

View Online at <https://aerobasegroup.com/nsn/6625-00-580-0390>

**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 wattmeter 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 modulation monitor, as an accurate radio frequency resistance, and for loss measurements on transmission lines. Power indications are read 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

**Relationship To Similar Equipment:**

DF)W-HE-NEX-HAUS

**Type/model Designation:**

An/urm-43c

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fig:**

T228-f