NSN 5930-00-792-3057

Rotary Switch - Page 1 of 2

0.375 inches single mounting facility

Thread Length:

Overall Length:



View Online at https://aerobasegroup.com/nsn/5930-00-792-3057

3.750 inches
Overall Height:
2.812 inches
Overall Width:
2.000 inches
First Flat Length:
0.375 inches single actuator
Flat Height:
0.219 inches single actuator
Shaft Diameter:
0.250 inches single actuator
Shaft Length:
0.750 inches single actuator
Individual Section Quantity:
2
Switch Contact Basic Design:
Nonpile-up symmetrical
Pole Quantity:
1 each section front
Throw Quantity:
Throw Quantity: 17 each section front
•
17 each section front
17 each section front Mounting Method:
17 each section front Mounting Method: Threaded bushing single mounting facility
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size:
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts:
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity:
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity: 17 single actuator
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity: 17 single actuator Shaft Type:
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity: 17 single actuator Shaft Type: Round, flatted single actuator
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity: 17 single actuator Shaft Type: Round, flatted single actuator Terminal Type:
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity: 17 single actuator Shaft Type: Round, flatted single actuator Terminal Type: Tab, solder lug
17 each section front Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity: 17 single actuator Shaft Type: Round, flatted single actuator Terminal Type: Tab, solder lug Contact Switching Action:
Mounting Method: Threaded bushing single mounting facility Thread Size: 0.375 inches single mounting facility Contact Voltage Rating In Volts: 110.0 dc at sea level Switch Actuator Indexing Position Quantity: 17 single actuator Shaft Type: Round, flatted single actuator Terminal Type: Tab, solder lug Contact Switching Action: Breaks before makes each section front

Adjustable stop single actuator

NSN 5930-00-792-3057

Rotary Switch - Page 2 of 2



Contact	Load	Current	Rating:
---------	------	---------	---------

9.0 amperes resistive load ac at sea level

Style Designator:

Circular wafer, bushing mount

Thread Series Designator:

Unef single mounting facility

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A052b0