# NSN 5930-01-099-1028

Rotary Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-099-1028

## **Thread Class:**

2a single mounting facility

## Thread Length:

0.250 inches single mounting facility

## **Overall Length:**

1.700 inches

#### **Overall Height:**

0.937 inches

#### **Overall Width:**

1.000 inches

#### First Flat Length:

0.190 inches single actuator

#### Flat Height:

0.093 inches single actuator

#### Shaft Diameter:

0.125 inches single actuator

# Shaft Length:

0.250 inches single actuator

# Individual Section Quantity:

1

Nonturn Device Type:

Slotted bushing at 12: 00 o'clock

# Operating Tempurature Range:

-40.0/+85.0 degrees celsius

#### **End Application:**

6625-01-091-3157

#### Switch Contact Basic Design:

Nonpile-up symmetrical

#### **Pole Quantity:**

2 single section front

#### **Throw Quantity:**

4 single section front

#### **Mounting Method:**

Threaded bushing w/panel seal single mounting facility

#### **Thread Size:**

0.250 inches single mounting facility

# **Contact Voltage Rating In Volts:**

28.0 dc at sea level

## Switch Actuator Momentary Position:

Clockwise single actuator

## Shaft Flat/slot Angular Location:

54.0 degrees from nonturn device single actuator

# NSN 5930-01-099-1028

Rotary Switch - Page 2 of 2



**Switch Actuator Indexing Position Quantity:** 4 single actuator Shaft Type: Round, flatted single actuator **Terminal Type:** Tab, solder lug **Contact Switching Action:** Breaks before makes single section rear **Switch Actuator Positioning Increment:** 36.0 degrees single actuator Switch Actuator Stop Device Type: Fixed stop single actuator **Contact Load Current Rating:** 1.0 amperes resistive load ac at sea level **Precious Material And Location:** Terminals gold and contacts silver **Precious Material:** Gold and silver Style Designator: Circular wafer, bushing mount **Thread Series Designator:** Unef single mounting facility Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig: A052b0