Radio Frequency Power Test Set - Page 1 of 2



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Width:	
6.375 inches	
Length:	
13.187 inches	
Scale Unit Of Measure Inscription:	
Watts and watts	
Scale Direction And Range:	
0 to 15 and 0 to 60 clockwise	
Accessory Component Quantity:	
1 and 1	
Furnished Items:	
Case, meter; wattmeter	
Accessory Controlling Agency:	
Jcens	
Accessory Identifying Number:	
Cy-1135a/u type no. And me-11c/u type no.	
Input Impedance Rating:	
50.0 ohms	
Material And Location:	
Aluminum carrying case	
Inclosure Feature:	
Single item w/carrying case	
Measurement Unit:	
Peak power	
Input Frequency Range:	
+30.000 to 600.000 megahertz	
Radio Frequency Input Power Rating:	
60.0 watts	
Functional Classification:	
Aa-4.1	
Functional Description:	
A portable general purpose radio frequency absorption type watt	meter used to measure output power and to facilitate tuning of transmitters.
Also used as a dummy load of 51.5 ohms up to 60 watts, as a m	odulation monitor, as an accurate radio frequency resistance, and for loss
measurements on transmission lines. Power indications are read	l directly on a double scale dc microammeter in rf watts
Height:	
7.625 inches	
Entry Date:	
71-09-01	
Precious Material:	
Silver	
Reference Data And Literature:	
Navships 91842 (instruction book), t.O. 33a1-7-9-11 (instruction	book), p/n an/urm-43c
Navships 91842 (instruction book), t.O. 33a1-7-9-11 (instruction Relationship To Similar Equipment:	book), p/n an/urm-43c



Type/model Designation:

An/urm-43c

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T228-f