

## MINI PROPORTIONAL OUTPUT THUMBWHEEL

### SHORTER BEHIND PANEL DEPTH



The HTWM offers the same performance as the standard HTW Proportional Thumbwheel but with a much shorter behind panel depth. Available with eight output options, the HTWM offers a self-centering, single axis thumbwheel actuator that provides linear change in voltage output in either direction from center. Options include increasing or decreasing voltage output from the center position to the full travel position, and single or dual (redundant) outputs per axis. The HTWM offers snap-in style mounting and a 3 million cycle rotational life. The HTWM electronics are sealed to IP68S and have excellent EMI/RFI immunity ideal for use in grip, armrest and panel applications.

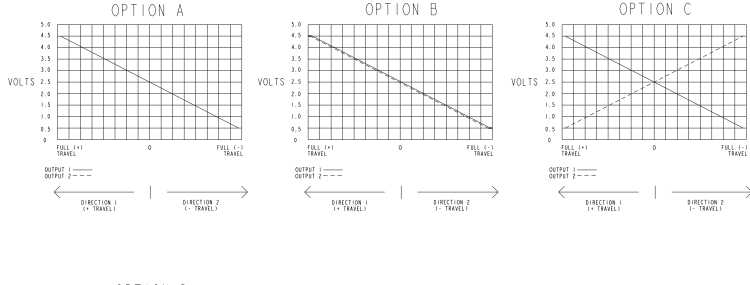
### **Features:**

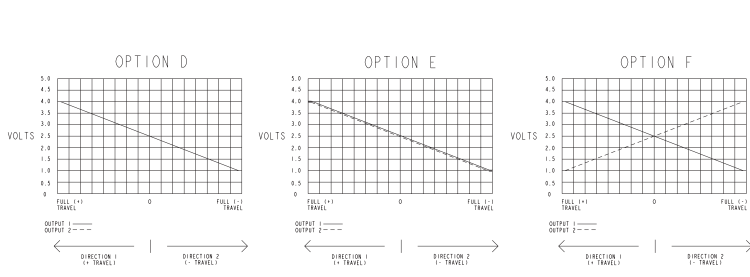
- Shorter behind panel depth 0.096"
- Eight output options
- Self-centering single axis actuator
- Rocker switch style mounting
- 3 million cycle rotational life
- Electronics sealed to IP68S
- Excellent EMI/RFI immunity
- RoHS & WEEE compliant

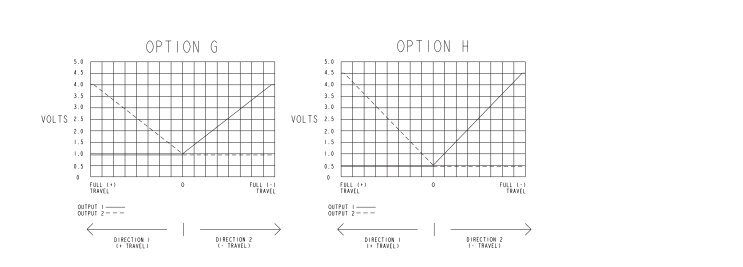
Standard Characteristics/Ratings:					
MECHANICAL:					
Mechanical Life: 3,000,000 full forward to full back					
Max Allowable Radial Load: 30lbs.					
Drop: 3 feet max to concrete					
ELECTRICAL RATINGS: Rated at Vcc = 5V @ 25°C Load = 1mA (4–7kΩ)					
Electrical		Units	Min	Тур	Max
Supply Voltage		VDC	4.5	5.0	5.5
Output Voltage Tolerance at Center (see graph for output values)		VDC @ 5V Vcc	-0.25	N/A	+0.25
Output Voltage Tolerance at Full Travel (see graph for output values)		VDC @ 5V Vcc	-0.25	N/A	+0.25
Supply Current Per Sensor		mA	N/A	N/A	10.0
ELECTRONICS:					
Seal Integrity:	Electronics IP68S				
ENVIRONMENTAL:					
Operating Temp Range:	-40°C to +85°C				
Humidity:	96% RH, 70°C, 96 hours				
Vibration:	Per MIL-810F minimum integrity				
Sand/Dust:	Per SAE J1455				
EMI:	Withstand Per MIL-STD-461D/SAE J1113-22				
RFI:	Withstand 100V/M 14Hz to 1GHz				
MATERIALS:					
Button:	Thermoplastic				
Bezel:	Thermoplastic				
Mounting Hardware:	None				

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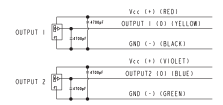


### SHORTER BEHIND PANEL DEPTH

#### **HTWM PART NUMBER CODE HTWM** X Χ X X Travel Output 1\* Output 2\*\* **Operating Force Button Style** Termination **Bezel Color Button Color** 1. +/- 40° A. 2.5 +/- 2.0VDC NONE 1. 0.5lbs. 1. Knurled Wheel A. 18 AWG Wires, **1.** Red **1**. Red 18.3" Long, **B.** 2.5 +/- 2.0VDC 2.5 +/- 2.0VDC 2. Paddle Wheel 2. Black 2. Black Stripped Ends **C.** 2.5 +/- 2.0VDC 2.5 -/+ 2.0VDC 3. Orange 3. Orange **B.** 0.025" SQ. Pins **D.** 2.5 +/- 1.5VDC NONE 4. Yellow 4. Yellow **E**. 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC 5. Green 5. Green **F.** 2.5 +/- 1.5VDC 2.5 -/+ 1.5VDC 6. Blue 6. Blue **G.** 1.0 - 4.0VDC 1.0 - 4.0VDC 7. Violet 7. Violet 0.5 - 4.5VDC H. 0.5 - 4.5VDC **8.** Gray 8. Gray 9. White 9. White

<sup>\*\*</sup> Options B & E provide redundant output 2 which duplicates output 1. Options C & F provide redundant output 2 which is inverse of output 1.





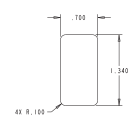
OUTPUT 2 IS NOT PRESENT IN ALL CONFIGURATIONS

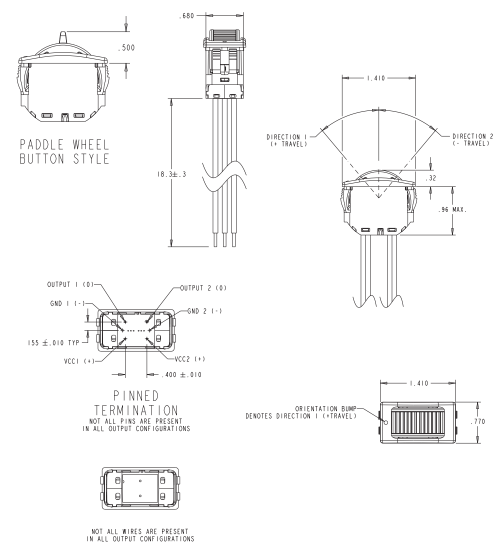
#### MOUNTING:

RECOMMENDED PANEL THICKNESS: 0.150 OPTIMUM THICKNESS (0.040 MIN. - 0.200 MAX.)

RECOMMENDED PANEL OPENING: 0.700 X 1.340 OPTIMUM (0.695/0.705 X 1.335/1.345)

RECOMMENDED PANEL RADII: 0.100 OPTIMUM (0.090 - 0.110 MAX.)





<sup>\*</sup> Outputs are from the center position to the full travel position in each direction. Options A-F provide increasing voltage in Direction 1 and decreasing voltage in Direction 2 from a single output. Options G & H provide increasing voltages in both directions from two separate outputs.