NSN 5965-01-148-3395

Headset-microphone - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5965-01-148-3395

Frequency Rating:
Between 0.3 kilohertz and 4.0 kilohertz
Switch:
Not included
Impedance Rating:
6.5 ohms
Earphone Element Type:
Dynamic
Earphone Quantity:
2
Controlling Agency:
Carter engineering company
Identifying Number:
Ce201tr part no.
Earphone Impedance Rating:
600.0 ohms
Earphone Controlling Agency:
Carter engineering company
Earphone Identifying Number:
Cehc-3 part no.
Microphone Element Type:
Dynamic
Dynamic Output Level Rating:
•
Output Level Rating:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number: U-93a/u type no.
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number: U-93a/u type no. Connector To Junction Cord Length:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number: U-93a/u type no. Connector To Junction Cord Length: 31.000 inches
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number: U-93a/u type no. Connector To Junction Cord Length: 31.000 inches Connector Controlling Agency:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number: U-93a/u type no. Connector To Junction Cord Length: 31.000 inches Connector Controlling Agency: Jetds
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number: U-93a/u type no. Connector To Junction Cord Length: 31.000 inches Connector Controlling Agency: Jetds Fsc Application Data:
Output Level Rating: 80 to 125 db above 1mv for 0.0002 dyne per sq cm output level Earphone Mounting Method: Suspended on headband Microphone Mounting Facility: Adapter fastened to either side of headband Connector Name: Plug Connector Identifying Number: U-93a/u type no. Connector To Junction Cord Length: 31.000 inches Connector Controlling Agency: Jetds Fsc Application Data: Handsets, headsets, microphones and speakers

--

NSN 5965-01-148-3395

Headset-microphone - Page 2 of 2



Demilitarization:

No

Fiig:

T332-b