NSN 6625-01-126-3884

Voltmeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-126-3884

Circuit Current For Which Designed:
Ac
Overall Length:
12.900 inches
Overall Height:
4.300 inches
Overall Width:
8.000 inches
Scale Division Quantity:
10 single indicator single range
Frequency Rating:
Between 50.0 hertz and 400.0 hertz
Indicator Type:
Digital display and dial w/pointer
Installation Design:
Bench
Frequency Response Range:
+0.000/+11.000 megahertz
Accuracy In Percent:
-0.5/+0.5 at full scale single indicator all ranges
Power Source:
Internal
Display Type:
Light emitting diode
Display Digit Quantity:
3-1/2
Scale Graduation Type:
Linear single indicator single range
Measurement Range:
+0.0/+700.0 volts, dc single indicator 2nd range
Accuracy Rating:
Porm pct of voltage reading orporm db single indicator all ranges
Circuit Attachment Method And Quantity:
1 receptacle, coaxial
Operating Voltage Rating In Volts:
Between 100.0 ac and 240.0 ac
Interface Compatibility:
leee-488 and bcd and rs-232-c
Phase:
Single
Special Features:
Autoranging; ac or ac plus dc measurements; true-rms ac with readout involts or db; selectable dbm reference impedance; rear panel

Autoranging; ac or ac plus dc measurements; true-rms ac with readout involts or db; selectable dbm reference impedance; rear panel linear analog output; peaking/dipping meter

NSN 6625-01-126-3884

Voltmeter - Page 2 of 2



Nuclear Hardness Critical Feature:
Nonhardened
Style Designator:
Rectangular or square
Unit Of Issue Weight:
5.44 pounds
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A310a0