NSN 6625-01-011-7833

Voltmeter - Page 1 of 2

Dc

Circuit Current For Which Designed:



View Online at https://aerobasegroup.com/nsn/6625-01-011-7833

Reliability Indicator:
Not established
Overall Length:
2.391 inches
Scale Division Quantity:
50 single indicator single range
Mounting Stud Length:
0.390 inches
Overall Diameter:
2.695 inches
Mounting Bolt Circle Diameter:
2.440 inches
Installation Design:
Panel
Mounting Arrangement Style:
Three hole/stud bolt circle
Dial Scale Marking Color:
Black single indicator single range
Accuracy In Percent:
-2.0/+2.0 at full scale single indicator all ranges
Meter Depth Behind Mounting Flange:
Meter Depth Behind Mounting Flange: 1.081 inches
1.081 inches
1.081 inches Meter Body Diameter Behind Mounting Flange:
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type:
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color:
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity:
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud Measurement Range:
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud Measurement Range: +0.0/+8.0 volts, dc single indicator single range
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud Measurement Range: +0.0/+8.0 volts, dc single indicator single range Mounting Stud Diameter:
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud Measurement Range: +0.0/+8.0 volts, dc single indicator single range Mounting Stud Diameter: 0.125 inches
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud Measurement Range: +0.0/+8.0 volts, dc single indicator single range Mounting Stud Diameter: 0.125 inches Features Provided:
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud Measurement Range: +0.0/+8.0 volts, dc single indicator single range Mounting Stud Diameter: 0.125 inches Features Provided: Zero adjuster
1.081 inches Meter Body Diameter Behind Mounting Flange: 1.081 inches Movement Type: Moving iron vane Background Color: White single indicator single range Mounting Facility Type And Quantity: 3 threaded stud Measurement Range: +0.0/+8.0 volts, dc single indicator single range Mounting Stud Diameter: 0.125 inches Features Provided: Zero adjuster Movement Suspension Method:

NSN 6625-01-011-7833

Voltmeter - Page 2 of 2



Steel
Style Designator:
C1 round flush mtg
Fsc Application Data:
Test set, elect. Equip.
Shelf Life:
N/a

Material:

Unit Of Measure:

Demilitarization:

No

Fiig:

A310a0