



Steel Strand Automatic Splices T&B Catalog Number: UPC Number: Status:

Description:

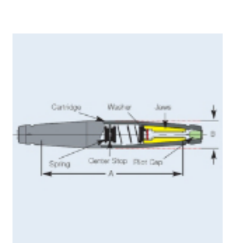
Features

Automatic Tension Deadend Splice for Steel Strand Diameter 5/16 (7.94) for use on Utilites, Common, Siemens-Martin, High-Strength, Strand Rating 5/16 (6M)

ATSG516

Active

78378643282



	Built tough. The connectors can handle tensile loads in excess of 90 percent of the rated strength of the recommended strands. They also exceed 90 percent of the strand rated breaking strength (RBS).
	Pilot Cap and Jaw eliminate incorrect insertions.
	Aluminum cartridge and internal components are lu- bricated for long-term continuous performance and corrosion resistance.
General	

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	corrosion resistance.
General	
Style	ATSG Splices
Material	Aluminum
Strand Rating	5/16 (6M)
Strand RBS LBS. (KN)	11,200 (49.82)
Dimension Information	
Length (inches)	7.2
B (inches)	1.1
Strand Nominal Diameter Inches (MM)	5/16 (7.94)
Packaging	
T&B Order Multiple	12
Package in Units	12
T&B Sold in UOM	Each
T&B Weight Per UOM	0.56 lbs. Each
Notes	
	Recommended for use on: Commom grade, Siemens-Martin, High-strength utility grade, EHS, Galvanized, Bethalume, Aluminized steel strand (per ASTM A 474, A 475)

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125

Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com

RBS rating listed is for 7 wire EHS strand.

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