## NSN 6610-01-395-4256

Fuel Savings Advisory Computer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6610-01-395-4256 **Terminal Type:** Connector, plug **Mounting Type:** Rack **Alternating Current Voltage Rating In Volts:** 115.0 **End Application:** C-141 and a-5 aircraft **Unpackaged Unit Length:** 19.560 inches **Unpackaged Unit Width:** 7.940 inches **Unpackaged Unit Height:** 7.630 inches **Power Source:** External Input Intelligence Type: Fuel sensor and pitch-roll signal data and altitude data and vertical acceleration signal **Intelligence Input Method:** Electrical **Output Intelligence Type:** Navigation course selected Phase: Single **Special Features:** Semiconductor uv eraseable prom, 120k 16-bit word, data storage, digital and analog inputs and outputs, logic circuits with a forced air internal blower Frequency In Hertz: 400.0 **Functional Description:** Interfaces with aircraft sensors and computes the optimum flight profiles Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

Fiig:

A30800