NSN 6625-01-490-3651

Wattmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-490-3651

Circuit Current For Which Designed:
Dc
End Application:
Test equipment (test)
Indicator Type:
Digital display
Installation Design:
Bench
Frequency Response Range:
+0.000 to 110.000 gigahertz
Special Features:
Rf peak power meter; single channel; statistical analysis feature; sensor adapter is self-contained eeprom; equipped with both gpib and
rs-232c ports; two video output ports are provided for viewing the rf envelope on an external oscilloscope
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A310a0