

### **CW** series Proportional miniature control wheel



The CW Series is a revolutionary Hall effect control wheel providing proportional control in one miniature axis. A spring return device, the CW is available with your choice of linear output options and wheel colors. Ideal applications include joystick, "gamepad", armrest and panel mount integration.





### **KEY FEATURES**

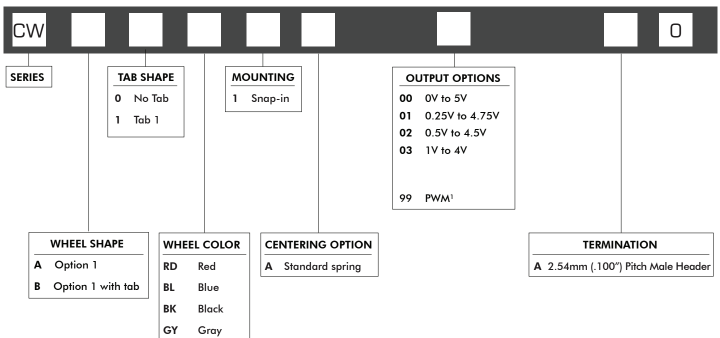
- Miniature design
- Designed for joystick, armrest and panel mounting
- **Proportional output**
- Self-centering, single-axis actuator
- Snap-in mounting



### **CW** series

### Proportional miniature control wheel

### OPTION SELECTION



1 - Contact factory for PWM configuration

#### SPECIFICATIONS

MECHANICAL				
Mechanical Angle of Movement Expected Life Mass / weight Lever Action (Centering)	- - -	±45° 1 million cycles 18.25g ± 5.0g (0.64oz ± 0.18oz) Spring centering		

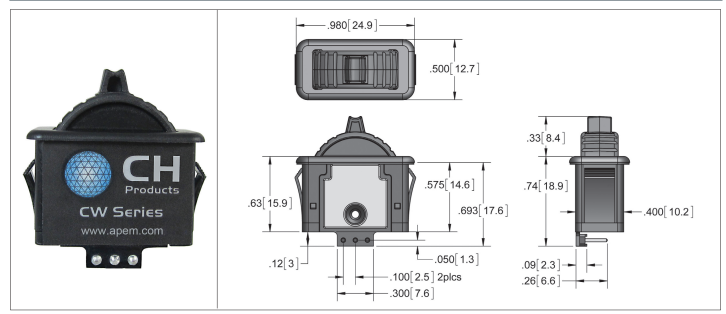
ENVIRONMENTAL				
Operating Temperature	-	-40°C to +85°C (-40°F to +185°F)		
Storage Temperature	-	-40°C to +85°C (-40°F to +185°F)		
Sealing	-	IP68		
EMC Immunity Level		EN61000-4-3		
EMC Emissions Level	-	EN61000-6-3:2001		
ESD	-	EN61000-4-2		

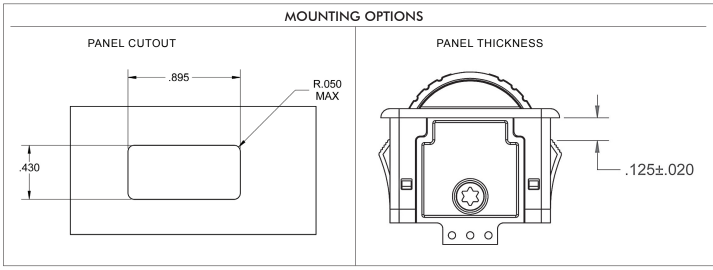
ELECTRICAL				
Resolution	_	1.22mV		
Supply Voltage Range	_	$5.00V \pm 0.01V$		
Reverse Polarity Max	_	-10V		
Overvoltage Max	_	20V		
Output Impedance	_	2Ω		
Return to Center Voltage Tolerance	_	± 200mV initial		

## **CW** series

### Proportional miniature control wheel

DIMENSIONAL DRAWINGS





Note: Dimensions are in inches (mm)

Notes: The company reserves the right to change specifications without notice. The graphs are provided for representational purposes only.

# **CW series** Proportional miniature control wheel

### CONFIGURATION OPTIONS

#### LINEAR OUTPUT OPTIONS OPTION 0 OPTION 1 OPTION 2 OPTION 3 5.0 5.0 5.0 5.0 4.5 4.5 4.5 4.5 (×) 4.0 3.5 3.0 2.5 (A) 4.0 3.5 2.5 2.0 1.5 1.0 ≥ 4.0 € 4.0 4.0 4.0 3.5 3.0 2.5 2.0 1.5 1.0 3.5 3.0 2.5 2.0 1.5 1.5 0 1.0 1.5 2.0 1.5 1.0 1.0 1.0 0.5 0.5 0.5 0.5 0 0 0 0 MIN AXES TRAVEL (°) MAX MIN AXES TRAVEL (°) MAX MIN AXES TRAVEL (°) MAX MIN AXES TRAVEL (°) MAX

