## NSN 6625-00-348-5793

Electrical Power Test Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-348-5793 Width: 18.000 inches Length: 34.000 inches Dc Voltage Rating: Unable to decode **Major Components:** Cable **Accessory Component Quantity: Accessory Controlling Agency:** Mil-t-4000 **Internal Battery Accommodation:** Unable to decode **Material And Location:** Steel housing **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Measurement of voltage and current **Operating Test Capability:** Voltmeter, range 0 to 150v ac, sensitivi type 1000 ohms per v; ac ammeter, range 0 to 1/5/10/50 amp; voltmeter, range 0 to 50 v dc, sensitivi type 1000 ohms per v.Dc ammeter, range 0 to 10/20/100/200 amp **Functional Classification:** Aa-9.1 **Functional Description:** Used to perform test procedures on aircraft inverters Height: 22.500 inches **Entry Date:** 72-05-01 **Reference Data And Literature:** Tm 11-6625-680-15-25 mar 66, tm 11-6625-680-15-1-12 jan 70, tm 11-6625-680-20p-1-30 sep 70, tm 11-6625-680-25p-15 apr 66 **Relationship To Similar Equipment:** Replaces 4920003496018, 4920006902231, 4920006792401, 4920006887993, 4920006887994, 4920009059609, and 4920009191672 **Surface Treatment:** Enamel **Surface Treatment:** Enamel Type/model Designation:

No. L1a type

**Specification Or Standard:** 

An/gsm-65

## NSN 6625-00-348-5793

Electrical Power Test Set - Page 2 of 2



Fsc App	lication	Data:
---------	----------	-------

Test set, specialized maintenance equipment

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T228-a

Mil-std (military Standard):

Mil-t-4000 spec.