## ILLUMINATED VANDAL-PROOF PUSHBUTTON

#### RING ILLUMINATED-STAINLESS STEEL CASE AND BUTTON

The Illuminated Vandal Series LP3-V & LP5-V have been designed to provide attractive, lighted position indication for applications in harsh environments, where security and reliability are paramount. The series features both aluminum and stainless steel cases with IP68, one meter submersion ratings.

These high reliability switches offer the durability and ruggedness our customers have come to expect with the added benefit of illumination. They are ideal for Marine, Off-Highway and Industrial Control applications that require an illuminated switch.

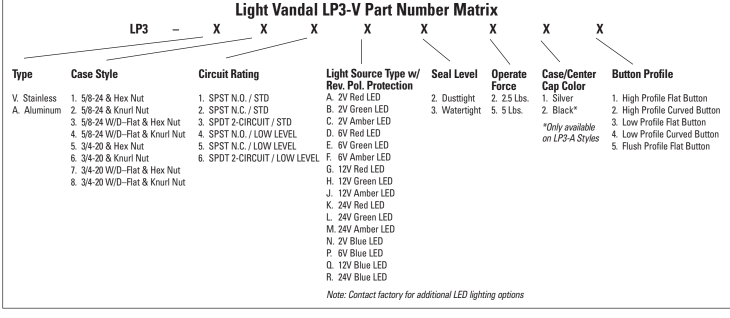
These switches offer positive tactile feedback, less than 25 milliohms contact resistance, and a variety of LED colors available in both flat and domed actuator bezel shapes.



- Security (aluminum) and Vandal Proof (stainless steel) case and button
- · Ring illuminated
- Watertight to IP68
- RoHs compliant
- Less than 25 milliohms contact resistance
- High and low profile button option
- Variety of LED colors
- Drop in replacement to the P8-V series



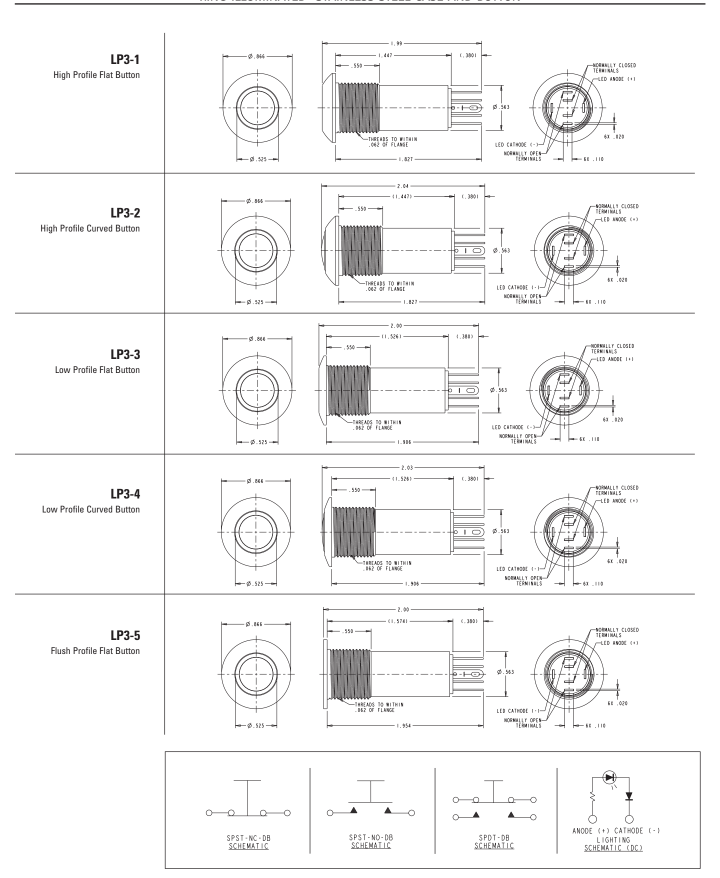
STANDARD CHAP	RACTERISTICS/RATINGS:	
MATERIALS:		
Case:	Stainless Steel/Aluminum	
Button:	Center Cap Satinless Steel/Aluminum	
Seal:	Dusttight per MIL-PRF-8805 and Splash Proof per IP64 Watertight per IP68S 1 meter	
ELECTRICAL:		
Electrical Ratings:	Sea Level	
LOAD	28 VDC	115 VAC
Resistive	5 Amps	5 Amps
Inductive	3 Amps	3 Amps
Lamp	1 Amp	1 Amp
Motor	3 Amps	3 Amps
<b>DWV</b> : 1050 Vrms		
Electrical Life:	25,000 cycles	
LIGHT SOURCE VOLTAGE (DC)	ACTUAL VOLTAGE NOMINAL (DC)	VOLTAGE Maximum (DC)
2	2	2.6
6	7	8
12	13.5	14.5
24	28	28.6
MECHANICAL:		
Total Travel:	.080 max	
Overtravel:	.010 min	
Operating Force:	2.5 or 5.0lbs	
Mechanical Life:	250,000 cycles at ambient and +85°C 25,000 cycles at -55°C	
	· '	



# **ILLUMINATED VANDAL-PROOF PUSHBUTTON**



#### RING ILLUMINATED-STAINLESS STEEL CASE AND BUTTON



## **Mouser Electronics**

**Authorized Distributor** 

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

### OTTO:

<u>LP3-V11A3213</u> <u>LP3-V51K3213</u> <u>LP3-V12L3512</u> <u>LP3-V11L3214</u> <u>LP3-V11A3214</u> <u>LP3-V11B3212</u> <u>LP3-V11B3212</u> <u>LP3-V11A3215</u> <u>LP3-V11A3215</u> <u>LP3-V11A3215</u> <u>LP3-V11A3215</u> <u>LP3-V11A3212</u> <u>LP3-V11A3212</u> <u>LP3-V11B3213</u> <u>LP3-V11K3215</u> <u>LP3-V11A3214</u> <u>LP3-V11A3212</u> <u>LP3-V11A3214</u> <u>LP3-V11A3214</u> <u>LP3-V11A3215</u> <u>LP3-V11A3214</u> <u>LP3-V11A3214</u> <u>LP3-V11A3215</u> <u>LP3-V11A3214</u> <u>LP3-V11A3214</u> <u>LP3-V11A3215</u> <u>LP3-V11A3215</u> <u>LP3-V11A3215</u> <u>LP3-V11A3216</u> <u>LP3-V</u>