

# **KVS34, 2-piece Service Connector** with neoprene rings

By Burndy Catalog # KVS34

Compact, two-piece, high strength, high copper alloy BURNDY OKLIP recommended for heavy duty connections. Neoprene rings hold DURIUM bolts in place during installation.Installed with ordinary wrench.Recommended tightening torque:375 in-lb.



#### **Application**

For Copper, Copperweld

#### General

Catalog Number KVS34
EU RoHS Indicator Yes
Installation Torque 375 LBS/in

Recommended in-lb

MaterialCopperPlatedNPlating TypeUnplatedSub BrandOKLIPTrade NameOKLIP™

Type KVS, Compact UPC 781810063200 UPC 12 Digit 7818100632000

# **Dimensions**

Dimension - Height inch

Dimension - Height mm

Dimension - Stud Size inch

Dimension - Width inch

2.65 in

67.31 mm

1/2 in

2.20 in

#### **Conductor Related**

Conductor - Copper Str Run 400 kcmil - 500 kcmil

Range

Conductor - Copper Str Tap 10 str. - 500 kcmil

Range

Conductor Type

• CU C Str-Run

• CU C Str-Tap

• CU Weld C Solid-Run

• CU Weld C Solid-Tap

# **Certifications And Compliance**

Certification - CSA Approved No
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No
Industry Standard(s) UL486C
Standards - Industry Standards UL486C

Met

Standards - RoHS Compliance CM

Status

UL Listed Yes

### **Product Assets**

3D Models - KVS34\_MODEL-IGES 3D Models - KVS34\_MODEL-PDF 3D Models - KVS34\_MODEL-STEP

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 KVS Lineart

Sales Drawings - SC..052062-01

Specifications - BURNDY\_KVS34\_Specsheet

Specifications - KVS34

