## NSN 6625-00-344-1287

Radar Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-344-1287 Width: 15.766 inches Length: 23.000 inches Ac Voltage Rating: 115.0 volts Frequency Rating: Between 0.047 kilohertz and 1.000 kilohertz **Major Components:** Case, rf probe, radar test set Joint Electronics Type Designation System Item Name: Rader test set Joint Electronics Type Designation System Item Type Number: An/upm6a **Electrical Power Source Relationship:** Operating **Material And Location:** Aluminum carrying case and plywood carrying case **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** Go and no go, accuracy test on transponders and beacons interrogators and video tests **Operating Test Capability:** Operates in the 980 mc to 1125 mc frequency band, measured video pulses 0.7 to 5 usec, pulses recurrence frequency from 47 to 4100 pulses, peak voltages up to 200 at video in jack of rader test set or up to 2000 when rf probe is used Phase: Single **Special Features:** Watertight in carrying position, test set cabinet, drip-proof in operating position, video probe, cable assemblies and accessories secured to inside of face of cover Height: 17.969 inches **Surface Treatment:** Enamel **Surface Treatment:** Enamel Shelf Life: N/a **Unit Of Measure:** 

Fiig: T228-a

No

**Demilitarization:**