# **ILLUMINATED & SEALED PUSHBUTT**

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

Raised Dome



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 moisture proof & 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

Front Mount





Standard Characteri	ictics/Potings:		
	-		
ELECTRICAL RATINGS:			
	Sea Level @ 28VDC or 115VAC, 60/40	OHz	
Resistive	5A		
Inductive	3A		
Lamp	1A		
Motor	3A		
DWV	1000Vrms through switch contacts o	nly	
Logic Level	10mA @ 5VDC		
Electrical Life:	25,000 cycles		
LIGHTING (See LED Vo	Itage Chart in Appendix for more d	etails):	
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	:	
	Unsealed IP64 or IP68S		
Seal:	Unsealed, IP64 or IP68S		
Seal: Operating Temp Range:	<u> </u>		
	<u> </u>		
Operating Temp Range:	-55°C to +85°C		
Operating Temp Range: Operating Force:	-55°C to +85°C 2.5 +/5 lbs. or 5.0 +/- 1.0 lb.		
Operating Temp Range: Operating Force: Total Travel:	-55°C to +85°C 2.5 +/5 lbs. or 5.0 +/- 1.0 lb. 0.080 inches max		

#### LP3 PART NUMBER CODE

**Mounting Hardware:** 

Rutton:

IP3 Case Style **Circuit Rating Light Source Type Seal Level** Operating Force **Case Color Button Color** w/ Rev. Pol Protection E. Exposed Dome 1. SPST N.O./Std. A. 2V Red LED\* 1. Unsealed 2. 2.5 ± .5 lbs. 1. Silver A. Amber, Translucent B. 2V Green LED\* (use Amber LED) F. Flush Dome 2. SPST N.C./Std. 2. Dusttight **5.**  $5.0 \pm 1$  lbs. 2. Black C. 2V Amber I FD\* R. Red, Translucent R. Raised Dome 3. SPDT 2 Circuit/Std. 3. Watertight D. 6V Red I FD (use Red LED) 1. Press Fit Mount 4. SPST N.O./Logic Level E. 6V Green LED W.White, Translucent 3. 5/8" Thread 5. SPST N.C./Logic Level F. 6V Amber LED G. Green, Translucent Front Mount 6. SPDT 2 Circuit/Logic Level G. 12V Red LED (use Green LFD) 4. 15/32" Thread H. 12V Green LED B. Blue, Translucent Rear Mount J. 12V Amber LED (use Blue LED) 6. 5/8" Thread K. 24V Red LED Rear Mount L. 24V Green LED **STOP HERE** for M.24V Amber LED illuminated switches N. 2V Blue LED\* P. 6V Blue LED without legends. Q. 12V Blue LED R. 24V Blue LED The "2 volt" switches are intended to have a resistor added S. 2V Deep Green LED\* in series into the lighting circuit by the customer. See

T. 6V Deep Green LED U. 12V Deep Green LED

V. 24V Deep Green LED

appendix for complete voltage/ratings table.

Thermoplastic

Standard and logic level options available

Hex nut and lockwasher (panel gasket for watertight switches)

XX

Legend Style

Refer to Legend Table

Appendix, Legends

white on amber, red,

green and blue buttons

and in black on white

will be printed in

buttons.

for SAE legend codes in

For super bright LEDs, contact factory.

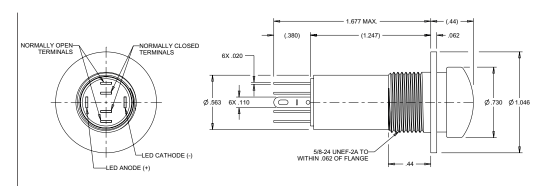
### MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & SEALED

