# SHORTER ILLUMINATED PUSHBUTTONS

#### SHORTER, SEALED, MOMENTARY ACTION, COMMERCIAL GRADE, LED ILLUMINATED

The LP3S series of momentary action, LED illuminated pushbutton switches offer most of the same features as the LP3 series, but are about 5/8" shorter behind panel.

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

On sealed models, a silicone boot protects the contact area against contamination. 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.

Standard LED illumination color choices include red, green, amber, blue, deep green and white. This precision snap-action switch is designed for use in grips and other applications with limited space in off-highway, material handling, industrial controls, marine, medical and demanding commercial industries.

## Features:

- Shorter version of OTTO's LP3 series
- Watertight to IP68S and IP69K, moistureproof & dusttight to IP64, or unsealed
- LED lighted with the ability to accommodate 2, 12 & 24VDC power & includes reverse voltage protection
- Tall & dome style buttons permitting printed legends
- Logic level option
- Quick disconnect terminals
- 5/8" thread, press fit & dome case options
- RoHS compliant



Standard Charact	eristics/Ratings:	
ELECTRICAL RATINGS:		
Load	Sea Level @ 28VDC	Cycles
Resistive	5A	25,000
Inductive	3A	25,000
Lamp	1A	25,000
Motor	3A	25,000
DWV	1000Vrms through switch contacts only	
Logic Level	10mA @ 5VDC	250,000
LIGHTING:		
Light Source Voltage	(DC) Actual Voltage Nominal (DC)	Voltage Max (DC)
2*	2	2.5
12	12	14
24	24	28.6
Mechanical Life:	250,000 cycles	
Seal:	Unsealed, IP64 or IP68S and IP69K	
Operating Temp Rang	e: -55°C to +85°C	
Operating Force:	2.5 +/- 0.5 lb. or 4.0 +/- 1.0 lb.	
Total Travel:	0.080 inches +/- 0.015	
Overtravel:	0.010 inches min	
MATERIALS:		
Case:	Anodized aluminum alloy	
Button:	Thermoplastic	
Center Cap:	Anodized aluminum alloy	

Flush Dome

#### LP3S PART NUMBER CODE LP3S XX Type **Circuit Rating Light Source Type\* Seal Level** Operating **Case Color Translucent Legend Style** Button Color Force E. Exposed Flush 1. SPST N.O./Std. A. 2V Red LED 1 Unsealed 2. 2.5 +/- 0.5 lbs. 1. Silver A Amher Refer to Legend Table Dome Button 3. SPDT 2 Circuit/Std. B. 2V Green LED 2. Dusttight 4. 4.0 +/- 1.0 bs. 2. Black R. Red for SAE legend codes in F. Flush Dome Appendix. Legends will 4. SPST N.O./Logic Level C. 2V Amber LED W. White 3. Watertight be printed in white on R. Raised Dome G. 12V Red LED 6. SPDT 2 Circuit/Logic Level amber, red, green and 1. Press Fit Mount H. 12V Green LED blue buttons and in 3. Front Mount J. 12V Amber LED black on white buttons. 6. Rear Mount K. 24V Red LED L 24V Green LFD **STOP HERE** for M.24V Amber LED illuminated switches N. 2V Blue LED without legends. 12V Blue I FD Votre distributeur officiel R. 24V Blue LED \*2V LED's are intended for use with an external resistor. See LED voltage chart in ALDERS electronic GmbH S. 2V Deep Green LED appendix for details on the approximate value of the resistor. ALDERS 47906 Kempen - Allemagne U. 12V Deep Green LED Green and Blue LEDS are recommended for use with Translucent Button color +33 3 88064677 +33 6 33389393 catherine.sturm@alders.fr / www.alders.fr Indicate, Control, Connect, V. 24V Deep Green LED (W. White ) only W.2V White LED

X. 12V White LED Y. 24V White LED **Mounting Hardware:** 

For additional LED lighting options, contact factory.

Hex nut, lockwasher and panel seal gasket (watertight only)

### SHORTER, SEALED, MOMENTARY ACTION, COMMERCIAL GRADE, LED ILLUMINATED

