# NSN 4920-01-369-6063

Indicator Test Set - Page 1 of 1



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## **End Application:**

F-16, f-15 acft; pwa f100 engines

### **Special Features:**

The unit shall be designed to be corrosion resistance. The calibration adjustments, whenever possible, shall be accessible without removal of the instrument case and modules

### **Functional Description:**

To read 3 sine wave signal outputs from a 400 hz synchro, convert them into an angle, and display that angle on the face of the instrument.

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

A-a-58007

#### **Supplementary Features:**

The rcv (rear compressor variablevane/civv(compressor inlet variable vane) indicator is an instrument used in the measurement of the rcvv angle on f100 jet engines. The instrument interfaces to a synchro positioner and displays the analog angle information in digital format. This instrument incorporates a switch internally that selects the angle to be used as the "zero" reference or right point value. It incorporates a "test" function that simulates an analog angle; company item name-indicator assembly, rear compressor

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T228-a