Automotive / Appliance / Industrial control - sensor 10 mm SMD carbon potentiometer PS-10



Mechanical specifications

Mechanical rotation angle	$235^{\circ} \pm 5^{\circ}$	
Electrical rotation angle	220° ± 20°	
Rotational torque	0.4 to 2 Ncm. (0.6 to 2.7 in - oz)	
Stop torque	> 5 Ncm. (>7 in-oz)	
Life*	Up to 10K cycles	

Electrical specifications

Range of values *	$1 \mbox{K}\Omega \leq \mbox{Rn} \leq 1 \mbox{M}\Omega$ (Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0)	
Tolerance *	$\pm 30\%, \pm 25\%, \pm 20\%$	
Equivalent noise resistance	≤ 3% Rn	
Nominal power 50° (122°F)	0.15 W (lin)	
Taper *	Linear	
Residual resistance	$\leq 5.10^3$ Rn	
Operating temperature	-40°C + 85°C	

^{*} Others: upon request

Main features

- Specifically designed for leadfree reflow soldering processes (excellent performance)
- -Carbon resistive element
- IP54 protection according to IEC $60529\,$
- Moisture sensitivity level 1
- -Embossed tape according to IEC 60286-3:2007
- -Wiped positioned at initial, 50% or fully clockwise
- -Full traceability
- Also upon request:
 - Long life model for low cost control potentiometer applications
 - Locating pins for accurate PCB positioning
 - Shaft knobs
 - · Mechanical detents
 - Low torque version
- Self extinguishable plastic UL 94V-0.

Description

The PS-10 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, small engines, robotics, motion controllers, and medical equipment control panels.

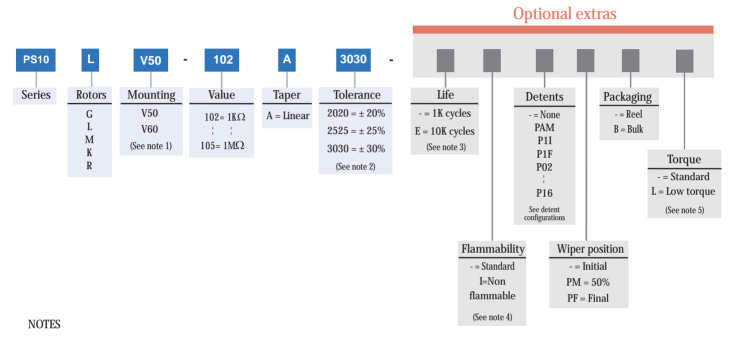
A wide range of options, including up to 16 detents, allows further customization. Detents not only add a crisp "click" sensation for each position without affecting the original sensor specification or performance, but also offer significant savings in both cost and space; and are particularly advantageous in industrial and domestic power tool applications to prevent accidental movement.



Automotive / Appliance / Industrial control - sensor

10 mm SMD carbon potentiometer PS-10

How to order



- (1) V50: without locating pins. V60: with locating pins.
- (2) Others upon request.

Resistance Ω
How to order code
Standard tolerance

| 1K | 2K | 2.2K | 2.5K | 4.7K | 5K | 10K | 20K | 22K | 25K | 47K | 50K | 100K | 200K | 220K | 220K | 250K | 470K | 500K | 10K |

- (3) Standard = 1K cycles. Long life = 10K cycles. Others upon request.
- (4) Non flammable plastic material for housing and rotor.
- (5) Low torque: < 1.5Ncm . No detent option available for low torque models.

How to order examples

PS10RV50-102A3030

10 mm potentiometer with rotor $"R",\,V50$ mounting method, 1K resistive value, 30% resistive tolerance and crimped terminals.

PS10LV60-105A3030

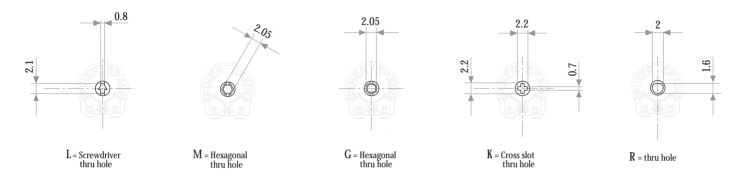
10 mm potentiometer with rotor "L", V60 mounting method, 1 M resistive value, 30 % resistive tolerance and crimped terminals.

