## NSN 6625-01-546-2044

Multimeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-546-2044

| Circuit Current For Which Designed:   |
|---|
| Ac or dc  |
| End Application:  |
| lais test station   |
| Indicator Type:   |
| Digital display   |
| Installation Design:  |
| Rack  |
| Power Source:   |
| External  |
| Display Type:   |
| Fluorescent tube  |
| Display Digit Quantity:   |
| 16  |
| Features Provided:  |
| Autoranging   |
| Criticality Code Justification:   |
| Feat  |
| Operating Voltage Rating In Volts:  |
| 115.0 ac and 230.0 ac   |
| Special Features:   |
| Manual select or autoranging; this item has rackmount kit with handles, this item is critical for form; fit and function, dc volts range .1v to |
| 1000v, ac volts range 10mv to 1000v, dc current range 100na to 1a, ac current range 100ua to 1a, two and four wire ohms range 100hms            |
| to 1gigaohm, frequency range 1hz to 10mhz, period range 100nsec to 1 sec  |
| Functional Description:   |
| Used for measuring dc voltage and current; ac voltage and current; resistance; frequency; period  |
| Relationship To Similar Equipment:  |
| Similar to 6625-01-413-6932; -909has handles, the -908 does not   |
| Style Designator:   |
| Rack  |
| Shelf Life:   |
| N/a   |
| Unit Of Measure:  |
| <del></del>   |
| Demilitarization:   |
| Yes - demil/mli   |
| Fiig:   |
| A310a0  |
|   |