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: |