NSN 6625-01-314-7784

T228-a

Electrical Meter Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-314-7784 Width: 8.250 inches Length: 11.125 inches Ac Voltage Rating: Between 100.0 volts and 240.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **Major Components:** Probe carriage; detector probe; hband wave guide section; x band wave guide section; x band wave guide to coax adapter; h band to x band wave guidetaper; coaxial slotted line; detector probe **Accessory Component Quantity:** 1 and 1 and 4 and 4 and 1 and 1 and 1 **End Application:** T10 meter **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Included **Inclosure Feature:** Multiple item w/housing **Test Type For Which Designed:** Standing wave ratio Phase: Single **Special Features:** Amplifier bandwidth 15-130 hz; noise figure 4 db; attenuation 70 db in 10 db steps; bolometer impedance 200 ohms; bolometer current 8.7 ma and 4.7 ma porm 3 pct.; bnc connector; square law calibration; scale ranges: swr 1 to 4; 3.2 to 10; 1 to 1.25 expanded; 0 to 10 db; 0 to 2 db expanded; input impedance: unbiased crystal 20-200 ohms (low range); 2.5 k to 10 kohms (high range) Height: **7.250** inches Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: