# NSN 5965-00-669-6871

Headset-microphone - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5965-00-669-6871

# **Frequency Rating:**

Between 0.3 kilohertz and 4.0 kilohertz

Switch:

Not included

Dc Resistance Rating In Ohms:

20.0

#### Impedance Rating:

25.0 ohms

#### Earphone Element Type:

Magnetic

# Earphone Quantity:

1

#### **Controlling Agency:**

Roanwell corp

#### Identifying Number:

10037 drawing no.

# **Operating Current Rating:**

60.0 milliamperes

### Earphone Impedance Rating:

275.0 ohms

# Earphone Controlling Agency:

Roanwell corp

# Earphone Identifying Number:

10027 /5965-296-4044/ drawing no.

#### Microphone Element Type:

Carbon

#### **Output Level Rating:**

35 db above 1 mv

#### **Earphone Mounting Method:**

Suspended on adjustable headband

#### Microphone Mounting Facility:

Suspended on adjustable boom secured at receiver

#### **Connector Name:**

Plug

#### **Connector Identifying Number:**

U-161/u type no.

# **Connector To Junction Cord Length:**

5.000 feet

### **Connector Controlling Agency:**

Jetds

#### **Special Features:**

Receiver-microphone assembly may be removed from headband and used as a handset

# NSN 5965-00-669-6871

Headset-microphone - Page 2 of 2



#### **Test Data Document:**

81349-mil-h-12576 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

Unit Of Measure:

---

Demilitarization:

No

Fiig:

T332-b