



KS23RK

by Burndy Catalog ID: KS23RK

Prop 65 Notice

High copper alloy Split Bolt, SERVIT, Torque: 275 in-lb, Copper Conductor Stranded - Run Range: 6 AWG-2 AWG.

Features: UL467 Listed For Direct Burial Applications In Earth Or Concrete, Compact, High-Strength, High Copper Alloy SERVIT Split-Bolt Has Free-Running Threads And Easy To Grip Wrench Flats, Highly Resistant To Cracking And Corrosion, Installation Torque: 275 IN-LB, Length: 1.54 IN, Cross Flats: 0.82 IN, Width: 0.62 IN, Package: Clamshell, Conductor Type: Run And Tap: Solid Copperweld, Commercial Stranded And Solid Copper, Type D Copperweld, Stranded Copperweld, Type A Copperweld

Product Details

General

Application	For Direct Burial Applications In Earth Or Concrete, Copper
Connector Type	Split Bolt
Construction Material - Main	Copper
Installation Torque Recommended in-lb	275 LBS/in
Material	Copper
Plated	N
Plating Type	Unplated
Sub Brand	SERVIT
Trade Name	SERVIT
Туре	KS, Compact
UPC	781810360033
UPC 12 Digit	7818103600333

Dimensions

Dimension - B Length fraction	18/25 in
Dimension - B Length inch	0.72 in
Dimension - Cross Flats inch	0.82 in
Dimension - Length Overall inch	1.54 in
Dimension - Thread Size	-
Dimension - Width fraction	23/25 in
Dimension - Width inch	0.92 in

Conductor Related

Conductor - Copper Str Run	6 AWG;5 AWG;4 AWG;3 AWG;2 AWG
Conductor - Copper Str Run Range	6 AWG-2 AWG
Conductor - Copper Str Tap	14 AWG;12 AWG;10 AWG;9 AWG;8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG
Conductor - Copper Str Tap Range	14 AWG-2 AWG

Certifications and Compliance

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

Logistics

Minimum Pack Quantity	10
Number of Pieces in Package	2
Packaging Type	Clamshell

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)