NSN 6625-00-833-8923

Ammeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-833-8923

Circuit Current For Which Designed:
Dc
Overall Length:
1.484 inches
Overall Diameter:
4.500 inches
Installation Design:
Panel
Sensitivity Rating:
50.0 millivolts
Dial Scale Marking Color:
Black single indicator single range
Meter Depth Behind Mounting Flange:
1.359 inches
Meter Body Diameter Behind Mounting Flange:
3.593 inches
Movement Type:
Moving iron vane
Background Color:
White single indicator single range
Mounting Facility Type And Quantity:
3 flange
Measurement Range:
-50.0/+50.0 microamperes, dc single indicator single range
Features Provided:
Magnetic shield
Movement Suspension Method:
Metal pivot base
Circuit Attachment Method And Quantity:
2 solder lug
Special Markings:
White band m50 to m36 ua, blue band at m36 to m24 ua with c at m30 ua, white band at m24 to m14 ua with s at m19 ua, yellow band at
m14 to p14 ua with 0 at 0 ua, white band at p14 to p24 ua, blue band at p24 to p36 ua with c at p30 ua, white band at p36 to p50 ua
Surface Treatment:
Enamel
Style Designator:
Round flush mtg
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

Yes - demil/mli

NSN 6625-00-833-8923

Ammeter - Page 2 of 2



Fiig:

A310a0