## 5413589-2 Product Details



5413589-2

Active

## BNC RF Connectors

Always EU RoHS/ELV Compliant (Statement of Compliance)

## Product Highlights:

- Connector
- Connector Type = BNC
- Plug
- Terminate To Coaxial Cable
- Coaxial Cable Termination Type = Crimp


## View all Features |Find Similar Products NEW!

## Documentation \& Additional Information

## Product Drawings:

- PLUG, 75 OHM, HEX CRIMP, BNC (PDF, English)


## Catalog Pages/Data Sheets:

- BNC Connectors (PDF, English)


## Product Specifications:

- None Available

Application Specifications:

- None Available

Instruction Sheets:

- 75-Ohm RF Series BNC Hex Crimp Plug Connectors 413589-() (PDF, English)


## Additional Information:

- Product Line Information


## Related Products:

- Tooling

CAD Files: (CAD Format \& Compression Information)

- 2D Drawing (DXF, Version A)
- 3D Model (IGES, Version A)
- 3D Model (STEP, Version A)


## Product Type Features:

- Product Type $=$ Connector
- Connector Type $=$ BNC
- $\underline{\text { Gender }}=$ Plug
- Crimp Type $=$ Hex
- $\underline{\text { Body Style }}=$ Straight
- $\underline{\text { Grade }}=$ Commercial
- Body Insulation $=$ Without
- Sealed $=$ No
- Isolated $=$ No
- Dielectric Material $=$ Polyethylene
- Coupling Nut Material $=$ Brass
- Number of Ports $=1$
- Solder Terminal $=$ Without


## Mechanical Attachment:

- Surface Mountable $=$ No
- Panel Attachment = Without


## Electrical Characteristics:

- Connector Impedance $(\bullet)=75$


## Termination Related Features:

- $\underline{\text { Coaxial Cable Termination Type }=\text { Crimp }}$


## Body Related Features:



- Body Plating $=$ Nickel
- Polarized $=\mathrm{No}$


## Contact Related Features:

- Center Contact Material $=$ Beryllium Copper
- Center Contact Plating $=$ Gold


## Configuration Related Features:

- Coaxial Cable Type (RG/U or Mfg.) $=59,59 \mathrm{~A}, 59 \mathrm{~B}$


## 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

