Thomas@Betts





D8-38

UPC Number: 78621080449

Status: Active

Description:

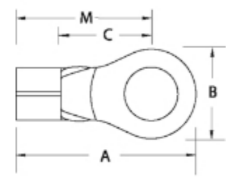
Non-Insulated - Brazed Seam Ring Terminal For Wire Range 8 Stud Size 3/8, Metallic, Military Specified (MIL-SPEC MS20659-129)



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

	deriter of deduce inderiter (recentification cond
	wire). Serrated barrel increases grip on wire.
General	
Inculation Type	Non-Insulated - Brazed Seam
Insulation Type Terminal Series	D
Material	
Finish	Copper Electro -Tin Plated
Color	Metallic
Wire Range Stud Size	3/8
Dimension Information	3/8
Dimension information	
Stock Thickness	.06
A (inches)	1.32
B (inches)	.59
C (inches)	.49
M (inches)	1.03
Specifications	
Temperature Rating	150°C
Voltage Rating	600V
Flammability Rating	UL 94 V-0
Tooling	0_0.10
Tool Charts	Available on Website
Application Tools	WT115A, TBM6, TBM6S, WT3185
Recommended Tool	TBM6S
Packaging	
T&B Order Multiple	25
T&B Inner Pack	25
Package in Units	125
Package Type	Standard
T&B Sold in UOM	Each
T&B Weight Per UOM	1.5 lbs. per 100
Alternate Package Qty	D73
Application Support	
Overview	Available on Website
Wire Guide Tables	Available on Website



Notes

Not available on Mylar Tape.

Certifications

RoHS Compliance Yes

Certifications





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