ILLUMINATED VANDAL RESISTANT PUSHBUTTONS

SHORTER, MOMENTARY ACTION, RING ILLUMINATED, VANDAL RESISTANT CASE & BUTTON

OTTO's LP3S-V series of vandal resistant, momentary action pushbutton switches are a shorter behind panel version of OTTO's LP3-V series. The LP3S-V offers the same case styles, circuit ratings and button types as the LP3-V, but with shorter construction. An excellent choice when space is limited, the LP3S-V switch is designed to provide attractive, lighted position indication for demanding applications, where security and reliability are crucial. The series features both aluminum and stainless steel cases with a watertight to IP68S and IP69K option.

This shorter, yet highly reliable switch offers the durability and ruggedness our customers have come to expect with the added benefit of illumination. The LP3S-V is ideal for marine, off-highway and industrial control applications that require a rugged sealed illuminated switch.

This switch offers positive tactile feedback and a variety of LED colors available in both flat and domed actuator bezel shapes.

Features:

- Security (aluminum) or vandal resistant (stainless steel case & button
- Shorter behind panel version of OTTO's LP3-V
- Ring illuminated
- Watertight to IP68S and IP69K option
- Variety of button options and LED colors
- Drop in replacement to the LP3-V and P8-V series

Ihr offizieller Vertriebspartner ALDERS electronic GmbH Arnoldstraße 19 47906 Kempen · Germany +49 2152 8955-0 🔀 vertrieb@alders.de

RoHS compliant



Standard Characteristics/Ratings:

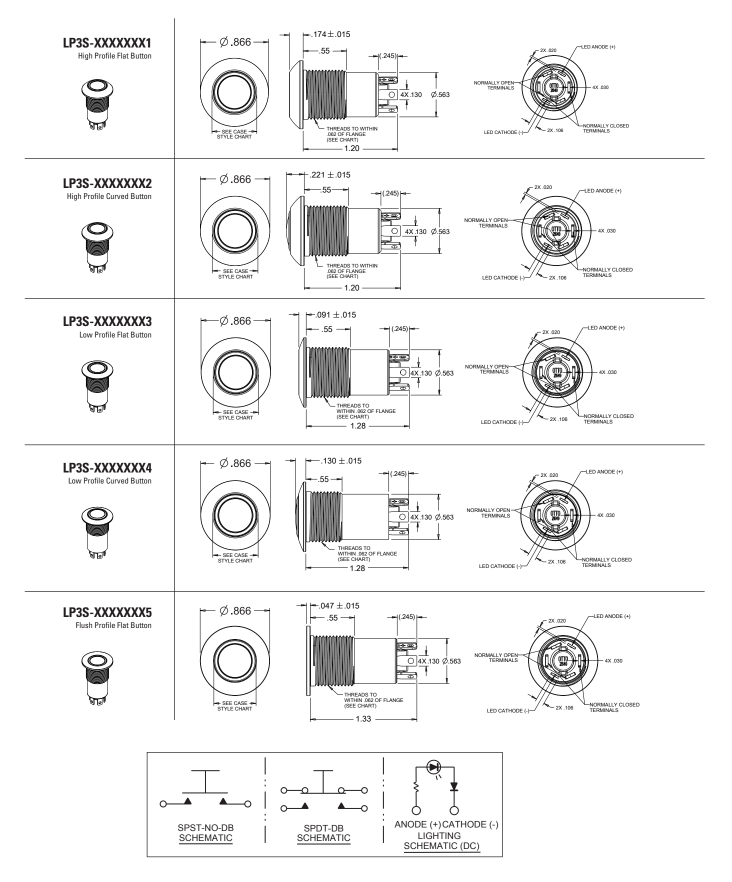
ELECTRICAL RATIN	GS:			
Load	Sea Level @ 28VDC	Cycles		
Resistive	5A	25,000		
Inductive	3A	25,000		
Lamp	1A	25,000		
Motor	3A	25,000		
DWV	1000Vrms through switch contacts only	,		
Logic Level	10mA @ 5VDC	250,000		
LIGHTING:				
Light Source Voltage	(DC) Actual Voltage Nominal (DC)	Voltage Max (DC)		
2	2	2.5		
12	12	14		
24	24	28.6		
Mechanical Life:	250,000 cycles			
Seal:	IP64 or IP68S and IP69K			
Operating Temp Rang	ge: -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:	Stainless steel (316) or anodized alur	Stainless steel (316) or anodized aluminum alloy		
Button:	Thermoplastic			
Center Cap:	Stainless steel (316) or anodized alur	minum alloy		
Mounting Hardware:	Hex nut, lockwasher and panel seal	Hex nut, lockwasher and panel seal gasket (watertight only)		

