

10-mm carbon / cermet through-hole potentiometer

The PT-10 and PTC-10 potentiometers offer 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.





- ► Excellent performance (up to 3% linearity)
- ► Carbon or cermet resistive element
- ▶ Up to 16 mechanical detents for tactile feedback
- ▶ Up to 100.000 life cycles
- ▶ IP54 protection
- ▶ Magazine packaging for automatic insertion available
- ▶ Polyester / Alumina substrate
- ▶ Wiper positioned at initial, 50% or fully clockwise
- ▶ Loose and assembled shaft and knobs
- Linear, logarithmic and antilogarithmic tapers
- ► Self extinguishable plastic (UL 94V-0) available
- ▶ SPDT switch and low torque version available



► Embossed tape packaging









ELECTRICAL SPECIFICATIONS

	PT-10	PTC-10					
Taper ¹	Lin, Log, Alog						
Range of values ¹ Lin Log, Alog	(Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0) $100\Omega \le Rn \le 5M\Omega$ $1KO \le Rn \le 5MO$						
Tolerance ¹ $100\Omega \le Rn \le 1M\Omega$ $1M\Omega < Rn \le 5M\Omega$	± 20% ± 30%						
Max. Voltage Lin Log, Alog	200 VDC 100 VDC						
Nominal power Lin Log, Alog	50°C (122°F) 0.15 W 0.07 W	70°C (158°F) 0.33 W 0.17 W					
Residual resistance ¹	≤ 0.5% Rn (5Ω min.)						
Equivalent noise resistance	≤ 3% Rn (3Ω min.)						
Operating temperature	-25°C to +70°C ² (-13°F to + 158°F)	-40°C to +90°C ³ (-40°F to + 194°F)					

 $^{1\ \} Others\ available\ on\ request;\ 2\ Up\ to\ 85^\circ C\ depending\ on\ application.;\ 3\ +120^\circ C/+248^\circ F\ upon\ request$

APPLICATIONS

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



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MECHANICAL SPECIFICATIONS

	PT-10	PTC-10				
Mechanical rotation angle ¹	235° ± 5°					
Electrical rotation angle ¹	220° ± 20°					
Torque Rotational Stop	0.4 to 2 Ncm (0.6 to 2.7 in-oz) > 5 Ncm (>7 in-oz)					
Push-pull force over the rotor	> 49N					
Life ²	Up to 100k cycles	Up to 10k cycles				

¹ Endless rotation available: ST-10; 2 Others check availability

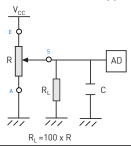
ENVIRONMENTAL TESTING

	Test method (CEI 393-1)	PT-10 ΔR(%)- Piher typical test results	PTC-10 ΔR(%) - Piher typical test results
Electrical life	1.000h at 50°C; 0.15W 1.000h at 70°C; 0.33W	±5% n/a	n/a ±2%
Mechanical life	1000 cycles at 10 to 15 cpm	±3 % (Rn < 1M)	±2%
Temperature coefficient	-25°C; +70°C -40°C; +90°C	±300 ppm/°C (Rn < 100K) n/a	n/a ±100 ppm/°C
Thermal cycling	16h at 85°C and 2h at -25°C 16h at 90°C and 2h at -40°C	±2.5% n/a	n/a ±2%
Damp heat	500h at 40°C and 95% relative humidity (RH)	±5%	±2%
Vibration	2h each plane at 10Hz - 55Hz	±2%	±2%
Storage	6 month at 23°C ±2°C and 50% RH	±2.5%	±2%

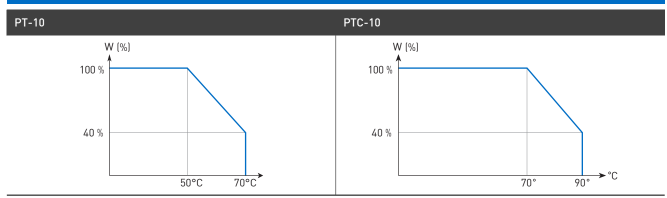
Out of range values may not comply with these results. Standard test conditions: temperature:23°C ±2°C and 45% to 70% RH

