## NSN 6625-01-234-1132

Multimeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-234-1132

Circuit Current For Which Designed:						
Ac and dc						
Overall Length:						
19.625 inches						
Overall Height:						
4.000 inches						
Overall Width:						
19.000 inches						
Frequency Rating:						
60.0 hertz						
Indicator Type:						
Digital display						
Installation Design:						
Rack						
Frequency Response Range:						
+0.020 to 300.000 hertz						
Power Source:						
External						
Display Type:						
Light emitting diode (I.E.D.).						
Display Digit Quantity:						
6						
Measurement Range:						
Measurement Range: +0.0 to 1000.0 volts, dc single indicator 5th range						
_						
+0.0 to 1000.0 volts, dc single indicator 5th range						
+0.0 to 1000.0 volts, dc single indicator 5th range Scale Selection Method:						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug  Operating Voltage Rating In Volts:						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug  Operating Voltage Rating In Volts:  Between 100.0 ac and 120.0 ac						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug  Operating Voltage Rating In Volts:  Between 100.0 ac and 120.0 ac  Interface Compatibility:						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug  Operating Voltage Rating In Volts:  Between 100.0 ac and 120.0 ac  Interface Compatibility:  leee-488						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug  Operating Voltage Rating In Volts:  Between 100.0 ac and 120.0 ac  Interface Compatibility:  leee-488  Nuclear Hardness Critical Feature:						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug  Operating Voltage Rating In Volts:  Between 100.0 ac and 120.0 ac  Interface Compatibility:  Ieee-488  Nuclear Hardness Critical Feature:  Nonhardened						
+0.0 to 1000.0 volts, dc single indicator 5th range  Scale Selection Method:  Switch  Accuracy Rating:  1v 5 pct to plus 1100 digits single indicator 9th range  Display Color:  Yellow all indicators all ranges  Circuit Attachment Method And Quantity:  7 connector, plug  Operating Voltage Rating In Volts:  Between 100.0 ac and 120.0 ac  Interface Compatibility:  leee-488  Nuclear Hardness Critical Feature:  Nonhardened  Style Designator:						

## NSN 6625-01-234-1132

Multimeter - Page 2 of 2



	• •				
In	18	<i>(</i> )+	МА	261	ıre:

--

Demilitarization:

No

Fiig:

A310a0