# NSN 5965-01-496-9275

Electrical Headset - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5965-01-496-9275

## **Terminal Quantity:**

2

**Furnished Items:** 

Ear clip

**Terminal Location:** 

External

- End Application:
- 7010-01-391-0168
- Headset Cord Length:

8.000 inches

Earphone Element Type:

Dynamic

Earphone Quantity:

1

### Headset Connecting Cord Termination Location:

At wearers right

### Signal Input Terminal Type:

Plug

#### **Special Features:**

Microphone: unidirectional electret condenser, power supply: operated over 1-10 vdc, 300 ua at v3=5vdc, directivity: hypercardioid, sensitivity: -39 dbv min, 94 db spl, 1 khz, output impedance: 430-60k ohms, depending upon load, current drain: 1=300u (dc) max, frequency response: + or -6 db over the range 100 hz-14 khz, signal/noise ratio: 60 db min, a-weighted, re: 94 db spl signal at 1khz.Earphone: impedance: 32 ohms , sensitivity: 90 +or-5 db spl at1 khz, 1mw input, frequency response: within a 20db envelop over the range 200-20 khz, rated input power: 16 mw continuous.40 mw peak

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A06800