NSN 6625-00-351-5998

Radar Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-351-5998

Width:

22.250 inches

Length:

26.125 inches

Ac Voltage Rating:

Between 109.25 volts and 120.75 volts

Frequency Rating:

Between 57.0 hertz and 1800.0 hertz

Major Components:

Oscilloscope; simulator, coder; power supply; prod, test; probe, video; case, electrical equip; case, accessories

Accessory Component Quantity:

1 and 1 and 1 and 2 and 1 and 1

Accessory Controlling Agency:

Jetds

Accessory Identifying Number:

Os-29/upn-4a type no. And sm-45/upm-4a type no. And pp-802/upm-4a type no. And mx-1342/upm-4a type no. And mx-6041/up type no. And cy-1154/upm-4a type no. And cy-1155/upm-4a type no. And y-1156/upm-4a model no.

Joint Electronics Type Designation System Item Name:

Test set, radar

Joint Electronics Type Designation System Item Type Number:

An/upm-4a

Internal Battery Accommodation:

Not included

Material And Location:

Aluminum carrying case

Inclosure Feature:

Multiple item w/carrying case

Test Type For Which Designed:

Transmitters-rf power output, freq, pulse waveform, coding; receivers-decoding, freq and bandwidth, sensitivity; pulse counting, analysis; signal tracing; synthetic iff target generator

Operating Test Capability:

7oscilloscope 5/12/75/500/2600 usec horizontal sweep; variable sweep delay 47/4100 sweeps per sec 0.2/20 v per in. Sensitivity; coder simulator 925/1225 mhz tuning, pulse modulated 47/4100 pulses per sec, 21 db below 1 v output at 53.5 ohms impedance

Phase:

Single

Height:

21.075 inches

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:
