# NSN 6625-00-344-1287

Radar Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-344-1287

## Width:

15.766 inches

## Length:

23.000 inches

# Ac Voltage Rating:

115.0 volts

## **Frequency Rating:**

Between 0.047 kilohertz and 1.000 kilohertz

## **Major Components:**

Case, rf probe, radar test set

# Joint Electronics Type Designation System Item Name:

#### Rader test set

Joint Electronics Type Designation System Item Type Number:

#### An/upm6a

**Electrical Power Source Relationship:** 

Operating

Material And Location:

Aluminum carrying case and plywood carrying case

## Inclosure Feature:

Multiple item w/carrying case

# Test Type For Which Designed:

Go and no go, accuracy test on transponders and beacons interrogators and video tests

# **Operating Test Capability:**

Operates in the 980 mc to 1125 mc frequency band, measured video pulses 0.7 to 5 usec, pulses recurrence frequency from 47 to 4100

pulses, peak voltages up to 200 at video in jack of rader test set or up to 2000 when rf probe is used

#### Phase:

Single

#### **Special Features:**

Watertight in carrying position, test set cabinet, drip-proof in operating position, video probe, cable assemblies and accessories secured to inside of face of cover

## Height:

17.969 inches

#### Surface Treatment:

Enamel

#### Surface Treatment:

Enamel

Shelf Life:

N/a

Unit Of Measure:

--

# Demilitarization:

No

Fiig:

T228-a