

Mechanical specifications

Mechanical rotation angle*	265° ± 5°	 Locati
Electrical rotation angle**	240° ± 20°	positionLow to
Rotational torque	0.5 to 2.5 Ncm. (0.7 to 3.4 in - oz)	Low to Match
Stop torque	>10Ncm. (>14 in-oz)	
Life**	Up to 100K cycles	D

* 360° non-stop rotation available with the STS-15 potentiometer.

** Others: check availability.

Electrical specifications

Range of values *	1K Ω to 1M Ω
Tolerance *	$\pm 30\%$
Operating temperature	-40°C +85°C
Nominal power (122°F)	0.25 W 50°C (122°F)
Taper *	Linear
Residual resistance	\leq 5.10 ⁻³ Rn
Equivalent noise resistance	\leq 3% Rn

* Others: check availability.

Main features

- Carbon resistive element

- Specifically designed for leadfree reflow soldering processes

(excellent performance)

- IP54 protection according to IEC 60529

- Moisture sensitivity level 1

- Full traceability

- Embossed tape according to IEC 60286-3:2007

- Wiper positioned at initial, 50% or fully clockwise

- Also upon request:
- Self extinguishable plastic UL 94V-0
- Mechanical detents

• Locating pins for accurate PCB positioning

• Low torque versions

Matching shafts and knobs

Description

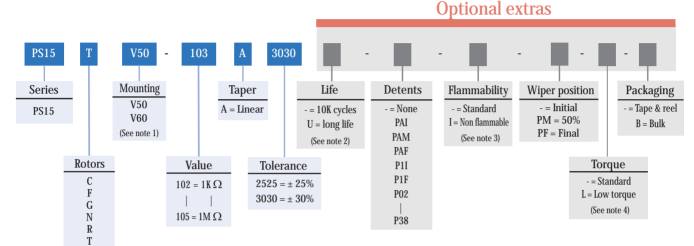
The PS-15 potentiometer offers control where frequent adjustment is required. The shaftless design allows for employment of different engagement mechanisms, such as a customized shaft, a motor control or a human interface adjustment.

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

Typical applications include test and measurement equipment, consumer electronics, appliances, engines, robotics, motion controllers, power tools, relays, timers, HVAC systems, position sensors and medical equipment control panels.

This datasheet shows you the basics of the PS15 potentiometer that is quite versatile and easy to taylor.

How to order



NOTES

- (1) V50: without locating pins. V60: with locating pins.
- (2) Higher life available to be studied case by case.
- (3) Non flammable plastic material for housing and rotor.
- (4) Low Torque: \leq 1.5 Ncm.No detent option available for low torque models.

All Piher products can be adapted to meet customer's requirements.

How to order examples

PS15NV50-102A3030-PM

15mm potentiometer with rotor "N", V50 mounting method, 1K ohm resistive value, 30% resistive tolerance and rotor/wiper positioned at 50% of the angle of rotation.

PS15RV60-105A3030-I

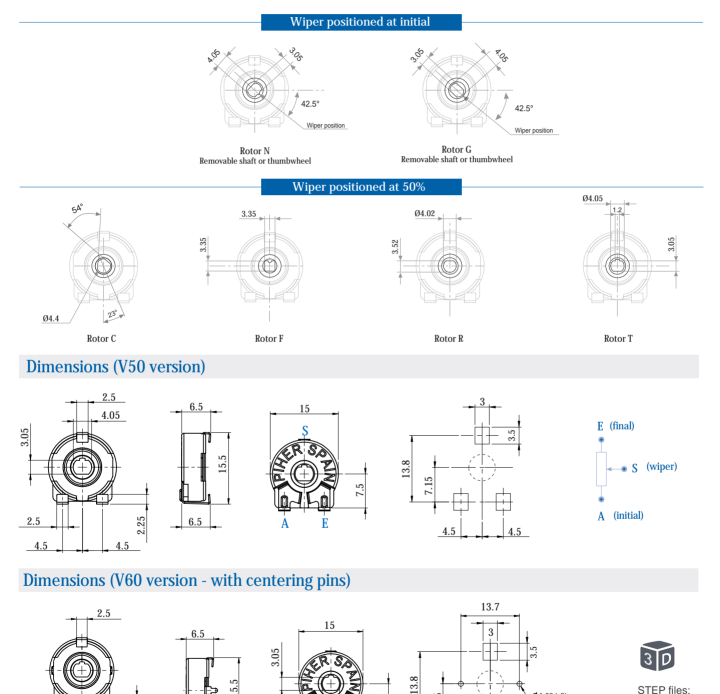
15mm potentiometer with rotor "R", V60 mounting method, 1M ohm resistive value, 30% resistive tolerance, non flammable plastic materials and rotor/wiper positioned at initial position.

Standard default options

Detents	None
Rotor colour	Gray
Housing colour	Gray
Wiper position	Initial
Torque	Standard
Packaging	Reel
Life	10000 cycles



Rotors (collector side view). Default delivery is at initial position.



