# SEALED ILLUMINATED DOME PUSHBUTTONS

### LP7-D ILLUMINATED PUSHBUTTONS

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

The LP7-D series pushbutton switches feature a contoured round dome style or square 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 or raised round dome in glossy or matte finish and raised square in matte finish. The switch series features short behind panel depth. It also offers 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 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.

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.

### **Features:**

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



Flush Dome Also available with Raised Dome

Square Dome with Matte Finish

#### Standard Characteristics/Ratings:

ELECTRICAL RATINGS:	Sea	Level @ 28VDC or 1	15VAC			
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					
Logic Level	10mA @ 5VDC					
Electrical Life:	25,000 cycles					
LIGHTING:						
Light Source Voltage (DO	C) Actual Volt	age Nominal (DC)	Voltage Max (DC)			
2**		2	2.6			
12		13.5	14.5			
Mechanical Life:	1,000,000 cycles					
Seal:	IP64 or IP68S					
<b>Operating Temp Range:</b>	-40°C to +85°C					
Operating Force:	1.7 lbs. $\pm$ 0.5 lbs.					
Total Travel:	0.080 inches max					
<b>•</b> • •	0.010 inches min					
Overtravel:	0.010 1101100 11111					
MATERIALS:						
	Anodized aluminu	ım alloy				
MATERIALS:		ım alloy				
MATERIALS: Case:	Anodized aluminu	,				

LF7-D FART NUMDER GUDE							
LP7-D	X X	X	<b>X</b> /	X X	X		
Button Style	Terminal Style/Seal	<b>Circuit Form</b>	/ Contact Rating	Light Source**	Case Color	Button Color	
<ol> <li>Flush Dome Standard Finish - Lightpipe</li> <li>Raised Dome Standard Finish - Lightpipe</li> <li>Flush Dome Matte Finish - Lightpipe</li> <li>Raised Dome Matte Finish - Lightpipe</li> <li>Raised Square Matte Finish - Lightpipe</li> <li>Flush Dome Standard Finish - Fully Illuminated*</li> <li>Raised Dome Standard Finish Fully Illuminated</li> </ol>	<ol> <li>Standard Solder Terminal Dusttight</li> <li>Standard Solder Terminal Watertight</li> <li>P.C. Pin Terminal Dusttight</li> <li>P.C. Pin Terminal Watertight</li> </ol>	1. N.O. 2. N.C. 3. 2 Circuit	<ol> <li>Standard Current</li> <li>Logic Level Current</li> </ol>	<ul> <li>A. 2V Red LED</li> <li>B. 2V Green LED</li> <li>C. 2V Amber LED</li> <li>D. 2V Blue LED</li> <li>E. 2V White LED</li> <li>F. 12V Red LED</li> <li>G. 12V Green LED</li> <li>H. 12V Amber LED</li> <li>J. 12V Blue LED</li> <li>K. 12V White LED</li> </ul>	1. Clear Anodized 2. Black Anodized	1. Red 2. Black 3. Orange 4. Yellow 5. Green 6. Blue 7. Violet 8. Gray 9. White A. Translucent White*	

I D7-D DART NIIMBER CODE

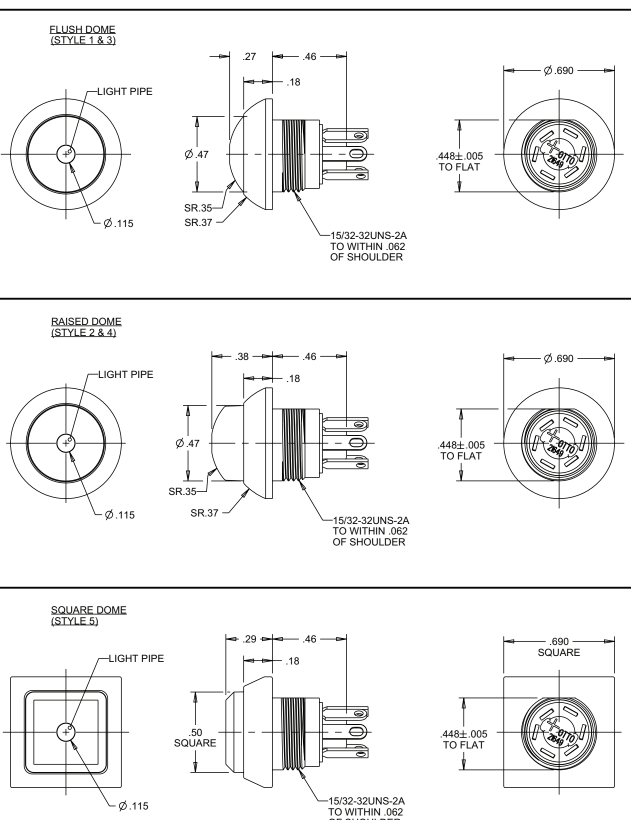
\* Full illumination button styles available with translucent Button Color selection A only.

