ILLUMINATED SEALED 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 of 5 amps resistive or 3 amps inductive; 500,000 operations at 500mA/200mA resistive.

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

Features:

- Watertight to IP68S
- 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 extreme shock & vibration
- Short behind panel depth
- RoHS/WEEE/Reach compliant

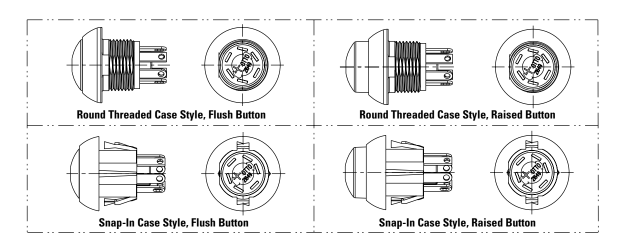


ELECTRICAL RAT	INGS:	Sea Lev	Sea Level @ 28VDC or 115VAC, 60/400Hz				
Load	N.O./I	N.C. 2 Circui	t Cycles	Operating Force			
Resistive	5A	4A	25,000	Standard			
Inductive	3A	2A	25,000	Standard			
Resistive	500m	4	500,000	Standard			
Resistive	200m	4	500,000	Low			
DWV	1	1000Vrms through switch contacts only					
Low Level	1	0-100mA @ 3-28	V 1,000,000				
Electrical Life:	S	ee Rating Chart					
MECHANICAL:							
Mechanical Life:	1	,000,000 cycles					
Seal:	II	P68S					
Operating Temp R	ange: -	10°C to +85°C					
Operating Force:		.7 +/- 0.5 lb. (sta 2 +/- 4 oz (low fo					
Total Travel:	0	.080 inches max					
Overtravel:	0	.010 inches min					
MATERIALS:		haumanlaatia					
MATERIALS: Case:	T	hermoplastic					
		hermoplastic					

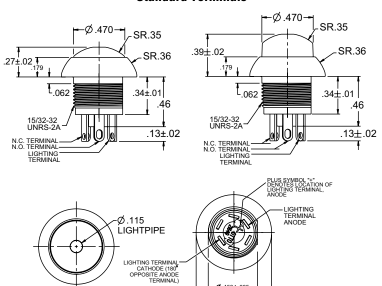
LP9 PART NUMBER CODE								
	LP9 – X	X	х х	X X	X	X	X	
Button Style*	Case Style*	Terminal Style	Circuit Form	Operating Force	Light Source	Case Color	Button Color	
1. Flush	1. Round/Threaded	1. Solder	1. N.O.	1. Standard	A. 2V Red LED ②	1 . Red	1. Red	
2. Raised	2. Snap-In	2. PC Pin	2. N.C.	Snap-Action	B. 2V Green LED ②	2. Black	2. Black	
3. Flush Matte	·		3. 2 Circuit	2. Low Force	C. 2V Amber LED @	3. Orange**	3. Orange	
4. Raised Matte				Snap-Action	D. 2V Blue LED @	4. Yellow**	4. Yellow	
5. Flush - Full					E. 2V White LED @	5. Green**	5. Green	
Illumination ①					F. 12V Red LED	6. Blue**	6. Blue	
6. Raised - Full					G. 12V Green LED	7. Violet**	7. Violet	
Illumination ①					H. 12V Amber LED	8. Gray**	8. Gray	
					J. 12V Blue LED	9. White	9. White	
					K. 12V White LED		A. Translucent White ①	
* Button and case will be of the same texture.					L. 2V Deep Green LED @	0		
	oss/matte combination op		/.		M.12V Deep Green LED			

- ** For minimum requirement, contact factory.
- ① Full illumination button styles available with translucent Button Color selection A only.
- 2 VLED'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



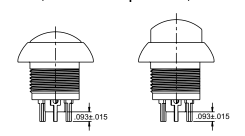
Standard Terminals

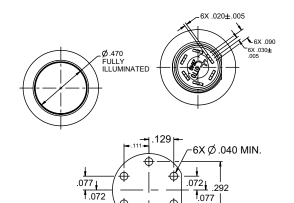


RECOMMENDED PANEL OPENINGS FOR SNAP-IN STYLE CASE						
PANEL THICKNESS	RECOMMENDED Ø	DIM. ACROSS D-FLAT				
.024	Ø.505	.460				
.118	Ø.505	.460				

Ø.690

PC Pin Terminals (Full Illumination Option Shown)





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

