NSN 6625-00-005-1320

Electronic Altimeter Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-005-1320 Width: 21.000 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz **Major Components:** Console assembly; four interconnecting cables; holding fixture for the electronic board assemblies; extender board Depth: 20.000 inches **Cubic Measure:** 4200.000 cubic inches **End Application:** Aau-19a/a **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Fault isolation tests for electronic altimeter aau-19a/a Phase: Single **Special Features:** Cable assembly w1 checks for presence of 26vac and secondary 19vac outputs; w2 checks baroset function for accuracy and backlash, w3 checks synchro inputs and outputs, w4 provides the capability to test select the values of r 10 and r36 in unit under test, provides a synchro input with a readout indicating altitude in feet equivalent to syncro input and provides capabilities to observe synchro outputs of uut on the auxiliary oscilloscope **Functional Description:** Checks proper operation of the electrical components of the aau-19a/a altimeter Height: 10.000 inches **Reference Data And Literature:** T.O.33da72-6-1 Shelf Life: N/a **Unit Of Measure:**

Fiig:

T228-a

Demilitarization: Yes - demil/mli