NSN 6625-01-434-7690

Multimeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-434-7690

Circuit Current For Which Designed:
Ac and dc
Overall Length:
15.675 inches
Overall Height:
3.500 inches
Overall Width:
8.375 inches
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
End Application:
Electr test equipment
Indicator Type:
Digital display
Installation Design:
Bench
Display Type:
Light emitting diode
Display Digit Quantity:
5-1/2
Measurement Range:
+0.0/+2.0 milliamperes, dc single indicator all ranges
Features Provided:
Extension cable
Accuracy Rating:
Better than 0.6 pct for readings between 1 kohm & 1 tohm; v/i ohms accuracy equals voltage source plus ammeter accuracy single indicate
all ranges
Display Color:
Black single indicator all ranges
Circuit Attachment Method And Quantity:
Binding post
Phase:
Single
Special Features:
Programmable porm 500 v source with 10 mv resolution and 50 v range with 1mv resolution; also called picoammeter/voltage source; 3
intensi type 10 char display; trigger delay; bnc & 3 lug connectors; stores up to 512 readings, reading interval 10 ms to 999. Sec
Functional Description:
Pmt current, mass spectrometer current & probe current measurements; plasma generated currents, ion chamber currents
Style Designator:
Rectangular surface mtg
Unit Of Issua Waight

N/a

9.30 pounds **Shelf Life:**

NSN 6625-01-434-7690

Multimeter - Page 2 of 2



	Of			

--

Demilitarization:

No

Fiig:

A310a0