

View Online at <https://aerobasegroup.com/nsn/6625-01-302-1260>

Circuit Current For Which Designed:

Ac

Overall Length:

22.000 inches

Overall Height:

3.480 inches

Overall Width:

19.000 inches

Frequency Rating:

60.0 hertz

Indicator Type:

Digital display

Installation Design:

Rack

Display Type:

Liquid crystal

Display Digit Quantity:

4-1/2

Measurement Range:

+0.0/+40.0 gigahertz single indicator 2nd range

Accuracy Rating:

0.37 pct of reading single indicator all ranges

Display Color:

White single indicator all ranges

Operating Voltage Rating In Volts:

115.0 ac

Interface Compatibility:

ieee-488

Special Features:

Display calibrated in mw, microwatt, nw, dbm, and db relative to selected reference; 4 channels; non-volatile memory; internal 30 mhz oscillator; output/input impedance 50 ohms; 30 lbs; bnc connector; internal tma (mate) option; c/o power meter chassis, 10102571a01, power cord 84 in. Porm 12 in. Lg., 10102571-a02, channel mode, 10102571-a03, calibrator module (30 mhz), 10102571-a04, rack mounting kit, 10102571-a05, manual, 10102571-a06

Nuclear Hardness Critical Feature:

Nonhardened

Style Designator:

Rectangular or square

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A310a0