## SEALED ILLUMINATED DOME PUSHBUTTONS

#### MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & WATERTIGHT SEALED

The OTTO LP9 Lighted Dome series is a quality precision switch designed for use in panels, control grips, instruments, heavy equipment and other demanding applications where attractive, rugged, lighted pushbutton switches are required.

The LP9 series offers a positive tactile feedback, signaling the operator when the switch is operated with the added benefit of reliable LED illumination. The LP9 series offers four button versions; flush and raised profile with either a glossy or matte finish. It also comes with a threaded case for hex nut mounting while providing a short behind panel depth.

The LP9 series is constructed to meet IP68S watertight seal. Expect 25,000 operations at full rated load.

These momentary snap-action double break switches are available in standard and low operate forces. The LED is available in six colors, plus RGB, and has the ability to accommodate 2 or 12VDC.

### **Features:**

- Watertight to IP68S
- RGB LED option (2VDC only)
- LED lighting available in 6 colors with the ability to accommodate 2 or 12VDC
- Flush & raised button style
- Matte or glossy button finish
- Full button illumination style available with glossy button finish
- Positive tactile feedback contact transfer
- Withstands shock & vibration
- Short behind panel depth
- RoHS compliant





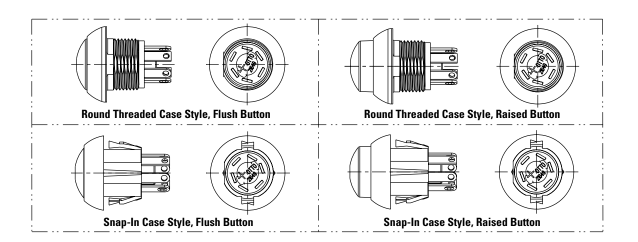


Standard Characteristics/Ratings:						
ELECTRICAL RATINGS: Ratings at 28 VDC or 115 VAC						
Load	N.O./N.C.	2 Circuit	Cycles	Operating Force		
Resistive:	5A	4A	25,000	Standard		
Inductive:	3A	2A	25,000	Standard		
Resistive:	500mA	_	500,000	Standard		
Resistive:	200mA	_	500,000	Low		
DWV	1000Vrms th	1000Vrms through switch contacts only				
Logic Level	10mA @ 5VDC 1,000,000					
Electrical Life:	See Rating	See Rating Chart				
MECHANICAL:						
Mechanical Life:	1,000,000 cy	1,000,000 cycles				
Seal:	IP68S					
Operating Temp Range:	-40°C to +85°C					
Operating Force:	1.7 +/- 0.5 lb. (standard force) 0.75 +/- 0.25 lb. (low force)					
Total Travel:	0.080 inches max					
Overtravel:	0.010 inches min					
MATERIALS:						
Case:	Thermoplas	stic				
Button:	Thermoplastic					
Terminals:	Brass with gold					
Mounting Hardware:	Hex nut, lockwasher and panel gasket for round/threaded style case Panel gasket for snap-in style case only					

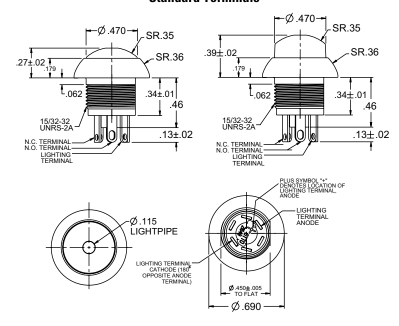
LP9 PART NUMBER CODE							
LP9 –	X X	X	X	X	X	X X	
Button Style*	Case Style*	Terminal Style	Circuit Form	Operating Force	Light Source	Case Color	Button Color
Flush Dome Standard Finish - Lightpipe     Raised Dome Standard Finish - Lightpipe     Hush Dome Matte Finish	1. Standard Round Bezel Threaded 2. Standard Round Bezel Snap-In	<ol> <li>Solder</li> <li>PC Pin</li> <li>RGB PC Pin</li> </ol>	1. N.O. 2. N.C. ③ 3. 2 Circuit	Standard Force Snap-Action     Low Force Snap-Action	<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> </ul>	3. Orange ① 4. Yellow ①	1. Red 2. Black 3. Orange 4. Yellow 5. Green
Lightpipe 4. Raised Dome Matte Finish Lightpipe 5. Flush Dome Standard Finish - Fully Illuminated 6. Raised Dome Standard Finish - Fully Illuminated	AL	Ihr offizieller Ver DERS® . Control. Connect.	ALDERS electron Arnoldstraße 19 47906 Kempen +49 2152 8955-0		F. 12V Red LED G. 12V Green LED H. 12V Amber LED J. 12V Blue LED K. 12V White LED L. 2V RGB LED**	6. Blue ① 7. Violet ① 8. Gray ① 9. White	6. Blue 7. Violet 8. Gray 9. White A. Translucent White ②

- \* Button and case will be of the same texture.
  For all mixed gloss/matte combination options, contact factory.
- \*\* 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.
- 1) For minimum requirement, contact factory.
- 2) Full illumination button styles available with translucent Button Color selection A only
- 3 Not available with RGB LED option.

#### MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & WATERTIGHT SEALED

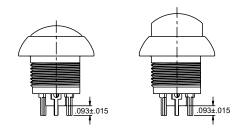


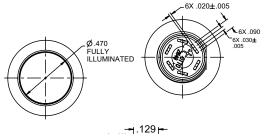
#### **Standard Terminals**

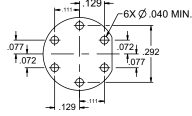


RECOMMENDED PANEL OPENINGS FOR SNAP-IN STYLE CASE					
RECOMMENDED PANEL OPENINGS FOR SNAP-IN STITLE CASE					
PANEL THICKNESS	RECOMMENDED Ø	DIM. ACROSS D-FLAT			
.024	Ø.505	.460			
.118	Ø.505	.460			

#### PC Pin Terminals (Full Illumination Option Shown)







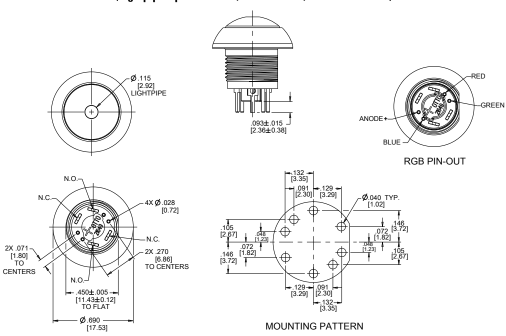
COMPONENT SIDE P.C. MOUNTING PATTERN, CASE FLAT ON RIGHT AS DEPICTED IN SWITCH VIEW

# SEALED ILLUMINATED DOME PUSHBUTTONS

#### MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & WATERTIGHT SEALED

#### **RGB LED with PC Pin Terminals**

(Lightpipe Option Shown; Flush Button, Round Threaded)



RGB LED ELECTRICAL CHARACTERISTICS (T <sub>J</sub> = 25°C)						
RGB LED VO	REVERSE VOLTAGE,					
LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR	FORWARD VOLTAGE V <sub>F</sub> (V) <sup>a</sup>			$V_R(V)$ AT $I_R = 10 \mu A^D$	
2V.		MIN.	TYP.	MAX.	MAX.	
RGB	RED GREEN	1.7 2.5	2.1 2.9	2.5 3.4	4.0 4.0	
	BLUE	2.5	2.9	3.4	4.0	

FORWARD VOLTAGE TOLERANCE IS ±0.1V. TEST CURRENT: RED= 15 mA, GREEN= 10 mA, BLUE= 10 mA.

#### **SCHEMATICS**

