## NSN 5965-00-013-7990

Electrical Headset - Page 1 of 2

**Body Style:** 



View Online at https://aerobasegroup.com/nsn/5965-00-013-7990

Headset, covered
Terminal Quantity:
2
Terminal Type:
Tab, solder lug
Impedance Rating In Ohms:
275.0
Terminal Location:
Internal
Headset Cord Length:
24.0 inches
Earphone Element Type:
Dynamic
Channel Monitor Capability:
Any acceptable
Earphone Quantity:
2
Earphone Cap Material:
Rubber
Earphone Shell Material:
Plastic
Earphone Cushion Material:
Earphone Cushion Material: Rubber foam, synthetic
•
Rubber foam, synthetic
Rubber foam, synthetic  Earphone Interconnection Arrangement:
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method:
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method: Screw plate on case back
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single Earphone Mounting Method: Screw plate on case back Headsetheight:
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single Earphone Mounting Method: Screw plate on case back Headsetheight: 5.125 inches
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single Earphone Mounting Method: Screw plate on case back Headsetheight: 5.125 inches Headsetwidth:
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single Earphone Mounting Method: Screw plate on case back Headsetheight: 5.125 inches Headsetwidth: 8.500 inches
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method: Screw plate on case back  Headsetheight: 5.125 inches  Headsetwidth: 8.500 inches  Headsetdepth:
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single Earphone Mounting Method: Screw plate on case back Headsetheight: 5.125 inches Headsetwidth: 8.500 inches Headsetdepth: 3.250 inches
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method: Screw plate on case back  Headsetheight: 5.125 inches  Headsetwidth: 8.500 inches  Headsetdepth: 3.250 inches  Impedance Matching Device Type:
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method: Screw plate on case back  Headsetheight: 5.125 inches  Headsetwidth: 8.500 inches  Headsetdepth: 3.250 inches  Impedance Matching Device Type: Solid state
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method: Screw plate on case back  Headsetheight: 5.125 inches  Headsetwidth: 8.500 inches  Headsetdepth: 3.250 inches  Impedance Matching Device Type: Solid state  Impedance Matching Device Location:
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method: Screw plate on case back  Headsetheight: 5.125 inches Headsetwidth: 8.500 inches Headsetdepth: 3.250 inches Impedance Matching Device Type: Solid state Impedance Matching Device Location: Extension cord
Rubber foam, synthetic  Earphone Interconnection Arrangement: Single  Earphone Mounting Method: Screw plate on case back  Headsetheight: 5.125 inches  Headsetwidth: 8.500 inches  Headsetdepth: 3.250 inches  Impedance Matching Device Type: Solid state  Impedance Matching Device Location: Extension cord  Acoustic Sensitivity Reference Rating:

## **NSN 5965-00-013-7990** Electrical Headset - Page 2 of 2



Headset Connecting Cord Termination Location:
Reversible right-left
Signal Input Terminal Type:
Jack
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli

Fiig: A06800