

View Online at <https://aerobasegroup.com/nsn/6625-00-669-6790>

**Width:**

14.875 inches

**Length:**

19.500 inches

**Ac Voltage Rating:**

Between 105.0 volts and 125.0 volts

**Frequency Rating:**

50.0 hertz

**Major Components:**

Test set, radar; generator, pulse; coer, test set; case, test set; antenna, pick-up; cable assembly, rf; cable assembly; adapter, cable assembly, power

**Accessory Component Quantity:**

1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1

**Accessory Controlling Agency:**

Jcens and jcens and jcens and jcens and jcens and jcens and jcens and jcens and jcens

**Accessory Identifying Number:**

Ts-739-b/upm-10 type no. And sg-63b/upm-10 type no. And cw-288b/upm-10 type no. And cy-1151b/upm-10 type no. And at-68/up type no. And cg-92d/u type no. And cg-530/u type no. And ug-273/u type no. And cx-337 type no.

**Internal Battery Accommodation:**

Not included

**Material And Location:**

Aluminum carrying case

**Inclosure Feature:**

Multiple item w/carrying case

**Test Type For Which Designed:**

Transmitter average power, transmitter frequency, receiver frequency, bandwidth, receiver performance, tr recovery time, synthetic target, receiver tuning, receiver sensitivity, transponder simulator

**Operating Test Capability:**

Signal generator; 8500 to 9600 mc frequency range, m7 to m83 dbm continuously variable, average output modulation cw, fm frequency excursions from zero (cw) to over 40 mc pulsed, 0.55 usec duration fixed, 1.0 usec duration fixed, 2.35 usec duration fixed, 0.2 to 5 usec duration continuously variable power meter, 8500 to 9600 mc frequency range p7 to p30 dbm (average) input range, frequency meter 8500 to 9600 mc frequency range

**Phase:**

Single

**Height:**

12.750 inches

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

T228-a