NSN 4920-00-872-8596

Flight Control System Test Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4920-00-872-8596 Width: 11.300 inches Length: 16.400 inches Ac Voltage Rating: 115.0 volts Dc Voltage Rating: 28.0 volts Frequency Rating: 400.0 hertz **End Application:** F-4 aircraft age Joint Electronics Type Designation System Item Name: Gyro bias test set Joint Electronics Type Designation System Item Type Number: An/asm-247 **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Material And Location:** Steel carrying case Inclosure Feature: Single item w/carrying case **Test Type For Which Designed:** To determine and adjust gyro bias currents Phase: Single **Functional Classification:** Aa-9.3 **Functional Description:** Used to determine and adjust gyro bias currents necessary to compensate for inherent drift of gyros in the gyro stabelized platform Height: 14.800 inches **Entry Date:** 90-03-15 **Reference Data And Literature:** T.O. 33d2-8-221-1 **Surface Treatment:**

Paint

Paint

Surface Treatment:

NSN 4920-00-872-8596

Flight Control System Test Set - Page 2 of 2



Fsc Application Dat

An/asn-48, an/asn-56, an/asn-63 inertial navigation sets

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T228-a