NSN 5965-00-937-1851

Dynamic Microphone - Page 1 of 2

Body Style: Headset type

1.250 inchesLength:2.125 inches

Mounting Method:

Width:

Bracket



View Online at https://aerobasegroup.com/nsn/5965-00-937-1851

Case Material:
Plastic
Connector Manufacturer Code:
81350
Accessory Components:
Cord and connector
Frequency Response Range In Hertz:
+300.0/+3500.0
Impedance Selection Method:
Pin-jack type lead positioning
Impedance Rating:
150.0 ohms
Output Sensitivity Rating Reference:
28 dynes per sq centimeter
End Application:
2320-01-123-1602
Polarity Connection:
Not required
Sound Pickup Directional Type:
Unidirectional
Noise Canceling Feature:
Included
Support Stand:
Not included
Shock Mount:
Not provided
Electrical Connection Type:
Integral cord
Connector Identification:
Jj-055
Cable Identification:
M22442/38-1
Extended Cable Length:
1.0 feet

NSN 5965-00-937-1851Dynamic Microphone - Page 2 of 2



Cable Conductor Quantity:
2
Cable Shielded Conductor Quantity:
2
Cable Manufacturer Code:
31349
Functional Description:
150 ohm microphone with boom and cord assembly for use on headset-microphones and helmets.
Height:
0.706 inches
Test Data Document:
31349-mil-m-26542 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
ormat; 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:
A06400