#### MOMENTARY ACTION, SEALED TO IP68S, COMPACT BEZEL

While sharing similar size and characteristics to the P9 and LP7-D series pushbutton switches, the LP7 series illuminated momentary action pushbutton switches have a compact bezel for a lower above-panel profile.

The LP7 is manufactured to the highest standards and built to withstand harsh environments, offering excellent mechanical and electrical performance while operating under severe conditions found in demanding applications. Built with an anodized aluminum alloy case, the LP7 is tested to one million mechanical operations and has an electrical life of 25,000 cycles.

The LP7 series offers LED lighting in a variety of colors and can accommodate 2 & 12VDC power. Button versions include flush dome and raised dome.

With a watertight to IP68S seal, the LP7 is a quality precision switch designed for use in panels, control grips, computers, instruments, heavy equipment and other demanding applications where attractive, highly ruggedized pushbutton switches are required.

#### **Features:**

- Compact bezel
- Watertight to IP68S
- LED illuminated with the ability to accommodate 2 & 12VDC power
- Standard and logic level options
- Flush and raised buttons in glossy or matte finish available in a variety of colors
- RoHS compliant



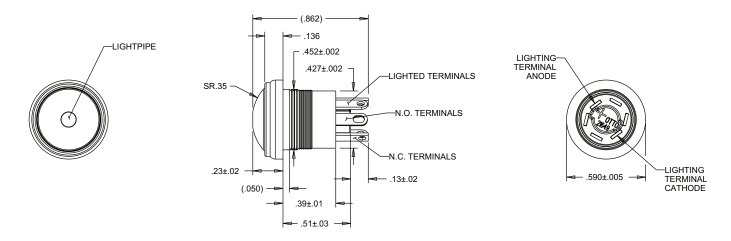
Standard Characteristics/Ratings:			
ELECTRICAL RATINGS:	S: Sea Level @ 28VDC or 115VAC		
Load	N.O./N.C.	Cycles	Operating Force
Resistive	5A	25,000	Standard Force
Inductive	3A	25,000	Standard Force
Resistive	500mA	500,000	Standard Force
Resistive	200mA	500,000	Low Force
DWV	1050Vrms through switch contacts only		
Logic Level	10mA @ 5VDC		
Electrical Life:	25,000 cycles		
LIGHTING:			
Light Source Voltage (DI	C) Actual Voltag	je Nominal (DC)	Voltage Max (DC)
2*		2	2.6
12	13	3.5	14.5
Mechanical Life:	1,000,000 cycles		
Seal:	IP68S		
Operating Temp Range:	-55°C to +85°C		
Operating Force:	1.7 lbs. $\pm$ 0.5 lbs. Standard Force, 12 oz. $\pm$ 4 oz. Low Force		
Total Travel:	.080 inches max		
Overtravel:	.010 inches min		
MATERIALS:			
Case:	Anodized aluminum alloy		
Button:	Thermoplastic		
Terminals:	Gold plate		
Contacts:	Gold plated silver alloy		
Mounting Hardware:	None		

#### **LP7 PART NUMBER CODE** X X LP7 **Button Style** Case Style **Terminal Style Circuit Form Switch Action** Light Source\* Case Color **Button Color** 1 Flush 1. Short Bezel Press Fit 1. Solder 1. N.O. 1. Standard Force A. 2V Red LED **1**. Red 1 Red 2. N.C. Snap-Action 2. Raised B. 2V Green LED 2. Black 2. Black 3. 2 Circuit 2. Low Force 3. Flush Matte C. 2V Amber LED 3. Orange 3. Orange Snap-Action 4. Raised Matte D. 2V Blue LED 4. Yellow 4. Yellow E. 2V White LED 5. Green 5. Green F. 12V Red LED 6. Blue 6. Blue \*2V LED's are intended for use with an external resistor. See LED voltage chart in appendix for details on the approximate value of the resistor. G. 12V Green LED 7. Violet 7. Violet For additional LED lighting options, contact factory. H. 12V Amber I FD 8. Grav 8. Grav J. 12V Blue LED 9. Clear 9. White K. 12V White LED

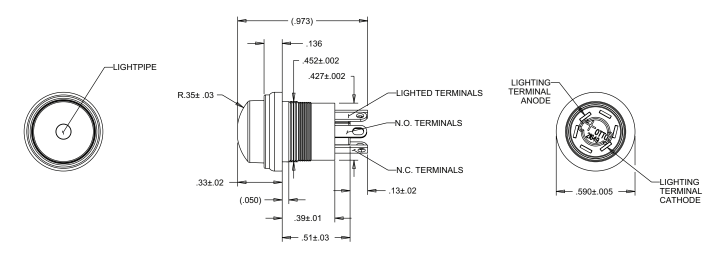
# SEALED ILLUMINATED PUSHBUTTONS

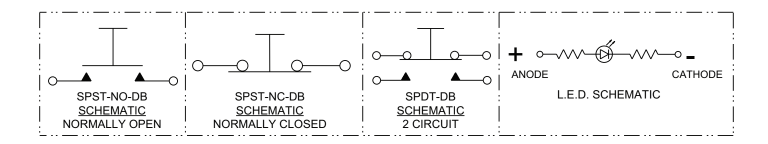
MOMENTARY ACTION, SEALED TO IP68S, COMPACT BEZEL

#### Flush Button - Short Bezel



#### **Raised Button - Short Bezel**





## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### OTTO:

<u>LP7-41111J22 LP7-41131D22 LP7-41111D22 LP7-31111C22 LP7-11111B22 LP7-41111C22 LP7-90000001 LP7-31111B22 LP7-31131A22 LP7-41131A22 LP7-11111G22 LP7-41111K22 LP7-11111G25 LP7-31111A25 LP7-31111A26 LP7-11111D22 LP7-11111F22 LP7-31111A21 LP7-A73H3213 LP7-31111A22 LP7-41111B29 LP7-11112D22 LP7-41111B22 LP7-4111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-4111B22 LP7-41111B22 LP7-4111B22 LP7-41111B22 LP7-41111B22 LP7-4111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-41111B22 LP7-4111B22 LP7-411B22 LP7-411B22 LP7-411B22 LP7-411B22 LP7-411B22 LP7-411B22 LP7-411B22 LP7-411B22 LP7-411B22 LP7-41B22 LP</u>