

KVS44, 2-piece OKLIP Service Connector for heavy duty applications

By Burndy Catalog # KVS44

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,wrench size: 15/16cross flats.

Features

- Compact, 2-piece, high strength, high copper alloy, recommended for heavy duty connections
- Neoprene rings hold silicon bronze bolts in place during installation
- Installed with ordinary wrench

Application

For Copper And Copperweld, Heavy Duty Connections

General

Catalog Number		
EU RoHS Indicator		
Installation Torque		
Recommended in-lb		
Material		
Plated		
Plating Type		
Sub Brand		
Trade Name		
Туре		
UPC		
UPC 12 Digit		

Copper N Unplated OKLIP OKLIP™ KVS 781810064603 7818100646033

KVS44 Yes 500 LBS/in

Dimensions

Dimension - Height inch Dimension - Height mm Dimension - Stud Size inch Dimension - Width inch 3.71 in 94.24 mm 5/8 in

3.03 in

Conductor Related

Conductor - Copper Str Run	500 kcmil- 1000 kcmil
Range	
Conductor - Copper Str Tap	3/0 str 1000 kcmil
Range	
Conductor Type	CU C Str-Run
	CILC Str-Tap

- 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	СМ
Status	
UL Listed	Yes

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_KVS_Lineart Sales Drawings - SC..052062-01 Specifications - KVS44



