# NSN 5945-00-577-2206

Electromagnetic Relay - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5945-00-577-2206

# Thread Class:

2a single mounting facility

# **Overall Length:**

1.500 inches

# **Overall Height:**

2.000 inches

# Overall Width:

1.130 inches

## **Environmental Protection:**

Hermetic

# Winding Quantity:

1

### Coil Quantity:

1

## Duty Type:

Continuous

### Mounting Facility Type And Quantity:

3 threaded stud single mounting facility

## Pile-up Main Contact Form Arrangement:

4c

## Thready Qty Per Inch (tpi):

40 single mounting facility

#### Thread Size:

0.112 inches single mounting facility

## **Mounting Facility Pattern:**

Triangle single mounting facility

## **Operating Current Rating And Type:**

150.0 milliamperes dc single winding

## Center To Center Distance Between Mounting Facilities Parallel To The Altitude Of An Isosceles Triangle:

1.000 inches single mounting facility

# Operating Voltage Rating And Type At Specificationified Temp:

28.0 volts dc 25 degrees celsius single winding

## Main Contact Load Current Rating At Maximum Rated Voltage:

3.0 amperes ac resistive load and 3.0 amperes dc resistive load

## Main Contact Maximum Voltage Rating In Volts:

115.0 ac and 28.0 dc

## Test Data Document:

81349-mil-r-6106 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

## Thread Series Designator:

Unc single mounting facility

# Terminal Type And Quantity:

14 pin all functions

# NSN 5945-00-577-2206

Electromagnetic Relay - Page 2 of 2



**Specification Data:** 

96906-ms25917-1 government standard

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A03300

Mil-std (military Standard):

Mil-r-6106 spec.