### MOMENTARY ACTION, ATTRACTIVE & HIGHLY RUGGEDIZED FOR WET & DUSTY ENVIRONMENTS

The LP7-D series pushbutton switches feature a contoured dome style pushbutton. While sharing similar size and characteristics to the P9 series, the LP7-D offers added durability with its anodized aluminum alloy case.

Button versions include flush dome and raised dome. The switch series features short behind panel depth. They also offer excellent mechanical and electrical performance while operating under severe conditions found in demanding applications.

The LP7-D Dome series offers one million mechanical operations and an electrical life of 25,000 operations.

The LP7-D Dome series 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.

The LP7-D series is manufactured to the highest standards and built to withstand harsh environments, offering anodized aluminum alloy cases with seal options of dusttight to IP64 or watertight to IP68S. The LP7-D series offers long life LED lighting in a variety of colors and can accommodate 2 & 12VDC power.

### **Features:**

- Attractive dome style button
- · Watertight to IP68S; dusttight to IP64
- LED illuminated with the ability to accommodate 2 & 12VDC power
- Flush and raised buttons in glossy or matte finish available in a variety of colors
- 15/32" threaded case style
- RoHS/WEEE/Reach compliant



Flush Dome

Also available with
Raised Dome

Standard Characteristics/Ratings:			
ELECTRICAL RATINGS:	Sea Level @ 28VDC or 115VAC		
Load	N.O./N.C.	S.P.D.T	
Resistive	5A	4A	
Inductive	3A	2A	
Motor	3A	N/A	
DWV	1050Vrms through switch contacts only		
Low Level	10mA @ 30mV		
Electrical Life:	25,000 cycles		
LIGHTING:			
Light Source Voltage (D	C) Actual V	oltage Nominal (DC)	Voltage Max (DC)
2		2	2.6
12		13.5	14.5
Mechanical Life:	1,000,000 cycles	S	
Seal:	IP64 or IP68S		
Operating Temp Range:	-40°C to +85°C		
Operating Force:	1.7 lbs. ± 0.5 lbs.		
Total Travel:	0.080 inches max		
Overtravel:	0.010 inches mi	n	
MATERIALS:			
Case:	Anodized aluminum alloy		
Button:	Thermoplastic		
Terminals:	Silver with gold plate		
Mounting Hardware:	Hex nut, lockwasher and panel seal gasket		

#### **LP7-D PART NUMBER CODE** LP7-D X **Circuit Form** Contact Rating **Button Color Button Style** Terminal Style/Seal Light Source\* Case Color 1. Standard Current A. 2V Red LED **1.** Red 1. Flush 1. Standard Solder Terminal 1. N.O. 1. Clear Dusttight 2. Raised 2. N.C. 2. Low Level Current B. 2V Green LED 2. Black 2. Black 2. Standard Solder Terminal 3. Flush Matte 3. 2 Circuit C. 2V Amber I FD 3. Orange Watertight 4. Raised Matte D. 2V Blue LED 4. Yellow 3. P.C. Pin Terminal E. 2V White LED 5. Green Dusttight F. 12V Red LED 6. Blue 4. P.C. Pin Terminal G. 12V Green LED 7. Violet Watertight H. 12V Amber LED 8. Gray J. 12V Blue LED 9. White K. 12V White LED L. 2V Deep Green LED M. 12V Deep Green LED

\* For additional LED lighting options, contact factory.

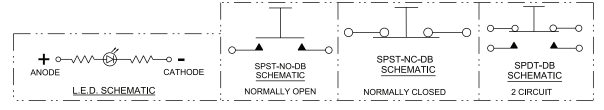
PUSHBUTTONS

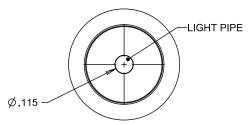
MOMENTARY ACTION, ATTRACTIVE & HIGHLY RUGGEDIZED FOR WET & DUSTY ENVIRONMENTS



# LP7-D FLUSH BUTTON **ROUND THREADED**

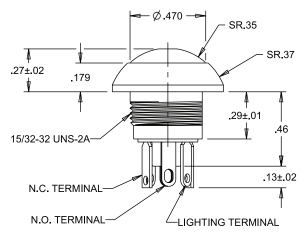


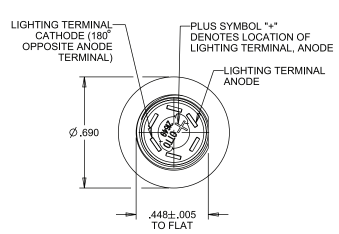


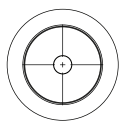


### STANDARD TERMINALS

(TERMINALS NOT ORIENTED TO CASE FLAT)

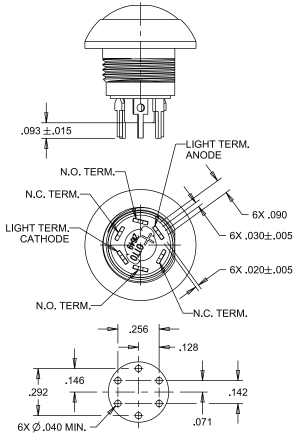






### P.C. TERMINALS

(ORIENTATED TO CASE FLATS AS SHOWN)

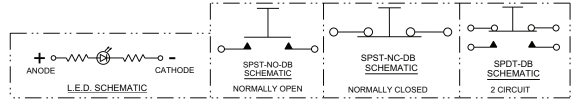


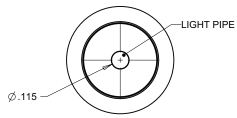
COMPONENT SIDE P.C. MOUNTING PATTERN, CASE FLAT ON RIGHT AS DEPICTED IN SWITCH VIEW MOMENTARY ACTION, ATTRACTIVE & HIGHLY RUGGEDIZED FOR WET & DUSTY ENVIRONMENTS



# LP7-D RAISED BUTTON ROUND THREADED

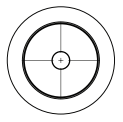






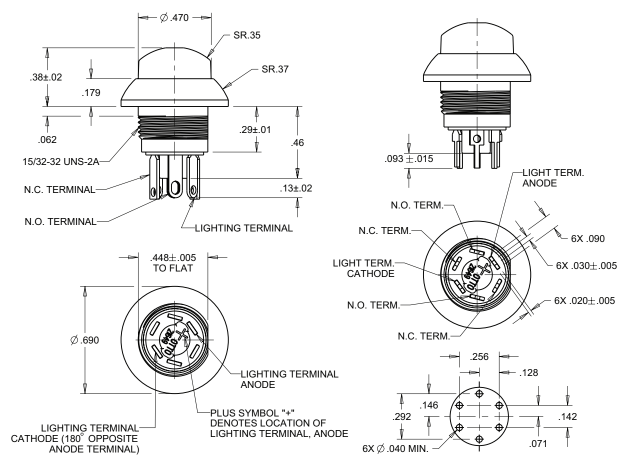
### STANDARD TERMINALS

(TERMINALS NOT ORIENTED TO CASE FLAT)



# P.C. TERMINALS

(ORIENTATED TO CASE FLATS AS SHOWN)  $\,$ 



COMPONENT SIDE P.C. MOUNTING PATTERN, CASE FLAT ON RIGHT AS DEPICTED IN SWITCH VIEW

# **Mouser Electronics**

**Authorized Distributor** 

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

### OTTO:

LP7-D2111F22 LP7-D1231D26 LP7-41111J22 LP7-D2211H22 LP7-D1211H22 LP7-D1111F22