## NSN 6625-01-384-1122

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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:

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N/a

**Unit Of Measure:** 

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Demilitarization:

No

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