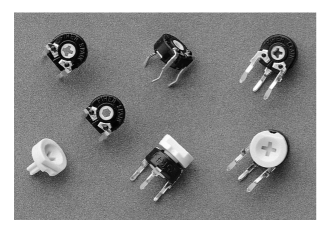
PIHER



PT-6 6 mm Carbon Potentiometer

FEATURES

- Carbon resistive element.
- Dust proof enclosure.
- Polyester substrate.
- Also upon request:
 - Wiper positioned at 50% or fully clockwise
 - Supplied in magazines for automatic insertion
 - Long life model PT-6...E (10,000 cycles)
 - Without crimping model. PT-6...SC
 - Housing available in self extinguishable plastic (VL94V0)

MECHANICAL SPECIFICATIONS

235° ± 5° - Mechanical Rotation angle: - Electrical Rotation angle: 200° ± 20° - Torque: 0.2 to 2 Ncm. (0.3 to 2.7 in-oz)

> 4 Ncm. (> 5.6 in-oz)

ELECTRICAL SPECIFICATIONS

- Range of values (*)

 $220\Omega \le Rn \le 5M$ (Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0)

– Tolerance (*): 220 $\Omega \le Rn \le 1M \Omega$ $\pm 20\%$ $1M \Omega < Rn \le 5M \Omega = \pm 30\%$

- 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 (*) (Log & Alog. only Rn≥1K) Lin; Log; Alog.

– Residual resistance(*): $\leq 0.5 \%$ Rn (5 Ω min)

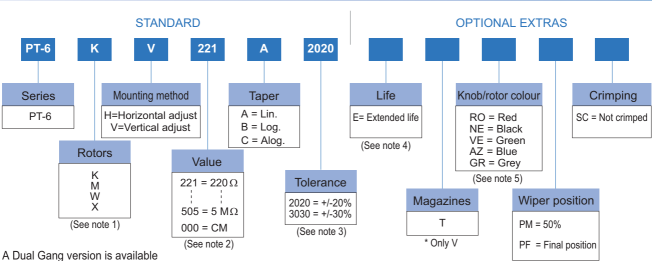
– Equivalent Noise Resistance: \leq 3% Rn (3 Ω min)

– Operating Temperature**: -25°C +70°C (-13°F +158°F)

(*) Others upon request. ** Up to 85°C depending on application

HOW TO ORDER

- Stop torque:



(see Low Torque Ganged Trimmer data sheet).

NOTES:

(1) Adjust. type: «X» is only available with horizontal adjusting method.

(2) Value: - Code: $22 \quad 1 \quad = \quad 220 \ \Omega$ Number of zeros First two digits. - 000 = CM = Switch (see diagram)

Code eg.: $\begin{array}{c} +7 \\ -5 \end{array}$ (3) Tolerance (non standard): Upon request: Negative tolerance Positive tolerance

Life: • Normal = 500 cycles • Long = 10,000 cycles

Potentiometer without knob, only the rotor. Potentiometer with knob, only the knob

NOTE: The information contained here should be used for reference purposes only.



HOW TO ORDER CUSTOM DRAWING

STANDARD OPTIONS

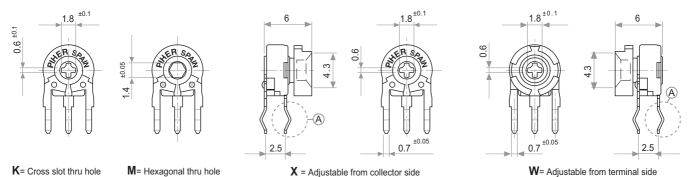
PT-6 KV + DRAWING NUMBER

(Max. 16 characters)

This way of ordering should be used for options which are not included in the "How to order" standard and optional extras.

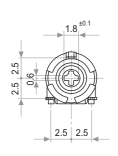
Mechanical life500 cyclesPackingBulkRotor colourWhiteWiper positionInitialCrimpingWith crimping

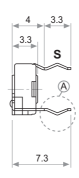
ROTORS



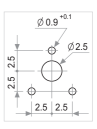
MOUNTING METHODS. VARIATIONS

V = Horizontal mount / Vertical adjust

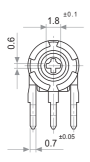


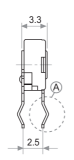




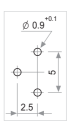


h = Vertical mount / Horizontal adjust



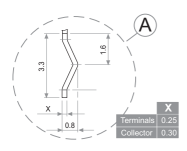


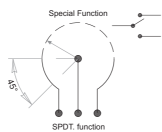


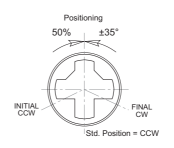


DETAIL

OPTIONS







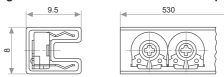
BOXES

Model	Units
All	1.000

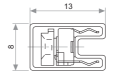
AUTOMATIC INSERTION

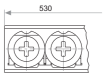
Magazines	Units per magazine
PT-6 V & PT-6 WV	80 Pieces

Magazines for PT-6 V with or without crimp.



Magazines for PT-6 WV with or without crimp.



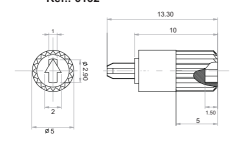


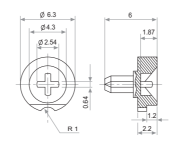
SHAFT

KNOB

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

Ref.: 6132

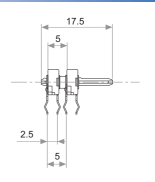




Ref.: 5155

PT-6 DUAL GANG VERSION

For PT-6 dual gang version contact your nearest PIHER supplier

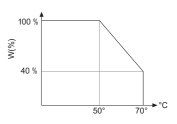


Please order Shaft Separately

TESTS TYPICAL VARIATIONS

ELECTRICAL LIFE
MECHANICAL LIFE (CYCLES)
TEMPERATURE COEFFICIENT
THERMAL CYCLING
DAMP HEAT
VIBRATION (for each plane X,Y,Z)

1.000 h. @ 50°C: 0.1 W 200 @ 10 CPM ...15 CPM -25°C; +70°C 16 h. @ 85°C; 2h. @ -25°C 500 h. @ 40°C @ 95% HR 2 h. @ 10 Hz. ... 55 Hz. ±5 % ±3 % (Rn < 1 MΩ) ±300 ppm (Rn < 100 K) ±2.5 % ±5 % ±2 % POWER RATING CURVE



NOTE: Out of range values may not comply with these results.