NSN 4920-01-571-5964

Power Distribution-reference Signal Group - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-571-5964

Testing shop equipment Product Name: Pna network analyzer Special Features: Pna network analyzer; 10mhz to 20ghz, 2 ports; 123db dynamic range and below 0.006db trace noise; below 26 usec/point measurement speed, 32 channels, 16001 points; trl/lrm calibration, on-wafer, in-fixture, waveguide, and antenna measurements Special Test Features: This product will be discontinued february 28, 2009; recommended replacement product is e8362c
Pna network analyzer Special Features: Pna network analyzer; 10mhz to 20ghz, 2 ports; 123db dynamic range and below 0.006db trace noise; below 26 usec/point measurement speed, 32 channels, 16001 points; trl/lrm calibration, on-wafer, in-fixture, waveguide, and antenna measurements Special Test Features:
Special Features: Pna network analyzer; 10mhz to 20ghz, 2 ports; 123db dynamic range and below 0.006db trace noise; below 26 usec/point measurement speed, 32 channels, 16001 points; trl/lrm calibration, on-wafer, in-fixture, waveguide, and antenna measurements Special Test Features:
Pna network analyzer; 10mhz to 20ghz, 2 ports; 123db dynamic range and below 0.006db trace noise; below 26 usec/point measurement speed, 32 channels, 16001 points; trl/lrm calibration, on-wafer, in-fixture, waveguide, and antenna measurements Special Test Features:
speed, 32 channels, 16001 points; trl/Irm calibration, on-wafer, in-fixture, waveguide, and antenna measurements Special Test Features:
Special Test Features:
This product will be discontinued february 28, 2009; recommended replacement product is e8362c
p
Supplementary Features:
Mixer conversion loss, return loss, isolation, and absolute group delay; amplifier gain compression, harmonic, imd, and pulsed-rf
Shelf Life:
N/a

Demilitarization:

Unit Of Measure:

Yes - demil/mli

Fiig:

A23800