

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Type

KVSU28 lks-4/0 Tinned Cu 2-Bolt Split Bolt Conn $Burndy \ LLC$

Catalog Number	KVSU28
Manufacturer	Burndy LLC
Description	Tin-Plated Copper Alloy Connector With Tin Plated Silicon Bronze Hardware. Spacer Bar Separates Dissimilar Conductors and Provides Long Contact Length, Tightening Torque:250 In -LB, Wrench Size:9/16 Cross Flats.
Weight per unit	0.3800 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Material	Copper;Copper alloy
Material, Color, and Finish	
Finish	Tinned
Descriptions	
Description	IKS-4/0 TINNED CU 2-BOLT SPLIT BOLT CONN
extra long description	BUR KVSU28 UNIV OKLIP 1/0-4/0/6-4/0
Long Description	Tin-plated copper alloy connector with tin plated silicon bronze hardware. Spacer bar separates dissimilar conductors and provides long contact length, Tightening torque: 250 in -lb, wrench size: 9/16 cross flats.
Product Type	Mechanical
Special Features	Features: Compact, Tin Plated High Strength Copper Alloy Two-Piece Connector With Spacer And Tin-Plated Silicon Bronze DURIUM 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, Use Of PENETROX Joint Compound Recommended With Aluminum And ACSR, Conductor Type: Run And Tap: Commercial Stranded Copper, Commerc
Manufacturer Information	
Brand	BURNDY
GTIN	00781810081808
Manufacturers Part Number	KVSU28
UPC	781810081808
Taxonomies, Classifications, and Category Description	Categories SPLIT BOLTS
-	10.00

KVS, Compact, Universal



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	1
Weight Per each	0.38
Uses, Certifications, and Standards	
Application	For All Combinations Of Copper, Aluminum, ACSR, AAAC And
	5005
standard	TAA Compliant (All status valid till December 2024)