NSN 6625-01-279-0142

Sweep Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-279-0142

Installation Design:
Top of cabinet/counter
Circuit Construction Type:
Solid state
Frequency Per Channel:
18.0 gigahertz operating channel and 40.0 gigahertz operating channel
Special Features:
Output power p8.45 dbm; frequency in two bands 18 to 26.5 ghz and 26.5 to 40 ghz; sweep modes - 1 mhz to full range continuous sweep
resolution - mhz; sweep time range 30 ms to 99 s; programmable frequency aglilty; power sweep resolution 0.01 db/step; am and fm
modulation
Functional Description:
A microprocessor-based, gpib, synthesized signal source that generates swept and cw frequencies
Fsc Application Data:
Precision measurement equipment laboratories
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A32200