NSN 6625-00-930-5196

Multiple Scale Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-930-5196

view Online at https://aerobasegroup.com/nsn/6625-00-930-5196
Circuit Current For Which Designed:
Dc
Dielectric Withstanding Voltage In Volts:
3000.0
Overall Length:
2.535 inches
Mounting Hole Diameter:
Between 0.143 inches and 0.157 inches
Scale Division Quantity:
50 single indicator 5th range30 single indicator 6th range
Overall Diameter:
4.600 inches
Environmental Protection:
Shock resistant and vibration resistant
Mounting Bolt Circle Diameter:
4.125 inches
Furnished Items And Quantity:
Nut 4; washer 4
Indicator Type:
Dial w/pointer
Installation Design:
Panel
Mounting Arrangement Style:
Six hole/stud bolt circle
Sensitivity Rating:
100.0 microamperes
Dial Scale Marking Color:
Blue single indicator 1st rangered single indicator 2nd rangered single indicator 3rd rangered single indicator 4th rangeblack single indicator
5th rangeblack single indicator 6th range
Accuracy In Percent:
-1.0/+1.0 at full scale single indicator all ranges
Meter Depth Behind Mounting Flange:
1.510 inches
Meter Body Diameter Behind Mounting Flange:
3.760 inches
Movement Type:
Moving coil, permanent magnet
Background Color:
White single indicator all ranges
Pointer Color:

External

Power Source:

Black single indicator all ranges

NSN 6625-00-930-5196

Multiple Scale Meter - Page 2 of 2



Mounting Facility Type And Quantit	Μc	ountina	Facility	Type A	And	Quantity	/ :
------------------------------------	----	---------	-----------------	--------	-----	----------	------------

6 unthreaded hole

Scale Graduation Type:

Nonlinear single indicator 1st rangenonlinear single indicator 2nd rangenonlinear single indicator 3rd rangenonlinear single indicator 4th rangelinear single indicator 5th rangelinear single indicator 6th range

Measurement Range:

+0.0/+1000.0 ohms single indicator 1st range+0.0/+1.0 volts, ac single indicator 2nd range+0.0/+3.0 volts, ac single indicator 3rd range+0.0/+10.0 volts, ac single indicator 4th range+0.0/+1.0 volts, dc single indicator 5th range+0.0/+3.0 volts, dc single indicator 6th range

Scale	Selection	Method:
-------	-----------	---------

Terminal

Features Provided:

Mirror scale and zero adjuster

Movement Suspension Method:

Jewel pivot base

Circuit Attachment Method And Quantity:

2 solder lug and 2 threaded stud

Special Features:

Ruggedized

Material:

Steel

Nuclear Hardness Critical Feature:

Nonhardened

Style Designator:

Round flush mtg

Fsc Application Data:

Test set, elect. Equip.

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A310a0