RECOMMENDED CONNECTIONS

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



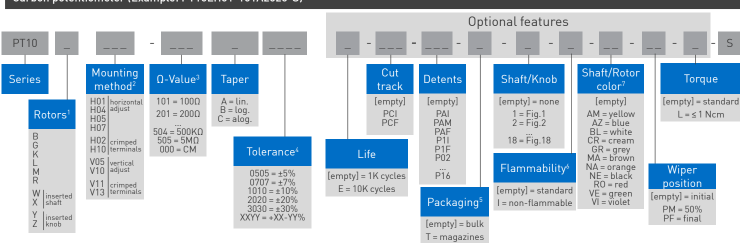
POWER RATING CURVE



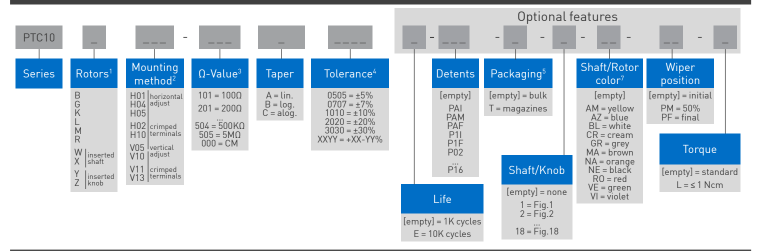
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HOW TO ORDER

Carbon potentiometer (Example: PT10LH01-101A2020-S)



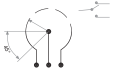
Cermet potentiometer (Example: PTC10LH01-101A2020)



- 1. Rotors: "Z" adjustment only available on "H"-mounting versions. Rotor "G" only available in purple (shaft/rotor color "VI")
- 2. Mounting method: V05", "H07" terminals material: brass.
- 3. Ω Value: XXX First two digits of Ω -value

XXX - Number of zeros

000 = CM = switch SPDT version



- 4. Tolerance: for custom tolerance please check availability: info@piher.net
- 5. Packaging: available options depend on mounting method, see "available packaging option" below. Embossed tape packaging on request.
- 6. Non-flammable according to UL 94V-0: housing, rotor and shaft. PTC-10 made of non-flammable material by standard.
- 7. Without knob or shaft: only the rotor. With knob or shaft: only the knob/shaft.

ORDER CODE EXAMPLES

PT10LH01-103A2020-S

10mm carbon potentiometer with rotor "L" (arrow shape), H01 mounting method (horizontal adjustment), 10K value, linear taper and 20% resistive tolerance.

PTC10WV05-104A1010-9-NE

10mm cermet potentiometer with rotor "W" (pre-inserted shaft), V05 mounting method (vertical adjustment), 100K resistive value, linear taper, 10% resistive tolerance and black shaft.

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STANDARD CONFIGURATION										
	PT-10	PTC-10								
Life	1.000 cycles									
Cut track	no	n/a								
Detents	none									
Packaging	bulk									
Shaft/thumb wheel	none									
Non-flammability	no	yes								
Housing color	black	cream								
Rotor color	white	cream								
Wiper Position	initial									
Torque	0.4 to 2 Ncm									
Linearity	not controlled									

