

View Online at <https://aerobasegroup.com/nsn/6625-00-553-7486>

Width:

16.000 inches

Length:

18.200 inches

Ac Voltage Rating:

Between 105.0 volts and 125.0 volts

Frequency Rating:

Between 50.0 hertz and 600.0 hertz

Major Components:

Antenna; antenna; antenna; cord; rf cable assembly; rf cable assembly; rf cableassy; network, impedance matching; network, impedance matching; network, impedance matching; case, test set; case, carrying and storage; meter, radio interference field intensity; ammeter; probe, rf; power supply; chart set; adapter, rf; adapter connector; cable assembly power electrical; cable special purpose electrical

Accessory Component Quantity:

1 and 1

Accessory Controlling Agency:

Jcens and continental plastic corp

Accessory Identifying Number:

At-211/prm-1 type no. And at-212/prm-1 type no. And at-213/prm-1 type no. And cg-444/u type no. And cg-671/u type no. And cg-572/u type no. And cg-573/u type no. And cu-195/prm-1 type no. And cu-196/prm-1 type no. And cu-197/prm-1 type no. And cy-749a/prm-1 type no. And cy-750/prm-1 type no. And im-37a/prm-1 type no. And me-33/u type no. And mx-980/prm-1 type no. And pp-472b/prm-1 type no. And pt-117/prm-1 type no. And ug-104/u type no. And ug-537/u type no. And cadv-62480 type no. And cadv-62491 type no.

Internal Battery Accommodation:

Not included

Material And Location:

Plywood carrying case

Inclosure Feature:

Single item w/housing

Test Type For Which Designed:

Measurement radio interference field intensity

Operating Test Capability:

Freq range 150/25 mc, intermediate freq 455 kc/1600 kc, sensitivity field intensi type 2 mv/2 v; rf voltmeter1 mv/1 v

Phase:

Single

Functional Description:

Wtest set is a portable interference and field intensity measuring equipment used for radio interference surveys to determine the frequency and source of radiated or conducted interference from any source within its frequency range

Height:

10.500 inches

Reference Data And Literature:

33a1-4-3-1, -11

Specification Or Standard:

An/prm-1a type

Shelf Life:

N/a

Fig:

T228-a