Enabling the Electronics Revolution



PT-6

6-mm carbon through-hole trimmer potentiometer







KEY FEATURES

- Excellent performance
- Carbon resistive element
- ▶ Up to 10 mechanical detents
- ▶ Up to 10.000 life cycles
- ► IP54 protection
- ▶ Magazines packaging for automatic insertion
- ▶ Polyester substrate
- ▶ Wiper positioned at initial, 50% or fully clockwise
- ► Loose and assembled shaft and knobs
- ▶ Linear, logarithmic and antilogarithmic tapers
- ► SPDT switch function

On request

www.piher.net

Embossed tape packaging



The only 6 mm miniature trimmer potentiometer with optional stop positions for haptic feedback.

ELECTRICAL SPECIFICATIONS

Taper*	Lin, Log, Alog	
Range of values*	(Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0)	
Lin	220Ω ≤ Rn ≤ 5MΩ	
Log, Alog	$1K\Omega \le Rn \le 5M\Omega$	
Tolerance*		
220Ω ≤ Rn ≤ 1MΩ	± 20%	
$1M\Omega < Rn \le 5M\Omega$	± 30%	
Max. Voltage		
Lin	100 VDC	
Log, Alog	50 VDC	
Nominal power 50°C (122°F)		
Lin	0.1 W	
Log, Alog	0.05 W	
Residual resistance	≤ 0.5% Rn (5Ω min.)	
Equivalent noise resistance	≤ 3% Rn (3Ω min.)	
Operating temperature**	-25°C to +70°C (-13°F to + 158°F)	

Others available on request

** Up to 85°C depending on application.



APPLICATIONS

- ► Appliance program selection
- ► Thermostat adjustment
- ► Timer and control relays
- Consumer electronics
- Power tool controls
- ▶ Test and measurement equipment

6-mm carbon through-hole trimmer potentiometer

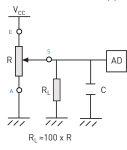
MECHANICAL SPECIFICATIONS			
Mechanical rotation angle	235° ± 5°		
Electrical rotation angle*	200° ± 20°		
Torque Rotational Stop	0.2 to 2 Ncm (0.3 to 2.7 in-oz) > 4 Ncm (>7 in-oz)		
Life**	up to 10.000 cycles		
*Increased rotational angle of 215°± 20° available upon reque	t ** Others available on request		

ENVIRONMENTAL TESTING

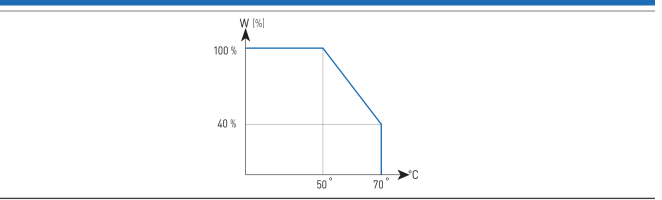
	Test conditions (CEI 393-1)	ΔR(%) - Typical test results	
Electrical life	1.000h at 50°C; 0.1 W	±5%	
Mechanical life	1000 cycles at 10 to15 cpm	±3% (Rn < 1M)	
Temperature coefficient	-25° C; +70° C	±300 ppm/°C C (Rn < 100K)	
Thermal cycling	16h at 85°C and 2h at -25°C	±2.5%	
Damp heat	500h at 40°C and 95% relative humidity (RH)	±5%	
Vibration	2h each plane at 10Hz - 55Hz	±2%	
Storage	6 month at 23°C ±2°C and 50% RH	±2.5%	
Out of range values may not comply with these results. Standard test conditions: temperature:23°C ±2°C and 45% to 70% RH. Mechanical life of detented versions is 100 cycles			

RECOMMENDED CONNECTIONS

Recommended connection circuit for a position sensor or control application (voltage divider circuit electronic design).



POWER RATING CURVE



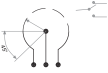
6-mm carbon through-hole trimmer potentiometer

HOW TO ORDER Example: PT6KV-221A2020 **Optional features** PT6 Shaft/Knob Mounting Wiper Ω-Value² Series Rotors¹ Taper Tolerance³ Detents Packaging⁵ method position H = horizontal adjust 221 = 220Ω A = lin. $0505 = \pm 5\%$ [empty] [empty] = bulk [empty] [empty] = initial A K M Q B = log. 0707 = ±7% PM = 50% PF = final P04 T = magazines CR = cream V = vertical adjust 505 = 5MΩ C = alog. $1010 = \pm 10\%$ P05 GR = grey 000 = CM $2020 = \pm 20\%$ P06 IN = natural W |insert X |knob/ shaft Shaft/Knob $3030 = \pm 30\%$ NE = black P07 Crimping XXYY = +XX-YY%P08 [empty] = none P10 [empty] = crimped 1 = Fig.1 2 = Fig.2 SC = straight Life [empty] = 1K cycles 5 = Fig.5 E = 10K cycles

1. Rotors: "X" rotor only available on "H" mounting versions. Defatul color is white. Other rotor colours on request.

2. Ω- Value: XXX - First two digits of Ω-value XXX - Number of zeros

000 = CM = switch SPDT version



3. Tolerance: for custom tolerance please check availability at info@piher.net

4. Detents: Detented versions use purple rotor color (rotor color code "VI"). Ordering code example: PT6KH-254A2020-P04-VI

5. Packaging: Only for "V" mounting method. "W" rotor with shaft Fig. 2 is not available in magazines. Embossed tape packaging on request. 6. Default colour for knob/shaft is cream

DEFAULT CONFIGURATION			
	PT-6		
Life	1.000 cycles (forth and back the mechanical angle travel)		
Detents	none		
Housing color	black		
Rotor color	white		
Wiper Position	initial		
Packaging	bulk		

ORDER CODE EXAMPLES

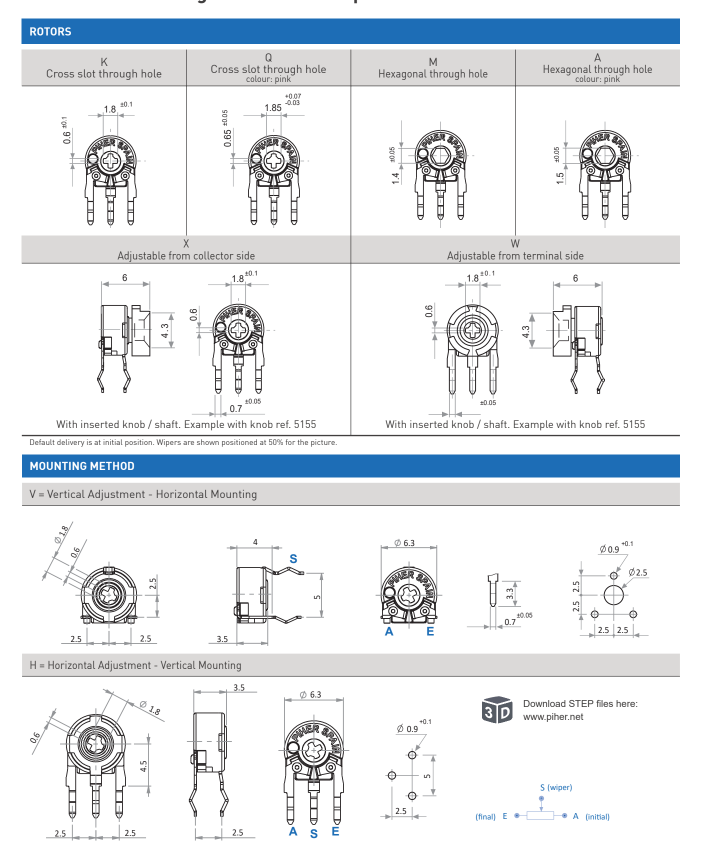
PT6WV-104A1010-5NE-SC

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

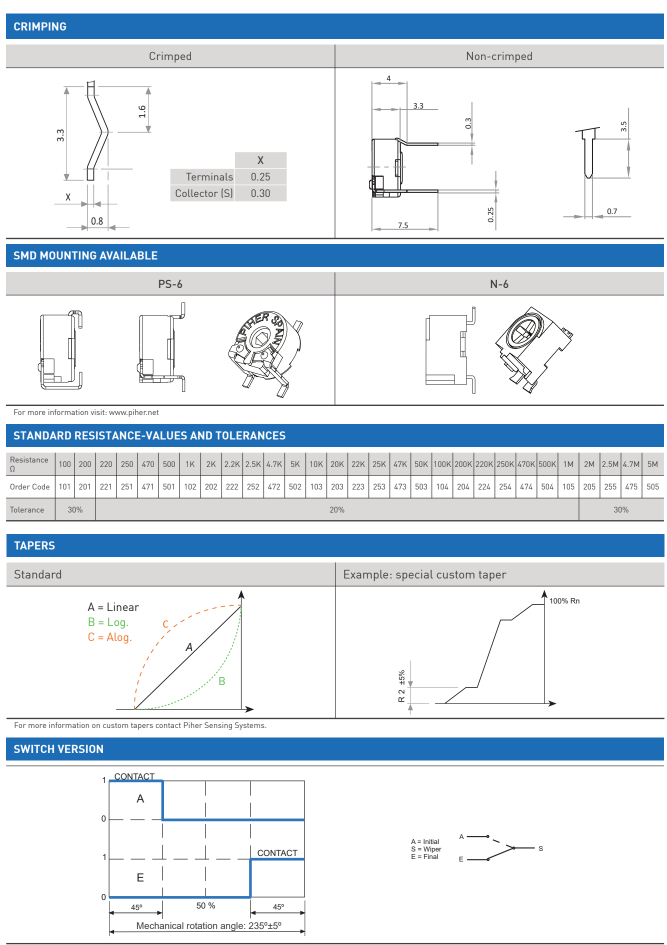
PT6KH-103A2020

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

PT-6 6-mm carbon through-hole trimmer potentiometer

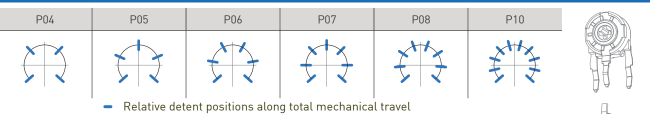


6-mm carbon through-hole trimmer potentiometer



6-mm carbon through-hole trimmer potentiometer

DETENTS / STOP POSITIONS

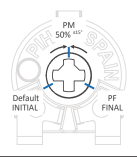


All detented versions will be studied case by case, more than 10 detents available on request. Unless otherwise specified the detents are evenly spaced (using the end points as reference). Standard mechanical life of detented versions: 100 cycles. Long life versions are available on request. Detent torque can vary from 1.2 to 2.5 times the standard potentiometer torque. Rotor color of detented versions is purple-violet.

PACKAGING

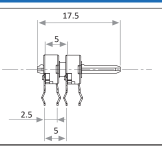
Bulk (1000 units per box)	Magazine / Automatic Insertion (80 units per magazine)		
All models	PT-6 V models		PT-6 WV models
	8	530	
Dimensions (mm): 185x85x40			

WIPER POSITION

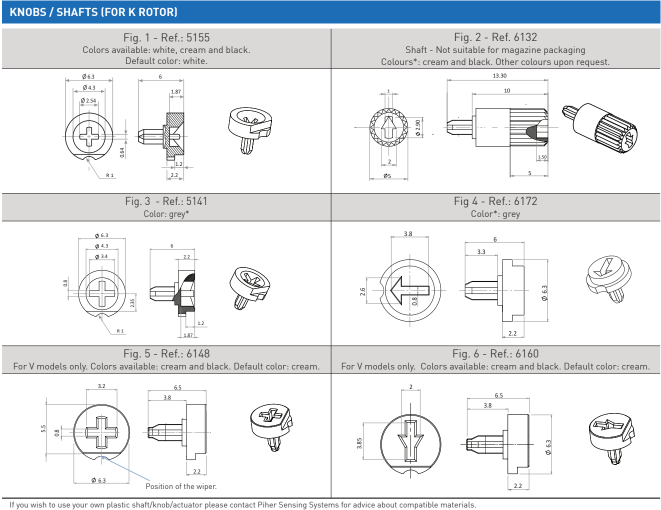


Wiper positioning on initial position is standard. Special delivery positions available on request.

DUAL GANG METAL SHAFT ON REQUEST - REF.: 6060



PT-6 6-mm carbon through-hole trimmer potentiometer



Shaft and knobs (Fig 1 to 4) are delivered unassembled if not specified otherwise in part number code ("W" or "X"). The position of assembled knobs can be indicated in part number code: Initial (default), 50% (PM) or Final (PF). Mounted shaft Fig. 2 by standard will be delivered at random position. Custom specific positions are available for shaft and all knobs on request.

* We offer this product in other colors. Please contact us at info@piher.net to check availability.

OUR ADVANTAGE

Leading-edge innovative position sensing solutions

▷ Contactless (Hall-effect and Inductive Technology)

▷ Contacting (Potentiometers, Printed Electronics)

- Engineering design-in support
- All our products can be customized to fit target application and customer requirement
- Capability to move seamlessly from development to true high-volume production
- A global footprint with global engineering and commercial support
- One-stop shop not limited to position sensors (temperature, pressure, gas,...) through group collaboration
- Flexibility and entrepreneurship of a medium-sized company with the backing of Amphenol Corporation



Please always use the latest updated datasheets and 3D models published on our website.

