## NSN 5996-01-331-8810

Intermediate Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-01-331-8810 **Overall Length:** 8.437 inches **Overall Height:** 1.562 inches **Overall Width:** 2.375 inches **Average Life Measurement:** Not rated **End Application:** 6660-01-318-8890 receiver, recorder set meteorological an/smq-11 **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Operating Control Method:** Automatic Installation Design: Mechanical **Control Type:** Remote **Circuit Construction Type:** Solid state Frequency Per Channel: 20.0 megahertz operating channel and 40.0 megahertz operating channel **Overall Gain:** 80.0 decibels Impedance Rating Per Channel: 50.000 ohms operating channel **Connection Type And Location:** Err-060 flanged and dish, sherbet flanged **Connection Contact Type And Quantity:** 1 combat control team members drain and 3 hyperboloid drain **External Dc Operating Voltage In Volts:** 15.0 single voltage **Intermediate Frequency Bandpass:** 30.0 megahertz Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

## NSN 5996-01-331-8810

Intermediate Frequency Amplifier - Page 2 of 2



Fiig:

A32200