LP3S-V PART NUMBER CODE

	LP3S –	X X X	X X	Х	Х	х х	(
			/	\backslash	\backslash	\backslash	
Туре	Case Style*	Circuit Rating	Light Source Type** w/ Rev. Pol Protection	Seal Level	Operating Force	Case/Center Cap Color	Button Profile
A. Aluminum V. Stainless	uminum 1. 5/8-24 & Hex Nut 1. SPST N.O./Std. A. 2V Red LED ainless 3. 5/8-24 W/D–Flat & Hex Nut 3. SPDT 2 Circuit/Std. B. 2V Green LED 5. 3/4-20 & Hex Nut 4. SPST N.O./Logic Level C. 2V Amber LED 7. 3/4-20 W/D–Flat & Hex Nut 6. SPDT 2 Circuit/Logic Level H. 12V Green LED H. 12V Green LED J. 12V Amber LED K. 24V Red LED L. 24V Green LED M. 24V Amber LED	 B. 2V Green LED C. 2V Amber LED G. 12V Red LED H. 12V Green LED J. 12V Amber LED K. 24V Red LED L. 24V Green LED M. 24V Amber LED N. 2V Blue LED 	3. Watertight 4. 4.0 ±1.0 lbs. 2. Black*** Flat 2. High Cun 3. Low Flat 4. Low Cun 5. Flus		 High Profile Flat Button High Profile Curved Button Low Profile Flat Button Low Profile Curved Button Flush Profile Flat Button 		
DIMEN (BUTTC (THRE/ FLAT	ON DIA.) 0.525	5 & 7 0.590 /4-20 UNEF-2A 0.718	 0. 12V Blue LED R. 24V Blue LED S. 2V Deep Green LED U. 12V Deep Green LED V. 24V Deep Green LED W.2V White LED X. 12V White LED Y. 24V White LED Y. 24V White LED 	See app For addi	endix for comple	use with an exterr te voltage/ratings g options, contact f styles.	table.

ILLUMINATED VANDAL RESISTANT PUSHBUTTONS

SHORTER MOMENTARY ACTION RING ILLUMINATED, VANDAL RESISTANT CASE & BUTTON



ROCKER AND ROTARY SWITCH VOLTAGE/CURRENT RATINGS TABLES

K1, K2, K3P and K4 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	1.9 VDC	2.5 VDC
2 V LED PRODUCTS*	GREEN	20 mA	2.15 VDC	2.5 VDC
2 V LED FRODUCIS	AMBER	20 mA	1.95 VDC	2.5 VDC
	BLUE	20 mA	3.5 VDC	4.0 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

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

*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 = <u>POWER SUPPLY VOLTAGE - LED FORWARD VOLTAGE</u> LED FORWARD CURRENT

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	201101			
	BLUE	20 mA	3.3V	4V	
	DEEP GREEN	2011/0	0.0 V	۰v	
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			
	GREEN	20 mA 2 V	2 V	2.5 V
2V*	AMBER			
PRODUCTS	BLUE	20 mA	3.2 V	4 V
	DEEP GREEN			
	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	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
12V PRODUCTS	ALL COLORS, SAME AS 2V	(20 mA)	12.0V	14.0V

*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 = <u>POWER SUPPLY VOLTAGE - LED FORWARD VOLTAGE</u> LED FORWARD CURRENT