## NSN 6625-00-679-5471

Power-special Purpose Electrical Cable Assembly Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-679-5471 Width: 24.000 inches Length: 40.000 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 60.0 hertz **Electrical Power Source Relationship:** Operating Inclosure Feature: Single item w/housing **Test Type For Which Designed:** Circuit analyzer Phase: Single **Functional Classification:** Aa-1.3 **Special Features:** Unit is a bench item which simplifies the location and identification of wiring flaws, it tests wiring harnesses, coaxial cables, and relay boxes for circuit continuity, shorts, high voltage leakage and operation; input rating 200 circuits; resistance range 0 to 500 ohms (ohmmeter), 0 to 1 megohm at 29 vdc (short), and 0 to 200 megohm at 500 vdc (short); meter data from rx-1 to rx-10 in 8 steps; accuracy +/- 3% (ohmmeter) **Functional Description:** Used to check the q-2c aerial target wiring harnesses, coaxial cables, and relay boxes for circuit continuity, shorts, high voltage leakage and operation Height: 24.000 inches **Entry Date:** 70-04-01 **Reference Data And Literature:** Dit-mco, inc. Commercial data **Relationship To Similar Equipment:** INTE-RC-HAN-GEAB **Supplementary Features:** The circuit analyzer provides test voltages of 28 vdc and 500 vdc to the test panel and the harness test panel for checking the harnesses and varioous components of the q-2c aeriel target Shelf Life: N/a **Unit Of Measure:** 

Fiig:

No

Demilitarization: