NSN 6625-01-548-3085

Frequency Calibrator Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-548-3085

End Application:
Automatic test equipment
Component Document Origin:
Government
Document Source:
98752
Document Type:
Purchase description
Component Document Page Number:
1
Usage Design:
Noise source calibration
Document Identification:
Pd07wrgtrnd20
Functional Classification:
Aa-10.6
Special Features:
Will include noise generators with type n and 3.5 mm connectors, computer with the folloing requirements, 1ghz pentium four processor,
20gig hard drive, 128mb of ram, windows 2000 or higher operating system, ieee488 controller card, ethernet card, 17 inch monitor, and
laser printer, controller card, lan card, operating system will be pre installed, frequency range will be 10mhz to 18ghz (type n), 10mhz to
26.5ghz (3.5mm), power requirements will be 110v rms or 220v rms plus or minus 10 percent, freq requirements will be 50hz and 60hz plus
or minus 6 percent, warm up period will not exceed 60 minutes, each unit will not exceed50 pounds, all units combined will not exceed 200
pounds
Reference Data And Literature:
Mil-prf-28800
Relationship To Similar Equipment:
6625-01-536-5656
Purchase Description Identification:
Pd07wrgbtrnd20
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23800
Mil-std (military Standard):
Mil-prf-28800 spec.