NSN 5930-01-239-5171

Push Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-239-5171

Body Style:
Panel mounted
Overall Length:
3.022 inches
Overall Height:
1.210 inches
Overall Width:
Between 0.950 inches and 0.970 inches
Body Width:
Between 0.950 inches and 0.970 inches
Body Height:
1.200 inches
Actuator Length:
1.040 inches
Actuator Style:
Rectangular
Actuator Height:
0.140 inches
Actuator Width:
0.800 inches
Actuator Color:
White single actuator
White single actuator Illuminated Actuator Color:
•
Illuminated Actuator Color:
Illuminated Actuator Color: White single actuator
Illuminated Actuator Color: White single actuator Actuator Inscription:
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts:
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application:
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2 Mounting Surface To Terminal End Distance:
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2 Mounting Surface To Terminal End Distance: 2.812 inches
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2 Mounting Surface To Terminal End Distance: 2.812 inches Inclosure Type:
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2 Mounting Surface To Terminal End Distance: 2.812 inches Inclosure Type: Uninclosed
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2 Mounting Surface To Terminal End Distance: 2.812 inches Inclosure Type: Uninclosed Mounting Method:
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2 Mounting Surface To Terminal End Distance: 2.812 inches Inclosure Type: Uninclosed Mounting Method: Panel
Illuminated Actuator Color: White single actuator Actuator Inscription: All tests single actuator Maximum Voltage Rating In Volts: 250.0 ac and 30.0 dc End Application: 6625-01-069-4223 test station, electronic equipment an/usm-410 (v)2 Mounting Surface To Terminal End Distance: 2.812 inches Inclosure Type: Uninclosed Mounting Method: Panel Features Provided:

Contact Load Current Rating At Maximum Rated Voltage:

5.000 amperes resistive dc and 3.000 amperes inductive dc and 5.000 amperes resistive ac

NSN 5930-01-239-5171

Push Switch - Page 2 of 2



Precious	Material	And	Location
_			

Contacts silver

Terminal Type And Quantity:

5 tab, solder lug and 6 turret

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A053a0