NSN 6625-01-241-8840

Network Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-241-8840

Ac Voltage Rating:

100.0 volts and 120.0 volts and 200.0 volts and 240.0 volts

Frequency Rating:

Between 47.5 hertz and 66.0 hertz

End Application:

Network analysis system c/of 8510b analyzer, s-parameter test set and a compatible rf source

Electrical Power Source Relationship:

Operating

Indicator Type:

Cathode ray tube

Functional Classification:

Aa-3.3

Special Features:

Frequency range: 45.0 mhz to 26.5ghz; source: hp8350 series sweep oscillators/hp 8340b and 8341b synthesized sweepers;

measurement capabilities: transmission/reflection characteristics, s-parameters, active device characterization, full accuracy enhancement, time domain capability (with opt 010), hp-ib programmable; temp: 0-55 deg. C

Supplementary Features:

Provides a complete solution for characterizing the linear behavior of either active or passive networks over the 45 mhz to 26.5 ghz frequency range; the analyzer is capable of displaying the time domain response of a network, obtained by computing the inverse fourier transform of the frequency domain response; the analyzer is designed to be used with the 8512a, 8513a, 8514a, and 8515a broadband test sets and a compatible rf source; similar to the 8510a-326

Shelf Life: N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T263-c