NSN 6605-00-915-9319



Aircraft Attitude Computer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6605-00-915-9319 **Mounting Type:** Base, shock mount **End Application:** An/asn-56 inertial navigation sys; rf4c aircraft **Unpackaged Unit Length:** 23.600 inches **Unpackaged Unit Width:** 4.250 inches **Unpackaged Unit Height:** 9.740 inches **Power Source:** External Input Intelligence Type: Altitude, general data and ground speed and pitch-roll signal data **Intelligence Input Method:** Electrical **Output Intelligence Type:** Angle of attack **Special Features:** Additional information computed: climb angle, vertical velocity, ground speed to altitude ratio **Functional Description:** Contains the follow-up servos for pitch and roll information from the inertial navigation set stable platform, and circuitry for computing vertical attack angle, climb angle, vertical velocity, and ground speed to altitde ratio **Reference Data And Literature:** Tech order 5n16-2-6-4 and dd form 61 **Relationship To Similar Equipment:** REPL-AC-ES6-6050 Type/model Designation: Cp-780/asn-56 Shelf Life: N/a **Unit Of Measure:**

Demilitarization: Yes - demil/mli

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