# **ST-Series** SEALED TOGGLE SWITCHES

Designed to comply with MIL-DTL-3950G requirements for environmentally sealed toggle switches, Carling Technologies® ST-Series Sealed Toggle Switch features innovative design and performance principles sure to withstand the most demanding applications.

The ST-Series features a toggle seal composed of dynamic silicone material that bonds to the metal toggle, pin and bushing, providing ideal sealing and protection against the environment, vibration and shock, while withstanding extreme temperature variations. It also utilizes up to three terminal seals per pole and an optional o-ring assures additional under panel sealing protection. All silicone seals on the ST-Series comply with A-A-59588 for silicone rubber performance specifications and, together, these features meet the international IEC 60529 standard for sealing performance to an IP68 level.











#### Resources:

**Download 3D CAD Files** 



Watch Product Video



#### **Product Highlights:**

- Designed to comply with MIL-DTL-3950G requirements
- IEC 60529 IP68 sealing performance
- Toggle seal bonds to toggle, pin and bushing
- Complies with UL 61058-1 electrical spacing requirements

#### **Typical Applications:**

- Military Equipment
- Armored Vehicles
- Law Enforcement Vehicles
- Off-Highway Vehicles
- · Applications requiring stringent sealing and performance capabilities



## **ST-Series Switch DESIGN FEATURES**

#### PINNED TOGGLE / **BUSHING**

Keeps metal toggle firmly in place and prevents rotation

#### **BRASS ROLLER PIN**

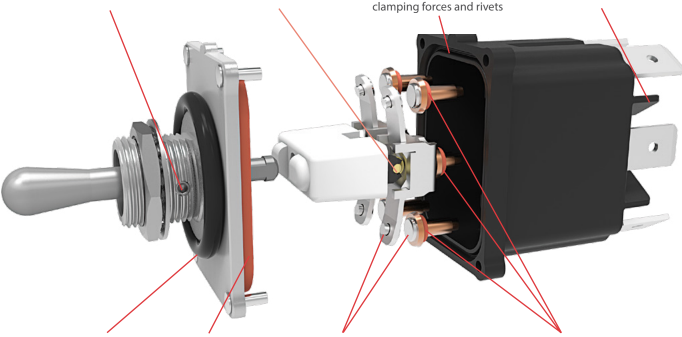
Provides rolling metal on metal actuation for maximum endurance

#### **BASE SEAL CHANNEL**

Perfectly fits the toggle assembly seal decreasing the dependence on clamping forces and rivets

#### **TERMINAL BARRIERS**

Comply with UL-61058-1 electrical spacing requirements



#### **OPTIONAL O-RING**

Assures additional under panel sealing protection

#### **BUSHING/TOGGLE SEAL**

Composed of dynamic silicone material that bonds to the metal toggle, pin and bushing

#### **RIVETS**

High purity copper composite and silver alloy materials handle various electrical loads and maintain low contact resistance

#### **TERMINAL SEALS**

Assure a secure seal at extreme temperatures. Eliminates potential for separated joints associated with insert molded constructions

#### Electrical

Contact Rating 16A 12V/24V

Dielectric Strength MIL-STD-202G, Method 301

(1500 Volts RMS)

MIL-STD-202G, Method 302 Insulation Resistance

(50 MegOhms, 500 VDC)

Initial Contact Resistance MIL-STD-202G, Method 307

(10 milliOhms max.)

Life Overload: MIL-DTL-3950G,

Section 4.8.11.1

Electrical Endurance and Temperature: UL 61058-1 Momentary circuits: 25,000 operations, minimum.

Maintained circuits: 50.000 operations, minimum.

Testing ongoing to determine

maximum values.

Contacts Silver Alloy

**Terminals** Brass or Copper / silver plated.

Tab Terminal: 1/4" quick-connect Screw Terminal: #6-32 brass screw and cage clamp

MIL-STD-202G. Method 211 Test Condition A, and B: 25 lb. pull test, two terminal bends.

### **Physical**

**Function** Single/Double Pole with

Single/Double Throw functions

Operation Two/ Three position. Maintained/

Momentary circuits

Toggle Tin plated brass

Actuator Polyester PBT, UL94-V0 and

fungus resistant per ASTM G-21

Internal Seals All internal seals are silicone per

A-A-59588-1A.

15/32"-32 UNS-2A threaded Mounting

bushing with a keyway. A single nut and lock washer are supplied

unassembled.

Bushing/Top Plate Zinc/aluminum die cast, with

tin plating.

Polyester PBT, UL94-V0 and Base

fungus resistant per ASTM G-21 Initial Actuation Forces ± 0.3 lb

**Actuation Force** 

(2-Pole circuits)

Angular Movement 14.5 degrees, each side of center

#### Mechanical

Life Mechanical Endurance: 150,000

cycles total (at 25°C)

#### **Environmental**

Moisture Resistance,

Chemical Resistance

Humidity

Temperature Operating: -40°C to +85°C

Storage: -65°C to +85°C

Vibration MIL-STD-202G: Method 204D.

