NSN 6625-01-038-9024

Navigation Test Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-038-9024 Width: 14.000 inches Length: 20.000 inches Ac Voltage Rating: 115.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **End Application:** Tactical air navigational systems **Electrical Power Source Relationship:** Operating **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Range accuracy, bearing accuracy, receiver sensitivity, transmitter peak power output **Operating Test Capability:** Pulse modulation: 962/1213mhz; rf power output: 0/100dbm; peak pulse input rf power: 100/4000 watts; pulse rate: 10/7200 per second Phase: Single **Functional Classification:** Cc-2.3 **Special Features:** Assigned name: test set, tacan; 232 channels; t/r, a/a, a/a bcn modes; bench mounted; 0/40 pct amplitude modulation **Functional Description:** Measures range accuracy, tests ability to search and track, measures bearing accuracy, and receiver sensitivity, measures transmitter peak power output Height: 12.000 inches **Entry Date:** 80-12-15 **Reference Data And Literature:** To 33d2-8-375-1 **Relationship To Similar Equipment:** 6625-00-089-2765 Type/model Designation: An/arm-184 Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

NSN 6625-01-038-9024

Navigation Test Set - Page 2 of 2



Fiig:

T228-a