ROTORS

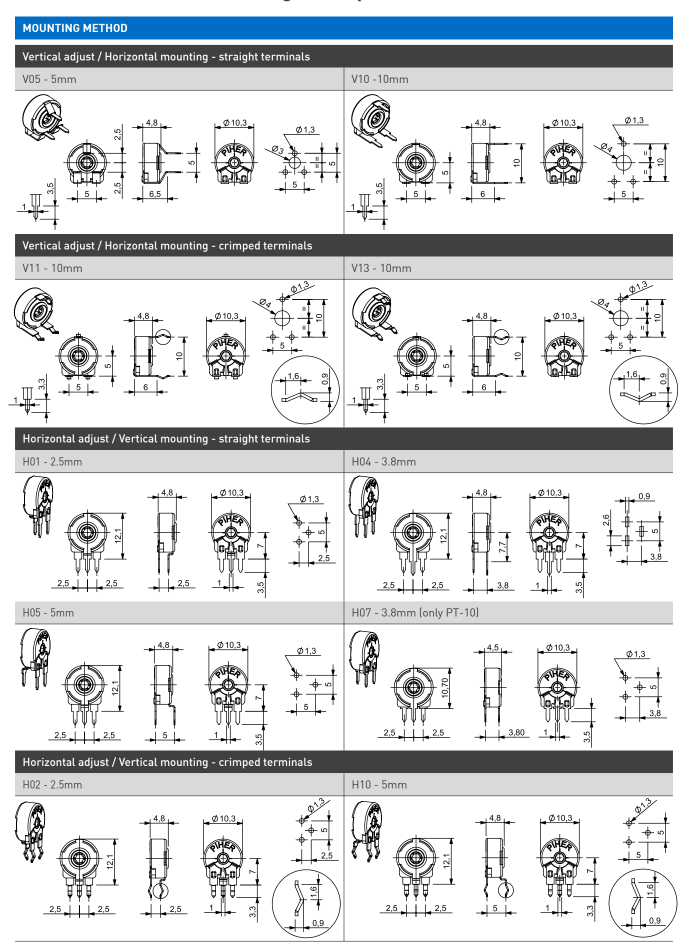
Without shaft or knob					
L Screwdriver	M Hexagonal	G Hexagonal	K Cross slot	R	В
8,0		2	Ø2,2	Ø2	551,82

With inserted shaft		With inserted knob / thumbwheel					
X Adjustable from collector side	W Adjustable from terminal side	Y Adjustable from terminal side Default knob is Fig. 5 - Ref. 5034	Z Adjustable from collector side Default knob is Fig. 5 - Ref. 5034				
		0,8	0,8				

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



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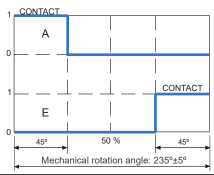
STANDA	STANDARD RESISTANCE-VALUES AND TOLERANCES																												
Resistance Ω	100	200	220	250	470	500	1K	2K	2.2K	2.5K	4.7K	5K	10K	20K	22K	25K	47K	50K	100K	200K	220K	250K	470K	500K	1M	2M	2.5M	4.7M	5M
Order Code	101	201	221	251	471	501	102	202	222	252	472	502	103	203	223	253	473	503	104	204	224	254	474	504	105	205	255	475	505
Tolerance	20%											30)%																

SWITCH VERSIONS AVAILABLE WITH OR WITHOUT DETENTS

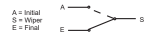
A80 Switch code

Switch standard specification

A80 Switch code



Power rating: 24V / 15mA ON position resistance: $\leq 5\Omega$ Insulation resistance: \geq 30M Ω



Contact Piher Sensing Systems for ordering information.

TAPERS

Standard

Example: special custom taper

A = Linear
B = Log.
C = Alog.

For more information on custom tapers contact Piher Sensing Systems.

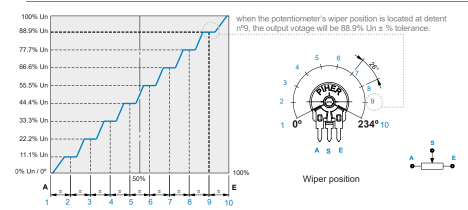
CUT TRACKS (OPEN CIRCUIT DESIGN) PCF CCW on-off (A) Cut track at the beginning of travel. Cut track at the end of travel. CW on-off (E)

Other configurations available upon request. Cut Track not available for PTC-10.

