NSN 5930-01-173-5121

Toggle Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-173-5121

Bushing mount Bushing Length: 0.350 inches Body Length: 0.650 inches Body Width: 0.500 inches Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance: 0.571 inches
Bushing Length: 0.350 inches Body Length: 0.650 inches Body Width: 0.500 inches Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Body Length: 0.650 inches Body Width: 0.500 inches Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Body Length: 0.650 inches Body Width: 0.500 inches Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
0.650 inches Body Width: 0.500 inches Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Body Width: 0.500 inches Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
0.500 inches Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Body Height: 0.415 inches Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Style: Round Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Diameter: 0.214 inches Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
O.214 inches Actuator Height: O.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Height: 0.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
O.580 inches Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Position-action Relationship: Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Center position maintained and left position maintained and right position maintained Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Position-locking Relationship: Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Center position locked in and left position locked in and right position locked in Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Actuator Color: Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Natural single actuator Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Maximum Voltage Rating In Volts: 120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
120.0 ac and 28.0 dc Mounting Surface To Terminal End Distance:
Mounting Surface To Terminal End Distance:
0.571 inches
Inclosure Type:
Fully enclosed
Thready Qty Per Inch (tpi):
40
Thread Size:
0.250 inches
Nonpile-up Contact Arrangement:
3 pole, double throw, one position momentary single switch unit
Contact Load Current Rating At Maximum Rated Voltage:
2.000 amperes resistive dc and 5.000 amperes resistive ac
Special Features:
Anti-rotation actuator
Thread Series Designator:

9 tab, solder lug

Terminal Type And Quantity:

NSN 5930-01-173-5121

Toggle Switch - Page 2 of 2



_			•		
•	n	ο.	•	18	e:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A053a0