NSN 6625-00-605-0035

Radio Interference Measuring Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-605-0035

Ac Voltage Rating:

Between 105.0 volts and 125.0 volts

Dc Voltage Rating:

6.300 volts

Frequency Rating:

Between 50.000 hertz and 125.000 hertz

Frequency Range Rating:

+370.0/+1000.0 megahertz

Accessory Component Quantity:

1 and 1 and 1 and 1 and 1 and 1 and 2 and 1 and 1

Furnished Items:

Radio interference-field intensity meter; power supply; antenna; probe, electrical field, interference measuring; meter; case, accessories; chart set; cable assembly, special purpose; case; antenna tripod; cable assembly, radio frequency; cable assembly, special purpose; bag; cable assembly, power, electrical; cable assembly, radio frequency; mast section; headset, electrical; instruction book

Accessory Controlling Agency:

An; staddart aircraft radio co; navships

Accessory Identifying Number:

Im-52a/urm-17 type no. And pp-530a/urm-17 type no. And at-792/urm-17a type no. And dt-194/urm-17a type no. And me-131/u type no. And cy-2266/urm-17a type no. And pt-430/urm-17a type no. And 91487-1 /10 ft 0 in./ type no. And cy-866/urm-17 type no. And 10545 type no. And cg-571/u /20 ft 0 in./ type no. And cg-572/u /20 ft 0 in./ type no. And cw-219/urm-17 type no. And cx-3810/u /6 ft 60 in./ type no. And cg-92d/u /20 ft 0 in./ type no. And ab-363/u type no. And h-132/u type no. And navships 91388 type no.

Internal Battery Accommodation:

Not included

Indicator Type:

Voltmeter and aural-null

Input Impedance Rating:

52.0 ohms

Frequency Band Quantity:

.

Frequency Channel Quantity:

1

Individual Channel Frequency:

Between 370.0 megahertz and 1000.0 megahertz

Scaleaccuracy Rating In Percent:

+0.000/+2.000

Scale Range:

+0.0/+100.0 microvolts

Frequency Calibration Accuracy Range In Percent:

-0.200/+0.200

Phase:

Single

Special Features:

Special purpose battery cable stoddart no. 62482 to be used with battery pack when power supply pp-530a/urm-17 is not used; additional ac voltage rating: 210.000 volts min and 250.000 volts max; additional frequency rating: 50.000 hz min and 1000.000 hz max; additional dc

NSN 6625-00-605-0035

Radio Interference Measuring Set - Page 2 of 2



ш	ın	10	<i>(</i>)+	Measure:	

--

Demilitarization:

No

Fiig:

T228-e