## NSN 6625-01-340-9319

Voltmeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-340-9319

Circuit Current For Which Designed:
Dc
Dielectric Withstanding Voltage In Volts:
850.0
Overall Length:
3.730 inches
Overall Height:
1.150 inches
Overall Width:
2.740 inches
Indicator Type:
Digital display
Installation Design:
Panel
Meter Depth Behind Mounting Flange:
3.330 inches
Meter Body Width Behind Mounting Flange:
2.540 inches
Background Color:
Black single indicator single range
Power Source:
Power Source: External
External
External Display Type:
External  Display Type:  Light emitting diode
External  Display Type: Light emitting diode  Display Digit Quantity:
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range:
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange:
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches  Accuracy Rating:
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches  Accuracy Rating:  Porm 0.01 pct of reading p 1 digit single indicator single range
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches  Accuracy Rating: Porm 0.01 pct of reading p 1 digit single indicator single range  Display Color:
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches  Accuracy Rating: Porm 0.01 pct of reading p 1 digit single indicator single range  Display Color:  Red single indicator single range
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches  Accuracy Rating: Porm 0.01 pct of reading p 1 digit single indicator single range  Display Color: Red single indicator single range  Circuit Attachment Method And Quantity:
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches  Accuracy Rating: Porm 0.01 pct of reading p 1 digit single indicator single range  Display Color: Red single indicator single range  Circuit Attachment Method And Quantity: 1 printed circuit
External  Display Type: Light emitting diode  Display Digit Quantity: 4-1/2  Measurement Range: -19.999/+19.999 volts, dc single indicator single range  Meter Body Height Behind Mounting Flange: 0.960 inches  Accuracy Rating: Porm 0.01 pct of reading p 1 digit single indicator single range  Display Color: Red single indicator single range  Circuit Attachment Method And Quantity: 1 printed circuit  Operating Voltage Rating In Volts:

Style Designator:

Rectangular flush mtg

## NSN 6625-01-340-9319

Voltmeter - Page 2 of 2



Specification Data	Spe	ecifica	ition	Data:
--------------------	-----	---------	-------	-------

94697-e14081 manufacturers source control

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A310a0