NSN 6625-00-937-9400

Ammeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-937-9400
Circuit Current For Which Designed:
Dc
Dielectric Withstanding Voltage In Volts:
1500.0
Overall Length:
1.750 inches
Center To Center Distance Between Mounting Facilities Parallel To Length:
1.312 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
1.312 inches
Overall Height:
1.810 inches
Overall Width:
1.810 inches
Mounting Hole Diameter:
0.125 inches
Scale Division Quantity:
20 single indicator single range
Environmental Protection:
Cold resistant and heat resistant and shock resistant and vibration resistant
Furnished Items And Quantity:
Gasket 1; term. Hdw 2
Indicator Type:
Dial w/pointer
Installation Design:
Panel
Mounting Arrangement Style:
Four hole/stud rectangular/square
Sensitivity Rating:
100.0 millivolts
Dial Scale Marking Color:
Black single indicator single range
Accuracy In Percent:
-5.0/+5.0 at full scale single indicator single range
Unable To Decode:
Unable to decode or unable to decode
Meter Depth Behind Mounting Flange:
1.000 inches
Meter Body Diameter Behind Mounting Flange:
1.510 inches

Movement Type:

Moving coil, permanent magnet

NSN 6625-00-937-9400

Ammeter - Page 2 of 2



Background Color:
White single indicator single range
Pointer Color:
Black single indicator single range
Power Source:
External
Mounting Facility Type And Quantity:
4 unthreaded hole
Scale Graduation Type:
Linear single indicator single range
Measurement Range:
+0.0/+10.0 amperes, dc single indicator single range
Features Provided:
Magnetic shield 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
Steel Nuclear Hardness Critical Feature:
Nuclear Hardness Critical Feature:
Nuclear Hardness Critical Feature: Nonhardened
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment:
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features:
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator:
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg Fsc Application Data:
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg Fsc Application Data: Test set, elect. Equip.
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg Fsc Application Data: Test set, elect. Equip. Shelf Life:
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg Fsc Application Data: Test set, elect. Equip. Shelf Life: N/a
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg Fsc Application Data: Test set, elect. Equip. Shelf Life: N/a
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg Fsc Application Data: Test set, elect. Equip. Shelf Life: N/a Unit Of Measure:
Nuclear Hardness Critical Feature: Nonhardened Surface Treatment: Enamel Special Test Features: Conforms to mil-m-10304 Style Designator: Rectangular flush mtg Fsc Application Data: Test set, elect. Equip. Shelf Life: N/a Unit Of Measure: Demilitarization: