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 through switch contacts only					
Logic Level	10mA @ 5VDC 1,000,000					
Electrical Life:	See Rating Chart					
MECHANICAL:						
Mechanical Life:	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:	Thermoplastic					
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					

LI 31 AIII NOMBEN CODE							
LP9 -	X X	X	X	X	X X	X X	
Button Style*	Case Style*	Terminal Style	Circuit Form	Operating Force	Light Source	Case Color	Button Color
1. Flush Dome Standard Finish -	1. Standard Round	1. Solder	1. N.O.	1. Standard Force	A. 2V Red LED**	1 . Red	1. Red
Lightpipe	Bezel Threaded	2. PC Pin	2. N.C. ③	Snap-Action	B. 2V Green LED**	2. Black	2. Black
2. Raised Dome Standard Finish -	2. Standard Round	3. RGB PC Pin	3. 2 Circuit	2. Low Force	C. 2V Amber LED**	3 . Orange ①	3. Orange
Lightpipe	Bezel Snap-In			Snap-Action	D. 2V Blue LED**	4. Yellow ①	4. Yellow
3. Flush Dome Matte Finish					E. 2V White LED**	5 . Green ①	5. Green
Lightpipe					F. 12V Red LED	6 . Blue ①	6 . Blue
4. Raised Dome Matte Finish					G. 12V Green LED	7 . Violet ①	7. Violet
Lightpipe					H. 12V Amber LED	8 . Gray ①	8 . Gray
5. Flush Dome Standard Finish -					J. 12V Blue LED	9. White	9. White
Fully Illuminated					K. 12V White LED		A. Translucent White ②
6. Raised Dome Standard Finish -					L. 2V RGB LED**		

IP9 PART NUMBER CODE

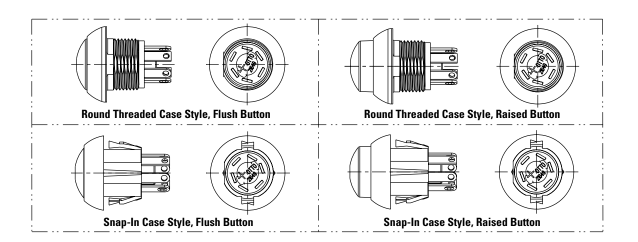
- ① For minimum requirement, contact factory.
- 2) Full illumination button styles available with translucent Button Color selection A only
- 3 Not available with RGB LED option.

Fully Illuminated

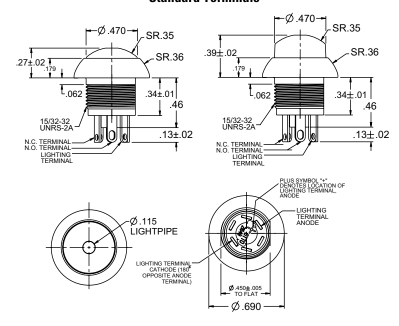
^{*} Button and case will be of the same texture. For all mixed gloss/matte combination options, contact factory.

^{** 2}V 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.

MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & WATERTIGHT SEALED

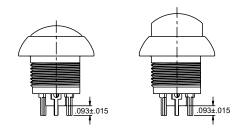


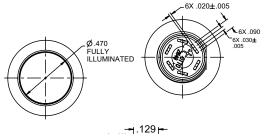
Standard Terminals

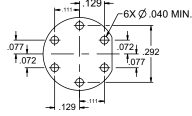


RECOMMENDED PANEL OPENINGS FOR SNAP-IN STYLE CASE					
RECOMMENDED PANEL OPENINGS FOR SNAP-IN 31 ILE CASE					
PANEL THICKNESS	RECOMMENDED Ø	DIM. ACROSS D-FLAT			
.024	Ø.505	.460			
.118	Ø.505	.460			

PC Pin Terminals (Full Illumination Option Shown)







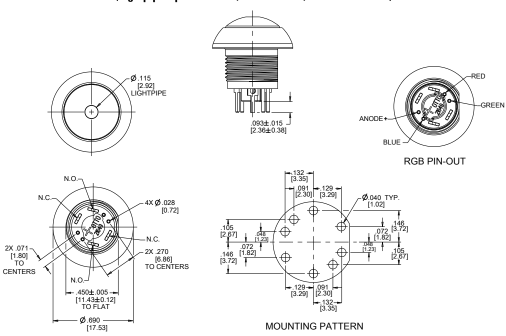
COMPONENT SIDE P.C. MOUNTING PATTERN, CASE FLAT ON RIGHT AS DEPICTED IN SWITCH VIEW

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 _J = 25°C)						
RGB LED VO	REVERSE VOLTAGE,					
LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR	FORWARD VOLTAGE V _F (V) ^a			$V_R(V)$ 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

