NSN 5996-01-371-5617

Audio Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-01-371-5617 **Overall Length:** 8.380 inches **Overall Height:** 1.730 inches Overall Width: 8.200 inches **Operating Tempurature Range:** -40.0/+70.0 degrees celsius **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Inclosure Type: Encased** Installation Design: Free-standing **Circuit Construction Type:** Solid state Frequency Per Channel: 20.0 hertz operating channel and 20.0 hertz operating channel **Frequency Adjustment Type:** Continuous Variation Frequency Rating In Decibels: 3.0 **Overall Gain:** 20.0 decibels **Connection Type And Location:** Terminal block w/screw rear **Operating Ac Frequency In Hertz:** 50.0 1st voltage and 60.0 2nd voltage **Connection Contact Type And Quantity:** 5 terminal block w/screw external and 5 terminal block w/screw external and 3 terminal block w/screw external **External Ac Operating Voltage In Volts:** 120.0 1st voltage and 240.0 2nd voltage Phase: Single Color: Any acceptable

Sfuse: ; 1/16 a sb 115v; 1/32 a sb 230v; outputs; balanced line level; d c; hi; lo; gnd; hi; lo; b a; hi; lo; gnd; hi; lo; input; balanced

line level; hi; lo; gnd, model 424 audio distribution amplifier, rts systems, burbank, ca, usa

Shelf Life:

Special Markings:

N/a

NSN 5996-01-371-5617

Audio Frequency Amplifier - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200