Standard default options

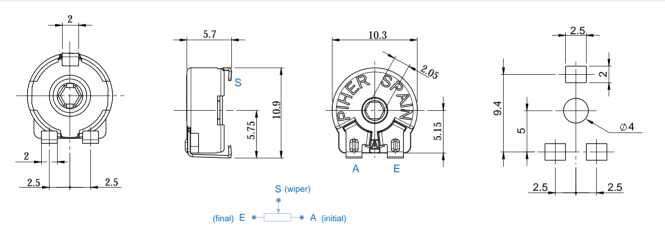


Automotive / Appliance / Industrial control - sensor 10 mm SMD carbon potentiometer PS-10

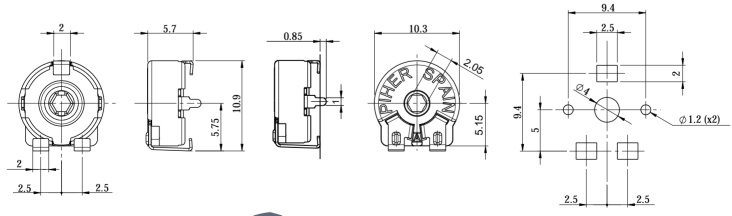
Rotors (Default delivery is at initial position. They are shown positioned at 50% for the picture:



Dimensions - V50



Dimensions - V60







Automotive / Appliance / Industrial control - sensor

10 mm SMD carbon potentiometer PS-10

Detents

























 Relative detent positions along the total mechanical travel.
 Unless otherwise specified the detents are evenly spaced (using the end points as reference)

For other configurations: check availability at info@piher.net.

This innovative potentiometer with detents family has been specifically developed to allow the integration of otherwise large and expensive external mechanisms into the body of the majority of the 6, 10 & 15 mm. potentiometer series thus allowing a high range of configurations: special tapers, tolerances, linearity, cut track, etc.

This detent design not only adds a "click" sensation of position, but also offers enormous savings in both cost and space for any given application.

Detent number and positions can be made or fitted to the customer needs or preferences.

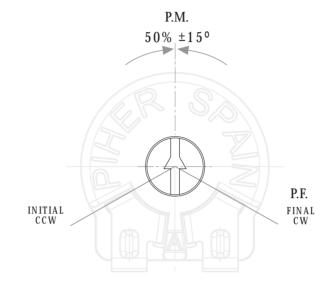
NOTES FOR DETENTED VERSIONS

- (1) Some configurations may have a longer leadtime.
- (2) Standard mechanical life is 500 cycles.
- (3) Long life versions are available under request and have the following characteristics at T^a :
 - Potentiometers with 1 to 3 detents: up to 10K cycles
 - Potentiometers with 4 and more detents:up to 5K cycles
- (4) Detent torque can vary from 1.2 to 2.5 times the standard potentiometer torque.
- (5) Different output voltage values can be matched at each detent position (under request).

Automotive / Appliance / Industrial control - sensor 10 mm SMD carbon potentiometer PS-10

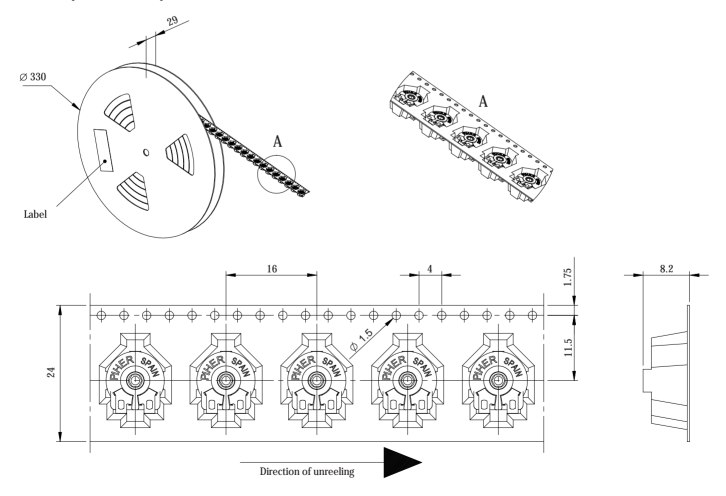
Positioning

Default position = CCW



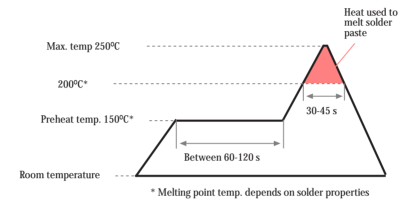
Packaging

Bulk: 500pcs / per Box (80 x 85 x 185 mm.) Embossed tape (default): 500pcs / Reel



