NSN 5930-00-126-7192

Rotary Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-00-126-7192

Thread Class:

2a single mounting facility

Thread Length:

0.375 inches single mounting facility

Overall Length:

1.562 inches

First Flat Length:

0.312 inches single actuator

Flat Height:

0.214 inches single actuator and 0.218 inches single actuator

Shaft Diameter:

0.248 inches single actuator and 0.250 inches single actuator

Shaft Length:

0.375 inches single actuator

Overall Diameter:

1.250 inches

Nonturn Device Radius:

0.531 inches at 3: 00 o'clock

Individual Section Quantity:

1

Nonturn Device Type:

Tab at 3: 00 o'clock

Switch Contact Basic Design:

Nonpile-up symmetrical

Pole Quantity:

4 single section rear

Throw Quantity:

2 single section rear

Mounting Method:

Threaded bushing single mounting facility

Features Provided:

Metallic inclosure

Thread Size:

0.375 inches single mounting facility

Contact Voltage Rating In Volts:

6.0 lowest ac voltage rating at sea level

Shaft Flat/slot Angular Location:

45.0 degrees from nonturn device single actuator

Switch Actuator Indexing Position Quantity:

2 single actuator

Shaft Type:

Round, flatted single actuator

NSN 5930-00-126-7192 Rotary Switch - Page 2 of 2



ontact Switching Action: reaks before makes single section rear witch Actuator Positioning Increment: 0.0 degrees single actuator etent Rotational Torque Range: 15.000 to 30.000 inch-ounces single actuator witch Actuator Stop Device Type: djustable stop single actuator ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator: map or line	
witch Actuator Positioning Increment: 0.0 degrees single actuator etent Rotational Torque Range: 15.000 to 30.000 inch-ounces single actuator witch Actuator Stop Device Type: djustable stop single actuator ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
 D.0 degrees single actuator etent Rotational Torque Range: 15.000 to 30.000 inch-ounces single actuator witch Actuator Stop Device Type: djustable stop single actuator ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator: 	
etent Rotational Torque Range: 15.000 to 30.000 inch-ounces single actuator witch Actuator Stop Device Type: djustable stop single actuator ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
15.000 to 30.000 inch-ounces single actuator witch Actuator Stop Device Type: djustable stop single actuator ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
witch Actuator Stop Device Type: djustable stop single actuator ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
djustable stop single actuator ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
ontact Load Current Rating: 0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
0 amperes resistive load lowest ac voltage rating at sea level recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
recious Material And Location: ontacts and rotor blade surfaces silver recious Material: lver tyle Designator:	
ontacts and rotor blade surfaces silver recious Material: Iver tyle Designator:	
recious Material: Iver tyle Designator:	
lver tyle Designator:	
tyle Designator:	
nap or line	
•	
nread Series Designator:	
nef single mounting facility	
helf Life:	
/a	
nit Of Measure:	
emilitarization:	
0	
ig:	