



# KVS31A

by Burndy Catalog ID: KVS31A

Prop 65 Notice

High-conductivity, non-copper bearing aluminum alloy connector. Spacer bar separates dissimilar conductors. Intended for heavy duty applications,conductor range,Run Cu and AI :250-350.

Features: Three-Piece, High-Conductivity, Non-Copper Bearing Aluminum Alloy Connector With Thick Spacer And Aluminum Hardware, Recommended For Heavy Duty Dissimilar Metal Applications, Spacer Separates Conductors And Provides Long Contact Length, Belled Entrances Prevent Chafing, Permit Easier Assembly Of Conductors, Longer Peened Bolt Permits Swivel Action For Easier Installation, Neoprene Ring Prevents Loss Of Shorter Bolt, PENETROX Joint Compound Recommended With Aluminum And ACSR, Conductor Type: Run And Tap: Commercial Stranded Copper, Commercial Stranded Aluminum, ACSR, 5005, AAAC, Stud/bolt Size: 1/2 IN, Length: 1-15/16 IN, Installation Torque: 300 IN-LB, Width: 2-7/16 IN, Height: 3-1/16 IN, Conductor Spacer: Yes

# **Product Details**

# General

| Application | For All Combinations Of Copper, Aluminum, ACSR, AAAC And 5005 |
|-------------|---|
| Sub Brand   | OKLIP   |
| Туре        | KVS   |
| UPC         | 781810072004  |

# Certifications and Compliance

| Certification - CSA Approved       | No |
|------------------------------------|----|
| Certification - ETL                | No |
| Standards - RoHS Compliance Status | СМ |
| UL Listed                          | No |

#### Logistics

| Minimum Pack Quantity | 1 |
|-----------------------|---|

# For further technical assistance, please contact us

#### **BURNDY Headquarters**

47 East Industrial Park Drive Manchester, New Hampshire 03109

#### **Customer Service Hours:**

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)