



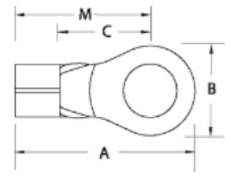


T&B Catalog Number: UPC Number: **Description:**

BC14-14 78621080131 Non-Insulated Ring Terminal For Wire Range heavy duty 16-14 Stud Size 1/4, Metallic Active

Status:

WEB_USE	
-T&B Product Line	029
-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 in- dentor or double indentor (recommended for solid wire). Serrated barrel increases grip on wire.
General	
-Insulation Type	Non-Insulated
-Terminal Series	BC
-Material	Copper
-Finish	Electro -Tin Plated
-Color	Metallic
-Wire Range	heavy duty 16-14
-Stud Size	1/4
Dimension Information	
-Stock Thickness	.05
-A (inches)	.93
-B (inches)	.51
-C (inches)	.29
-M (inches)	.68
Specifications	
-Temperature Rating	150°C
-Voltage Rating	600V
-Flammability Rating	UL 94 V-0
Tooling	
-Tool Charts	Available on Website
-Application Tools	WT110M, WT111M, WT112M, WT2000, ERG4002
-Recommended Tool	ERG4002, ERG4005
Packaging	
-T&B Order Multiple	50
-T&B Inner Pack	50
-Package in Units	250
-Package Type	Standard
-T&B Sold in UOM	Each
-T&B Weight Per UOM	0.65 lbs. per 100
-Alternate Package Qty	BC71
Application Support	
-Overview	Available on Website
-Wire Guide Tables	Available on Website





U.S. Electrical On-line Catalog

Yes

Certifications

-RoHS Compliance Certifications

 (\mathbf{f})



File Nbr: E9809

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for abb manufacturer:

Other Similar products are found below :

 TV10-516R
 017667013
 RF727
 2CMA100178R1000
 5SDD 92Z0401
 ESV14-BS
 EZS-21-250
 F204AC-40/0.03
 F362-25/0.03

 GJL1211001R0011
 GJL1211201R8000
 GJL1211501R8000
 GJL1213001R0017
 GJL1213001R0101
 GJL1311001R0101
 GJL1311001R8010

 GJL1311201R0001
 GJL1313001R0011
 GJL1313001R0101
 GJL1317201R0001
 AF09-30-01-11
 AF460-30-11-68
 1455
 B14-250
 EF45-30

 ERG297
 HSC2-20
 ISAM201904R1001
 ISAM350000R1003
 ISAZ721201R1009
 ISAZ721201R1014
 ISAZ721201R1025

 ISFA611101R1002
 ISFA611130R1103
 ISFA611131R1101
 ISFA611143R1101
 ISFA611202R1108
 ISFA611203R1108

 ISFA611215R1001
 ISFA611216R1108
 ISFA611285R1002
 ISFA611702R6006
 ISFA616162R1025
 ISFA619100R3015

 ISVR730020R0200
 IPC4111
 OS30FACC12
 OS60GJ03
 OVR1N160277PS
 OXC1L48