NSN 5965-00-243-9496

Electrical Headset - Page 1 of 2

Body Style:

2

Headset, covered

Terminal Quantity:

Terminal Type:



View Online at https://aerobasegroup.com/nsn/5965-00-243-9496

Wire lead
Impedance Rating In Ohms:
300.0
Connector Manufacturer Code:
81349
Connector Manufacturer Part Number:
Pj068
Terminal Location:
External
Headband Material:
Steel, corrosion resisting
Headband Type:
Adjustable double band
Headband Covering Material:
Plastic, vinyl
Headband Padding Material:
Any acceptable
Headset Cord Length:
85.0 inches
Earphone Element Type:
Earphone Element Type: Magnetic
Magnetic
Magnetic Channel Monitor Capability:
Magnetic Channel Monitor Capability: Dual channel
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity:
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material:
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material:
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material: Plastic, acrylonitrile-butadiene-styrene
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material: Plastic, acrylonitrile-butadiene-styrene Earphone Cushion Material:
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material: Plastic, acrylonitrile-butadiene-styrene Earphone Cushion Material: Any acceptable
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material: Plastic, acrylonitrile-butadiene-styrene Earphone Cushion Material: Any acceptable Earphone Interconnection Arrangement:
Magnetic Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material: Plastic, acrylonitrile-butadiene-styrene Earphone Cushion Material: Any acceptable Earphone Interconnection Arrangement: Parallel
Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material: Plastic, acrylonitrile-butadiene-styrene Earphone Cushion Material: Any acceptable Earphone Interconnection Arrangement: Parallel Earphone Mounting Method:
Channel Monitor Capability: Dual channel Earphone Quantity: 2 Earphone Cap Material: Any acceptable Earphone Shell Material: Plastic, acrylonitrile-butadiene-styrene Earphone Cushion Material: Any acceptable Earphone Interconnection Arrangement: Parallel Earphone Mounting Method: Diametrically opposed holes in outside periphery of case

NSN 5965-00-243-9496

Electrical Headset - Page 2 of 2



Headsetwidth:
7.500 inches
Headsetdepth:
4.250 inches
Impedance Matching Device Type:
Solid state
Acoustic Sensitivity Reference Rating:
Not rated
Magnetic Shielding:
Not included
Headset Connecting Cord Termination Location:
Reversible right-left
Signal Input Terminal Type:
Plug
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A06800