Test Condition A (10 G peak, Harmonic, 10Hz to 500Hz sweeps, 9 hours total).

MIL-STD-202G: Method 213B, Shock

Test Condition K (30 G, half sine)

Handling Drop SAE J1455, Section 4.11.3.1, 1

meter drop in each of three

planes

Sealing MIL-STD-202G, Method 110

(sand and dust)

IEC 60529, IP68 (dust-tight and continuous immersion in water) MIL-STD-202G, Method 101, Test

Salt Atmosphere Condition A (96 hrs)

Thermal Shock MIL-STD-202G, Method 107, Test

Condition A (five cycles in air: -55°C, +25°C, +125°C, +25°C) MIL-STD-202G, Method 106 (ten 24-hour stepped cycles) No permanent loss of function.

obvious loss of sealing, distortion,

softening, embrittlement, discoloration or corrosion after being brushed for 10 minutes, wetting all exposed surfaces. Relevant chemical compatibility documentation may be used in

place of testing.

Concentration Chemical Gasoline 100%

Ethylene Glycol 50% in water Ethanol/Methanol 10% in water

Diesel Fuel 100%

\*Manufacturer reserves the right to change product specification without prior notice



1 SERIES 1 ST Sea

Sealed Toggle

2 CIRCUIT			
	2 & 3, 5 & 6	Connected Terminals	1 & 2, 4 & 5
Position:	1	2	3
Α	ON	NONE	OFF
В	(ON)	NONE	OFF
С	`ON´	NONE	(OFF)
D	ON	NONE	`ON ´
F	ON	NONE	(ON)
J	ON	OFF	`ON´
K	ON	OFF	(ON)
L	(ON)	OFF	(ON)
Special Circuits			
E <sup>2,3</sup>	5 & 6	5 & 3	5 & 1
G <sup>2,4</sup>	2 & 3, 5 & 6	2 & 3	OFF
M <sup>2,4</sup>	(2 & 3, 5 & 6)	2 & 3	OFF

Single pole using terminals 1, 2 & 3

Double pole using terminals 1, 2, 3, 4, 5 & 6

4 RATING E 16A,

16A, 12/24V

#### **5 TERMINATION**

.250 (6.4mm) TAB (QC)

4 Screw with Cage Clamps

**B** <sup>5</sup> .250 (6.4mm) TAB (QC). Jumper T2 to T5. No terminal at T5 Screw with Cage Clamps. Jumper T2 to T5. No terminal at T5

6 TOGGLE STYLE Without Panel Seal Toggle Length .561 Bushing Length .385

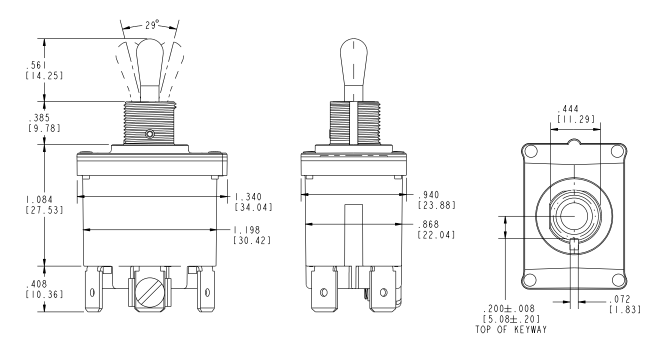
With Panel Seal (Bulk) .561 .385

#### Notes:

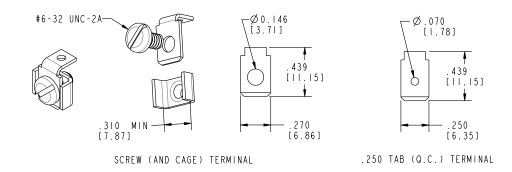
ss:
Standard hardware is (1) inner tooth lock washer and (1) hex nut bulk.
Available only with 2 pole option in selection box # 3.
External customer supplied jumper required between terminals 2 & 4 to get
SP ON-ON-ON circuit.
Available with termination B and E only.

Available with special circuit G and M only.

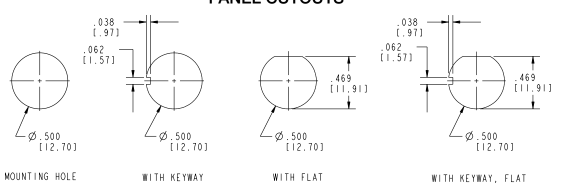
#### **Dimensional Specifications: in. [mm]**



#### **TERMINALS**



#### **PANEL CUTOUTS**



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