NSN 5930-01-207-8004

Toggle Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-207-8004

Body Style:
Bushing mount
Overall Length:
0.575 inches
Overall Height:
1.960 inches
Overall Width:
0.535 inches
Bushing Length:
0.470 inches
Body Length:
0.575 inches
Body Width:
0.535 inches
Case Material:
Plastic
Actuator Style:
Round
Actuator Diameter:
0.240 inches
Actuator Height:
0.680 inches
0.680 inches Actuator Position-action Relationship:
Actuator Position-action Relationship:
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts:
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application:
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance:
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches Inclosure Type:
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches Inclosure Type: Fully enclosed
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches Inclosure Type: Fully enclosed Mounting Method:
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches Inclosure Type: Fully enclosed Mounting Method: Threaded bushing
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches Inclosure Type: Fully enclosed Mounting Method: Threaded bushing Thready Qty Per Inch (tpi):
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches Inclosure Type: Fully enclosed Mounting Method: Threaded bushing Thready Qty Per Inch (tpi): 32
Actuator Position-action Relationship: Up position momentary and down position momentary and center position maintained Maximum Voltage Rating In Volts: 115.0 ac and 28.0 dc End Application: Radar set, light weight 3d (an/tps-59); mule an/paq-3 control and comm Mounting Surface To Terminal End Distance: 0.810 inches Inclosure Type: Fully enclosed Mounting Method: Threaded bushing Thready Qty Per Inch (tpi): 32 Thread Size:

Feat

Criticality Code Justification:

NSN 5930-01-207-8004

Toggle Switch - Page 2 of 2



Contact Load Current Rating At Maximum Rated Voltage:

5.000 amperes resistive dc and 2.000 amperes inductive dc and 1.000 amperes lamp dc and 5.000 amperes resistive ac and 2.000 amperes inductive ac and 1.000 amperes lamp ac

5.000 differes resistive de dita 2.000 differes inductive de dita 7.000 differes lamp de dita 5.000 differes
inductive ac and 1.000 amperes lamp ac
Special Features:
Weapon system essential
Thread Series Designator:
Uns
Terminal Type And Quantity:
6 turret
Shelf Life:
N/a
Unit Of Measure:

No

Fiig:

A053a0

Demilitarization: