Fuel Savings Advisory Computer - Page 1 of 1



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# Alternating Current Voltage Rating In Volts:

115.0

**End Application:** 

Kc-135 aircraft

## Unpackaged Unit Length:

21.78 inches

## Unpackaged Unit Width:

4.91 inches

## **Unpackaged Unit Height:**

7.79 inches

## **Power Source:**

External

#### Input Intelligence Type:

### Air data and doppler

#### Intelligence Input Method:

## Electrical

Phase:

Single

# **Special Features:**

Tray mounted per arinc, 1/2 atr; material aluminum; contains software for an operations flight program; p/n 7892013-005; includes 56 k uv prom circuit card assembly

### Frequency In Hertz:

400.0

### **Functional Description:**

This computer measures and processes aircraft performance data and, using flight planning information supplied by the crew, performs computations using complex algorithms to provide the crew with continuous in-flight advisories to minimize fuel comsuption

### **Reference Data And Literature:**

T.O.5f1-2-5-3-1

## Supplementary Features:

Manufacturers name: computer, fuel savings advisory system

#### Shelf Life:

N/a

# Unit Of Measure:

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#### Demilitarization:

Yes - demil/mli

Fiig:

A30800