## NSN 5930-00-468-2849

Rotary Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-00-468-2849

Thread Length:

0.281 inches single mounting facility

**Overall Length:** 

2.062 inches

**Shaft Length:** 

0.656 inches single actuator

**Individual Section Quantity:** 

2

**Nonturn Device Type:** 

Slotted bushing at 12: 00 o'clock

**Switch Contact Basic Design:** 

Nonpile-up symmetrical

**Pole Quantity:** 

1 each section rear

**Throw Quantity:** 

9 each section front

**Mounting Method:** 

Threaded bushing single mounting facility

**Thread Size:** 

0.375 inches single mounting facility

**Contact Voltage Rating In Volts:** 

28.0 dc at sea level

**Shaft Flat/slot Angular Location:** 

180.0 degrees from nonturn device single actuator

**Rotor Through Connection Quantity:** 

1 each section

**Switch Actuator Indexing Position Quantity:** 

9 single actuator

**Shaft Type:** 

Round, flatted single actuator

**Terminal Type:** 

Tab, solder lug

**Contact Switching Action:** 

Breaks before makes each section front

**Switch Actuator Positioning Increment:** 

30.0 degrees single actuator

**Detent Rotational Torque Range:** 

+4.000/+48.700 inch-ounces single actuator

**Switch Actuator Stop Device Type:** 

Fixed stop single actuator

**Contact Load Current Rating:** 

500.0 milliamperes resistive load dc at sea level

## NSN 5930-00-468-2849

Rotary Switch - Page 2 of 2



Style	Desia	nator:

Tap, square frame

## **Test Data Document:**

81349-mil-s-3786 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:**

Unef single mounting facility

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A052b0