NSN 6625-01-342-8935

Multimeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-342-8935

Circuit Current For Which Designed:
Ac or dc
Overall Depth:
1.300 inches
Overall Length:
3.500 inches
Overall Width:
2.400 inches
Scale Division Quantity:
50 single indicator 2nd range50 single indicator 3rd range50 single indicator 4th range50 single indicator 6th range50 single indicator 7th
range50 single indicator 8th range50 single indicator 9th range50 single indicator 10th range50 single indicator 11th range50 single indicator
12th range50 single indicator 13th range
End Application:
2510-01-327-4170 battle damage kit, m
Furnished Items And Quantity:
Fuse 1
Indicator Type:
Dial w/pointer
Installation Design:
Hand held
Sensitivity Rating:
2000.0 ohms per volt
Dial Scale Marking Color:
Red single indicator 1st rangeblack single indicator 2nd rangeblack single indicator 3rd rangeblack single indicator 4th rangeblack single
indicator 5th rangeblack single indicator 6th rangeblack single indicator 7th rangeblack single indicator 8th rangeblack single indicator 9th
rangeblack single indicator 10th rangeblack single indicator 11th rangeblack single indicator 12th rangeblack single indicator 13th range
Accuracy In Percent:
-5.0/+5.0 at full scale single indicator 1st range-4.0/+4.0 at full scale single indicator 2nd range-4.0/+4.0 at full scale single indicator 3rd
range-4.0/+4.0 at full scale single indicator 4th range-4.0/+4.0 at full scale single indicator 5th range-5.0/+5.0 at full scale single indicator 6th
range-5.0/+5.0 at full scale single indicator 7th range-5.0/+5.0 at full scale single indicator 8th range-5.0/+5.0 at full scale single indicator 9th
range-4.0/+4.0 at full scale single indicator 10th range-4.0/+4.0 at full scale single indicator 11th range-4.0/+4.0 at full scale single indicator
12th range-4.0/+4.0 at full scale single indicator 13th range
Background Color:
White single indicator all ranges
Pointer Color:
Black single indicator all ranges
Power Source:
External or internal
Scale Graduation Type:

Measurement Range:

-20.0/+56.0 decibels single indicator 1st range+0.0/+0.5 milliamperes, dc single indicator 2nd range+0.0/+50.0 milliamperes, dc single indicator 3rd range+0.0/+250.0 milliamperes, dc single indicator 4th range+0.0/+1000000.0 ohms single indicator 5th range+0.0/+10.0 volts

Nonlinear single indicator 1st rangelinear single indicator 2nd rangelinear single indicator 3rd rangelinear single indicator 4th rangenonlinear single indicator 5th rangelinear single indicator 6th rangelinear single indicator 7th rangelinear single indicator 8th rangelinear single indicator 9th rangelinear single indicator 10th rangelinear single indicator 11th rangelinear single indicator 12th rangelinear single indicator 13th rangelinear single indicator 12th rangelinear single indicator 13th rangelinear single indicator 12th rangelinear single indicator 13th rangelinear si

NSN 6625-01-342-8935

Multimeter - Page 2 of 2



Material:
Plastic
Nuclear Hardness Critical Feature:
Nonhardened
Style Designator:
Hand-held
Fsc Application Data:
Test set, elect. Equip.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A310a0