

Product Details for 5225664 -2



5225664 -2

[Active](#)

N Series RF Connectors

[RoHS Compliant \(Statement of Compliance\)](#)

Product Highlights:

- ? Connector
- ? Jack
- ? Coaxial Cable Termination Type = Crimp
- ? Crimp Type = Dual
- ? Terminate To Coaxial Cable

[View all Features](#)

Quick Links

- [Check Pricing & Availability](#)
- [Search for Tooling](#)
- [Product Feature Selector](#)
- [Contact Us About This Product](#)

Documentation & Additional Information

Product Drawings:

- ? [COAXIAL, SERIES N, JACK - WEATHERPROOF](#) (PDF, English)

Catalog Pages/Data Sheets:

- ? None Available

Product Specifications:

- ? None Available

Application Specifications:

- ? None Available

Instruction Sheets:

- ? None Available

CAD Files:

- ? None Available

Additional Information:

- ? [Product Line Information](#)

Related Products:

- ? [Tooling](#)

[List all Documents](#)

Product Features

(Please use the Product Drawing for all design activity)

Product Type Features:

- ? [Product Type](#) = Connector
- ? [Gender](#) = Jack
- ? [Crimp Type](#) = Dual
- ? [Body Style](#) = Straight
- ? [Grade](#) = Military
- ? Lightning/EMP Protection = None
- ? [Dielectric Material](#) = TEFLON
- ? [Weatherproof](#) = Yes

Mechanical Attachment:

- ? Panel Attachment = Without

Electrical Characteristics:

- ? Connector Impedance (?) = 50

Termination Related Features:

- ? Coaxial Cable Termination Type = Crimp

Body Related Features:

- ? [Body Plating](#) = Nickel

Contact Related Features:

- ? [Center Contact Plating](#) = Gold

Housing Related Features:

- ? Captured Center Contact = Without

Configuration Related Features:

- ? [Coaxial Cable Type \(RG/U or Mfg.\)](#) = 213, 8

Industry Standards:

- ? Government/Industry Qualification = No
- ? [RoHS/ELV Compliance](#) = RoHS compliant, ELV compliant
- ? [Lead Free Solder Processes](#) = Not relevant for lead free process
- ? RoHS/ELV Compliance History = Always was RoHS compliant

Conditions for Usage:

- ? Terminate To = Coaxial Cable

Other:

- ? Brand = AMP