## NSN 6625-01-131-8586

Multimeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-131-8586

## Circuit Current For Which Designed:

Dc

**Overall Depth:** 

1.800 inches

## **Overall Length:**

7.100 inches

## **Overall Width:**

3.400 inches

## Environmental Protection:

Cold resistant and heat resistant and shock resistant and vibration resistant and water resistant

## Furnished Items And Quantity:

Manual 1; test lead 2; 9 v btry 1; oper card 1; fuse 1; cal certificate 1

## Indicator Type:

Digital display

## Installation Design:

Hand held

## Frequency Response Range:

+48.000/+450.000 hertz

## Background Color:

Gray single indicator all ranges

#### **Power Source:**

Internal

#### Display Type:

Liquid crystal

## **Display Digit Quantity:**

3-1/2

## Measurement Range:

+0.0/+750.0 volts, ac single indicator 14th range

## Scale Selection Method:

Switch and terminal

## **Features Provided:**

Electrical overload protection and internal battery accommodation and portable and warning feature

## Criticality Code Justification:

Feat

#### **Accuracy Rating:**

Porm 5.0 pct of reading plus 5 digits single indicator 12th range

#### **Display Color:**

Black single indicator all ranges

## **Circuit Attachment Method And Quantity:**

3 wire lead

## **Operating Voltage Rating In Volts:**

9.0 dc

# NSN 6625-01-131-8586

Multimeter - Page 2 of 2



#### **Special Features:**

Critical appl-trans; radar set, an/tps-32; tac air opn cntl, an/tyq-2

#### Material:

Plastic

## **Nuclear Hardness Critical Feature:**

Nonhardened

#### Style Designator:

Hand-held

## Unit Of Issue Cube:

0.025 cubic feet

#### **Supplementary Features:**

Visual and audible continuity; peak-hold; level detection; conductance; diode test

#### **Fsc Application Data:**

Test set, elect. Equip.

#### Shelf Life:

N/a

#### Unit Of Measure:

---

#### Demilitarization:

No

## Fiig:

A310a0