# NSN 6625-00-091-9479

Radar Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-091-9479

#### Width:

10.600 inches

## Length:

15.600 inches

## Ac Voltage Rating:

Unable to decode

#### **Frequency Rating:**

Unable to decode

#### **Major Components:**

Antenna; case; cord; cord; signal generator

## Accessory Component Quantity:

1 and 1 and 1 and 1 and 1

#### Accessory Controlling Agency:

Jcens

## Accessory Identifying Number:

At-39/ap type no. And cy-94/ap type no. And cg-61/ap type no. And cg-60/ap type no. And ts-35a/ap type no.

## Internal Battery Accommodation:

Unable to decode

#### Material And Location:

Aluminum housing

## **Inclosure Feature:**

Single item w/housing

## Test Type For Which Designed:

Measurement of frequency, measurement of average power, generates cw radio frequency, signals of known frequency, gnerate pulsed

radio frequency, signlas of known frequency, generate fm signals for detection of defects in radar

## **Operating Test Capability:**

Signal generator range 8500 to 9600 mc, power output 10 milliwatts pulsedor ce, power meter range 0.1 to 2000 milliwatts accuracy porm 2

db, frequency meter range 8500 to 9600 mc accuracy porm 5 mc  $\,$ 

## Phase:

Unable to decode

#### Height:

11.200 inches

#### Surface Treatment:

Paint

#### Surface Treatment:

Paint

## Shelf Life:

N/a

## Unit Of Measure:

--

## Demilitarization:

Yes - demil/mli

# Fiig:

T228-a