

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:**

Portable w/tilt view handle

**Supplementary Features:**

Manufacturers name: dual channel uiversal radiometer

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

A310a0