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DETENTS									
PAM	P1i	P1F	P02	P03	P04	P05	P06		
			X		XX	***	**		
P07	P08	P09	P10	P11	P12	P13	P16		
***	****	***	****	****	*****	******	美		
P	ΑI	PI	ID	PF	-D	PA	ΔF		
Wiper position B	В	A			A	Wiper position			
(wiper po	sitioned at initial)		A = 26°	(wiper positioned at final)					
 Relative detent positions along total mechanical travel 									

STEPPED OUTPUTS / CONSTANT VALUE ZONES



Contact Piher Sensing Systems for ordering information.

IMPROVED REPEATABILITY

Constant value zones can be combined with strategically located mechanical detents to provide exact alignment between the electrical output (flat areas) and the mechanical detent position. This provides clear mechanical positions that are not only repeatable, but perfectly aligned electrical outputs at each of the (detent) angles. The detents also prevent output values from changing due to vibration or accidental rotor movements.

The result is a higher level of precision in controlling lighting, temperature, motor or other electronic control systems.

Standard mechanical life is 500 cycles.
Long life versions are available upon request and have the following characteristics at Ta: Potentiometers with 1 to 3 detents up to 10K cycles; Potentiometers with 4 and more detents up to 5K cycles
Please consult Piher Sensing Systems if unique non-overlapping values at each detent position or LOG/ALOG tapers are required.
Different output voltage values can be matched at each detent position (see next section).
Detent torque can vary from 1.2 to 2.5 times the standard potentiometer torque.
For VO5 mounting: check availability.
For more than 16 detents versions please contact Piher Sensing Systems.

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PACKAGING

Bulk



Without shaft: 1000 units per box With Thumbweel: 800 units per box With shaft: 400 units per box

Dimensions (mm): 185x85x80

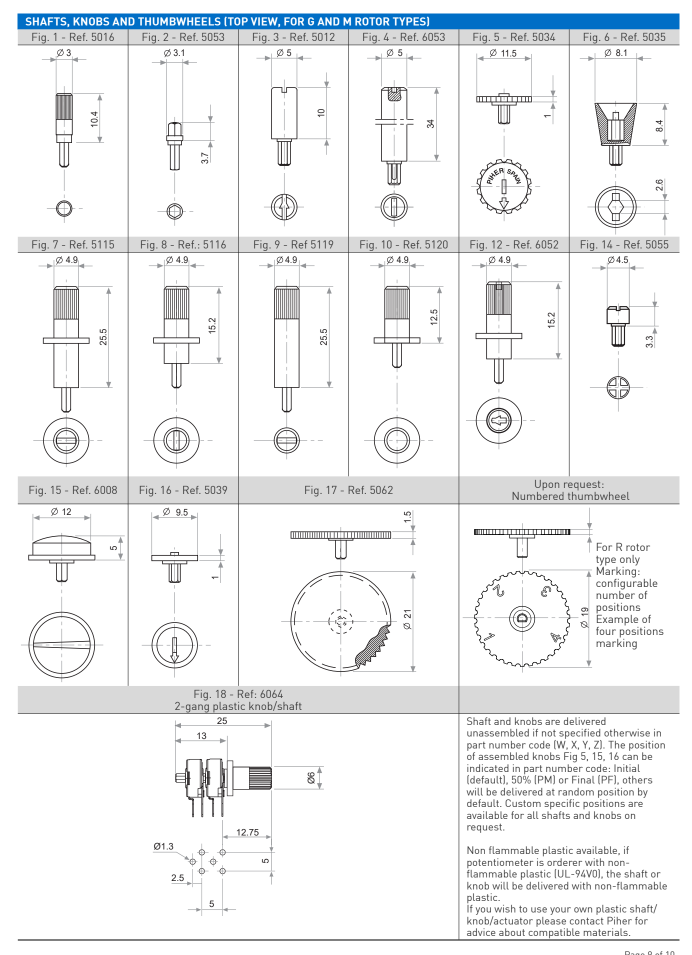
Magazine for automatic insertion (50 units) Horizontal adjust Vertical adjust

