NSN 6625-00-793-1334

Transponder Set Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-793-1334 Width: 24.625 inches Length: 25.250 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 60.0 hertz **Major Components:** Test set, radar; case, test; testlead; cable assembly, power, elect; cable assembly, special purpose, elec; cable assembly, special purpose, elec; cable assembly, rf; cable assembly, radio; adapter, connector; adapter, test **Accessory Component Quantity:** 1 and 1 and 1 and 1 and 1 and 1 and 2 and 2 and 1 **Accessory Controlling Agency:** Jens and an **Accessory Identifying Number:** Ts-1253/up type no. And cy-2945-gpm-44 type no. And mx-2681-up type no. And cx-4885-u type no. And cx-4963-upm type no. And cx-4963-upm type no. And cg-530a-u type no. And cg-530a-u type no. And ug-274b-u type no. And ug-1388-gpm-44 type no. **Internal Battery Accommodation:** Not included **Material And Location:** Aluminum carrying case **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** System analysis; calibration and alighment; performance checks; troubleshooting **Operating Test Capability:** Oscilloscope vert. Sensitivi type 0.05, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0, 20.2v per in., vert. Rise time less than 0.05 used, sweep speed 1 to 20000usec, sweep delay 0 to 750 used, freq response 50 hz to 6 mhz, sweep and intensity mark generator marker width less than 0.02 used, marker spacing 0.0, and 1.0, 5.0 and 50.0 used; crystal mark and sync generator marker spacing 1.0 or 1.45 used, marker amplitude variable to 1 in., marker width less than 0.02 used; sif coder no. Of pulses 12 plus 2 framing pulses, positive polarity, pulse width 0.3 to 2.0 usec, pulse spacing 1.45 used Phase: Single Height: 13.375 inches Shelf Life: N/a **Unit Of Measure:**

Fiig: T228-a

No

Demilitarization: