

## coaxial adapter ordering guide

the following guide has been created to assist our customers in selecting the product appropriate to their needs. all of our adapters have been given ordering codes in addition to their regular part numbers. from this page, you are able to access ordering codes for almost every possible combination of coaxial adapter. to begin,

- 1) select either end of the adapter needed, and click on the appropriate picture.
- 2) you will be redirected to a page with all combinations of that particular adapter. select the other desired adapter end, and select an appropriate ordering code based on mounting options (i.e. bulkhead, panel, right angle).
- 3) if a reverse polarity interface is required on either end, modify the ordering code number by adding an "r" after the first two digits or the second two digits as applicable.
- 4) contact our engineering department at (800) 52-CABLE, fax (305) 895-8178, or e-mail [info@nemal.com](mailto:info@nemal.com).



BNC Plug 50 Ohm



BNC Jack 50 Ohm



MCX Plug



MCX Jack



BNC Plug 75 Ohm



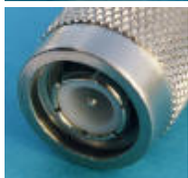
BNC Jack 75 Ohm



Type F Plug



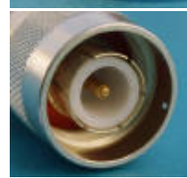
Type F Jack



TNC Plug



TNC Jack



SC Plug



SC Jack



SMA Plug



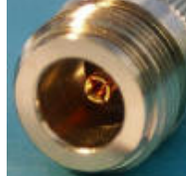
SMA Jack



7 MM (Hermaphroditic)



Type N Plug



Type N Jack



MMCX Plug



MMCX Jack



LC Plug



LC Jack



Type C Plug



Type C Jack



7/16 DIN Plug



7/16 DIN Jack



HN Plug



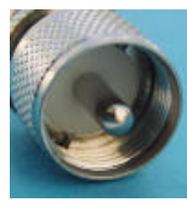
HN Jack



SMB Plug



SMB Jack



UHF Plug



UHF Jack



SMC Plug



SMC Jack



Mini UHF Plug



Mini UHF Jack

notes:

- 1) drawings can be supplied upon request.
- 2) requirements for special materials (stainless steel, etc.) and finishes (black chrome, etc.) can be accommodated.
- 3) unusual designs which might incorporate retractable contacts, left hand threads, uncommon configurations, blind mating, etc., can be supplied.
- 4) delivery for all items is generally stock to 4 weeks ARO.

Nemal Electronics Intl. Inc.  
<http://www.nemal.com>  
 12240 NE 14th Ave.  
 North Miami, FL, 33161