NSN 6625-01-117-0317

Voltmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-117-0317

Ac Overall Length: 5.270 inches Overall Height: 1.690 inches Overall Width: 3.920 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range Features Provided:
5.270 inches Overall Height: 1.690 inches Overall Width: 3.920 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Overall Height: 1.690 inches Overall Width: 3.920 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
1.690 inches Overall Width: 3.920 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Overall Width: 3.920 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
3.920 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Between 50.0 hertz and 60.0 hertz Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Indicator Type: Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Digital display Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Installation Design: Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Panel Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Power Source: External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
External Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Display Type: Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Light emitting diode Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
Display Digit Quantity: 7 Measurement Range: +0.00/+19.99 volts single indicator single range
7 Measurement Range: +0.00/+19.99 volts single indicator single range
Measurement Range: +0.00/+19.99 volts single indicator single range
+0.00/+19.99 volts single indicator single range
Features Provided:
Electrical overload protection
Operating Voltage Rating In Volts:
100.0 ac and 115.0 ac and 230.0 ac
Special Features:
Measures ratio of an input signalto an external ref voltage of 0.5-1.5
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A310a0