HALL EFFECT LINEAR OUTPUT PUSHBUTTONS

1 MILLION LINEAR OUTPUT CYCLES USING CONTACTLESS HALL EFFECT TECHNOLOGY

The HPL Hall Effect Linear Output Pushbutton Switch utilizes Hall effect technology to provide the user an output proportional to the travel of the button. The HPL delivers up to 1 million cycles. This rugged switch is ideal for applications where a simple on/ off control is insufficient and a linear output is desired. Using the HPL, an operator can control the motion of a device as well as the speed of the movement. The HPL switch is an ideal control device for valves and variable speed drives, and can be used in industrial control, heavy equipment and material handling applications.

The HPL is offered as a stand-alone switch and in a dual HPL rocker assembly. As with all OTTO switches, a wide variety of case and button styles and colors are offered, along with various termination styles and two levels of sealing. OTTO can provide custom configurations as well as provide the HPL switches installed in a control grip.

Features:

- **Programmable outputs** of 0.5 to 4.5 volts
- 1 million cycles .
- Hall effect for reliable • contactless switching
- Watertight per IP68S available
- Front or behind panel mounting •
- Wire or pinned termination options

Specifications Subject To Change Without Notice

- **Rocker version available**
- **RoHS** compliant



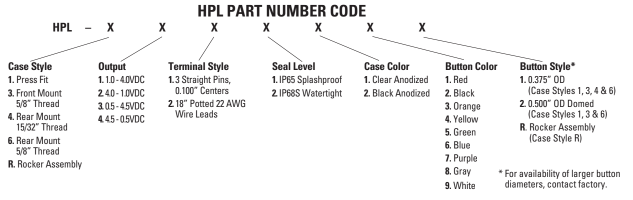
15/32" - 32 Thread Rear Mount

HPL-4

LINEAR OUT PUSHBUTTONS



HPL-3

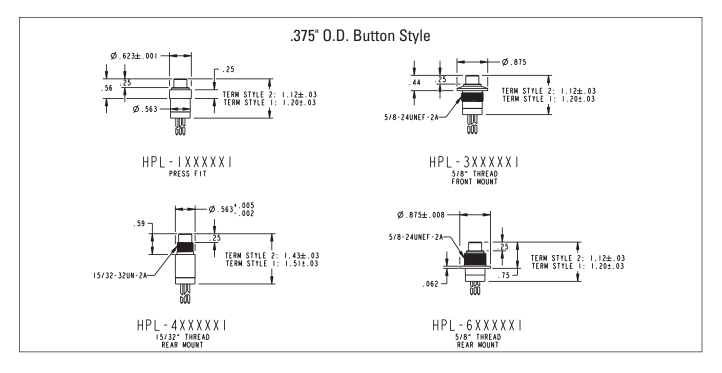


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Standard Characteristics/Ratings:

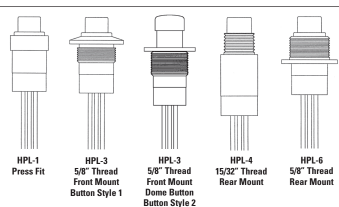
MECHANICAL:														
Mechanical Life:	1,000,000 cycles full stroke per button													
Button Travel:	0.135 inches min to 0.160 inches max													
Full Travel Force:	0.15 inches, 3.0 lbs. typical to 3.8 lbs. max @ 25°C													
Reset Force:	5 oz min @ 25°	°C												
Electrical Life:	1,000,000 cycl	1,000,000 cycles												
ELECTRICAL RATING	S: Rated at Vcc	= 5V @ 25°	°C Load	= 1mA (4.7K	Ω)									
Electrical		1 - 4 Volts				4 - 1 Volts			0.5 - 4.5 Volts			4.5 - 0.5 Volts		
	Units	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	
Supply Voltage	VDC	4.5	5	5.5	4.5	5	5.5	4.5	5	5.5	4.5	5	5.5	
Output Voltage (Button Up)	VDC @ 5V Vcc	0.85	1	1.15	3.85	4	4.15	0.35	0.5	0.65	4.35	4.5	4.85	
Output Voltage (Button Down)	VDC @ 5V Vcc	3.85	4	4.15	0.85	1	1.15	4.35	4.5	4.65	0.35	0.5	0.65	
Supply Current	mA	N/A	8	10	N/A	8	10	N/A	8	10	N/A	8	10	
Continuous Output Current	mA	-1	N/A	1	-1	N/A	1	-1	N/A	1	-1	N/A	1	
Output Resistance (lo ≤ -2mA)	Ω	N/A	1	10	N/A	1	10	N/A	1	10	N/A	1	10	
ELECTRONICS:														
Seal Integrity:	IP65 or IP68S													
ENVIRONMENTAL:														
Operating Temp Range	e: -40°C to +85°C)												
Humidity:	96% RH, 70°C,	96 hours												
MATERIALS:														
Housing:	Anodized Alur	ninum alloy												
Button Cap:	Thermoplastic	;												
Mounting Hardware:	Lockwasher, h	nex nut, was	sher whe	en applicable										



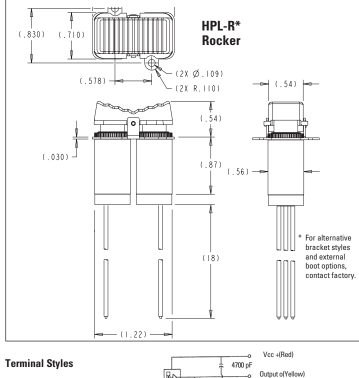
HALL EFFECT LINEAR OUTPUT PUSHBUTTONS LINEAR OUTPUT

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Case Styles



HPL dimensions are equivalent to standard OTTO P1 Pushbutton dimensions as shown in the catalog except for overall length. Total button height is 0.25" on standard 0.375" OD buttons. Overall length from button top to rear of potting is 1.26" nominal, except for the HPL-4 and 0.500" OD button styles which measure 1.56". Panel mounting hardware is included, except with the HPL-1 which is meant to press fit into mounting hole in a control grip. Refer to the dimensions shown or consult OTTO to design the control grip to meet your specifications.

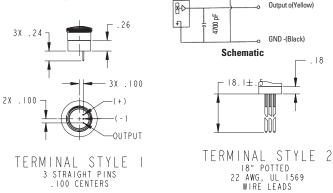


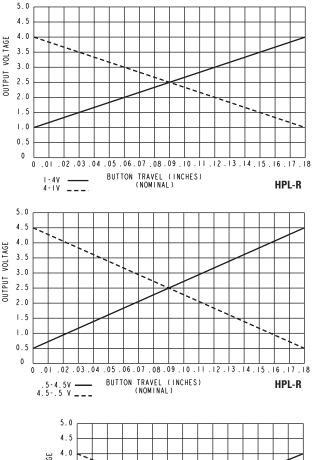
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GND -(Black)

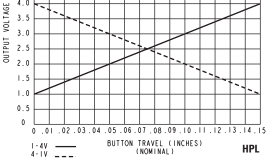
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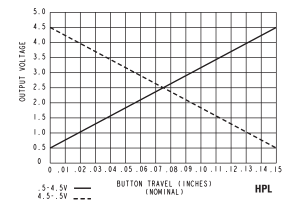
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Linear Output Graphs (Vcc = 5V @ 20°C)





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