NSN 6625-01-450-7673

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-450-7673

Overall Length:

440.0 millimeters

Overall Height:

107.0 millimeters

Overall Width:

419.0 millimeters

Current Type:

Ac or dc

Frequency Rating:

Between 47.0 hertz and 63.0 hertz

Frequency Range Rating:

+0.009/+1.200 gigahertz

Voltage Rating:

90.0 volts and 264.0 volts

Calibrated Signal Output Range:

Minus 137 dbm to plus 13 dbm

Phase:

Single

Special Features:

Linear and logarithmic sweep mode, reverse power protection to 50 watts; storage of 100 instrument ate settings; dc operation option; attenuator hold function allows control of rf output without introducing rf level dropouts from the step attenuator to facilitate testing of receiver squelch systems; comprehensive modulation facilities: amplitude, frequency, phase, pulse and fsk signals

Functional Description:

Rf output can be amplitude, frequency, phase or pulse modulated; an internal synthesized programmable af source is capable of generating single or simultaneous two tone modulation; gpib and rs232 are standard to enable remote control of all functions except the switch supply

Reference Data And Literature:

T.O.33d9-125-7-22; t.O.33d9-125-7-11

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

Т320-ј