NSN 5996-00-303-2621

Electronic Control Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-00-303-2621 **Inclosure Material:** Aluminum **Overall Length:** 23.000 inches **Overall Height:** 13.500 inches **Overall Width:** 14.500 inches **Average Life Measurement:** Not rated **End Application:** 5841-00-005-2406 **Basic Shape Style:** Rectangular or square **Maximum Operating Altitude Rating:** 70000.0 feet **Inclosure Type: Encased Installation Design:** Module **Circuit Construction Type:** Solid state **Signal Data Type Per Channel:** Operating channel radio frequency **Operating Ac Frequency In Hertz:** 400.0 single voltage **External Dc Operating Voltage In Volts:** 26.0 single voltage **External Ac Operating Voltage In Volts:** 110.0 single voltage Phase: Three **Functional Description:** Provides signals to wind computer for continuous solution of a wind vector triangle involving drift angle, ground speed, and air speed Type/model Designation: Am-742/apn-81 Shelf Life: N/a **Unit Of Measure:**

Demilitarization: Yes - demil/mli

NSN 5996-00-303-2621

Electronic Control Amplifier - Page 2 of 2



Fiig:

A32200