

KAUKIT2, High Strength Aluminium Alloy Tranformer Lug Kit, #6 - 250 kcmil, Tin-Plated

By Burndy Catalog # KAUKIT2

High Strength Aluminium Alloy Tranformer Lug Kit, #6 - 250 kcmil, Tin-Plated.

Features

- UL Listed, CSA Certified, AL9CU dual rated set screw terminals to ensure the transformer feeders and taps are terminated properly
- Plated steel cap screws and hex nuts with captive conical washers or individual Belleville washers
- Terminal to bus connections made using proper hardware resulting in true torque to pressure performance compensates for dissimilar metal expansion and contraction
- Hardware packed in plastic bag to prevent lost hardware prior to installation
- Larger 800 kcmil lugs (KAUKIT3 and KAUKIT4 only) accommodates common 750 kcmil tap conductors in larger transformers

Application

used to provide low contact resistance

General

Catalog Number KAUKIT2

Connector Type Lug/Hardware Kit

EU RoHS Indicator Yes

Material Aluminum

Sub Brand UNIVERSAL TERM
Type Bolted Lugs & Terminals

UPC 781810600122

Dimensions

Dimension - Height mm 0 mm

Conductor Related



Conductor - AL Str Size

6 AWG;4 AWG;3 AWG;2 AWG;1 AWG;1/0 AWG;2/0 AWG;3/0 AWG;4/0 AWG;250 kcmil

Certifications And Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Listed Direct	No
Burial	
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	EX
Status	
UL Listed	No

Logistics

Carton Quantity 20

Package Contents (12) KA29U;(8) 1/4 - 20 x 3/4

in, (8) 1/4-20 x 2 in Hex Head Bolt;(16) 1/4-20 in Hex Head

Nut; Captive to Nut

Pallet Quantity 840

Product Assets

3D Models - KAUKIT2_MODEL-STEP 3D Models - KAUKIT2_MODEL-PDF 3D Models - KAUKIT2_MODEL-IGES

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_KAU-KIT_LineArt

Sales Drawings - sd207854 Specifications - KAUKIT2

