# NSN 5930-00-061-4926

Toggle Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-00-061-4926

Body Style:			
Bushing mount			
Hazardous Locations/environmental Protection:			
Submersible			
Overall Length:			
1.340 inches			
Overall Height:			
2.980 inches			
Overall Width:			
0.910 inches			
Bushing Length:			
0.470 inches			
Body Length:			
1.340 inches			
Body Width:			
0.910 inches			
Body Height:			
1.100 inches			
Case Material:			
Metal			
Actuator Style:			
Round			
Round Actuator Diameter:			
Actuator Diameter:			
Actuator Diameter: 0.420 inches			
Actuator Diameter:  0.420 inches  Actuator Height:			
Actuator Diameter: 0.420 inches Actuator Height: 1.140 inches			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in  Maximum Voltage Rating In Volts:			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in  Maximum Voltage Rating In Volts:  115.0 ac and 28.0 dc			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in  Maximum Voltage Rating In Volts:  115.0 ac and 28.0 dc  End Application:			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in  Maximum Voltage Rating In Volts:  115.0 ac and 28.0 dc  End Application:  Mrap - common nsn - used on maxxpro cat i and 29 other weapon systems			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in Maximum Voltage Rating In Volts:  115.0 ac and 28.0 dc  End Application:  Mrap - common nsn - used on maxxpro cat i and 29 other weapon systems  Mounting Surface To Terminal End Distance:			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in  Maximum Voltage Rating In Volts:  115.0 ac and 28.0 dc  End Application:  Mrap - common nsn - used on maxxpro cat i and 29 other weapon systems  Mounting Surface To Terminal End Distance:  1.370 inches			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in  Maximum Voltage Rating In Volts:  115.0 ac and 28.0 dc  End Application:  Mrap - common nsn - used on maxxpro cat i and 29 other weapon systems  Mounting Surface To Terminal End Distance:  1.370 inches  Inclosure Type:			
Actuator Diameter:  0.420 inches  Actuator Height:  1.140 inches  Actuator Position-action Relationship:  Up position momentary and down position momentary and center position maintained  Actuator Position-locking Relationship:  Up position no locking action and down position no locking action and center position locked in Maximum Voltage Rating In Volts:  115.0 ac and 28.0 dc  End Application:  Mrap - common nsn - used on maxxpro cat i and 29 other weapon systems  Mounting Surface To Terminal End Distance:  1.370 inches  Inclosure Type:  Fully enclosed			

# NSN 5930-00-061-4926

Toggle Switch - Page 2 of 2



Th	read	Size:
	ıı <del>c</del> au	SIZE.

0.469 inches

#### **Nonpile-up Contact Arrangement:**

2 pole, double throw, two positions momentary single switch unit

## **Contact Load Current Rating At Maximum Rated Voltage:**

18.000 amperes resistive dc and 10.000 amperes inductive dc and 5.000 amperes lamp dc and 11.000 amperes resistive ac and 8.000 amperes inductive ac and 2.000 amperes lamp ac

#### **Precious Material And Location:**

Terminal surfaces silver

#### **Test Data Document:**

81349-mil-s-3950 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

# **Thread Series Designator:**

Uns

## **Terminal Type And Quantity:**

6 screw

# **Specification Data:**

96906-ms24659 government standard

Shelf Life:

N/a

**Unit Of Measure:** 

# Demilitarization:

No

Fiig:

A053a0