NSN 5965-00-953-0072

Electrical Headset - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5965-00-953-0072 **Body Style:** Headset, covered **Terminal Quantity: Terminal Type:** Setscrew **Furnished Items:** None Impedance Rating In Ohms: 100.0 **Connector Manufacturer Code:** 81349 **Connector Manufacturer Part Number:** Pj54b **Terminal Location:** Internal **Headband Material:** Steel Frequency Response Range In Hertz: +300.0/+4000.0 **Output Sensitivity Rating In Decibels:** 104.0 and 110.0 **Headband Type:** Adjustable single band **Headband Covering Material:** Plastic **Headset Cord Length:** 8.0 inches **Earphone Element Type:** Magnetic **Channel Monitor Capability:** Single channel **Earphone Quantity:** 2 **Earphone Cap Material:** Any acceptable **Earphone Shell Material:** Any acceptable **Earphone Cushion Material:** Rubber foam, synthetic

Earphone Interconnection Arrangement:Series

NSN 5965-00-953-0072 Electrical Headset - Page 2 of 2



Earphone Mounting Method:
Screw plate on case back
Headsetheight:
5.125 inches
Headsetwidth:
5.750 inches
Headsetdepth:
4.000 inches
Reference Frequency In Hertz:
1000.0
Acoustic Sensitivity Reference Rating:
1 milliwatt per 0.0002 sq centimeter
Magnetic Shielding:
ncluded
Headset Connecting Cord Termination Location:
At center connection
Signal Input Terminal Type:
Plug
Special Features:
tem consists of 2 earphones and cushions, 1 headband, and 1 cable assembly; the headset has a 1000 ohm impedance rating and is wate
resistant
Test Data Document:
97101-1468 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.;
excludes any specification, standard or other document that may be referenced in a basic governing drawing)
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
406800