NSN 6625-01-097-5735

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Circuit Current For Which Designed:

Ac

Dielectric Withstanding Voltage In Volts:

2200.0

Overall Length:

17.250 inches

Overall Height:

5.875 inches

Overall Width:

14.375 inches

Frequency Rating:

Between 50.0 hertz and 60.0 hertz

Indicator Type:

Digital display

Installation Design:

Bench

Frequency Response Range:

+0.000 to 1.200 kilohertz

Power Source:

External

Display Type:

Light emitting diode (I.E.D.).

Display Digit Quantity:

4-1/2

Measurement Range:

+3.0 to 600.0 volts single indicator 1st range

Accuracy Rating:

0.1 pct single indicator single range

Display Color:

Green single indicator single range

Circuit Attachment Method And Quantity:

3 connector, plug

Operating Voltage Rating In Volts:

Between 100.0 ac and 230.0 ac

Special Features:

Voltage frequency response dc and25 hz to 2 kilohz; current frequency response 25 hz to 2 kilohz; power frequency response 40 hz to 1.2 kilohz; accuracy voltage/current porm 0.1 pct of of reading plus 0.02 pct of range plus1 digit for 50 to 400 hz, porm 0.2 pctof reading plus 0.03 pct of range plus1 digit for dc, 25 to 50 and 400 hz to 2 kilohz; power accuracy porm 0.1 pct of reading plus 0.02 pct or range plus1 digit for 400 hz, porm 0.2 pctof reading plus 0.03 pct of range plus1 digit for 400 hz, porm 0.2 pctof reading plus 0.03 pct of range plus1 digit for 400 hz, porm 0.2 pctof reading plus 0.03 pct of range plus1 digit for 40 to 50 and 400 hz to 1.2 kilohz

Nuclear Hardness Critical Feature:

Nonhardened

Style Designator:

Rectangular or square

Supplementary Features:

6 voltage ranges 3, 10, 30, 100, 300, 600v; 7 current ranges 100, 300, 1, 000 millag, 3, 6, 10, 30a; power range 600millaw to 36kilow

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Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A310a0

