## NSN 6625-00-720-3164

Ammeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-720-3164

Circuit Current For Which Designed:
Ac and dc
Overall Length:
5.750 inches
Overall Height:
10.375 inches
Overall Width:
8.500 inches
Sensitivity Rating:
20.0 ohms per volt
Dial Scale Marking Color:
Black single indicator single range
Accuracy In Percent:
-0.3/+0.3 at full scale single indicator single range
Movement Type:
Electrodynamometer
Background Color:
White single indicator single range
Measurement Range:
+0.0/+1.0 amperes, dc single indicator 4th range
Scale Selection Method:
Scale Selection Method: Terminal
Terminal
Terminal Features Provided:
Terminal  Features Provided:  Zero adjuster
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity:
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features:
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features:  Also designed for nonmagnetic panels
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features:  Also designed for nonmagnetic panels  Style Designator:
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features:  Also designed for nonmagnetic panels  Style Designator:  Rectangular or square
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features: Also designed for nonmagnetic panels  Style Designator:  Rectangular or square  Reference Number Differentiating Characteristics:
Terminal  Features Provided:  Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features:  Also designed for nonmagnetic panels  Style Designator:  Rectangular or square  Reference Number Differentiating Characteristics:  As differentiated by the circuit current, measurement range and style
Terminal  Features Provided: Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features: Also designed for nonmagnetic panels  Style Designator: Rectangular or square  Reference Number Differentiating Characteristics: As differentiated by the circuit current, measurement range and style  Shelf Life:
Terminal  Features Provided: Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features: Also designed for nonmagnetic panels  Style Designator: Rectangular or square  Reference Number Differentiating Characteristics: As differentiated by the circuit current, measurement range and style  Shelf Life: N/a
Terminal  Features Provided: Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features: Also designed for nonmagnetic panels  Style Designator: Rectangular or square  Reference Number Differentiating Characteristics: As differentiated by the circuit current, measurement range and style  Shelf Life: N/a
Terminal  Features Provided: Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features: Also designed for nonmagnetic panels  Style Designator: Rectangular or square  Reference Number Differentiating Characteristics: As differentiated by the circuit current, measurement range and style  Shelf Life: N/a  Unit Of Measure:
Terminal  Features Provided: Zero adjuster  Circuit Attachment Method And Quantity: 7 binding post  Special Features: Also designed for nonmagnetic panels  Style Designator: Rectangular or square  Reference Number Differentiating Characteristics: As differentiated by the circuit current, measurement range and style  Shelf Life: N/a  Unit Of Measure:  Demilitarization: