## NSN 6625-01-399-5938

T228-f

Radio Frequency Power Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-399-5938
Width:
17.000 inches
Length:
18.000 inches
Ac Voltage Rating:
Between 100.0 volts and 240.0 volts
Frequency Rating:
Between 47.0 hertz and 440.0 hertz
Inclosure Feature:
Single item w/housing
Measurement Unit:
Peak power
Input Frequency Range:
+0.050/+26.500 gigahertz
Radio Frequency Input Power Rating:
200.0 watts
Phase:
Single
Special Features:
Power range measurements: pulse m20 to p20; cw m40 to p40; power range: m20 to p15 dbm; single or dual channels, rack mount opt;
tilt bail handle; oper temp 0 to 50 c; storage temp m40 to p55 c; fuses provided on exterior rear panel for replacement without entering
enclosure; accuracy porm 4.6 pct at 1 mw; digital display and analog representation of pulse being measured on front panel; peak or cw
mode selection; sensors power range m20 to p15 dbm in continuous wave or peak modes; rf connection type n to 18 ghz; type k over 18
ghz; internal calibration source 1.0 ghz to 50 mhz, oscillator w/ type n connector & front panel controlled
Functional Description:
Instrument measures power in repititive pulse mode and in continuous wave modes
Height:
8.000 inches
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: