

View Online at <https://aerobasegroup.com/nsn/5930-00-205-0110>

Overall Length:

5.476 inches

Overall Height:

2.843 inches

Overall Width:

2.843 inches

Shaft Diameter:

0.251 inches single actuator

Shaft Length:

0.688 inches single actuator

Nonturn Device Radius:

0.531 inches at 12: 00 o'clock

Individual Section Quantity:

6

Nonturn Device Type:

Tab at 12: 00 o'clock

Operating Temperature Range:

-65.0/+165.0 degrees celsius

Switch Contact Basic Design:

Nonpile-up nonsymmetrical

Pole Quantity:

1 each section front

Throw Quantity:

23 each section front

Mounting Method:

Threaded bushing single mounting facility

Contact Voltage Rating In Volts:

28.0 dc at sea level

Mounting Facility Pattern:

Two position in-line single mounting facility

Switch Actuator Indexing Position Quantity:

23 single actuator

Shaft Type:

Round single actuator

Terminal Type:

Tab, solder lug

Contact Switching Action:

Breaks before makes each section front

Switch Actuator Positioning Increment:

15.0 degrees single actuator

Detent Rotational Torque Range:

+1.500/+20.000 inch-pounds single actuator

Switch Actuator Stop Device Type:

Fixed stop single actuator

Contact Load Current Rating:

50.0 milliamperes inductive load dc at sea level and 500.0 milliamperes resistive load dc at sea level

Special Features:

Contact positon of a section, allsections front, contact position 37tab mid sector, all sections front contact position 38 tab mid sector extends right, all sections front, contact position 40 tab mid sector extends right, all sections front, contact position 41 tab mid sector, all sections front, contact position 42 tab mid sector extends right, all sections front, contact position 43 tab mid sector, all sections front, contact position, 44 tab mid sector extends right, all sections front, contact position 45 tab mid sector, position 46 blocked out with stop, 47 blank, 48 blocked out with stop

Style Designator:

Square wafer, panel mount

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A052b0