## NSN 6625-00-951-0932

Voltmeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-951-0932

Circuit	Current	For	Which	Designed:
Circuit	Current	1 01	VVIIICII	Desidiled.

Ac

**Overall Length:** 

11.000 inches

Center To Center Distance Between Mounting Facilities Parallel To Length:

3.375 inches

**Center To Center Distance Between Mounting Facilities Parallel To Width:** 

3.375 inches

**Overall Height:** 

Between 4.250 inches and 4.750 inches

**Overall Width:** 

Between 4.250 inches and 4.750 inches

**Scale Division Quantity:** 

30 single indicator single range

**Mounting Stud Length:** 

Between 0.500 inches and 0.750 inches

Installation Design:

Panel

**Mounting Arrangement Style:** 

Four hole/stud rectangular/square

Frequency Response Range:

+54.000/+66.000 hertz

**Dial Scale Marking Color:** 

Black single indicator single range

**Accuracy In Percent:** 

-1.5/+1.5 at full scale single indicator all ranges

**Meter Depth Behind Mounting Flange:** 

10.000 inches

**Meter Body Diameter Behind Mounting Flange:** 

3.980 inches

**Movement Type:** 

Moving iron vane

**Background Color:** 

White single indicator single range

**Mounting Facility Type And Quantity:** 

4 threaded stud

Measurement Range:

+0.0/+150.0 volts, ac single indicator single range

**Mounting Stud Diameter:** 

0.250 inches

**Features Provided:** 

Magnetic shield

## NSN 6625-00-951-0932

Voltmeter - Page 2 of 2

A310a0



Circuit Attachment Method And Quantity:
2 threaded stud
Material:
Plastic
Style Designator:
Rectangular flush mtg
Test Data Document:
81349-mil-16034 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig: