## NSN 6625-01-527-2770

Digital Readout Electronic Counter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-527-2770

Overall Height:
3.500 inches
Overall Width:
16.750 inches
Voltage Rating:
110.0 volts
Measurement Type:
Frequency
Frequency Range:
+0.250/+1.000 gigahertz f1 input ratio and +0.950/+26.500 gigahertz f2 input ratio
Special Features:
law mil-prf-28800; mtbf 4, 000 hours min; sensitivity -20db (band 1), and .95 - 2ghz of -20dbm, 2-12.4 ghz of -25dbm, 12.4-20 ghz of -20
dbm, and 20-26.5 ghz of -15dbm(band 2), and -20dbm(band 3); input impedance 50 ohms; maximum input signal magnitude of +7
dbm(band 1 and 2); damage level shall have a max. Input signal magnitude of +27dbm(band 1) and +45dbm cw and +53dbm peak pulsed
(band 2); amplitude discrimination of 15dbm(band 1) and 15dbm(>50mhz seperation(band 2)); frequency counter must reject signals of
>50mhz outside of the specified frequency limits (does not apply to band 1 or 3 w/frequency extension option); counter shall have ability to
measure fm signals that remain in band on (band 1)and 20mhz p-p on (band 2)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T297-a
Mil-std (military Standard):
Mil-prf-28800 spec.