



# KSA1/0

by Burndy Catalog ID: KSA1/0

Prop65

Aluminum Split Bolt, (Run,Tap):: Al-Al: 1/0 AWG (Str), 1/0 AWG (Str), Al-Cu: 2 AWG (Str), 8 AWG (Sol), Cu-Cu: 1/0 AWG (Str), 8 AWG (Sol), Tin Plated.

Features: No Scratch Brushing Required, No Oxide Inhibitor Required, Orients The Conductor, Provides Maximum Pressure And Assures A Secure Connection Of Run And Tap Conductors, Facilitates Piercing The Aluminum Conductor Surface Oxides, UL 486B Listed, 90 DEG C Rated, Provides A Low Contact Resistance, Provides Equal Coefficient Of Expansion Inhibits The Reformation Of Oxides By Producing A Gas-Tight Seal, Provides Improved Retention Of Minimum To Maximum Conductor Combinations, Servit Cover: SC2/O, Conductor Type: Run: Commercial Stranded Aluminum, Commercial Stranded And Solid Copper, Tap: Commercial Stranded Aluminum, Commercial Stranded and Solid Copper, Installation Torque: 385 IN-LB, Width: 0.75 IN, Length: 1.92 IN, Cross Flats: 1 IN

# **Product Details**

### General

Application  For All Combinations of Aluminum to Aluminum, Aluminum to Copper and Copper to Copper, Aluminum Alloy Tin Plated  Hardware Type  3/4-16 UNF  Installation Torque Recommended in-lb  385 LBS/in  Aluminum Alloy  Plated  Y  Plating Type  Tin  Sub Brand  TRITAP, SERVIT  Temperature Rating  TRITAP™ SERVIT*		
Installation Torque Recommended in-lb  385 LBS/in  Material  Aluminum Alloy  Plated  Y  Plating Type  Tin  Sub Brand  TRITAP, SERVIT  Temperature Rating  194	Application	
Material Aluminum Alloy  Plated Y  Plating Type Tin  Sub Brand TRITAP, SERVIT  Temperature Rating 194	Hardware Type	3/4-16 UNF
Plated Y Plating Type Tin Sub Brand TRITAP, SERVIT Temperature Rating 194	Installation Torque Recommended in-lb	385 LBS/in
Plating Type  Tin  Sub Brand  TRITAP, SERVIT  Temperature Rating  194	Material	Aluminum Alloy
Sub Brand TRITAP, SERVIT  Temperature Rating 194	Plated	Y
Temperature Rating 194	Plating Type	Tin
	Sub Brand	TRITAP, SERVIT
Trade Name TRITAP™ SERVIT®	Temperature Rating	194
	Trade Name	TRITAP™ SERVIT®
Type KSA	Туре	KSA
UPC 781810153000	UPC	781810153000
UPC 12 Digit 7818101530000	UPC 12 Digit	7818101530000

#### **Dimensions**

Dimension - B Length fraction	1-1/3 in
Dimension - B Length inch	1.33 in
Dimension - Bolt Size inch	0.75 in
Dimension - Cross Flats inch	1.00 in
Dimension - Height fraction	6/7 in
Dimension - Height inch	0.85 in
Dimension - L Length Overall mm	49 mm
Dimension - Length Overall inch	1.92 in
Dimension - Width inch	0.75 in

Dimension - Width mm	19 mm	

# **Electrical Ratings**

Rating - Minimum Voltage	600
Rating Timinani Voltage	

### Conductor Related

Conductor - AL Str Run	2 AWG;1 AWG;1/0 AWG
Conductor - AL Str Run Range	2 AWG-1/0 AWG
Conductor - AL Str Tap	8 AWG;6 AWG;4 AWG;3 AWG;2 AWG;1 AWG;1/0 AWG
Conductor - AL Str Tap Range	8 AWG-1/0 AWG
Conductor - Copper Solid Tap	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG;1 AWG;1/0 AWG
Conductor - Copper Solid Tap Range	8 AWG-1/0 AWG
Conductor - Copper Str Run	2 AWG;1 AWG;1/0
Conductor - Copper Str Run Range	2 AWG-1/0
Conductor - Copper Str Tap	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG;1 AWG;1/0
Conductor - Copper Str Tap Range	8 AWG-1/0
Conductor Type	<ul> <li>AL C Str-Run</li> <li>CU C Str-Run</li> <li>CU C Solid-Run</li> <li>AL C Str-Tap</li> <li>CU C Str-Tap</li> <li>CU C Str-Tap</li> <li>CU C Solid-Tap</li> </ul>

# Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Listed Direct Burial	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL468A-468B
Standards - Industry Standards Met	UL468A-468B
Standards - RoHS Compliance Status	СМ
UL Listed	Yes

## Logistics

Mr. 1	
Minimum Pack Quantity	

### 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)