NSN 6625-00-450-2066

Voltmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-450-2066

Scale Division Quantity: 10 single indicator single range Distance Between Mounting Facility Centers: 2.938 inches Installation Design: Panel Mounting Arrangement Style: Two hole/stud Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life: N/a
Distance Between Mounting Facility Centers: 2.938 inches Installation Design: Panel Mounting Arrangement Style: Two hole/stud Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
2.938 inches Installation Design: Panel Mounting Arrangement Style: Two hole/stud Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Installation Design: Panel Mounting Arrangement Style: Two hole/stud Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Mounting Arrangement Style: Two hole/stud Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Mounting Arrangement Style: Two hole/stud Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Sensitivity Rating: 1000.0 ohms per volt Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Dial Scale Marking Color: Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Black single indicator single range Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Accuracy In Percent: -3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
-3.0/+3.0 at full scale single indicator all ranges Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Movement Type: Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Moving iron vane Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Background Color: White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
White single indicator single range Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Power Source: External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
External Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Measurement Range: +0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
+0.0/+150.0 volts, ac single indicator single range Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Scale Selection Method: Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Terminal Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Features Provided: Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Magnetic shield Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Movement Suspension Method: Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Taut band Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
Circuit Attachment Method And Quantity: 2 solder stud Material: Plastic phenolic Shelf Life:
2 solder stud Material: Plastic phenolic Shelf Life:
Material: Plastic phenolic Shelf Life:
Plastic phenolic Shelf Life:
Shelf Life:
N/a
17/4
Unit Of Measure:
Demilitarization:
Demilitarization: Yes - demil/mli

A310a0