Automotive / Appliance / Industrial control - sensor 10 mm SMD carbon potentiometer PS-10

Recommended reflow profile



This recommended reflow profile is provided as a guideline. Optimal profile may differ due to oven type, assembly layout or other design or process variables. Customers should verify actual device performance in their specific application and reflow process. Please contact Piher if you require additional support.

Tests

		Typical variations
Electrical life	1000 h. @ 50°C; 0.15 W	±10%
Mechanical life (cycles)	1000 @ 10 CPM15 CPM	±10%
Temperature coefficient	$-40^{\rm o}$ C; $+85^{\rm o}$ C	±1500 ppm
	−25°C; +70°C	±1000 ppm
Thermal cycling	16 h. @ 90°C; 2h. @ -40°C	±5%
Damp heat	500 h. @ 40°C @ 95% HR	±15%
Vibration (for each plane,X,Y,Z)	2 h. @ 10 Hz 55 Hz.	±3%
1 , , , ,		

Test at room temperature.

1 cycle = go and return over the total mechanical angle. Other life cycles upon request



Automotive / Appliance / Industrial control - sensor

10mm SMD carbon potentiometer PS-10

Disclaimer

The product information in this catalogue is for reference purposes. Please consult for the most up to date and accurate

Piher Sensors & Controls S.A., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Piher"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product described herein.

Piher 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 apply to these

No licence, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Piher.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Piher 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 authorised Piher 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.

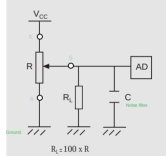
Information contained in and/or attached to this catalogue may be subject to export control regulations of the European Community, USA, or other countries. Each recipient of this document is responsible to ensure that usage and/or transfer of any information contained in this document complies with all relevant export control regulations. If you are in any doubt about the export control restrictions that apply to this 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 is an AmphenolTM company.

Recommended connections

Piher potentiometer's recommended connection circuit for a position sensor or control application. (voltage divider circuit electronic

design)



Contact

Piher Sensing Systems Polígono Industrial Municipal Vial T2 Nº22 31500 Tudela - Spain Tel: +34-948-820450

sales@piher.net

www.piher.net

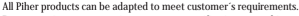












Due to continuous process improvement, specifications are subject to change without notice. Please always use the latest updated datasheets and 3D models published at our website www.piher.net.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer Resistors - SMD category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

43WR5KLFTR 5712-305-403E17 TS3YJ503MR15 TS4YL203MR10 43WR100KLFTR 1806WSMD-5K G32AT-B101 G32AT-B201 G32AT-B203 G32AT-B501 G32AT-B502 G32BT-B503 G43AT-B201 G43BT-B101 G43SAT1-B101 G43SAT1-B101 G43SAT1-B102 G43SAT1-B201 G43SAT1-B202 G43SAT1-B501 G43SAT1-B503 PVG5A102C03R00 PVG5A203C03R00 35WR5KLFTR 35WR10KLFTR CA6XVSMD-100KA2525 CA6XVSMD-10KA2525 CA6XVSMD-2K5A2525 1806PSMD-5K 3214G-1-203E PVG5A103C03R00 PVG5A202C03R00 PVG5A502C03R00 3314G-1-103E PVG3G103C01R00 PVG3A205C01R00 PVG3A200C01R00 PVG3A501C01R00 TC42X-2-104E PVG5H102C03B00 3214W-1-103G 3224W-2-101E 3361S-1-200GLF 3224W-2-201E 3224W-1-502G 3224W-1-105G 3214X-2-502E 3214X-2-103E 3214W-2-201E