NSN 6625-00-120-2519

Fiig: T228-a

Electronic Circuit Plug-in Unit Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-120-2519 Width: 21.500 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz Depth: 20.750 inches **Electrical Power Source Relationship:** Operating Inclosure Feature: Single item w/housing **Test Type For Which Designed:** Functional Phase: Three **Functional Classification:** Aa-9.2 **Special Features:** Operating temp 0.0-35.0 degrees c; operating altitude range 0.0-6000.0 ft **Functional Description:** Simulats angle of attack, mach, indicated airspeed, altitude, and vertical air speed Height: 28.000 inches **Reference Data And Literature:** T.O. 33d2-6-211-1 **Fsc Application Data:** Altitude-vertical speed indicator, p/n 18007, airspeed-mach-safe speed indicator, angle of attack and normal acceleration module, type no. Sd41a1, mach module, type no. Sd44a1, indicated airspeed module, type no. Sd45a1, vertical speed mechanism module, type no. Sd46a1, vernier altitude mechanism, type no. Sd47a1, mach and airspeed switch mechanism, type no. M1177a1, and baro set mechanism, type no. M1178a1 Shelf Life: N/a **Unit Of Measure:** Demilitarization: Yes - demil/mli