\*\* 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.



# SEALED ILLUMINATED DOME PUSHBUTTONS

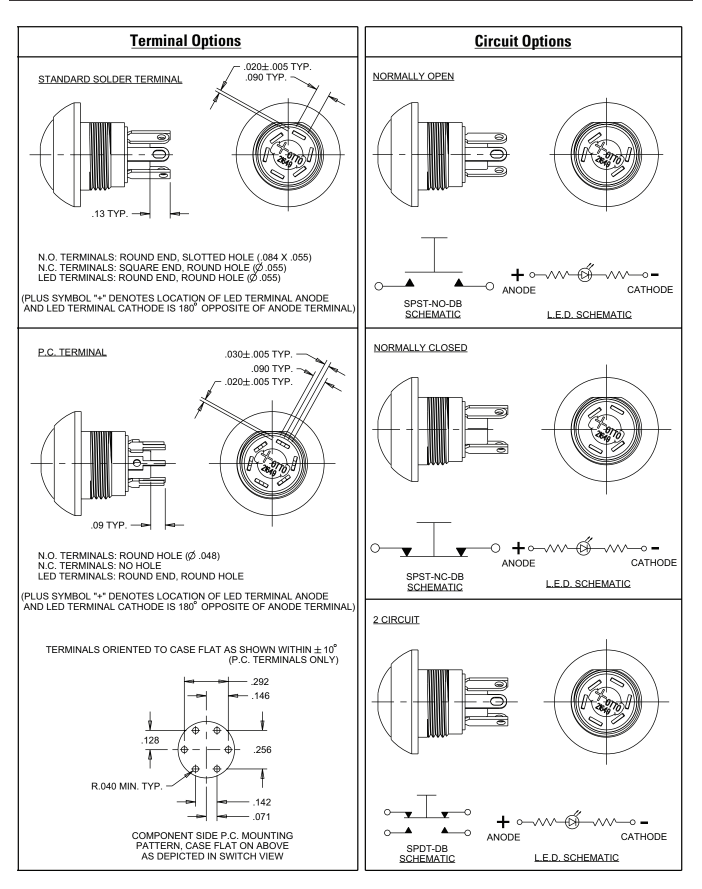
### MOMENTARY ACTION, ATTRACTIVE & HIGHLY RUGGEDIZED FOR WET & DUSTY ENVIRONMENTS



OF SHOULDER

**Button Options** 

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



## **Mouser Electronics**

Authorized Distributor

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

## OTTO:

LP7-D2111F22LP7-D1231D26LP7-D2211H22LP7-D1211H22LP7-D1111F22LP7-D3211B22LP7-D1212E22LP7-D1212F22LP7-D2121F21LP7-D3412F22LP7-D1212E21LP7-D2131K22LP7-D1412A22LP7-D3231C22LP7-D3231B22LP7-D3211E22LP7-D3211F21LP7-D1211B25LP7-D1231G25LP7-D3211C24LP7-D3211C29LP7-D4211C22LP7-D4211B22LP7-D1131K29LP7-D2211A21LP7-D2231G25LP7-D3111A21LP7-D1131F21LP7-D1111J22LP7-D1111F21LP7-D1111G25LP7-D1121F21LP7-D5212E21LP7-D5231B12LP7-D5211E28LP7-D5212E22LP7-D1111K22LP7-D3111B22LP7-D2211G22LP7-D1111A21LP7-D5111G22LP7-D5211F22LP7-D5113J26LP7-D3131J22LP7-D5111F12LP7-D5111F22LP7-D5112F12LP7-D5112F22LP7-D5111A22LP7-D5111D22LP7-D5131G22LP7-D6111F2ALP7-D3211C22LP7-D6211E2ALP7-D2111G25LP7-D2111J26LP7-D2111K29LP7-D1211A21LP7-D3111J22LP7-D2111F21LP7-D6131F2ALP7-D1111D22LP7-D4111A21LP7-D5111J26LP7-D5111J22LP7-D6131F2ALP7-D1111D22LP7-D4111A21LP7-D5111J26LP7-D5111J22LP7-D1111D22LP7-D1111D22LP7-D4111A21LP7-D5111J26LP7-D5111J22LP7-D1111D22LP7-D1111D22LP7-D4111A21LP7-D5111J26LP7-D5111J26LP7-D1111D22LP7-D4111A21LP7-D5111J26LP7-D5111J26LP7-D1111D22