# 6 mm carbon potentiometer









Mechanical	rotation angle	235° ± 5° 200° ± 20°
Electrical ro	tation angle	
Torque	rotational stop	0.2 to 2 Ncm. (0.3 to 2.7 in - oz)
Stop torque	:	> 4 Ncm.(>5.6 in-oz)
Life*		Up to 10K cycles

## **Electrical specifications**

Range of values *		$220\Omega \leq Rn \leq 5M\Omega$ (Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0)	
Tolerance *	$220\Omega \le Rn \le 1M\Omega$ $1M\Omega \le Rn \le 5M\Omega$	± 20% ± 30%	
Max. voltage		100 VDC (lin) 50 VDC (no lin)	
Nominal power 50°C (122°F) (see power rating curve)		0.1 W (lin) 0.05 W (no lin)	
Taper *		Lin; Log; Alog (Log. & Alog. only Rn > 1K)	
Residual resis	tance*	$\leq$ 0.5% Rn (5 $\Omega$ min.)	
Equivalent noise resistance		$\leq$ 3% Rn (3 $\Omega$ min.)	
Operating temperature **		-25°C to +70°C (-13°F to + 158°F)	

<sup>\*</sup> Others: check availability. \*\* Up to 85°C depending on application.









#### Main features

- Carbon resistive element.
- IP54 protection according to IEC 60529.
- Polyester substrate.
- -SMD version available (see PS-6
- -Wiper positioned at initial, 50% or fully clockwise.
- Also upon request:
- · Supplied in magazines for automatic insertion.
- Long life model (10K cycles).
- Housing available in self extinguishable plastic (UL94V0).
- · Mechanical detents.

### Description

The PT-6 potentiometer offers control where frequent adjustment is required. The shaftless design allows for employment of different engagement mechanisms, such as a customized shaft, a motor control or a human interface adjustment.

This potentiometer can also control variable outputs including frequency, change in motor speed or volume.

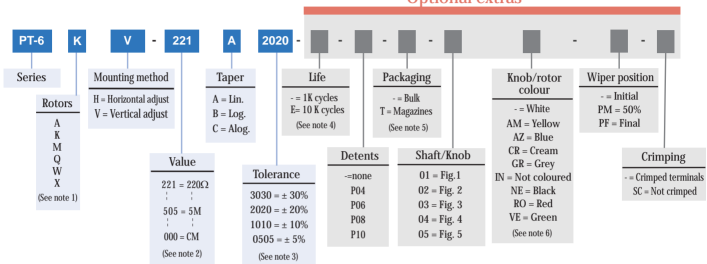
Typical applications include test and measurement equipment, consumer electronics, appliances, timer relays, robotics, motion controllers, home and building automation and medical equipment control panels.

This datasheet shows you the basics of the PT-6 potentiometer that is quite versatile and easy to taylor. Do not hesitate to contact Piher for advice.

# 6 mm carbon potentiometer PT-6

### How to order

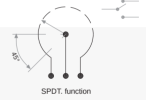
## **Optional** extras



NOTES:

- (1) Adjust. type: «X» is only available with horizontal adjusting method.
- (2) Value: − Code: 22 1 = 220 Ω → Number of zeros → First two digits.

  − 000 = CM = switch SPDT version (contact us por further information)



- (3) Tolerance (non standard, custom): check availability...... Code eg.:  $+ \frac{7}{-5} = \frac{07}{-5}$  Negative tolerance Positive tolerance
- (4) Life: Standard = 1000 cycles Long = 10K cycles (non-detented models)
- (5) Only for "V" mounting method. "W" rotor with shaft Fig. 2 is not available in magazines .
- (6) Potentiometer without knob or shaft, only the rotor. Potentiometer with knob or shaft, only the knob/shaft. The default colour for the knob and rotor is white.

#### \*

Online product configurator: https://piher.net/configurator/2017/08/24/pt6-6-configurator-potentiometer/

#### How to order examples

#### PT6KH-103A2020

6 mm potentiometer with rotor "K" (cross shape), H mounting method (horizontal adjustment), 10 K resistive value, 20 % resistive tolerance and crimped terminals.

#### PT6WV-104A1010-5NE-SC

6 mm potentiometer with factory pre-inserted knob, V mounting method (vertical adjustment), 100 K resistive value, 10% resistive tolerance, black knob ref. 6148 and straight terminals (not crimped).

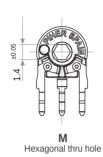
### Standard default options

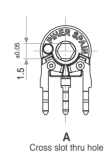
Mechanical life	1000 cycles
Crimping	Yes
Packing	Bulk
Rotor colour	White
Wiper send position	Initial
Knob colour	White

# 6 mm carbon potentiometer PT-6

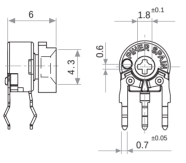
#### **Rotors**



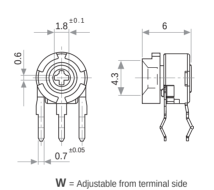




Default delivery is at initial position.
Wipers are shown positioned at 50% for the picture.



X = Adjustable from collector side



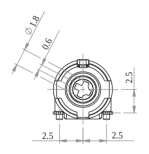
knob / shaft.

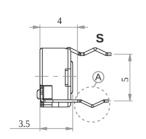
Default knob is ref. 5155 white.

