## LIGHTED SEALED DOME PUSHBUTTONS

## COMMERCIAL GRADE LED LIGHTED AND 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. Also comes with a threaded case for hex nut mounting while providing a short behind-panel depth.

The LP9 series is constructed to meet the IP68 watertight seal. Expect a minimum of 25, 0000 operations at full rated load of 5 amperes resistive or 3 amperes inductive; up to 500,000 operations in low level switching.

The LP9 series are momentary snap action double break switches, available in standard and low operate forces. The LED is available in 5 colors and has the ability to accommodate 2 and 12 VDC



- Watertight per IP68 (submersible to 1 meter water pressure)
- LED lighted with the ability to accommodate 2 and 12 VDC
- LED available in 5 colors
- Flush and raised button style
- Matte and glossy button finish
- Positive tactile feedback contact transfer
- Withstands extreme shock and vibration
- Short behind panel depth

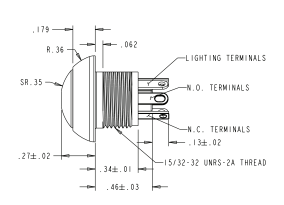


	R	ais	ed	Do	me
--	---	-----	----	----	----

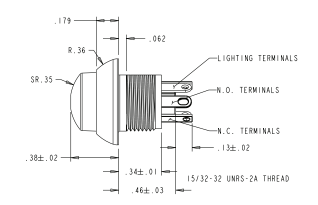
Standard Characteristics/Ratings:									
OPERATIONAL:									
Mechanical Life:	500,000 cy	500,000 cycles							
Seal:	Watertight	ght per IP68							
Operating Force:	otanaana n	Standard 1.7 ± .5 lbs. Low Force: 12 ± 4oz							
Total Travel:	.080 max	.080 max							
Temperature Range:	-55ºC to + 8	-55°C to + 85°C							
Button:	Thermoplas	Thermoplastic							
Case:	Thermoplas	stic							
Lightpipe:	Thermoplas	Thermoplastic							
Mounting Hardware:		Hexnut, lockwasher and panel seal Torque hexnut within 4 in/oz min and 10 in/oz max							
Contacts:	Gold plated	Gold plated silver alloy							
ELECTRICAL RATINGS: (at 28 VDC or 115 VAC)  LOAD N.O./N.C. CYCLES OPERATING FORCE									
Resistive	5A	25,000	Standard						
Inductive	3A	25,000	Standard						
Resistive	500mA	500,000	Standard						
Resistive	200mA	500,000	Low or Standard						
DWV	1050 VRMS								

## LIGHTED SEALED DOME PUSHBUTTONS

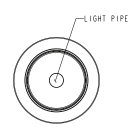
## COMMERCIAL GRADE LED LIGHTED AND WATERTIGHT SEALED

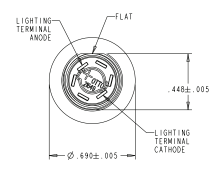


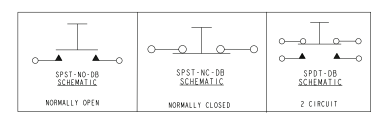
FLUSH BUTTON - ROUND THREADED

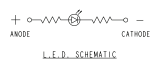


RAISED BUTTON - ROUND THREADED









	LP9 Part Number Code											
		L P 9 -	X	X	X	X	X	<b>X</b> X	(	X		
Button Style		Case Style	Terminal Style		Circuit Form	Switch Action		/ Light Source		ase olor		utton Color
1. Flush 2. Raised 3. Flush Matte 4. Raised Matte	1.	Round/Threaded	1. Solder		1. N.O. 2. N.C. 3. 2 Circuit	Standard     Snap-Action     Low Force     Snap-Action		A. 2V Red LED B. 2V Green LED C. 2V Amber LED D. 2V Blue LED E. 2V White LED F. 12V Red LED G. 12V Green LED H. 12V Amber LED	2. 3. 4. 5. 6. 7.	Red Black Orange** Yellow** Green** Blue** Violet** Gray**	2. 3. 4. 5. 6. 7.	Red Black Orange* Yellow** Green** Blue** Violet** Gray**
** Minimum quar	ntity	required						H. 12V Amber LED J. 12V Blue LED K. 12V White LED		Gray** White		Gra Wh