# NSN 5895-01-298-0908

Control-indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-298-0908

#### **Case Material:**

Aluminum

## Maximum Voltage Rating In Volts:

5.0 ac and 28.0 dc

#### **End Application:**

Iff for the f-111a/e aircraft

## Inclosure Type:

Encased

# **Terminal Location:**

Back

# Power Source:

Self-contained

Maximum Wattage Rating In Watts:

25.0

#### **Terminal Type And Quantity:**

# 1 tab w/screw

Maximumlength:

6.670 inches

#### Maximumwidth:

5.750 inches

#### Maximumheight:

3.750 inches

# **Functional Description:**

Primary control for the iff apx 101 0r 64

#### **Supplementary Features:**

Mounting data: dzus mounted in center console of aircraft; auxiliary communication panel provides essential backup functions for the iff mode 4; primary iff master and kit-1a/tsec code functions; selection of back-up or up-front controls for iff mode 4; and back-up control functions for uhf guard frequency selection; has a reply/test indicator and identification pushbutton associated with iff operation

# Shelf Life:

N/a

# Unit Of Measure:

---

# Demilitarization:

Yes - demil/mli

#### Fiig:

A31700