ILLUMINATED & SEALED PUSHBUTTONS

### LP3-EXXXXXX

Momentary, Exposed Dome Button

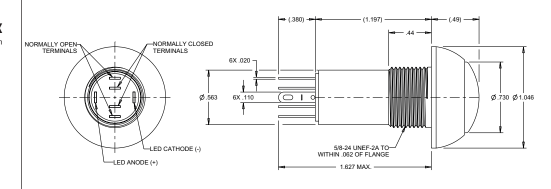




### LP3-FXXXXXX

Momentary, Flush Dome Button

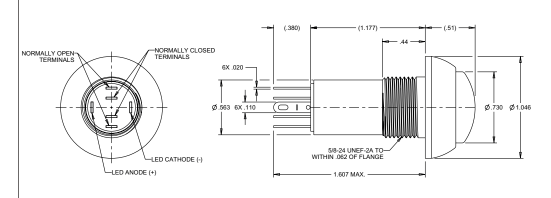




## LP3-RXXXXXX

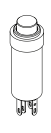
Momentary, Raised Dome Button

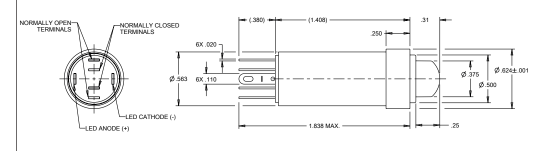




#### LP3-1XXXXXX

Momentary, Press Fit Mount



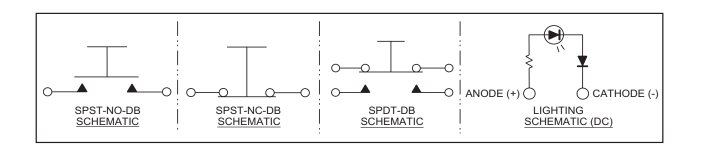


# ILLUMINATED & SEALED PUSHBUTTONS

### MOMENTARY ACTION COMMERCIAL GRADE LED ILLUMINATED & SEALED

### LP3-3XXXXXX 1.713 MAX. Momentary, 5/8" Threaded Front Mount - (.380) --NORMALLY CLOSED TERMINALS 6X .020 Ø.875 Ø.563 6X.110 Ø -LED CATHODE (-) 5/8-24 UNEF-2A TO WITHIN .062 OF FLANGE -LED ANODE (+) LP3-4XXXXXX Momentary, 15/32" Threaded Rear Mount 1.560 MAX (.380) NORMALLY CLOSED TERMINALS NORMALLY OPEN TERMINALS 6X .020 6X .110 -LED CATHODE (-) LED ANODE (+)-15/32-32 UNS-2A TO WITHIN .062 OF FLANGE LP3-6XXXXXX Momentary, 5/8" Threaded Rear Mount (.380) (1.033)NORMALLY OPEN-TERMINALS -NORMALLY CLOSED TERMINALS 6X .020

NOTE: For indicator light only, see LPL indicator light.



-LED CATHODE (-)

-LED ANODE (+)

 $\bigcirc$   $\Box$ 

1.463 MAX.

Ø.375 Ø.500 Ø.875

-5/8-24 UNEF-2A TO WITHIN .062 OF FLANGE



# STANDARD LEGENDS PER SAE

### STANDARD LEGENDS PER SAE SPECIFICATIONS

	STANDARD LEGENDS PER SAE SPECIFICATIONS							
A1	ţ	ANCHOR	K2	0	UNLOCK	P5	<b>F</b>	BILGE BLOWER
B1	<del>- +</del>	BATTERY	L1	٩	LIGHT	R1	1	LIFT
B2	1	ELECTRIC POWER	L2	-\̈́C-	MASTER LIGHTING SWITCH	R2	<b>1</b>	LOWER
C1	≉	AC/COOLING SYSTEMS	L3		HEADLIGHTS	R3	1	UP
C2	4	DEHUMIDIFIER	L4		HEADLIGHTS-LOW / DIPPED BEAM	R4	¥	DOWN
C3	<u>}}}</u>	HEATER/INTERIOR HEATING	L5	≣O	HEADLIGHTS-HIGH / UPPER BEAM	R5	-	RIGHT
D1	<b>W</b>	WINDSHIELD DEFROSTER	L6	P≒	PARKING LIGHT	R6	+	LEFT
D2	<b>W</b>	REAR WINDOW DEFROSTER	L7	M	WORK LAMP	R7	FWD	FORWARD
D3		MIRROR DEFROSTER	L8	M	WORK LAMP	R8	REV	REVERSE
E1	<b>(</b> )	ENGINE/START	L9	深	INTERIOR DOME LIGHT	S1	1	RADIO
E2	$\Diamond$	ENGINE/STOP	M1	江	BEACON	S2	13	MUTE
E3		ON/START	M2		HAZARD/POSITION LIGHTS	T1	4	FAST
E4	0	OFF/STOP	М3-	∌€	CLEARANCE LIGHTS	T2	4	SLOW
E5	ON	ON	M4	<b>∌</b> D	SIDE MARKER LIGHT	Т3	<u></u>	TRIM TAB / TRIMMING OPERATION
E6	OFF	OFF	M5	-\Q	RUNNING LIGHTS (UNDER POWER)	T4	0	TRANSMISSION
E7	6	ENGINE ELECTRIC PREHEAT	M6	- <b>\</b> \$\display-	ANCHOR LIGHT	V1	88	VENTILATING / AC FAN
E8	<b>&amp;</b>	ENGINE-GAS INJECTION	M7	***	RUNNING/ANCHOR LIGHTS	W1	P	WINDSHIELD WIPER
F1	和	FRONT FOG LIGHTS	M8	乳	SEARCH LIGHT	W2	$\widetilde{\oplus}$	WINDSHIELD-WASHER
F2	()‡	REAR FOG LIGHTS	M9	<b>¢</b>	LEFT TURN SIGNAL	W3	\$	WINDSHIELD-WASHER/WIPER
G1	团	FUEL	MA	<b>\$</b>	RIGHT TURN SIGNAL	W4	$\Box$	REAR WINDOW WIPER
H1	d	HORN	P1	<b>P</b> i	BILGE PUMP #1	W5	4	REAR WINDOW-WASHER
H2	₽F	HORN REAR	P2	<b>P</b> 2	BILGE PUMP #2	W6	\$	REAR WINDOW-WASHER/WIPER
K1		LOCK	P3	<b>\$</b>	BILGE PUMP #3	ZZ		NO LEGEND
			P4	<b>P</b>	BILGE PUMP			

