## NSN 5999-01-483-6220

Electrical Contact - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-483-6220

1.037 inches  Overall Height: Between 0.212 inches and 0.227 inches  Cable Entrance Diameter: Between 0.064 inches and 0.072 inches  End Application: Power supply  Current Rating In Amps: 5.0  Mounting Method: Retaining ring  Special Features: 1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax  Material: Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location: Shell, sleeves and contact finishes gold  Precious Material: Gold  Surface Treatment: Gold body and contact and nickel body and contact  Surface Treatment Specification: Mil-g-45204 federal specification single treatment response body and contact
Between 0.212 inches and 0.227 inches  Cable Entrance Diameter:  Between 0.064 inches and 0.072 inches  End Application:  Power supply  Current Rating In Amps: 5.0  Mounting Method:  Retaining ring  Special Features:  1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax  Material:  Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location:  Shell, sleeves and contact finishes gold  Precious Material:  Gold  Surface Treatment:  Gold body and contact and nickel body and contact  Straface Treatment Specification:
Cable Entrance Diameter: Between 0.064 inches and 0.072 inches End Application: Power supply Current Rating In Amps: 5.0 Mounting Method: Retaining ring Special Features: 1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax Material: Plastic polytetrafluoroethylene barrel insulation Precious Material And Location: Shell, sleeves and contact finishes gold Precious Material: Gold Surface Treatment: Gold body and contact and nickel body and contact Surface Treatment Specification:
Between 0.064 inches and 0.072 inches  End Application:  Power supply  Current Rating In Amps: 5.0  Mounting Method: Retaining ring  Special Features: 1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax  Material: Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location: Shell, sleeves and contact finishes gold  Precious Material: Gold  Surface Treatment: Gold body and contact and nickel body and contact  Surface Treatment Specification:
End Application: Power supply  Current Rating In Amps: 5.0  Mounting Method: Retaining ring  Special Features: 1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax Material: Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location: Shell, sleeves and contact finishes gold  Precious Material: Gold  Surface Treatment: Gold body and contact and nickel body and contact  Surface Treatment Specification:
Power supply  Current Rating In Amps: 5.0  Mounting Method: Retaining ring  Special Features: 1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax Material: Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location: Shell, sleeves and contact finishes gold  Precious Material: Gold  Surface Treatment: Gold body and contact and nickel body and contact  Surface Treatment Specification:
Current Rating In Amps:  5.0  Mounting Method: Retaining ring  Special Features:  1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax Material: Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location: Shell, sleeves and contact finishes gold  Precious Material: Gold  Surface Treatment: Gold body and contact and nickel body and contact  Surface Treatment Specification:
Mounting Method: Retaining ring Special Features: 1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax Material: Plastic polytetrafluoroethylene barrel insulation Precious Material And Location: Shell, sleeves and contact finishes gold Precious Material: Gold Surface Treatment: Gold body and contact and nickel body and contact Surface Treatment Specification:
Mounting Method: Retaining ring Special Features: 1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax Material: Plastic polytetrafluoroethylene barrel insulation Precious Material And Location: Shell, sleeves and contact finishes gold Precious Material: Gold Surface Treatment: Gold body and contact and nickel body and contact Surface Treatment Specification:
Retaining ring  Special Features:  1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax  Material:  Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location:  Shell, sleeves and contact finishes gold  Precious Material:  Gold  Surface Treatment:  Gold body and contact and nickel body and contact  Surface Treatment Specification:
Special Features:  1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax  Material:  Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location:  Shell, sleeves and contact finishes gold  Precious Material:  Gold  Surface Treatment:  Gold body and contact and nickel body and contact  Surface Treatment Specification:
1000 volts at sea level; coaxial impedance-75 ohms; drawing name-contact, electrical, receptacle coax  Material:  Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location:  Shell, sleeves and contact finishes gold  Precious Material:  Gold  Surface Treatment:  Gold body and contact and nickel body and contact  Surface Treatment Specification:
Material: Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location: Shell, sleeves and contact finishes gold  Precious Material: Gold  Surface Treatment: Gold body and contact and nickel body and contact  Surface Treatment Specification:
Plastic polytetrafluoroethylene barrel insulation  Precious Material And Location:  Shell, sleeves and contact finishes gold  Precious Material:  Gold  Surface Treatment:  Gold body and contact and nickel body and contact  Surface Treatment Specification:
Precious Material And Location: Shell, sleeves and contact finishes gold Precious Material: Gold Surface Treatment: Gold body and contact and nickel body and contact Surface Treatment Specification:
Shell, sleeves and contact finishes gold  Precious Material: Gold  Surface Treatment: Gold body and contact and nickel body and contact  Surface Treatment Specification:
Precious Material: Gold Surface Treatment: Gold body and contact and nickel body and contact Surface Treatment Specification:
Gold Surface Treatment: Gold body and contact and nickel body and contact Surface Treatment Specification:
Surface Treatment: Gold body and contact and nickel body and contact Surface Treatment Specification:
Gold body and contact and nickel body and contact  Surface Treatment Specification:
Surface Treatment Specification:
Mil-g-45204 federal specification single treatment response body and contact
Style Designator:
Coaxial contact
Terminal Type And Quantity:
1 pin center
Shelf Life:
N/a
Unit Of Measure:
Unit Of Measure:
Unit Of Measure: Demilitarization:
Demilitarization:
Demilitarization:
Demilitarization:  No Fiig: