ILLUMINATED & SEALED PUSHBUTTONS

ILLUMINA PUSHBUTTO

MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & SEALED



The LP3 offers rugged, sealed construction with the added benefit of reliable LED illumination. This precision snap-action switch is designed for use in off-highway, material handling, industrial controls, marine, medical and demanding commercial applications. Choose from the standard mounting styles and electrical ratings, or contact us for custom configurations.

On sealed models, a silicone boot operating on our patented "rolling sleeve" principle protects the contact area against contamination at the button area. This boot provides long life and smooth operation over a wide temperature range. Sealed terminals protect the contact area from hostile environments and solder flux on both sealed and unsealed models.

High contact pressure and extremely low contact bounce are all the result of the OTTO snap-action mechanism. Extra long electrical life and precise trip point offer added value and precision operation.

Features:

- Watertight to IP68S or moistureproof & dusttight to IP64 •
- LED lighted with the ability to accommodate 2, 6, 12 & • 24VDC power & includes reverse voltage protection
- Tall & dome style buttons permitting sublimated & pad • printed legends
- **Quick disconnect terminals** .
- 15/32" & 5/8" thread, press fit & dome case options •
- **RoHS compliant** •





Standard Characteristics/Ratings:

ELECTRICAL BATINGS

LLEGINICAL NATINGS.					
Load	Sea Level @ 28VDC or 115VAC, 60/400Hz				
Resistive	5A				
Inductive	3A				
Lamp	1A				
Motor	3A				
DWV	1000Vrms through switch contacts only				
Logic Level	10mA @ 5VDC				
Electrical Life:	25,000 cycles				
LIGHTING (See LED Voltage Chart in Appendix for more details):					
Light Source Veltage (DC) Typ Forward Veltage (DC) Veltage Max (DC)					

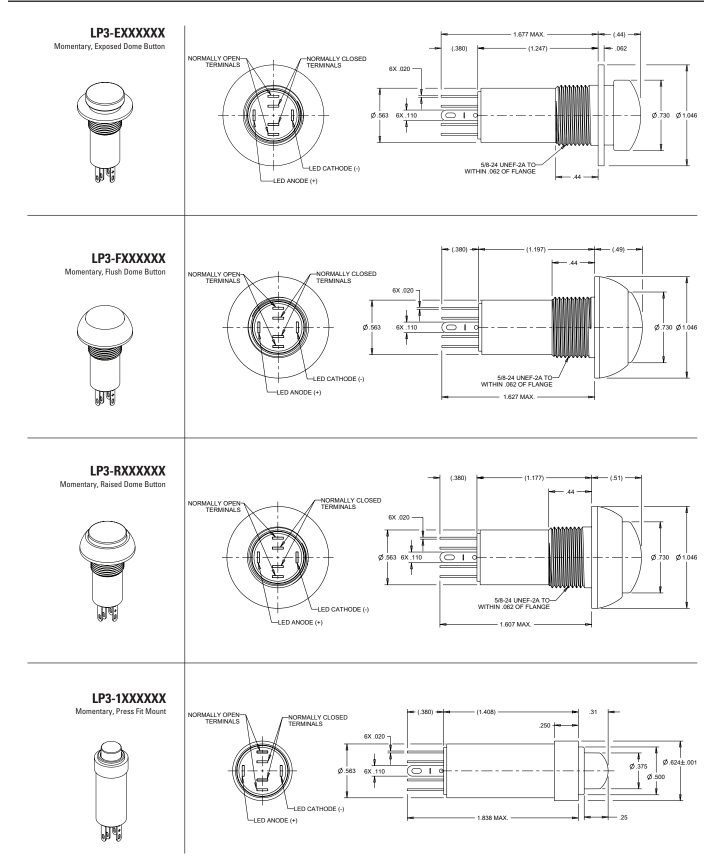
Light Source Voltage (D	C) Typ. Forward Voltage (DC)	Voltage Max (DC)					
2*	1.9 to 3.3 (dep. on color)	2.5 to 4 (dep. on color)					
6	6 8						
12	12 14.5						
24	24 28.6						
Mechanical Life:	250,000 cycles @ ambient and +85°C 25,000 cycles @ -55°C						
Seal:	Unsealed, IP64 or IP68S						
Operating Temp Range:	-55°C to +85°C						
Operating Force:	2.5 +/5 lbs. or 5.0 +/- 1.0 lb.						
Total Travel:	0.080 inches max						
Overtravel:	0.010 inches min						
MATERIALS:							
Case:	Anodized aluminum alloy						
Button:	Thermoplastic						
Terminals:	Standard and logic level options available						
Mounting Hardware:	Hex nut and lockwasher (panel gasket for watertight switches)						

	LF3 FART NUMBER CODE									
	LP3 – X	X X	Х	Х	Х	X – X	X			
				/						
Case Style	Circuit Rating	Light Source Type w/ Rev. Pol Protection	Seal Level	Operating Force	Case Color	Button Color	Legend Style			
 E. Exposed Dome F. Flush Dome R. Raised Dome 1. Press Fit Mount 3. 5/8" Thread Front Mount 4. 15/32" Thread Rear Mount 6. 5/8" Thread 	 Flush Dome Raised Dome Press Fit Mount 5/8" Thread Front Mount 15/32" Thread Rear Mount 5/8" Thread 5/8" Thread 	B. 2V Green LED* 2. D C. 2V Amber LED* 3. W D. 6V Red LED 4. D E. 6V Green LED 5. O F. 6V Amber LED 4. D H. 12V Green LED 1. D J. 12V Amber LED K. 24V Red LED		2 2.5 ± .5 lbs. 5 5.0 ± 1 lbs.		 A. Amber, Translucent (use Amber LED) R. Red, Translucent (use Red LED) W.White, Translucent G. Green, Translucent (use Green LED) B. Blue, Translucent (use Blue LED) 	Refer to Legend Table for SAE legend codes in Appendix. Legends will be printed in white on amber, red, green and blue buttons and in black on white buttons.			
Rear Mount		L. 24V Green LED M.24V Amber LED				STOP HERE for				
		N. 2V Blue LED*		<u>illuminated</u> switches <u>without legends</u> .						
		P. 6V Blue LED Q . 12V Blue LED					<u>legends</u> .			
		R. 24V Blue LED S. 2V Deep Green LED* T. 6V Deep Green LED		 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. 						
		U. 12V Deep Green LED V. 24V Deep Green LED		For super bright LEDs, contact factory.						

1 P3 PART NUMBER CODE

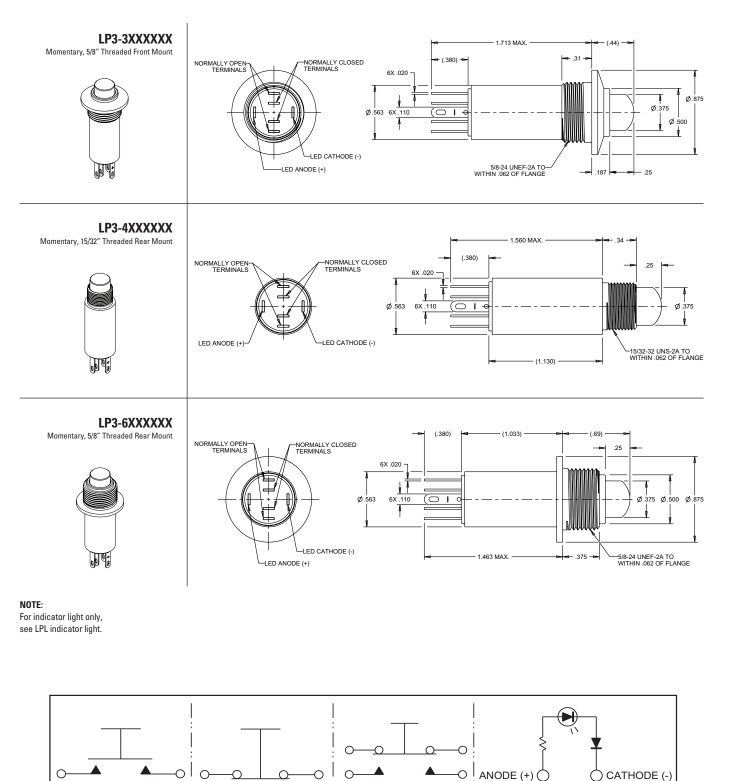
ILLUMINATED & SEALED PUSHBUTTONS

MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & SEALED



LP3 ILLUMINATED PUSHBUTTONS





SPDT-DB

SCHEMATIC

SPST-NC-DB

SCHEMATIC

SPST-NO-DB

SCHEMATIC

LIGHTING

SCHEMATIC (DC)

Mouser Electronics

Authorized Distributor

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

OTTO:

LP3-F3A322R LP3-F3B322W LP3-F3C322A LP3-G3A322R LP3-G3B322W LP3-G3C322A LP3-R1E322W LP3-R4A321W LP3-11G322W LP3-11K322R LP3-11L322W LP3-11M322A LP3-E1G352R-B2 LP3-E1J221W LP3-E1J222W LP3-E1J322A-H1 LP3-E1K322W LP3-E1K352R LP3-E1L252W LP3-E3A352R LP3-E3D352R LP3-E3E352W LP3-E3G352R LP3-E3H322W LP3-E3H352W LP3-E3K352R LP3-E4F122W-R3 LP3-E6G322R LP3-F1A321W LP3-F1A322R LP3-F1B322W LP3-F1C122A LP3-F1E322W LP3-F1G121R LP3-F1G222R LP3-F1G322R LP3-F1G352R LP3-F1H222W LP3-F1C122A LP3-F1E322W LP3-F1G121R LP3-F1G222R LP3-F1J222A LP3-F1G352R LP3-F1J322A LP3-F1H251W LP3-F1H322W LP3-F1K322R LP3-F1K322R LP3-F1K322W LP3-F1K352R LP3-F1J322W LP3-F1J322W LP3-F1H352A LP3-F1K322R LP3-F1K322W LP3-F1K352R LP3-F1L322W LP3-F1J322W LP3-F1M322A LP3-F1K322W LP3-F1K322R LP3-F1K352A LP3-F3K352R LP3-F3L352W LP3-F3D352R LP3-F3G352R LP3-F3G352W LP3-F3H352W LP3-F3J352A LP3-F3K352R LP3-F3L352W LP3-F3M352A LP3-F4B322W LP3-F4C322A LP3-F4G322R LP3-F3H352W LP3-F3J352A LP3-F3K352R LP3-F3L352W LP3-F1A322R LP3-F4B322W LP3-F4C322A LP3-F4G322R LP3-F3H352W LP3-F3J352A LP3-F3K352R LP3-F3L352W LP3-F3M352A LP3-F4B322W LP3-F4C322A LP3-F4G322R LP3-F3H352W LP3-F3J352A LP3-F3K352R LP3-F3L352W LP3-F3M352A LP3-F4B322W LP3-F4C322A LP3-F4G322R LP3-F3H352W LP3-F3L322W LP3-F3H352W LP3