For legends not shown, please consult an OTTO representative.

## LED VOLTAGE/CURRENT RATINGS TABLE

ROCKER AND ROTARY SWITCH VOLTAGE/CURRENT RATINGS TABLES

### K1, K2, K3P and K4 LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE	FORWARD	TYPICAL FORWARD/	MAX. FORWARD
COLOR	CURRENT	NOMINAL VOLTAGE	VOLTAGE
WHITE	.2 AMPS	6 VDC	8 VDC
WHITE	.08 AMPS	12 VDC	14 VDC
WHITE	.04 AMPS	24 VDC	28 VDC
AMBER	1.9 mA	125 VAC	125 VAC
AMBER	1.9 mA	250 VAC	250 VAC
RED	20 mA	1.9 VDC	2.5 VDC
GREEN	20 mA	2.15 VDC	2.5 VDC
AMBER	20 mA	1.95 VDC	2.5 VDC
BLUE	20 mA	3.5 VDC	4.0 VDC
SEE CHART	20 mA	6 VDC	8 VDC
SEE CHART	20 mA	12 VDC	14 VDC
SEE CHART	20 mA	24 VDC	28 VDC
	COLOR WHITE WHITE WHITE AMBER AMBER RED GREEN AMBER BLUE SEE CHART SEE CHART	COLOR CURRENT WHITE .2 AMPS WHITE .08 AMPS WHITE .04 AMPS AMBER 1.9 mA AMBER 1.9 mA RED 20 mA GREEN 20 mA AMBER 20 mA BLUE 20 mA SEE CHART 20 mA	COLOR         CURRENT         NOMINAL VOLTAGE           WHITE         .2 AMPS         6 VDC           WHITE         .08 AMPS         12 VDC           WHITE         .04 AMPS         24 VDC           AMBER         1.9 mA         125 VAC           AMBER         1.9 mA         250 VAC           RED         20 mA         1.9 VDC           GREEN         20 mA         2.15 VDC           AMBER         20 mA         1.95 VDC           BLUE         20 mA         3.5 VDC           SEE CHART         20 mA         6 VDC           SEE CHART         20 mA         12 VDC

### K3/K5 LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE	LIGHT SOURCE	FORWARD	TYPICAL FORWARD/	MAX. FORWARD
CATEGORY	COLOR	CURRENT	NOMINAL VOLTAGE	VOLTAGE
6 VDC INCANDESCENT	WHITE	.2 AMPS	6 VDC	8 VDC
12 VDC INCANDESCENT	WHITE	.08 AMPS	12 VDC	14 VDC
24 VDC INCANDESCENT	WHITE	.04 AMPS	24 VDC	28 VDC
125 VAC NEON	AMBER	1.9 mA	125 VAC	125 VAC
250 VAC NEON	AMBER	1.9 mA	250 VAC	250 VAC
	RED	20 mA	2.0 VDC	2.5 VDC
2 V LED PRODUCTS*	GREEN	20 mA	2.2 VDC	2.6 VDC
	AMBER	20 mA	2.1 VDC	2.5 VDC
6 V LED PRODUCTS	SEE CHART	20 mA	6 VDC	8 VDC
12 V LED PRODUCTS	SEE CHART	20 mA	12 VDC	14 VDC
24 V LED PRODUCTS	SEE CHART	20 mA	24 VDC	28 VDC

### **R2 LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS**

LIGHT SOURCE VOLTAGE	LIGHT SOURCE	FORWARD	TYPICAL FORWARD/	MAX. FORWARD
CATEGORY	COLOR	CURRENT	NOMINAL VOLTAGE	VOLTAGE
	RED	20 mA	2.0 VDC	2.5 VDC
2 V LED PRODUCTS*	GREEN	20 mA	2.2 VDC	2.6 VDC
	AMBER	20 mA	2.1 VDC	2.5 VDC
6 V LED PRODUCTS	SEE CHART	20 mA	6 VDC	8 VDC
12 V LED PRODUCTS	SEE CHART	20 mA	12 VDC	14 VDC
24 V LED PRODUCTS	SEE CHART	20 mA	24 VDC	28 VDC

### RESISTOR SIZE = POWER SUPPLY VOLTAGE - LED FORWARD VOLTAGE LED FORWARD CURRENT

<sup>\*</sup>Intended for use with external resistor. The "2 volt" switches are intended to have a resistor added in series into the lighting circuit by the customer. To determine the approximate value of the resistor, use the equation below:

# LED VOLTAGE/CURRENT RATINGS TABLE

ILLUMINATED PUSHBUTTON SWITCH & INDICATOR LIGHTS VOLTAGE/CURRENT RATINGS TABLES

### LP3, LP5 AND LPL SERIES LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR	FORWARD CURRENT	TYP. FORWARD VOLTAGE (DC)	MAX. FORWARD VOLTAGE DC
	RED	20 mA	1.9V	2.5V
2V*	GREEN	20 mA	2.2V	2.6V
PRODUCTS	AMBER	20 IIIA	Z.ZV	
	BLUE	20 mA	3.3V	4V
	DEEP GREEN	2011/4		
6V PRODUCTS	ALL COLORS	20 mA	6V	8V
12V PRODUCTS	ALL COLORS	20 mA	12V	14.5V
24V PRODUCTS	ALL COLORS	20 mA	24 V	28.6 V

### LP3S LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR	FORWARD CURRENT	TYP. FORWARD VOLTAGE	MAX. FORWARD VOLTAGE
	RED			2.5 V
	GREEN	20 mA	2 V	
2V*	AMBER			
PRODUCTS	BLUE		3.2 V	4 V
	DEEP GREEN	20 mA		
	WHITE			
12V PRODUCTS	ALL COLORS	20 mA	12V	14V
24V PRODUCTS	ALL COLORS	20 mA	24 V	28.6 V

### LP7-D and LP9 SERIES LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR, WAVELENGTH (nm)	FORWARD CURRENT	TYP. FORWARD VOLTAGE	MAX. FORWARD VOLTAGE
2V LIGHTPIPE STYLE	RED (631) GREEN (525) AMBER (591) BLUE (470) WHITE	20 mA 20 mA 20 mA 20 mA 5 mA	2V 3.2V 2.1V 3.3V 2.9V	2.4V 3.6V 2.4V 3.8V 3.15V
2V, TRANSLUCENT FULLY ILLUMINATED STYLE	RED (630) GREEN (525) AMBER (601) BLUE (465) WHITE	20 mA 20 mA 20 mA 20 mA 5 mA	1.95V 3.3V 2.1V 3.3V 2.85V	2.5V 4.1V 2.5V 4V 3.1V
12V ALL PRODUCTS	ALL COLORS, SAME AS 2V	(20 mA)	12.0V	14.0V

### **LP9L SERIES** LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR, WAVELENGTH (nm)	FORWARD CURRENT	TYP. FORWARD VOLTAGE	MAX. FORWARD VOLTAGE
2V PRODUCTS		20 mA 20 mA 20 mA 20 mA 5 mA	2V 3.2V 2.1V 3.3V 2.9V	2.4V 3.6V 2.4V 3.8V 3.15V
12V PRODUCTS	ALL COLORS, SAME AS 2V	(20 mA)	12.0V	14.0V

<sup>\*</sup>Intended for use with external resistor. The "2 volt" switches are intended to have a resistor added in series into the lighting circuit by the customer. To determine the approximate value of the resistor, use the equation below:

### RESISTOR SIZE = POWER SUPPLY VOLTAGE - LED FORWARD VOLTAGE LED FORWARD CURRENT

## **Mouser Electronics**

**Authorized Distributor** 

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

OTTO:

LP3-41R352B-B1 LP3-R1M321A LP3-F1H322G