NSN 4920-00-969-4683

Synchro Test Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4920-00-969-4683 Width: 12.840 inches Length: 20.120 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz **Major Components:** Autotransformer; voltmeter; 2 autosyn indicators; a rectifier circuit; network assembly; indicating lamps; associated cables and controls **Cubic Measure:** 2671.244 cubic inches **End Application:** Altitude encoding altitude transducer computer p/n31101**(air force type cpu-46); f-5 acft **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Inclosure Feature:** Single item w/carrying case **Test Type For Which Designed:** Alignment test gear and plate assembly **Operating Test Capability:** Voltmeter m1 range 0-50vac; transistorized servoed indicators b1 and b2 range 360 degrees Phase: Single **Special Features:** Previously called gear train assembly test stand **Functional Description:** Tests alignment of the encoder and the synchro transmitters when assembling the gear and plate assembly, p/n 1616234-3; part of the altitude encoding altitude transducer computer, p/n 31101 Height: 10.340 inches **Reference Data And Literature:** T.O. 33d7-3-91-1 **Supplementary Features:** Voltmeter m1 and transistorized servoed indicators b1 and b2 require calibration every 90 days or 600 operating hours; cable assembly 1 used to connect the test stand to the power source; cable assembly 2 used to connect the unit under test to the test stand Shelf Life: N/a **Unit Of Measure:**

Yes - demil/mli

Demilitarization:

NSN 4920-00-969-4683 Synchro Test Set - Page 2 of 2



Fiig:

T228-a