## NSN 6625-01-553-7517

Wattmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-553-7517

End Application:
Benchtop reconfigurable automatic tester (brat)
Indicator Type:
Digital display
Installation Design:
Rack
Power Source:
External
Display Type:
Liquid crystal
Measurement Range:
+30.0/+999.9 megahertz single indicator 1st range
Circuit Attachment Method And Quantity:
2 sensor
Product Name:
Peak power meter
Special Features:
Modified boonton 4400-02, two channel peak power meter, interface types include rs23 (2); parallel printer(1); ieee-488, includes 3.5inch
1.44mb disk drive, power requirement 90 to 260vac at 47 to 440hz, rf power range is -40 to 20db pulsed; -50 to 20db cw, includes
software, operating temperature range 0 to +50 degrees celcius; storage temperature -40 to +75 degrees celcius, unit width is 17.25 inches
without rackmount handles; unit length is 22.00 inches, weight is 38.00 lbs
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>
Demilitarization:
Yes - demil/mli
Fiig:
A310a0