

KVSU26, Mechanical Connector with Spacer Bar

By Burndy
Catalog # [KVSU26](#)



Tin plated copper alloy with tin plated hardware; spacer bar to separate dissimilar conductors

Features

- Compact, tin-plated high strength copper alloy connector with spacer and tin-plated silicon bronze hardware
- Recommended for heavy duty connections
- Spacer separates dissimilar conductors and provides long contact length
- Neoprene ring prevents loss of shorter bolt during installation
- Longer peened bolt permits swivel action for easier installation

Application

For All Combinations of Copper, Aluminum, ACSR, AAAC And 5005, Heavy Duty Connections

Specifications

Buy American Compliant Certification - cULus	Contact Manufacturer	No
EU RoHS Indicator	Contact Manufacturer	No
Certification - UL Recognized	Contact Manufacturer	No
Buy America(n) Qualified Certification - ETL	Contact Manufacturer	No
Standards - RoHS Compliance Status	EX	
Certification - CSA Approved	No	
UL Listed	No	

Conductor

Conductor - Galvanized Steel Str Run Range	5/16 in-7/16 in
Conductor - Galvanized Steel Str Tap Range	3/16 in-7/16 in
Conductor - ACSR Str Run Range	3 ACSR - 2/0 ACSR
Conductor - ACSR Str Tap Range	6 ACSR - 2/0 ACSR
Conductor - AL Str Run Range	2 str. - 2/0 str.
Conductor - AL Str Tap Range	6 str.- 2/0 str.
Conductor - Copper Solid Run Range	1 AWG;1/0 AWG;2/0 AWG;3/0 AWG
Conductor - Copper Solid Run Range	1 AWG-3/0 AWG
Conductor - Copper Solid Tap Range	6 AWG;5 AWG;4 AWG;3 AWG;2 AWG;1 AWG;1/0 AWG;2/0 AWG;3/0 AWG

Conductor - Copper Solid Tap Range	6 AWG-3/0 AWG
Conductor - Copper Str Run Range	2 str. - 2/0 str.
Conductor - Copper Str Tap Range	6 str.- 2/0 str.
Conductor Type	AL C Str-Run;AL C Str-Tap;CU C Str-Run;CU C Str-Tap;AAAC C 5005-Run;AAAC C 5005-Tap;AAAC C 6201-Run;AAAC C 6201-Tap;ACSR C Str-Run;ACSR C Str-Tap;CU C Solid-Run;CU C Solid-Tap;GAL Steel C Str-Run;GAL Steel C Str-Tap;Cu Weld Sol.- Run;Cu Weld Sol.- Tap
Conductor - CopperWeld Solid Run Range	1 sol.- 3/0 sol.
Conductor - CopperWeld Solid Tap Range	6 sol.- 3/0 sol.

Dimensions

Dimension - L Length Overall mm	25 mm
Dimension - Height fraction	2 in
Dimension - Height inch	2.00 in
Dimension - Height mm	50.80 mm
Dimension - Stud Size inch	5/16 in
Dimension - Width fraction	1-1/2 in
Dimension - Width inch	1.56 in
Dimension - Width mm	38 mm
Dimension - Length Overall inch	1.06 in

Force Related

Installation Torque Recommended in-lb	180 LBS/in
---------------------------------------	------------

General

Trade Name	OKLIP™
Sub Brand	OKLIP
Plated	Y
Construction Material - Main Type	High Copper Alloy
UPC 12 Digit	KVSU, Universal
UPC 14 Digit GTIN	781810081105
	00781810081105

Material
Plating Type
UPC

Copper
Tin
781810081105

Carton Quantity 25
Pallet Quantity 4500

Logistics

Minimum Pack Quantity 1

Product Assets

[Catalog \[English\]](#)



A Hubbell brand