NSN 6625-00-187-1746

Ammeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-187-1746

Circuit Current For Which Designed:
Dc
Overall Length:
3.500 inches
Overall Height:
6.875 inches
Overall Width:
6.875 inches
Scale Division Quantity:
150 single indicator single range
Furnished Items And Quantity:
Test leads 2
Dial Scale Marking Color:
Black single indicator single range
Accuracy In Percent:
-0.5 to 0.5 at full scale single indicator single range
Movement Type:
Moving coil, permanent magnet
Background Color:
White single indicator single range
Measurement Range:
+0.0 to 75.0 amperes, dc single indicator 2nd range
+0.0 to 75.0 amperes, dc single indicator 2nd range Scale Selection Method:
Scale Selection Method:
Scale Selection Method: Terminal
Scale Selection Method: Terminal Features Provided:
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method:
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity:
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic Style Designator:
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic Style Designator: Rectangular or square
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic Style Designator: Rectangular or square Shelf Life:
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic Style Designator: Rectangular or square Shelf Life: N/a
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic Style Designator: Rectangular or square Shelf Life: N/a
Scale Selection Method: Terminal Features Provided: Adjustable index pointer and zero adjuster Movement Suspension Method: Jewel pivot base Circuit Attachment Method And Quantity: 4 probe, direct contact Material: Plastic Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure:

Fiig:

A310a0