# NSN 6625-01-351-1068

Multimeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-351-1068

## Circuit Current For Which Designed:

Ac and dc

### Dielectric Withstanding Voltage In Volts:

1000.0

### Overall Depth:

3.125 inches

#### **Overall Length:**

7.000 inches

#### **Overall Width:**

5.500 inches

## Scale Division Quantity:

11 single indicator 1st range10 single indicator 2nd range20 single indicator 3rd range20 single indicator 4th range11 single indicator 5th range11 single indicator 7th range11 single indicator 8th range11 single indicator 9th range

#### End Application:

RADA-RS-ET,-AN/T

#### Furnished Items And Quantity:

Batteries 2, alligator clips 2

#### Indicator Type:

Dial w/pointer

#### Installation Design:

Bench

#### Frequency Response Range:

+0.000/+100.000 kilohertz

#### Dial Scale Marking Color:

Red single indicator 1st rangeblack single indicator 2nd rangeblack single indicator 3rd rangeblack single indicator 4th rangered single indicator 5th rangered single indicator 6th rangered single indicator 7th rangered single indicator 8th rangered single indicator 9th range

#### Accuracy In Percent:

-2.0/+2.0 at full scale single indicator 1st range-3.0/+3.0 at full scale single indicator 2nd range-2.0/+2.0 at full scale single indicator 3rd range-2.0/+2.0 at full scale single indicator 4th range-1.5/+1.5 at full scale single indicator 5th range-2.0/+2.0 at full scale single indicator 6th range-2.0/+2.0 at full scale single indicator 7th range-3.0/+3.0 at full scale single indicator 8th range-2.0/+2.0 at full scale single indicator 9th range

#### Movement Type:

Moving coil, permanent magnet

#### Background Color:

White single indicator all ranges

#### Pointer Color:

Red single indicator all ranges

#### Power Source:

Internal

### Scale Graduation Type:

Linear single indicator 1st rangenonlinear single indicator 2nd rangenonlinear single indicator 3rd rangenonlinear single indicator 4th rangelinear single indicator 5th rangelinear single indicator 6th rangelinear single indicator 7th rangelinear single indicator 8th rangelinear single indicator 9th range

#### Measurement Range:

+0.0/+10.0 amperes de single indicator 1st range-20.0/+50.0 decibels single indicator 2nd range+0.0/+200.0 kilohms single indicator 3rd

# NSN 6625-01-351-1068

Multimeter - Page 2 of 2



**Movement Suspension Method:** Taut band **Circuit Attachment Method And Quantity:** 2 test prod **Operating Voltage Rating In Volts:** 1.5 dc and 9.0 dc **Special Features:** Opt p=overload protection relay circuits; opt rt=roll top cover; audible continuity checking Material: Plastic phenolic **Nuclear Hardness Critical Feature:** Nonhardened Style Designator: Portable Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: A310a0