## NSN 6625-01-567-6109

Galvanometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-567-6109

| Circuit Current For Which Designed:   |
|---|
| Dc  |
| Overall Length:   |
| 281.0 millimeters   |
| Overall Height:   |
| 123.0 millimeters   |
| Overall Width:  |
| 219.0 millimeters   |
| Furnished Items And Quantity:   |
| Alligator clip 12   |
| Indicator Type:   |
| Bargraph  |
| Installation Design:  |
| Rack  |
| Background Color:   |
| Green all indicators all ranges   |
| Scale Marking:  |
| Electrical voltages   |
| Display Type:   |
| Light emitting diode  |
| Accuracy Rating:  |
| Accuracy Nating.  |
| Porm0.1 pct reading ranges all indicators all ranges  |
|   |
| Porm0.1 pct reading ranges all indicators all ranges  |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges   |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity:  |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity:  6 wire lead   |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility:  |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility: leee-488 and rs-232-c  |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility: leee-488 and rs-232-c  Phase:  |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility: leee-488 and rs-232-c  Phase:  Three   |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility: leee-488 and rs-232-c  Phase: Three  Style Designator:   |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead Interface Compatibility: leee-488 and rs-232-c  Phase: Three  Style Designator: Rectangular or square  |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead Interface Compatibility: leee-488 and rs-232-c  Phase: Three  Style Designator: Rectangular or square  Shelf Life:   |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility: leee-488 and rs-232-c  Phase: Three  Style Designator: Rectangular or square  Shelf Life: N/a                                      |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility: leee-488 and rs-232-c  Phase: Three  Style Designator: Rectangular or square  Shelf Life: N/a                                      |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead Interface Compatibility: leee-488 and rs-232-c  Phase: Three  Style Designator: Rectangular or square  Shelf Life: N/a  Unit Of Measure:                     |
| Porm0.1 pct reading ranges all indicators all ranges  Display Color:  Black all indicators all ranges  Circuit Attachment Method And Quantity: 6 wire lead  Interface Compatibility: leee-488 and rs-232-c  Phase: Three  Style Designator: Rectangular or square  Shelf Life: N/a  Unit Of Measure:  Demilitarization: |