## NSN 6625-00-600-9167



Radio Frequency Power Test Set - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-00-600-9167 Width: 13.750 inches Length: 14.000 inches **Scale Unit Of Measure Inscription:** Milliwatts and milliwatts **Scale Direction And Range:** 0 to 50 clockwise Frequency Rating: Between 0.0 kilohertz and 1.0 kilohertz **Accessory Component Quantity:** 1 and 2 and 2 and 1 and 2 and 2 **Furnished Items:** Adapter-bolometer mount, fixed attenuators, cord, high sensitivity bolometer element, high power bolometer element **Accessory Controlling Agency:** Jcens and jcens and jcens and jcens and bruno new york industries inc and bruno new york industries inc **Accessory Identifying Number:** Mx-2683/usm-96 type no. And cn-540/usm-96 type no. And cn-541/usm-96 type no. And cg-92d/u 6 ft 4 in. Type no. And 94cel part no. And 94ceh part no. Joint Electronics Type Designation System Item Name: Test set, radio frequency power Joint Electronics Type Designation System Item Type Number: An/usm-96 Input Impedance Rating: 50.0 ohms **Material And Location:** Aluminum carrying case Inclosure Feature: Single item w/carrying case **Measurement Unit:** Average power Input Frequency Range: +1000.000 to 100000.000 megahertz **Radio Frequency Input Power Rating:** Between 0.000100 watts and 5.0 watts Phase: Single Height: 13.125 inches

--

N/a

Shelf Life:

**Unit Of Measure:** 

## NSN 6625-00-600-9167

Radio Frequency Power Test Set - Page 2 of 2



_		••	• •				
וו	em	ш	112	rız	211	n	٠.

No

Fiig:

T228-f