Thomas@Betts



Actual

 Catalog Number:
 251-30485-19

 Product ID:
 7TAH007890R0145

 UPC Number:
 78621095393

Status: Active

Cast-Copper Two-Way Reducing Splice for 4/0 Str Wire to 2 Str, Die Code 66, Die Color Code White

- Ideal for telecom (inside/outside plant), commercial, industrial, MRO, and any other 600V-35KV applications requiring splicing of different-sized conductors.
- Tin-plated, sand-cast copper construction provides superior tensile strength, high
 conductivity, and excellent corrosion-resistance.
- Easier to install and insulate than screw-machined, contour designed reducing splices. Constant O.D. saves time on installation by eliminating the need for crimptool/die change.
- #N/A

North American Specifications	s (UNSPSC)
UNSPSC	39121449 Wire or cable compression splice
IGCC	4669 Wire or cable compression splice
Brand Name	Color-Keyed
Туре	Splice Connector
Special Features	Ideal for telecom (inside/outside plant), commercial,
	industrial, MRO, and any other 600V-35KV applica-
	tions requiring splicing of different-sized conductors
Standard	UL E9809
Conductor Range	4/0 Str
Material	Copper
Finish	Tin-Plated
Color	White
Voltage Rating	600V
Packaging	
Outer Quantity	10
Outer Dimensions (inches)	5x4.5x3
Weight Uom	32 lbs. per 100

Documents / Support Tools	
Technical Drawing / Data Sheet US	Available on Website
Technical Drawing / Data Sheet Canada	Available on Website

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 860 Ridge Lake Blvd. Memphis, TN 38120 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com

Thomas & Betts - USA 860 Ridge Lake Blvd. Memphis, TN 38120 www.tnb.com