AVAILABLE PACKAGING OPTIONS

Mounting Type	Terminal Style	Mounting Method	Bulk	Magazine
		H01	х	х
	Ctuaimht	H04	х	х
Harizantal adivat	Straight	H05	х	х
Horizontal adjust		H07	х	х
	Caireanad	H02	х	х
	Crimped	H10	х	
	Ctualabt	V05	х	
Vertical adjust	Straight	V10	х	х
verticat aujust	Crimped	V11	х	х
	Crimped	V13	х	

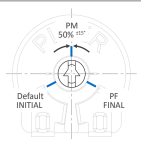
Rotor Type X, W, Y, Z only in bulk packaging. Embossed tape packaging on request.

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POSITIONING



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

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.

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Mouser Electronics

Authorized Distributor

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

Amphenol:

PTC10LH01-502A2020 PT10WH01-505A2020 01 CR PT10LH01-472A2020 PT10LV10-502A2020 PT10MH2.5-68KA PTC10YH-2.55K PT10TH01-103A20205CM PTC10MH012022020 PT10YV10252A2020 PT10MH01-204A2020 PT10LV05-103A2020E PTC10LH01-252A2020 PTC10MV10-224A2020 PT10YV10502A2020 PT10MV10-503A2020 PT10MH01254A2020 PT10LH01-00039 PTC10YV103A2020 PT10YV10-473A2020 PT10LH01-205A3030 PT10MH01-253A2020 PT10MH01-101A2020 PT10LH01-201A2020 PT10MV10-255A3030 PTC10MH01-104A2020 PTC10MH01-103A2020 PT10MV10-252A2020 PT10WH2.5-10K-A9 PTC10MH01202A2020 PT10MH01-202A2020 PT10MH01-205A3030 PT10LH01-474A2020 PTC10MH01-754A2020 PTC10LH01-501A2020 PT10LH01-255A3030 PT10LH01-252A2020 PTC10LV10-00621-PTC10LV10-202A2020 PTC10LV500AP PT10MH01-102A2020 PT10MH01-505A3030 PT10MH01-105A2020 PT10MV10-204A2020 PT10LV20KC PTC10LV10-504A2020 PT10MV10-104A2020 PT10LH01-204A2020 PT10MV10-251A2020 PT10MV10-201A2020 PT10XH01505A303001NE PT10LV 220A PT10LV10-251A2020 PT10LV10-201A2020 PTC10LV10-203A2020 PT10XV103A2020-9NE PT10MV10-501A2020 PT10YV11 254A2020 PTC10LV10-252A2020 PTC10LH01-103C2020 PT10LH01-223A2020 PTC10MV502A2020 PT10LH01-254A2020 PT10WH01-253A2020-1CRPM PT10MH01-504A2020 PT10MH01-505A3050 PTC10LV10-103ADISC PT10MH01-223A2020 PT10MH01-203A2020 PT10MV10-101A2020 PT10MH01-501A2020 PT10LV10-00258-PT10LV10-502A2020 PT10LV10-473A2020 PT10MV10-103A2020 PT10YV11 253A2020 PTC10LH01-203A2020 PT10LH01-00037-PT10LH01-503A2020 PT10MH01-201A2020 PT10MH01-251A2020 PTC10LH01-251A2020 PT10WH01505A303001NE PT10WH01-504A2020-1CRPM PT10MH01205A3030 PT10WH01-505A3050 01 CR PT10LV10K PT10MV10-203A2020 PT10MV10-223A2020 PTC10LV10-101A2020 PT10MV10-202A2020 PT10MV10-505A3030 PT10MV10-502A2020 PT10MV10-205A3030 PT10MH01-252A2020 PT10MH01-255A3030 PT10WH01-505A3030 01 CR PT10YV11 502A2020 PTC10LV501AP PT10MH01-503A2020 PT10LH01-503A2020 PTC10LH01-503A2020 PT10MV10-253A2020 PT10MV10-102A2020