NSN 5965-01-549-0176

Headset-microphone - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5965-01-549-0176

Fred	illenc\	/ Rating	ŀ
	IUCIICI	INALIII	

Between 300.0 hertz and 4500.0 hertz

Impedance Rating:

Between 800.0 ohms and 1200.0 ohms

Controlling Agency:

Harris communications

Microphone Mounting Facility:

Housing

Special Features:

The headsets come in 3 major configurations; no earcup, with earcup, and with padded earcup; each configuration is available with or without a secondary finger ptt; mil-std-130: identification marking of u.S. Military property; mil-std-202: test methods for electronic and electrical parts; mil-std-810f: test method standard for environmental engineering considerations and laboratory tests; operating temp range: neg 40 +- 5 degree fahrenheit to pos 150 +-5 degree fahrenheit; demensions: ptt cable: 19 in +-2/-0 in, housing to housing; radio interface cable: 33 in +-2/-0 inch, housing to housing; secondary ptt cable: 46 in +-2/-0 in, housing to housing; material: machined parts: black polycarbonte/10 % glass, microphone boom: stainless steel/copper, headband: nylon

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T332-b