## NSN 5996-01-015-9539



Electronic Control Amplifier - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5996-01-015-9539 **Overall Length:** 11.7000 inches **Overall Height:** 8.215 inches **Overall Width:** 10.000 inches **End Application:** F4 aircraft **Basic Shape Style:** Rectangular or square **Identification Designator:** C6563b/asa32h-80058 **Inclosure Type: Encased** Installation Design: Rack **Circuit Construction Type:** Solid state **Operating Ac Frequency In Hertz:** 400.0 single voltage **External Dc Operating Voltage In Volts:** 26.5 single voltage **External Ac Operating Voltage In Volts:** 115.0 single voltage Phase: Three **Special Features:** 7control functions: input signal channel data (selsyn & resolver): altitude, azimuth or ground track; lateral acceleration; pitch rate; roll rate; yaw rate; force, vertical gyro-pitch, vertical gyro-roll; output signal channel data: pitch, roll, yaw **Functional Description:** Provides a means for positioning actuators to a displacement proportional to all sensors error signals **Reference Data And Literature:** Joint electronics type designator form dd61 Type/model Designation: C-6563b/asa-32h Shelf Life: N/a **Unit Of Measure:** 

Fiig:

A32200

**Demilitarization:** Yes - demil/mli