NSN 6625-01-551-3483

Ohmmeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-551-3483

Circuit Commont For Which Decimand
Circuit Current For Which Designed:
Dc Currell Double
Overall Depth:
9.000 inches
Overall Height:
3.000 inches
Overall Width:
9.000 inches
End Application:
Ngmts test set
Indicator Type:
Digital display
Installation Design:
Bench Restaurant Calery
Background Color:
Black single indicator single range
Display Type:
Light emitting diode
Display Digit Quantity:
4.5
Measurement Range:
+0.0/+200.0 ohms single indicator single range
Accuracy Rating: M0.02/p0.02 single indicator single range
M0.02/p0.02 single indicator single range
Display Color: Ped single indicator single range
Red single indicator single range Circuit Attachment Method And Quantity:
4 banana plug
Product Name:
Safety igniter test Functional Classification:
Aa-1.3
Special Features: Display fleshes to indicate over range condition, energing temp range 0 to 50 degrees coloius; storage temp range is 10 to 70 degrees.
Display flashes to indicate over-range condition, operating temp range 0 to 50 degrees celcius; storeage temp range is -10 to 70 degrees
celcius, this is a dedicated 0 to 200 ohm meter specifically designed for resistance measurements on explosive devices
Functional Description: Resistance measurements on explosive devices
Style Designator: Portable w/tilt view handle
Shelf Life:
N/a
Unit Of Measure:
UIII UI MEGGUIE.

--

NSN 6625-01-551-3483

Ohmmeter - Page 2 of 2



Demilitarization:

No

Fiig:

A310a0