## NSN 6625-01-508-2712

Voltmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-508-2712

Circuit Current For Which Designed:
Dc
Scale Division Quantity:
100 single indicator single range
Frequency Rating:
60.0 hertz
Indicator Type:
Dial w/pointer
Installation Design:
Bench
Sensitivity Rating:
1000.0 ohms per volt
Accuracy In Percent:
-75.0/+75.0 at full scale single indicator single range
Movement Type:
Moving coil, permanent magnet
Power Source:
External
Scale Graduation Type:
Linear single indicator single range
Measurement Range:
Measurement Range: +0.0/+750.0 ohms single indicator single range
+0.0/+750.0 ohms single indicator single range
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity:
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post Operating Voltage Rating In Volts:
+0.0/+750.0 ohms single indicator single range  Circuit Attachment Method And Quantity:  2 binding post  Operating Voltage Rating In Volts:  Between 120.0 ac and 240.0 ac
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post Operating Voltage Rating In Volts: Between 120.0 ac and 240.0 ac Product Name:
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post Operating Voltage Rating In Volts: Between 120.0 ac and 240.0 ac Product Name: Dc voltmeter
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post Operating Voltage Rating In Volts: Between 120.0 ac and 240.0 ac Product Name: Dc voltmeter Special Features:
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post Operating Voltage Rating In Volts: Between 120.0 ac and 240.0 ac Product Name: Dc voltmeter Special Features: For general purpose use
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post Operating Voltage Rating In Volts: Between 120.0 ac and 240.0 ac Product Name: Dc voltmeter Special Features: For general purpose use Style Designator:
+0.0/+750.0 ohms single indicator single range  Circuit Attachment Method And Quantity:  2 binding post  Operating Voltage Rating In Volts:  Between 120.0 ac and 240.0 ac  Product Name:  Dc voltmeter  Special Features:  For general purpose use  Style Designator:  Portable w/tilt view handle
+0.0/+750.0 ohms single indicator single range Circuit Attachment Method And Quantity: 2 binding post Operating Voltage Rating In Volts: Between 120.0 ac and 240.0 ac Product Name: Dc voltmeter Special Features: For general purpose use Style Designator: Portable w/tilt view handle Shelf Life:
+0.0/+750.0 ohms single indicator single range  Circuit Attachment Method And Quantity:  2 binding post  Operating Voltage Rating In Volts:  Between 120.0 ac and 240.0 ac  Product Name:  Dc voltmeter  Special Features:  For general purpose use  Style Designator:  Portable w/tilt view handle  Shelf Life:  N/a
+0.0/+750.0 ohms single indicator single range  Circuit Attachment Method And Quantity:  2 binding post  Operating Voltage Rating In Volts:  Between 120.0 ac and 240.0 ac  Product Name:  Dc voltmeter  Special Features:  For general purpose use  Style Designator:  Portable w/tilt view handle  Shelf Life:  N/a
+0.0/+750.0 ohms single indicator single range  Circuit Attachment Method And Quantity:  2 binding post  Operating Voltage Rating In Volts:  Between 120.0 ac and 240.0 ac  Product Name:  Dc voltmeter  Special Features:  For general purpose use  Style Designator:  Portable w/tilt view handle  Shelf Life:  N/a  Unit Of Measure:
+0.0/+750.0 ohms single indicator single range  Circuit Attachment Method And Quantity:  2 binding post  Operating Voltage Rating In Volts:  Between 120.0 ac and 240.0 ac  Product Name:  Dc voltmeter  Special Features:  For general purpose use  Style Designator:  Portable w/tilt view handle  Shelf Life:  N/a  Unit Of Measure:   Demilitarization: