NSN 6625-01-384-1122

Wattmeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-384-1122

Circuit Current For Which Designed:
Ac
Overall Depth:
10.500 inches
Overall Height:
5.500 inches
Overall Width:
12.000 inches
Frequency Rating:
Between 47.0 hertz and 63.0 hertz
End Application:
Common electronic test equipment
Indicator Type:
Digital display
Installation Design:
Bench
Power Source:
External
Display Type:
Liquid crystal
Accuracy Rating:
Porm 0.5 pct single indicator 2nd range
Display Color:
White single indicator 2nd range
Circuit Attachment Method And Quantity:
1 probe, direct contact
Operating Voltage Rating In Volts:
Between 90.0 ac and 260.0 ac
Interface Compatibility:
Rs-232-c and ieee-488
Phase:
Single
Functional Classification:
Aa-4.2
Special Features:
Dual channel; graph power vs timeand energy per pulse; compatible with all laser precision probes; backlit k eyboard, 12 key function
numeric keypad; display modes are numeric or graphic, scaling function; rear panel fuse; energy measurment ratio range: 10e15 to 1
dependent on probe; power measurement ratio range: 10e15 to 1 dependent on probe
Functional Description:
Measures cw power in watts and per pulse energy in joules
Style Designator:

Manufacturers name: dual channel uiversal radiometer

Portable w/tilt view handle

Supplementary Features:

NSN 6625-01-384-1122

Wattmeter - Page 2 of 2



_					
c	hο	JIF.		.ife:	
J			_	.II C.	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A310a0