Thomas&Betts



Actual

Catalog Number: Product ID: UPC Number: EAN Number: Status:

RA18-8 7TAI029810R0007 78621080388 05414363157588 Active

Nylon Insulated Ring Terminal, Length .89 Inches, Width .26 Inches, Maximum Insulation .136, Bolt Hole #8, Wire Range #22-#16 AWG, Color Red, Tin Plated

- · Self-insulated with high dieletric-strength nylon sleeves.
- An inner bronze insulation grip sleeve lengthens the flexing radius of the conductor and eliminates conductor creep.
- Application Tools: WT2000, WT112M, WT145C, ERG4001, WT145A
- Alternate Package Qty: RA863

North American Specifications (UNSPSC)	
UNSPSC	39121432 Electrical terminals
IGCC	4603 Electrical terminals
Brand Name	Sta-Kon
Туре	Ring Terminal
Special Features	Self-insulated with high dieletric-strength nylon
	sleeves. An inner bronze insulation grip sleeve
	lengthens the flexing radius of the conductor and
	eliminates conductor creep.
Standard	UL E9809
Wire Size	22-16
Voltage Rating	600V
Material	Copper
Color	Red

European Specifications (ETIM)

ETIM	EC001052 Solderless copper terminals for copper
	conductors
Flange shape	Ring shape
Insulation	PA
Colour insulation	Red
Reel packaging	Ν
AWG-range	22-16
Surface protection	Tinned

Packaging

Inner Quantity	100
Inner Dimensions (inches)	2.09x1.1x3
Outer Quantity	500
Outer Dimensions (inches)	15.1x9.4x8.9
Weight Uom	0.25 lbs. per 100

Documents / Support Tools

Technical Data Sheet US Technical Data Sheet CA Available on Website Available on Website

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

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com