NSN 6625-01-291-2527

Fiig: A23900

Signal Generator Modulator - Page 1 of 1



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Functional Classification:
Aa-11.3
Functional Description:
Shifts phase of rf signal by 180 degrees; can be used in carrier suppression systems
Entry Date:
92-07-16
General Description:
Frequency range 70 to 124 ghz; frequency coverage 0.20 to 18.0 ghz; rf impedance 50 ohms; rf power 5 watts average, 100 watts peak;
operation temperature m55 degrees to p85 degrees c; standard switching speed is 500 nanosec (750 nanosec including storage and delay
time); sma standard connectors
Fsc Application Data:
F15 avionic intermediate shop microwave noise analyzer p/n 6406803-1; atenna noise analyzer p/n 1992518-2
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No