NSN 6625-01-311-7548

Power Factor Meter - Page 1 of 1



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Circuit Current For Which Designed:
Ac
Overall Length:
16.000 inches
Overall Height:
3.500 inches
Overall Width:
8.400 inches
Frequency Rating:
Between 360.0 hertz and 440.0 hertz
End Application:
An/alq-172 se
Indicator Type:
Digital display
Installation Design:
Rack
Measurement Range:
+0.0/+100.0 milliwatts single indicator single range
Accuracy Rating:
Porm 0.5 pct of reading single indicator single range
Operating Voltage Rating In Volts:
Between 100.0 ac and 240.0 ac
Special Features:
Qend item an/alq-172; single/dual channel mode; requires maximum of 65 va at35 watts; 13 lbs.; 0-55 degrees c operating temperature;
includes 75 ohm power sensor covering 100 khz-2 ghz and a 50 ohm sensor covering 10 mhz-18 ghz; includes dual channel power meter
w/options 002 (reference oscillator), p/n 438a, power sensor (p/n 8481a) w/ option 001 apc-7 connector; power sensor, p/n8483a; operating
and service manuals, (option 910), p/n 00438-90003; dynamicrange 50 db in 20 db steps
Functional Description:
Provides computer controlled rf power measurement in the 1 microwatt-100 milliwatt ranged over freq range of 100 khz-18 ghz
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A310a0