Disclaimer: The product information in this catalog is for reference purposes. Please consult for the most up to date and accurate design information. Pher Sensors & Controls S.A., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Pher"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product described herein. Pher disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Piher's terms and conditions of sale, including but not limited to the warranty expressed therein, which applies the disclaim and the service of the servic pply to these products appy to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Piher.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Pher. The products shown herein are not designed for use in medical. [Ife-savia, or Ife-sustaining applications unless otherwise expressly indicated. Customers using or selling Pher products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Piher for any damages arising or resulting from such use or sale. Please contact authorized Pher personnel to obtain written terms and conditions regarding products designed for such applications. Product names and markings noted herein may be trademarks of their respective owners. Information contained in and/or attached to this catalogue may be subject to export control regulations of the European Community, USA, or other countries. Each recipient of this document is responsible to ensure that usage and/or transfer of any information control regulations of the European Community. USA, or other countries. Each recipient of this document is responsible to ensure that usage and/or transfer of any information please contact the sender immediately. For any Piher Exports, Note: All products / technologies are EAR99 Classified commodities. Exports from the United States are in accordance with the Export Administration Regulations. Diversion contrary to US law is prohibited.



Piher Sensing Systems

Polígono Industrial Municipal Vial T2, N°22 31500 Tudela Spain

sales@piher.net

+34 948 820 450 Europe: Americas: +1 636 251 0855 Asia Pacific: +65 9641 8886

Page 7 of 7 **Amphenol Sensors**

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

PT6KV224A2020 PT6KV-105A2020 PT6KH-103A2020 PT6KH2.5 4.7KA PT6KV2.5 4.7KA PT6WH(2.5) 20KA 20% PT6KV101A2020 PT6KH2.5 1MA PT6KH2.5 1KA PT6KV-201A2020 PT6KH2.5 220KA PT6KH2.5 100KA PT6KV333A2020 PT6KV-501A2020 PT6KH2.5 47KA PT6KH254A2020 PT6KH-03627 PT6KH203A2020 PT6KH221A2020 PT6KH501A2020 PT6KV-103A2020 PT6KV-252A2020 PT6KV-104A2020 PT6KV-504A2020 PT6KV-473A2020 PT6KV-202A2020 PT6KV-102A2020 PT6KV-253A2020 PT6KV-203A2020 PT6KV-502A2020 PT6KV-503A2020 PT-6WH253A2020 PT-6WH503A2020 PT-6WH502A2020 PT-6MV103A2020E PT6KH503A2020 PT6KH-105A2020 PT6KH-102A2020 PT6KH-472A2020 PT6KV-472A2020 PT6KH-104A2020 PT6WH-203A2020-S PT6KV-472A2020-P06 PT6KH-255A3030 PT6MV-474A2020 PT6KH-504A2020-PM PT6MH-105A2020 PT6KV-475A3030 PT6KH-103A2020-PM PT6KH-103A2020-P05 PT6MV-105A2020-PM PT6KV-505A3030 PT6KH-503A2020-PM PT6WV-471A2020 PT6KH-103A2020-P04 PT6MV-103A2020 PT6KH-253A2020 PT6KV-104A2020-PM PT6KV-103A2020-PM PT6KH-504B2020 PT6MV-104B2020 PT6KV-104A2020-P06 PT6MV-503A2020-PM PT6KV-474A2020 PT6KV-223A2020 PT6KV-503A1010 PT6KV-253A2020-PM PT6KV-105A2020-P08 PT6KV-104A2020-P04 PT6KH-104A1010-PM PT6KH-105A1010 PT6KV-502A2020-PM PT6KV-473A2020-E PT6KH-255A2020 PT6KV-204A2020 PT6WV-502A2020 PT6WV-502A2020-3GR PT6KH-102B0707-E PT6KH-254A2020-PF PT6KH-502A2020-PM PT6KV-101A2020 PT6KV-103B2020-PM PT6KV-104A2020-E PT6KV-221A2020 PT6KV-224A2020-PM PT6KV-251A2020 PT6KV-254A2020 PT6KV-473A2020-E-PM PT6KV-505B2020 PT6MH-502A2020-PM PT6WH-105A2020-PM PT6WH-503C1010-PM PT6KH-02270 PT6KH-02271 PT6KH-02276 PT6KH-04528 PT6KH-04670 PT6KH-05764 PT6KH-08180 PT6KH-12590