Sta-Kon

Non-Insulated Terminals

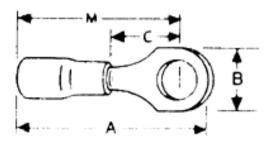
Non-Insulated Ring



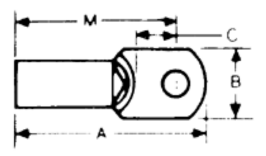




* Brazed Seam, Lolly-Pop Style Tongue



These non-insulated ring terminals are made ofelectrolytic copper for high conductivity. They can be installed with crimping tools having asingle indentor or double indentor (recommended for solid wire). Serrated barrel increases grip on wire. Wire range identification isstamped on the tongue of each terminal.



These non-insulated ring terminals are made ofelectrolytic copper for high conductivity. They can be installed with crimping tools having asingle indentor or double indentor (recommended for solid wire). Serrated barrel increases grip on wire. Wire range identification isstamped on the tongue of each terminal.

Dimension Information In F.P.S (U.S)

Catalog No	Dim A (In.)	Dim B (In.)	Dim C (In.)	Dim M (In.)	Insulation Type	Plating	Stock Thickness (In.)	Tongue Shape	Bolt Hole
G2-38	1.590	0.690	0.400	1.260	Non Insulated	Tin Plated	0.050	Ring Connector	3/8

AN-Aircraft Wire

Note: Not available on Mylar Tape.

Most standard bulk catalog numbers can be put on Mylar Tape for reel fed applications (i.e. 12050 tool and application dies).

Please put the suffix M for Mylar Tape RA2573M. (Bulk number 1000 and 500 packages.)

Packaging Information

Catalog#	Unit Quantity	Standard Quantity Package	Bulk Catalog#	Unit Quantity Bulk	Bulk Package Quantity	Weight (lbs.)	Weight UOM
G2-38	10	100	G973	100	1000	3.350	Per 100

Listed / Certified By



UL Listed

(Catalog# G2-38) (File# 9809)



CSA Certified

(Catalog# G2-38) (File# 4503,7222)

All materials are subject to change without notice. Copyright © 2000 Thomas and Betts Corporation. All rights reserved.