NSN 5999-01-223-6295

Electrical Contact - Page 1 of 1

Fiig: A222a0



View Online at https://aerobasegroup.com/nsn/5999-01-223-6295 **Overall Length:** 23.9 millimeters **Overall Diameter:** 5.6 millimeters **Cable Entrance Diameter:** 3.0 millimeters **Mounting Method: Terminal** Material: Iron alloy barrel insulation **Precious Material And Location:** Body and contact surfaces gold **Precious Material And Weight:** 0.005 gold grains, troy **Precious Material:** Gold **Surface Treatment:** Gold contact Style Designator: Socket contact **Supplementary Features:** Characteristic impeadence fifty ohms; working frequency thirty ghz maximum and ten ghz optimum; reflection coefficient 0.050 up to one ghz maximum and 0.070 up to 0.100 ghz max; peak voltage seven hundred fifty v; operating voltage two hundred fifty v; insulating resistance ten to the sixth power mega ohms temp range m fifty five degrees c to m one hundred twenty five degrees c **Terminal Type And Quantity:** 1 crimp and solder mounting end Shelf Life: N/a **Unit Of Measure: Demilitarization:** No