STEP files: piher.net/piher/?p=1006

PIHER sensing systems

Ø1.20 (x2)

4.5

Piher Sensing Systems Potentiometers | Hall-effect sensors | Inductive sensors Printed electronics | Value added assemblies

2.25

6.5

2.5

4.5

4.05

7.5

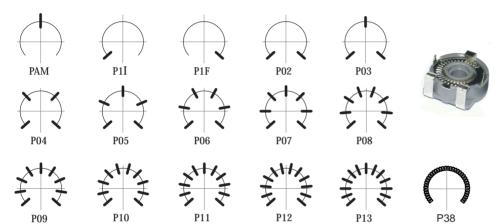
2

4.5

Standard - values tolerances

Resistance Ω	1K	2K	2.2K	2.5K	4.7K	5K	10K	20K	22K	25K	47K	50K	100K	200K	220K	250K	470K	500K	1M
How to order code	102	202	222	252	472	502	103	203	223	253	473	503	104	204	224	254	474	504	105
Standard tolerance											30	0%							

Detents



NOTES FOR DETENTED VERSIONS

- Some configurations may have a longer leadtime.
- 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

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

This innovative stop feeling 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.

- Detent torque may vary from 1.2 to 2.5 times the standard potentiometer torque.
- Different output voltage values can be matched at each detent position (under request).

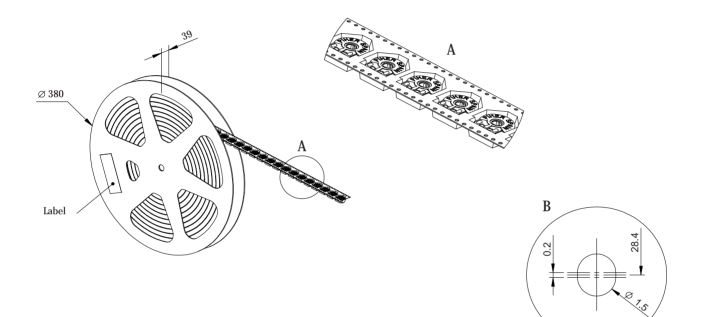
Positioning Pictured position = PM Default position = CCW INITIAL CCW PM 50% ±15° FINAL CCW

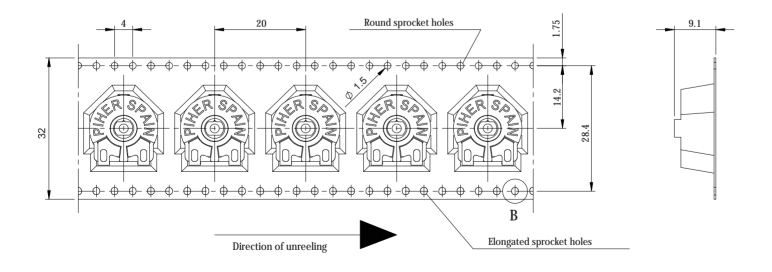
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PIHER sensing systems

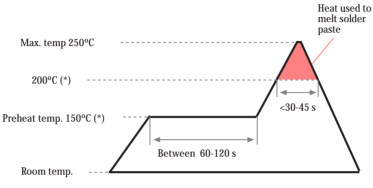
Packaging

EMBOSSED TAPE (default): 500pcs per reel BULK: 500pcs per box (80 x 85 x 185 mm.)





Recommended reflow profile



(*) Melting point temp. depends on solder properties

Typical variations

The 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

		51
Electrical life	1.000 h. @ 50°C; 0.25 W	±10%
Mechanical life (cycles)*	10.000 @ 10 CPM15 CPM	±10 %
Temperature coefficient	-40°C; +85°C	±1500 ppm
	-25°C: +70°C	1000
	-23 0, +70 0	±1000 ppm
Thermal cycling	16 h. @ 90°C; 2h. @ -40°C	±1000 ppm ±5 %
Thermal cycling Damp heat		

* Tests at room temperature. Other life cycles upon request.

One cycle is forth and back the mechanical angle travel.

NOTE: Out of range values may not comply these results. Please confirm with the factory all the information before designing in.

Automotive / Appliance / Industrial control - sensor

15 mm carbon potentiometer PS-15

Disclaimer

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

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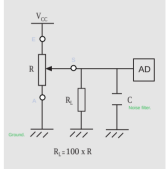
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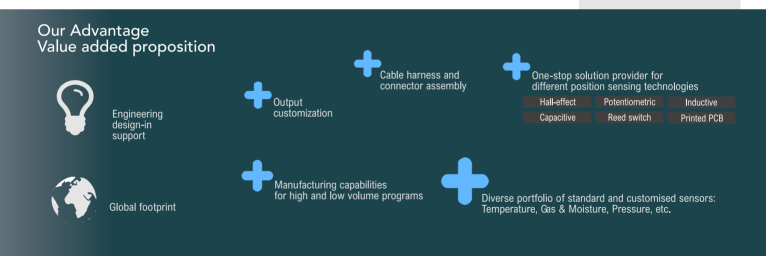
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Recommended connections

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

(voltage divider circuit electronic design)







All Piher products can be adapted to meet customer's requirements. 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.

rev231220



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