

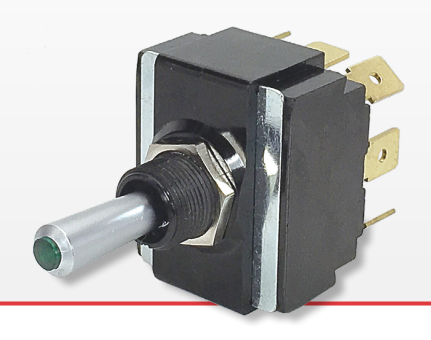


# **LT-Series**

#### **Toggle Switches**

#### **PRODUCT WEBPAGE**

request sample, configure part





The LT-Series illuminated toggle switches feature up to a three-color lighting sequence from a single lamp. These lighted toggles contain neoprene bushing seals for dust and moisture protection. A variety of circuits and terminations are available.



10 - 15Amps





## **Typical Applications**

 Marine Transportation

Ø 0

# **Tech Specs**

1

**Dielectric Strength** 

1000V - live to dead metal parts

#### **Electrical Life**

3

50,000 cycles - maintained 25,000 cycles - momentary

#### **Operating Temperature**

32°F to 185°F (0° to 85°C)

#### **Ordering Scheme** LT-1561 30 -Sample Part Number

2

Selection

#### 2. ACTUATOR STYLE

Paddle <sup>1</sup>	Snapkap Style <sup>2</sup>
1 Clear Paddle	5 Bright Chrome
4 Solid Color Paddle	6 Satin Chrome
	7 Black Molded

Notes

- solid color paddle available with lighting sequence 01, 02, 10 or 20. SnapKap Toggle Lenses are available separately. Consult factory. 2
- 3 Independent lamp is standard. Dependent lamp with ON-OFF function (including momentary) is available with Lighting Sequences 10, 20, 30, 40 and 50. (No light in OFF position.)
- Δ
- 5
- Green and blue not recommended with 125 volt or 250 volt neon lamps. Additional terminations available. Consult factory for details. Ignition protected (UL 1500) construction is available, consult factory for details. 6 () Indicates momentary function.

🛿 Configure Complete Part Number > 🛛 Browse Standard Parts >

3. LI	GHTING SEQU			
~	position 1	position 2	position 3	
01	red	red	red	
02	amber	amber	amber	
03	green	green	green	
10	red		ñone	
11	red	clear	red	
12	red	clear	amber	
13	red	clear	green	
14	red	clear	Бlue	
15	red	clear	clear	
20 21	amber		none	
	amber	clear	red	
22	amber	clear	amber	
23 24	amber	clear	green blue	
24 25	amber	clear		
25 30	amber	clear	clear	
30	green	clear	none red	
32	green	clear	amber	
33	green	clear		
33 34	green	clear	green blue	
35	ğreen green	clear	clear	
40	blue	Clear	none	
40	blue	clear	red	
42	blue	clear	amber	
43	blue	clear	green	
43	blue	clear	blue	
45	blue	clear	clear	
50	clear		none	
51	clear	clear	red	
52	clear	clear	amber	
53	clear	clear	green	
54	clear	clear	blue	
55	clear	clear	clear	
	51001	51041	51041	

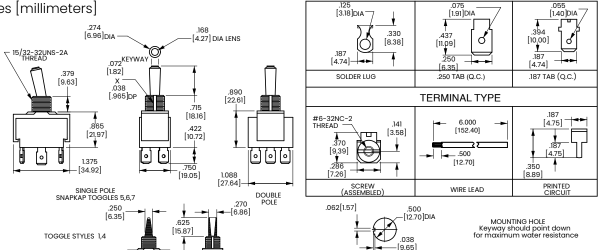
#### 4. LAMP VOLTAGE 4

incanc 006	descent 6 volt	012	12 volt	018	18 volt	<b>024</b> 24 volt	
	0 001	012	12 0010	010		<b>024</b> 24 Volt	
neon 125N	125 volt neon			250N	250 volt neon		

.075

# **Dimensional Specs**

inches [millimeters]



### **Authorized Sales Representatives and Distributors**

Click on a region of the map below to find your local representatives and distributors or visit **www.carlingtech.com/findarep**.



### **About Carling**

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit **www.carlingtech.com/environmental-certifications**.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Toggle Switches category:

Click to view products by Carling manufacturer:

Other Similar products are found below :

8928K478 8A1-C-222 020017-13 60012L 6006L CS115W CS120W 6663 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282 7300K36 7301K38 7306K36 7310K36 7506K4 7592K6 7660K12 7691K14 7700K1 8391K108 8396K108 8811K17 8812K14 8824K14 8828K13 8835K3 8858K44 PS83-121G 1-1825192-0 A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221T1TCQ A323S1CWZQ A423S1CWZG-M8 1201W 12156AX408 12147AGKX679 12246X778 12TW49-3D 130312 13037L 13001X AE101MD1W4B04 AE208SD1W4B04 MS24659-22D MS27407-5