NSN 6625-01-309-7910

Multimeter - Page 1 of 1

A310a0



View Online at https://aerobasegroup.com/nsn/6625-01-309-7910

Circuit Current For Which Designed:
Ac
Overall Depth:
420.0 millimeters
Overall Height:
89.0 millimeters
Overall Width:
455.0 millimeters
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Indicator Type:
Digital display
Installation Design:
Bench
Display Digit Quantity:
6-1/2
Measurement Range:
+0.0/+250.0 volts, root mean square single indicator 3rd range
Operating Voltage Rating In Volts:
Between 205.0 ac and 255.0 ac
Interface Compatibility:
leee-488
Special Features:
Weight 10 kg; accessories supplied: power cable, 920012; hexagon key 2mm a/f, 630101; hexagon key 2.5 mm a/f, 630109; calibration
keys, 700068; user's handbook 1062mt, 850043; calibration and servicing handbook, 850045; power fuse (230), 920024; current fuse,
920071
Functional Description:
Capable of programmed operation over the ieee-488 bus or by manual operation on the front panel controls; capable of accurately
measuring dc voltages between 1 millivolt and 1, 000 volts, ac voltages between 1 millivolt and 250 volts rms, and resistance between 1
milliohm and 100 megohms; capable of autoranging, 4 wire resistance measurement, conductance measurement, variable filter,
selectable reading rate
Style Designator:
Portable w/tilt view handle
Supplementary Features:
Manufacturers name: digital multimeter
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: