NSN 6625-00-999-5343

Fiig: T228-a



Radar Test Set - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-00-999-5343 Width: 20.000 inches Length: 15.000 inches Ac Voltage Rating: Between 115.0 volts and 220.0 volts Frequency Rating: 60.0 hertz **Internal Battery Accommodation:** Not included **Material And Location:** Steel housing **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Align rf circuits; pulse cw measurement; sweep measure **Operating Test Capability:** Mbuilt-in detector, rf, sweep, cw; marker system, plug-in, 1 mc harmonicsacross entire sweep range; variable marker acc porm 0.4 pct entire sweep range; signal generator attenuation 0/131 db, 1 db steps, 0/10 db vernier, 50 ohms impedance, leakage below 1 uv, max output 1 v rms, 25/75 mc; sweep oscillator attenuation 0/131 db, 0/10 dbvernier, center freq 20/75 mc, horiz 20 v p-p, 50 ohms impedance, leakage below 1 uv, max output 1 v rms, sweep rate 50/60 cps, 0.1/40 pct of center freq Phase: Single Height: 10.000 inches **Surface Treatment:** Enamel **Surface Treatment:** Enamel Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli