Thomas&Betts



Ring Terminal T&B Catalog Number:

UPC Number: Status: **Description:**

G2-14 78621080366 Active

Non-Insulated - Tubular Ring Terminal For Wire Range 2 Stud Size 1/4, Metallic WEB USE

US Cutsheet PDF Catalog Link http://www-public.tnb.com/contractor/docs/ stakon.pdf Features These non-insulated ring terminals are made of electrolytic copper for high conductivity. They can be installed with crimping tools having a single indentor or double indentor (recommended for solid wire). General Insulation Type Non-Insulated - Tubular G **Terminal Series** Material Copper Finish Electro -Tin Plated Color Metallic Wire Range 2 Stud Size 1/4 **Dimension Information** Stock Thickness .05 A (inches) 1.59 B (inches) .69 .40 C (inches) M (inches) 1.26 Specifications 150°C **Temperature Rating** Voltage Rating 600V Flammability Rating UL 94 V-0 Tooling **Tool Charts** Available on Website **Application Tools** WT115A, TBM6, TBM6S, WT3185 Recommended Tool ERG4008, TBM6S Packaging T&B Order Multiple 10 T&B Inner Pack 10 Package in Units 100 Standard

Package Type Overview Available on Website

r donago rypo	Otanadia
T&B Sold in UOM	Each
T&B Weight Per UOM	3.8 lbs. per 100
Application Support	
T&B Sales Drawings	wsd-000219

Available on Website

Wire Guide Tables



Notes

Not available on Mylar Tape.

Yes

Certifications

RoHS Compliance



Certifications



Ð

File Nbr: E9809

For further technical assistance, please contact us...

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