### PROPORTIONAL OUTPUT THUMBWHEEL

#### SUBMINIATURE PROPORTIONAL OUTPUT THUMBWHEEL WITH OPTIONAL SEAL BOOT

The Hall Effect Proportional Output Thumbwheel is a smaller version of OTTO's HTW and HTWM. It is a spring return-to-center, single axis thumbwheel that provides a linear change in voltage output corresponding to actuator movement in either direction from center. Its smaller size makes it a perfect choice for use in grips or panels where space is limited. The HTWS is available with eight output options, including increasing and decreasing voltage output from the center position to the full travel position and single or dual (redundant) outputs.

The HTWS snaps into a  $0.895'' \times 0.420''$  panel opening. Electronics are sealed to IP68S, and the optional sealing boot is offered for above panel mechanical protection against dust, sand, and water ingress. The HTWS offers a three million cycle rotational life, operate force options and excellent EMI/RFI immunity. It is available with flying wire leads or pin connection.

### **Features:**

- 8 output options
- Spring return-to-center single axis actuator
- Installs into 0.895" x 0.420" panel opening
- Integrated snap-in retaining feature
- Sealing boot option
- 3 million cycle rotational life
- Electronics sealed to IP68S
- Excellent EMI/RFI immunity
- Flow through design
- RoHS compliant



Standard Characteri		•		(4.7160)		
ELECTRICAL RATINGS:	Kated at 5	V @ 25°C L Units	oad = 1mA Min			
Electrical				Тур	Max	
Supply Voltage		VDC	4.5	5.0	5.5	
Output Voltage Tolerance at Center		VDC @ 5V Vcc	25	N/A	+.25	
Output Voltage		VDC	- 25	N/A	+.25	
Tolerance Full Travel		@ 5V Vcc		. 4		
Supply Current Per Senor B=0, Vcc=5V, lout=0		mA	N/A	N/A	20	
MECHANICAL:						
Mechanical Life:	3,000,000 full forward to full back (button sty 1,000,000 full forward to full back (button sty					
Max Allowable Radial Lo	<b>ad:</b> 15.0 lbs.	(button styl	es 1, 2); 10.0	) lbs (button s	style 3)	
ENVIRONMENTAL:						
Operating Temp Range:	-40°C to +8	5°C				
Humidity:	96% RH, 70°C, 96 hours					
Vibration:	Per MIL-810F minimum integrity					
Electronics Enclosure:	IP58S (butt					
	IP68S (butt					
Mechanical Enclosure:	Unsealed (button styles 1, 2)					
Mechanical Enclosure: (above panel)	IP68S (butt	on style 3)				
Mechanical Enclosure: (below panel)	Unsealed (	button style	3)			
RFI:	ISO 11452-2	2 & ISO 1145	2-4 (Sinale	Output)		
		21 & SAE J1				
EMI:	ISO 11452-8 (Single Output)					
FOD /D 1.0		22 (Dual Out				
ESD (Powered & Un-Powered):		Single Outpo 13 (Dual Out				
MATERIALS:						
Button Top & Bezel:	Thermopla	stic				
Wires:	22 AWG					
Boot:	Silicone Ru	bber, Black				

#### HTWS PROPORTIONAL THUMBWHEEL PART NUMBER CODE

H	ITWS – X	X**	X	X	X )	<b>(</b> ****	X****
Travel	Output 1	Output 2	Operate Force	Button Style	Termination	Bezel Color	Button Color
1. +/-30°	<b>A.</b> 2.5 +/- 2.0VDC	NONE ①	<b>1.</b> 5 oz. typ.	1. Knurled Wheel	A. Wire Leads, 22	<b>1</b> . Red	<b>1.</b> Red
<b>2</b> . +/-45°*	<b>B.</b> 2.5 +/- 2.0VDC	2.5 +/- 2.0VDC 2	<b>2.</b> 8.5 oz. typ.	2. Paddle Wheel	AWG UL 1569	2. Black	2. Black
	C. 2.5 +/- 2.0VDC	2.5 -/+ 2.0VDC 2	3. 12 oz. typ.*	3. Paddle Wheel	(Single Output		3. Orange
	<b>D.</b> 2.5 +/- 1.5VDC	NONE ①		with Seal Boot***	Only) <b>B.</b> Wire Leads, 22		4. Yellow
	E. 2.5 +/- 1.5VDC	2.5 +/- 1.5VDC 2		4. Thumb Paddle	AWG UL 1569,		5. Green
	<b>F</b> . 2.5 +/- 1.5VDC	2.5 -/+ 1.5VDC <sup>2</sup>		Wheel with Seal Boot***	(Dual Output Or	nly)	<b>6.</b> Blue
	<b>G.</b> 1.0 - 4.0VDC	1.0 - 4.0VDC <sup>2</sup>		Seal Dool		,,	7. Violet
	H. 0.5 - 4.5VDC	0.5 - 4.5VDC <sup>2</sup>					8. Gray
***		la II		*** * 1   1   11			9. White

<sup>\*</sup> Not available with Button Style "1".

<sup>\*\*</sup> Outputs are from the center position to the full travel position in each direction. Options "A" "B" "C" "D" "E" "F" provide increasing voltage in direction 1 and decreasing voltage in direction 2 from a single output. Option "G" and "H" provide increasing voltages in both directions from two separate outputs. Option "B" and "E" provide redundant output 2 which duplicates output 1. Option "C" and "F" provide redundant output 2 which is inverse of output 1.

<sup>\*\*\*</sup> Available with Operate Force selection "3" only.

<sup>\*\*\*\*</sup> Contact Factory for additional bezel color choices.

<sup>\*\*\*\*\*</sup> Minimums may apply to colors other than red and black.

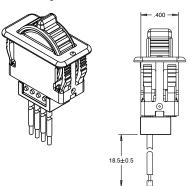
<sup>1</sup> Only available with Termination Style "A".

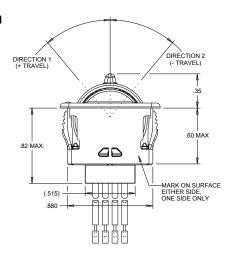
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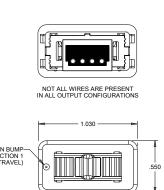
## PROPORTIONAL OUTPUT THUMBWHEEL

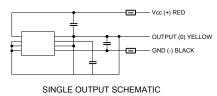
### SUBMINIATURE PROPORTIONAL OUTPUT THUMBWHEEL WITH OPTIONAL SEAL BOOT

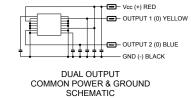
# HTWS Paddle Wheel Style Shown (Button Style 2)











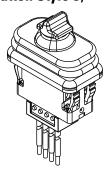
RECOMMENDED PANEL THICKNESS: 0.150 OPTIMUM THICKNESS

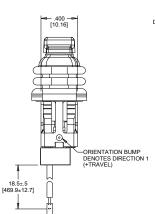
4X .050

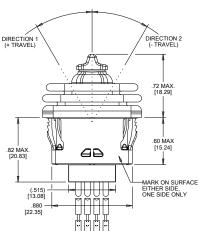
MOUNTING:

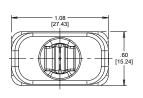
.420±.005

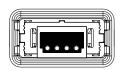
HTWS Paddle Wheel with Boot Style Shown (Button Style 3)





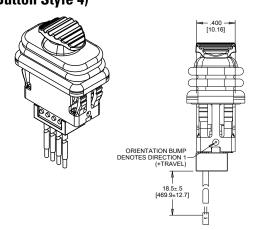


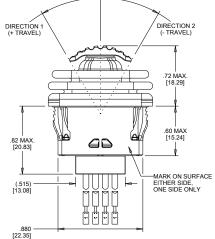


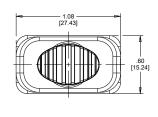


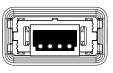
NOT ALL WIRES ARE PRESENT IN ALL OUTPUT CONFIGURATIONS

## HTWS Thumbwheel Paddle with Boot Style Shown (Button Style 4)



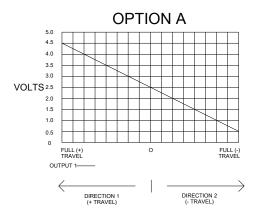


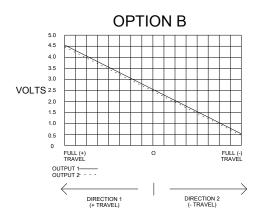


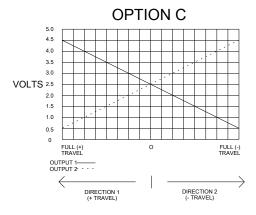


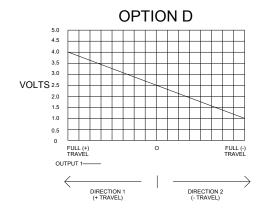
NOT ALL WIRES ARE PRESENT IN ALL OUTPUT CONFIGURATIONS

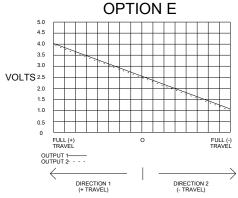
### SUBMINIATURE PROPORTIONAL OUTPUT THUMBWHEEL WITH OPTIONAL SEAL BOOT

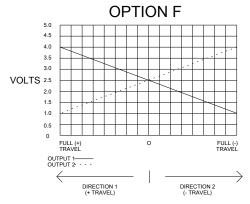


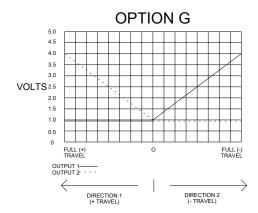


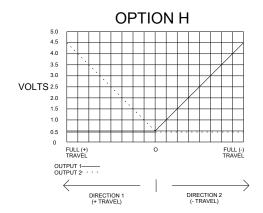












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### OTTO:

HTWS-1A22A22 HTWS-1B11B22 HTWS-2H22A22 HTWS-1A11A22 HTWS-1A13A22 HTWS-1A33A22 HTWS-1C11A22 HTWS-1C33B22 HTWS-2A11A22 HTWS-2A12A22 HTWS-1C12B22 HTWS-2C11B22 HTWS-1A34A22 HTWS-1H12B22 HTWS-1C22B22 HTWS-1B12B21 HTWS-1D12A22 HTWS-2H22B22 HTWS-1D33A22 HTWS-1C11B22 HTWS-2A22A22 HTWS-2C21B22 HTWS-2H11B22 HTWS-1A13A12 HTWS-1B33B22 HTWS-2C12B22 HTWS-1A12A22