# NSN 6610-00-070-7257

Position Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-00-070-7257

## Width:

0.844 inches

## Mounting Hole Diameter:

0.690 inches

# Current Type:

Ac/dc

## Ac Voltage Rating:

5.0 volts

## **Dc Voltage Rating:**

5.0 volts and 28.0 volts

## **Distance Between Mounting Facility Centers:**

0.690 inches

## Depth:

Between 1.925 inches and 2.325 inches

## Contact Quantity:

1

# End Application:

H-53 series of helicopters, f-15 eagle

#### **Contact Type:**

Pin

# Presentation Type:

Window

# Marking Color Specificationific Use:

Positioning landing gear scale

# **Electrical Connection Quantity:**

1

# **Electrical Connection Identifying Number:**

Cannon mx-14 h-10-6pn or equal

# Mounting Facility Type And Quantity:

2 screw

#### **Features Provided:**

Hermetically sealed case

#### **Dial Outside Diameter:**

0.500 inches

Phase:

Single

# **Special Features:**

5v ac/dc operates lighting circuit case marked "this end up"

#### Height:

1.406 inches

#### **Supplementary Features:**

This is an individual landing gear position indicator which is intended for use on aircraft with retractable landing gear where indication of the position of the gear is desired and a integrally lighted indicator is desired; individual indicators may be mounted and grouped as desired on a decalcomania outline of the aircraft on the instrument panel

# NSN 6610-00-070-7257

Position Indicator - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

Yes - demil/mli

Fiig:

A533m0

