NSN 5930-00-201-9930

Rotary Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-00-201-9930

Overall Length:3.719 inchesOverall Height:2.812 inchesOverall Width:2.812 inchesFirst Flat Length:0.438 inches single actuatorShaft Diameter:0.375 inches single actuatorShaft Length:1.688 inches single actuatorIndividual Section Quantity:1Switch Contact Basic Design:Nonpile-up nonsymmetricalMounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorSquare Shaft Size:0.248 inches single actuatorFerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rearSwitch Actuator Positioning Increment:
Overall Height:2.812 inchesOverall Width:2.812 inchesFirst Flat Length:0.438 inches single actuatorShaft Diameter:0.375 inches single actuatorShaft Length:1.688 inches single actuatorIndividual Section Quantity:1Switch Contact Basic Design:Nonpile-up nonsymmetricalMounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureSwitch Actuator Indexing Position Quantity:1 5 single actuatorMetallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
2.812 inches Overall Width: 2.812 inches First Flat Length: 0.438 inches single actuator Shaft Diameter: 0.375 inches single actuator Shaft Length: 1.688 inches single actuator Individual Section Quantity: 1 Switch Contact Basic Design: Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Overall Width:2.812 inchesFirst Flat Length:0.438 inches single actuatorShaft Diameter:0.375 inches single actuatorShaft Length:1.688 inches single actuatorIndividual Section Quantity:1Switch Contact Basic Design:Nonpile-up nonsymmetricalMounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorSquare Single actuatorSquare Single actuatorCatar Sea IndexD.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
 2.812 inches 2.812 inches First Flat Length: 0.438 inches single actuator Shaft Diameter: 0.375 inches single actuator Shaft Length: 1.688 inches single actuator Individual Section Quantity: 1 Switch Contact Basic Design: Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
First Flat Length: 0.438 inches single actuator Shaft Diameter: 0.375 inches single actuator Shaft Length: 1.688 inches single actuator Individual Section Quantity: 1 Switch Contact Basic Design: Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
0.438 inches single actuator Shaft Diameter: 0.375 inches single actuator Shaft Length: 1.688 inches single actuator Individual Section Quantity: 1 Switch Contact Basic Design: Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Shaft Diameter:0.375 inches single actuatorShaft Length:1.688 inches single actuatorIndividual Section Quantity:1Switch Contact Basic Design:Nonpile-up nonsymmetricalMounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
 0.375 inches single actuator Shaft Length: 1.688 inches single actuator Individual Section Quantity: 1 Switch Contact Basic Design: Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Shaft Length:1.688 inches single actuatorIndividual Section Quantity:1Switch Contact Basic Design:Nonpile-up nonsymmetricalMounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
 1.688 inches single actuator Individual Section Quantity: Switch Contact Basic Design: Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Quare single actuator Square Shaft Size: Q.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Individual Section Quantity: 1 Switch Contact Basic Design: Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
1Switch Contact Basic Design:Nonpile-up nonsymmetricalMounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwBreaks before makes single section rear
Switch Contact Basic Design:Nonpile-up nonsymmetricalMounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwBreaks before makes single section rear
Nonpile-up nonsymmetrical Mounting Method: Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Contact Switching Action: Breaks before makes single section rear
Mounting Method:Threaded stud single mounting facilityFeatures Provided:Metallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
Threaded stud single mounting facility Features Provided: Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Features Provided:Metallic inclosureContact Voltage Rating In Volts:125.0 ac at sea levelSwitch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
Metallic inclosure Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Contact Voltage Rating In Volts: 125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
125.0 ac at sea level Switch Actuator Indexing Position Quantity: 5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Switch Actuator Indexing Position Quantity:5 single actuatorShaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
5 single actuator Shaft Type: Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Shaft Type:Round, square single actuatorSquare Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
Round, square single actuator Square Shaft Size: 0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Square Shaft Size:0.248 inches single actuatorTerminal Type:Tab w/screwContact Switching Action:Breaks before makes single section rear
0.248 inches single actuator Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Terminal Type: Tab w/screw Contact Switching Action: Breaks before makes single section rear
Tab w/screw Contact Switching Action: Breaks before makes single section rear
Contact Switching Action: Breaks before makes single section rear
Breaks before makes single section rear
-
Switch Actuator Positioning Increment:
45.0 degrees single actuator
Contact Load Current Rating:
10.0 amperes resistive load ac at sea level
Special Features:
4 mtg studs 10-24 thd, 1/4 in. Lg on 2-3/8 in. By 2-3/8 in. Mtg ctrs
Style Designator:
Circular wafer, bushing mount
Shelf Life:

N/a

NSN 5930-00-201-9930

Rotary Switch - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

A052b0

