

NSN 5965-00-069-2723 Electrical Headset - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5965-00-069-2723 **Body Style:** Headset, covered **Terminal Quantity:** 2 **Terminal Type:** Tab, solder lug **Furnished Items:** Ear cushion Impedance Rating In Ohms: 275.0 **Terminal Location:** Internal **Headset Cord Length:** 9.000 inches **Microphone Mounting Facility:** Any acceptable **Accommodated Helmet Type:** 

Flight **Earphone Element Type:** 

Dynamic **Channel Monitor Capability:** 

Any acceptable

**Earphone Quantity:** 

**Earphone Cap Material:** 

Rubber

**Earphone Shell Material:** 

Plastic, acrylonitrile-butadiene-styrene

**Earphone Cushion Material:** 

Plastic, polyurethane foam

**Earphone Interconnection Arrangement:** 

**Earphone Mounting Method:** 

Screw plate on case back

Headsetheight:

4.000 inches

Headsetwidth:

6.500 inches

Headsetdepth:

3.000 inches

**Impedance Matching Device Type:** 

Solid state

## **NSN 5965-00-069-2723** Electrical Headset - Page 2 of 2



mpedance Matching Device Location:
Extension cord
Acoustic Sensitivity Reference Rating:
Not rated
Magnetic Shielding:
ncluded
Headset Connecting Cord Termination Location:
At center connection
Signal Input Terminal Type:
Dual plug
Test Data Document:
31349-mil-h-27467 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Data:
31349-h-154a/a1c government specification
Fsc Application Data:
Headsets, handsets, microphone and speakers
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
406800