NSN 6625-01-567-4510

Multimeter - Page 1 of 1



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| Circuit Current For Which Decigned |
|---|
| Circuit Current For Which Designed: |
| Dc Fad Application |
| End Application: |
| Gpete |
| Indicator Type: |
| Digital display |
| Installation Design: |
| Hand held |
| Power Source: |
| Internal District Transfer of the Transfer of |
| Display Type: |
| Liquid crystal |
| Display Digit Quantity: |
| 4 |
| Measurement Range: |
| +0.1/+100000000.0 ohms single indicator 5th range |
| Features Provided: |
| Internal battery accommodation and portable |
| Accuracy Rating: |
| 1.200 single indicator 7th range |
| Display Color: |
| Blue single indicator all ranges |
| Circuit Attachment Method And Quantity: |
| 1 probe |
| Product Name: |
| Handheld digital multimeter, 4 digit |
| Special Features: |
| 10000 count display; 0.09% basic dc voltage accuracy and true rms measurement; basic functions: dcv, dci, acv, aci, resistance, |
| frequency, continuity, diode test; advanced functions: capacitance, temperature, switch counter; min/max recording; overmold body |
| castingp cat iii 1000v ov protection; certified to ce, dsa, and ul stds |
| Style Designator: |
| Hand-held |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A310a0 |