

# LTA-Series Single Pole Lighted Rocker Switches



The illuminated predecessor to the Curvette series whose versatility has allowed it to stand the test of time. Traditional styling coupled with self cleaning contacts, integrated wire leads, a multitude of circuits, ratings, and actuator choices has made the LTA-Series appeal to a wide range of markets including Appliance, HVAC, Food service, Transportation, and sundry other markets as well.

# **Dielectric Strength**

UL/CSA:

1000V - live to dead metal parts

750V - across open contacts

# **Electrical Life**

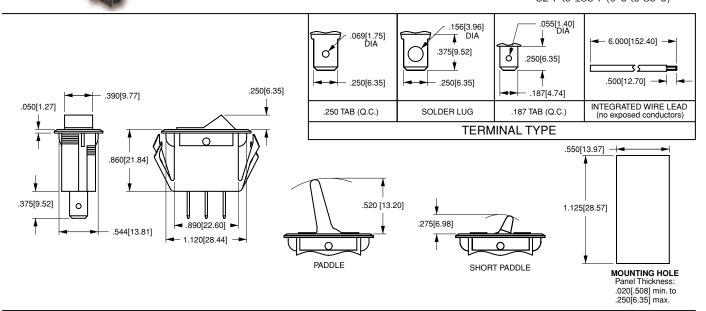
100,000 cycles

#### **Mechanical Life**

100,000 cycles

# **Operating Temperature**

32°F to 185°F (0°C to 85°C)





1 BASE PART NUMBE 10A 250VAC; 15A 125 Solda OFF-NONE-ON LT.		4 <i>C</i>	Wire Leads
2 ACTUATOR STYLE <sup>3</sup> T rocker P paddle	PS	short paddle	
3 ACTUATOR COLOR <sup>1</sup> A amber C clear	R G	red green²	

4 BEZEL COLOR¹ B black	<b>W</b> white	
5 LENS COLOR <sup>2,3</sup> / no lens -A amber -C clear	-G green -R red -LU blue	
6 LAMP VOLTAGE²         006V 6V incandescent         024V 24V incandescent           012V 12V incandescent         125N 125V neon           018V 18V incandescent         250N 250V neon		

### NOTES

- Additional ratings and colors are available. Consult factory for details.
- Neon lamps not recommended with green or blue rocker/lenses. Lens color is specified only if actuator style is P or PS. If style is T (rocker), then use / as the code in position 5.