With inserted

# Mounting methods. Dimensions

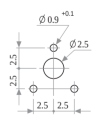
V = horizontal mounting – vertical adjustment



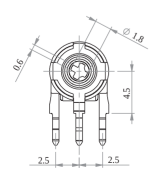


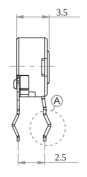




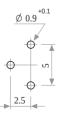


H = vertical mounting - horizontal adjustment



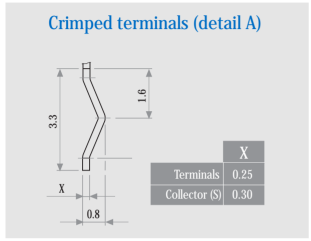






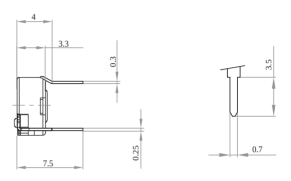
# 6 mm carbon potentiometer PT-6





This is the default terminals type.

## Not-crimped terminals dimensions



Please indicate "SC" at the end of the part number for this version.

### **SMD** versions

SMD / SMT version available. See PS-6 and N-6 datasheets at: www.piher.net

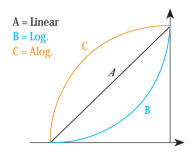








# **Standard Tapers**



# Detents / stop positions



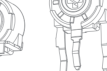








Detents details



 Relative detent positions along the mechanical travel.

#### NOTES FOR DETENTED VERSIONS

- (1) All detented versions will be studied case by case. Contact Piher for leadtimes and availability.
- (2) Others: check availability. Unless otherwise specified the detents are evenly spaced (using the end points as reference).

For more than 10 detents versions please contact Piher for more information.

- (3) Standard mechanical life: 100 cycles.
- (4) Long life versions are available under request. Contact Piher for more information.
- 5) Detent torque can vary from 1.2 to 2.5 times the standard potentiometer torque.

# 6 mm carbon potentiometer PT-6

### **Knobs/Shafts**

By default shafts, knobs & thumweels are delivered unassembled.

Mounted shafts, knobs & thumbweels are delivered at random position. Custom positioning available.

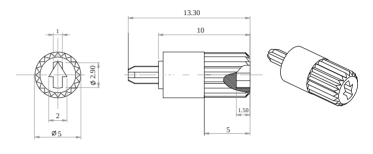
If you wish to use your own plastic shaft/knob/actuator please contact Piher for advice about compatible materials.

Ref.: 5155 / Fig. 1 Default knob. Standard colour: white.

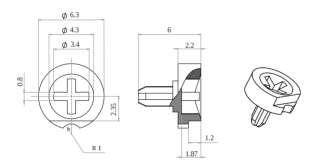
Ø 6.3 Ø 4.3 Ø 2.54 R 1



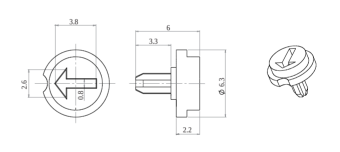
Ref.: 6132 / Fig. 2 Shaft. Not suitable for magazine packaging



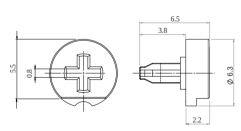
Ref.: 5141 / Fig. 3 Colour: grey. For other colours check availability.



Ref.: 6172 / Fig. 4 Colour: grey. For other colours check availability.

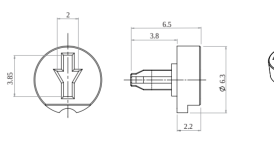


Ref.: 6148 / Fig. 5

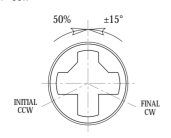


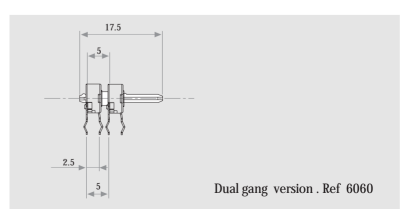


Ref.: 6160 / Fig. 6









# 6 mm carbon potentiometer

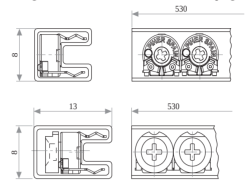
## **Packaging**

#### **BOXES / BULK**



80 Pieces PT-6 V & PT-6 WV

#### Magazines for PT-6 V with or without crimping.



#### **Typical** variations **Tests**

Electrical life	1.000 h. <i>❷</i> 50° C; 0.25 W	±5 %
Mechanical life (cycles)	1000 @ 10 CPM15 CPM	±3 % (Rn < 1 M )
Temperature coefficient	−25° C; +70° C	±300 ppm (Rn <100 K)
Thermal cycling	16 h. @ 85° C; 2h. @ -25° C	±2.5 %
Damp heat	500 h. @ 40° C @ 95% HR	±5 %
Vibration (for each plane,X,Y,Z)	2 h. @ 10 Hz 55 Hz.	±2 %

Out of range values may not comply these results

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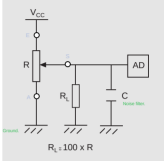
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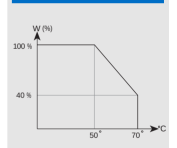
#### Recommended connections

Piher potentiometer's recommended connection circuit for a position sensor or control

(voltage divider circuit electronic design)



## Power rating curve



#### **Contact**

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