NSN 6625-01-361-0640

Voltmeter - Page 1 of 2

1.000 inches



View Online at https://aerobasegroup.com/nsn/6625-01-361-0640

Circuit Current For Which Designed:
Dc
Overall Length:
4.635 inches
Center To Center Distance Between Mounting Facilities Parallel To Length:
1.500 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
3.800 inches
Overall Height:
1.900 inches
Overall Width:
4.215 inches
Mounting Hole Diameter:
0.190 inches
Shortest Vertical Distance Between Mounting Centers:
1.900 inches
End Application:
4920-01-148-5491 adapter kit, engine test
Indicator Type:
Digital display
Installation Design:
Panel
Mounting Arrangement Style:
Six hole/stud rectangular/square
Meter Depth Behind Mounting Flange:
4.000 inches
Meter Body Width Behind Mounting Flange:
3.575 inches
Power Source:
External
Mounting Facility Type And Quantity:
6 unthreaded hole
Display Type:
Light emitting diode
Display Digit Quantity:
3-1/2
Measurement Range:
$+0.0/+2.0 \ volts, \ dc \ single \ indicator \ 1st \ range +0.0/+20.0 \ volts, \ dc \ single \ indicator \ 2nd \ range +0.0/+200.0 \ volts, \ dc \ single \ indicator \ 3rd \ volts, \ dc \ single \ indicator \ 3rd \ volts, \ dc \ single \ indicator \ 3rd \ volts, \ dc \ volts, \ dc \ single \ indicator \ 3rd \ volts, \ dc \ volts, \ volts, \ dc \ volts, \ dc \ volts, \ dc \ volts, \ dc \ volts, \ volts, \ dc \ volts, \ dc \ volts, \ dc \ volts, \ dc \ volts, $
range+0.0/+500.0 volts, dc single indicator 4th range
Scale Selection Method:
Terminal
Meter Body Height Behind Mounting Flange:

NSN 6625-01-361-0640

Voltmeter - Page 2 of 2

Fiig: A310a0



Features Provided:
Autoranging and overranging and zero adjuster
Accuracy Rating:
Porm 0.008 pct porm 0ne digit single indicator all ranges
Display Color:
Red single indicator all ranges
Circuit Attachment Method And Quantity:
37 pin
Material:
Aluminum
Nuclear Hardness Critical Feature:
Nonhardened
Style Designator:
Rectangular flush mtg
Fsc Application Data:
Test set, elect. Equip.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli