NSN 6625-00-401-2179

Wattmeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-401-2179

Observit Comment For Which Design and
Circuit Current For Which Designed:
Ac Constitution with a
Overall Length:
8.250 inches
Overall Height:
6.875 inches
Overall Width:
4.375 inches
Indicator Type:
Dial w/pointer
Installation Design:
Bench Francisco Bonnes Bonnes
Frequency Response Range:
+25.000 to 500.000 megahertz
Dial Scale Marking Color:
Black single indicator all ranges
Accuracy In Percent:
-5.0 to 5.0 at full scale single indicator all ranges Pointer Color:
Black single indicator all ranges
Power Source:
External Scale Craduation Type:
Scale Graduation Type:
Nonlinear single indicator all ranges
Measurement Range:
+0.0 to 2.0 watts single indicator 1st range
Scale Selection Method:
Switch Singuit Attack want Math ad And Quantities
Circuit Attachment Method And Quantity:
1 receptacle, coaxial
Special Features: Consists of dummy load and detechable mater unit, mater unit may consisted from dummy load using 25th attached cobles, your 1.1.1.
Consists of dummy load and detachable meter unit; meter unit may seperated from dummy load using 25ft attached cable; vswr 1.1: 1;
6lbs Reference Data And Literature:
To 33a1-7-233-1
Style Designator: Rectangular or square
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No

NSN 6625-00-401-2179

Wattmeter - Page 2 of 2



Fiig:

A310a0