole; Accommodates: 1/0 - 4/0 Str.

### **Features**

- High copper alloy terminal (tin-plated) for joining a wide range of cable to equipment pads or terminal blocks
- Tongue and body are 1-piece design, pressure bar equalizes pressure over the conductor and prevents the screw from cutting into the cable

## General

Catalog Number KPA28G1
Connector Type Terminal
Installation Torque 250 LBS/in

Recommended in-lb

Material Copper

Physical Attribute - Number of 1

Holes

Physical Attribute - Number of 1

Screws

Physical Attribute - Screw Type Hexagonal Bolt

Plated Y
Plating Type Tin
Temperature Rating 194
Trade Name SCRULUG™

Type Bolted Lugs & Terminals

UPC 781810242506 UPC 12 Digit 7818102425066

## **Dimensions**

Dimension - D inch

Dimension - Height fraction

Dimension - Height inch

Dimension - Height mm

Dimension - Hole Size inch

Dimension - Hole Size mm

Dimension - L Length Overall

1.12 in

1.3/5 in

1.66 in

0.53 in

3 mm

58 mm

- -

Dimension - Length Overall 2.30 in

inch



Dimension - N inch	0.53 in
Dimension - Pad Width inch	0.97 in
Dimension - Width inch	0.88 in
Dimension - Width mm	22 mm

## **Electrical Ratings**

Rating - Minimum Voltage 600

#### **Conductor Related**

Conductor - Copper Str Navy
Size
Conductor - Copper Str Navy
Size Range
Conductor - Copper Str Size
1/0 ;2/0 AWG;3/0 AWG;4/0
AWG
Conductor - Copper Str Size
1/0 -4/0 AWG

Range

## **Certifications And Compliance**

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	UI
Status	
UL Listed	No

# Logistics

Carton Quantity 25
Minimum Pack Quantity 1
Pallet Quantity 8700

### **Product Assets**

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Specifications - KPA28G1

