NSN 6625-00-624-0137

Special Scale Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-624-0137

Circuit	Current	For	Which	Designed:
Circuit	Current	. 0	**IIICII	Designed.

Dc

Overall Length:

2.130 inches

Mounting Hole Diameter:

Between 0.120 inches and 0.130 inches

Scale Division Quantity:

2 single indicator single range

Overall Diameter:

2.695 inches

Environmental Protection:

Shock resistant and vibration resistant

Mounting Bolt Circle Diameter:

2.440 inches

Furnished Items And Quantity:

Nut 3; washer, lock 3

Indicator Type:

Dial w/pointer

Installation Design:

Panel

Mounting Arrangement Style:

Three hole/stud bolt circle

Sensitivity Rating:

200.0 microamperes

Dial Scale Marking Color:

Black single indicator single range

Accuracy In Percent:

-2.0/+2.0 at full scale single indicator single range

Unable To Decode:

Unable to decode or unable to decode

Meter Depth Behind Mounting Flange:

1.500 inches

Meter Body Diameter Behind Mounting Flange:

2.210 inches

Movement Type:

Moving coil, permanent magnet

Background Color:

White single indicator single range

Pointer Color:

Black single indicator single range

Scale Marking:

Current, detector; 0 and full scale graduation marks; set

NSN 6625-00-624-0137

Special Scale Meter - Page 2 of 2



Mounting Facility Type And Quantity:				
3 screw and 3 unthreaded hole				
Scale Graduation Type:				
Linear single indicator single range				
Features Provided:				
Magnetic shield and zero adjuster				
Movement Suspension Method:				
Jewel pivot base				
Circuit Attachment Method And Quantity:				
2 screw and 2 solder lug and 2 threaded stud				
Special Features:				
Ruggedized				
Special Markings:				
Arrow and set at center of scale				
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:				
Yes - demil/mli				
Fiig:				

A310a0