

View Online at <https://aerobasegroup.com/nsn/5965-01-540-3008>

Body Style:

Mask type

Width:

0.680 inches

Length:

2.200 inches

Frequency Response Range In Hertz:

+100.0/+1000.0

Impedance Rating:

100.0 ohms

Output Sensitivity Rating In Decibels:

104.0

Operating Dc Voltage In Volts:

27.5

End Application:

For boom mount use on navy fixed- and rotary- wing helmets; aic-14 intercommunication system, control box c-2645d

Polarity Connection:

Not required

Sound Pickup Directional Type:

Unidirectional

Noise Canceling Feature:

Included

Support Stand:

Not included

Shock Mount:

Not provided

Electrical Connection Type:

Connector receptacle

Product Name:

Microphone, linear, boom type m-177/aic

Special Features:

Components: 1 microphone element; 1 sm-b-883830 boom assembly; 1 m22442/36-6 23 inch cable assmbly; supplied with a wind screen firmly attached; black, semigloss, lusterless

Height:

0.855 inches

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A06400