NSN 6625-00-720-2480

Radio Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-720-2480

Width:

9.500 inches

Length:

17.300 inches

Ac Voltage Rating:

125.000 volts

Frequency Rating:

50.000 hertz

Major Components:

Signal generator, test set subassembly, test set cover, electrical cord assembly, mounting, rack assembly

Accessory Component Quantity:

9

Accessory Controlling Agency:

Jcens

Phase:

Internal Battery Accommodation:

Not included

Material And Location:

Aluminum carrying case

Test Type For Which Designed:

Aircraft radio transmitter performance measurements, aircraft radio receiver performance measurements, ac and dc voltage and power measurements

Operating Test Capability:

Transmitter performance tester frequency range 190 kc to 400 kc, power range 3 to 100 w, percent of modulationrange 200 to 6000 cps 20 to 100 percent, receiver audio frequency voltage tester frequency 1000 cps output 0.05 to 3 volts when terminated in 82 dmms, voltmeter range 0 to 3/30/300 volts ac sensitivi type 20000 ohms per volt, milliwatt meter range 0 to 10/100/1000 mw, signal generator range 190 kc to 30 mc and50 mc to 400 mc output 2.5 v to 1 v internal modulation 1000 cycles

Single Height: 12.500 inches Specification Or Standard: An/trm-1 type Fsc Application Data: Test set, radio set, aircraft Shelf Life: N/a Unit Of Measure: -Demilitarization: No Fiig: T228-a