## NSN 6625-00-998-0774

Radar Test Set - Page 1 of 1

Fiig: T228-a



View Online at https://aerobasegroup.com/nsn/6625-00-998-0774 Width: 15.600 inches Length: 19.000 inches Ac Voltage Rating: Between 108.0 volts and 121.0 volts Dc Voltage Rating: Between 21.5 volts and 29.0 volts Frequency Rating: Between 380.0 hertz and 420.0 hertz **Major Components:** Altitude delay simulator; monitor unit; delay line; cable; cable-monitor assembly; waveguide horn **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Material And Location:** Aluminum housing **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** Altitude response, altitude tracking rate, rf power measurement **Operating Test Capability:** Altitude simulation 150 ft and 750 ft +/-2 percent; altitude step function measured 10 +/- 0.1 second; radar power measurement 5 db; loop sensititivity above 125 db +/- 4 db; input power 108 v to 121 v single phase, 380 cycles to 420 cycles and 21.5 vdc to 29 vdc Phase: Single **Functional Classification:** Aa-9.3 Height: 15.500 inches **Reference Data And Literature:** To 1f-111a-4-18 & 33a1-12-411-4 **Fsc Application Data:** Test set radar, except specially designed Shelf Life: N/a **Unit Of Measure: Demilitarization:** No