NSN 5965-00-788-5466



Earphone - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5965-00-788-5466 **Body Style:** Earphone, circular **Terminal Quantity: Terminal Type:** Jack Impedance Rating In Ohms: Between 20.0 and 25.0 **Overall Diameter:** Between 1.971 inches and 1.986 inches **Terminal Location:** Internal Frequency Response Range In Hertz: +100.0/+4500.0 **Output Sensitivity Rating In Decibels:** 107.0 and 113.0 **Earphone Element Type:** Dynamic **Earphone Cap Material: Plastic Earphone Shell Material:** Metal **Earphone Mounting Method:** Retainer ring Earphonedepth: 0.593 inches **Reference Frequency In Hertz:** 1000.0 **Acoustic Sensitivity Reference Rating:** 0.0002 dynes per sq centimeter Magnetic Shielding: Not included **Signal Input Terminal Type:** Jack and jack **Test Data Document:** 97151-sgmes10pd159 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.). Shelf Life: N/a

No

Unit Of Measure:

Demilitarization:

NSN 5965-00-788-5466 Earphone - Page 2 of 2



Fiig:

A06800