NSN 5865-01-311-5110



Countermeasures Signal Processor - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5865-01-311-5110 **Overall Length:** 20.000 inches **Overall Height:** 6.000 inches **Overall Width:** 9.000 inches **Average Life Measurement:** Not rated **End Application:** An/alq-15 (v) **Basic Shape Style:** Rectangular or square **Inclosure Type: Encased** Installation Design: Module **Circuit Construction Type:** Solid state Signal Data Type Per Channel: Operating channel digital **Operating Ac Frequency In Hertz:** 400.0 single voltage **External Ac Operating Voltage In Volts:** 115.0 single voltage **Criticality Code Justification:** Feat Phase: Three **Special Features:** Electrostatic sensitive device **Functional Description:** A modified cm-465/alq-15 (v) signal processor, this unit correlates and processes threat warning data from the ab/alr-46(v) rwr, the an/alq-155(v) and an/alq-172(v) countermeasures systems on the b-52g and b-52h aircraft; provides hardware/software interface to the interface to the associated systems **Supplementary Features:** Ttl level; buffered system bus; dc voltage levels-inputs/outputs at 10-28 vdc; differential ttl pairs inputs/outputs; alr-46 interface: word rate 15.6 us; message rate -26 ms (min); panel mounted; designed for airborne installation Shelf Life: N/a **Unit Of Measure:**

Fiig:

Demilitarization: Yes - demil/mli