

### 16-mm carbon panel mount potentiometer

The PC-16 is a single-turn panel control potentiometer using a carbon resistive element with plastic housing and incorporated shaft. A wide variety of configurable options, such as ganging up to four modules, different shaft types and tapers, make the PC-16 suitable for numerous applications in the home appliance, industrial and automotive markets.











#### **KEY FEATURES**

- ▶ IP54 protection according to IEC 60529
- ► Modular gang type (up to 4)
- ► Self extinguishable material UL 94-V0
- ▶ Selection of plastic and metal shafts
- ► Linear, log (audio) and antilog (reverse) tapers
- ► Solder lugs or PC pins

### On request

- ▶ Stereo matching
- ► Rotary switch
- ▶ Nut & washer
- ▶ Bushless & shaftless models
- ► Assemblies with wires and connectors
- ► Metallic support (mounting brackets)

ELECTRICAL SPECIFICATIONS			
Taper	Lin, Log, Alog		
Range of values*			
(Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0)			
Lin	100Ω ≤ Rn ≤ 5MΩ		
Log, Alog	1KΩ ≤ Rn ≤ 5MΩ		
Tolerance*			
$100\Omega \le Rn \le 1M\Omega$	±20%		
$1M\Omega < Rn \le 5M\Omega$	±30%		
Max. Voltage	050 VD0		
Lin Log, Alog	250 VDC 125 VDC		
Nominal power 50°C (122°F)	123 723		
Lin	0.2 W		
Log, Alog	0.1 W		
Residual resistance	≤ 5% Rn (5Ω min.)		
Equivalent noise resistance	≤ 3% Rn (3Ω min.)		
Operating temperature**	-25°C to +70°C (-13°F to + 158°F)		

<sup>\*</sup> Others: check availability \*\* Up to 85°C depending on application

#### **APPLICATIONS**

- ► Appliance program selection
- ▶ Thermostat adjustment
- ► HVAC control
- ▶ Consumer electronics
- ▶ Industrial controls
- ► Automotive control
- ► Home and building automation



### 16-mm carbon panel mount potentiometer

MECHANICAL SPECIFICATIONS		
Mechanical rotation angle	300° ±5°	
Electrical rotation angle	280° ±20°	
Rotational torque <sup>1</sup>	0.5 to 1.5 Ncm (0.7 to 2.1 in-oz)	
Stop torque	> 40 Ncm (>56 in-oz)	
Max. Torque nut (binding out)	< 80 Ncm (<112 in-oz)	
Thrust and pull in the shaft	> 25 N	
Life Potentiometer Switch	25.000 cycles² 10.000 cycles	

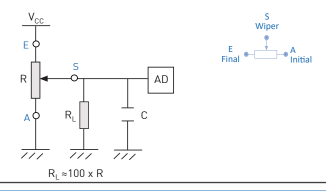
<sup>1</sup> For single models. Tandem, triple and quadruple versions have a higher torque 2 One cycle covers forth and back the mechanical angle travel

### **ENVIRONMENTAL TESTING**

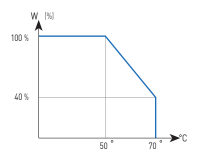
	Test method (CEI 393-1)	ΔR(%)- Piher typical test results	
Electrical life	1.000h at 50°C; 0.15W	±5%	
Mechanical life Potentiometer* Switch	25.000 cycles at 10 to 15 cpm 10.000 cycles at 1A and 50 VAC	±3% (Rn < 1MΩ)	
Temperature coefficient	-25°C; +70°C	±300 ppm/°C (Rn < 100KΩ)	
Thermal cycling	16h at 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%	

#### **RECOMMENDED CONNECTIONS**

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



### **POWER RATING CURVE**

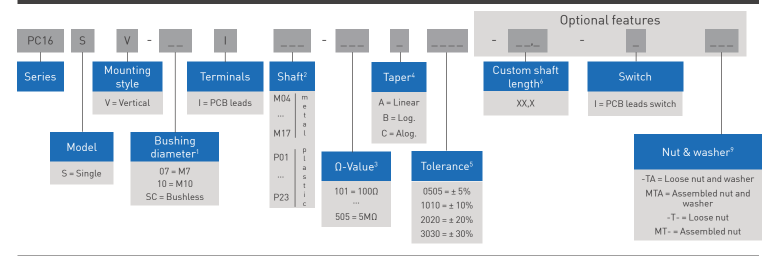


<sup>\*</sup> Only applicable to values  $\geq$  1KO. For lower values please contact us. Out of range values may not comply with these results. Standard test conditions: temperature:23°C ±2°C and 45% to 70% RH

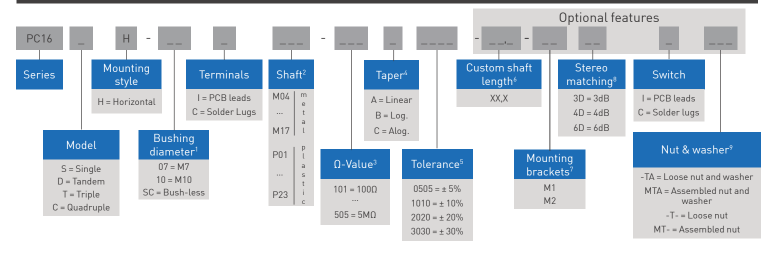
### 16-mm carbon panel mount potentiometer

### HOW TO ORDER

#### Vertical adjust (Example: PC16SV-10IP12-472A2020-TA)



#### Horizontal adjust (Example: PC16SH-10CP22-105A2020-C-TA)



- 1. Bushings: Type "10" has two parallel flat surfaces to avoid rotation. Bushless option only available for single model
- 2. Shafts: M07 shaft is only available with M10 bushing. --- = no shaft
- 3.  $\Omega$  Value:  $\underline{XX}X$  First two digits of  $\Omega$ -value

XXX - Number of zeros

If you need "D", "T", "C" models with several resistive values in each module, please contact Piher before ordering

- 4. Taper: switch option not available with antilog (reverse) taper. Log and Alog tapers available for Rn ≥ 1KΩ
- 5. Tolerance: custom tolerances available. Please contact Piher for more information
- 6. Custom shaft length (in mm): recommended maximum: 45mm.
- $7. \ Mounting \ brackets: only applicable for single \ models \ "S" \ without \ switch$
- 8. Stereo matching: not applicable to single models. Maximum spec.: 3dB for model "D", 4dB for model "T", 6dB for model "C".
- 9. Not available for bushless type

### ORDER CODE EXAMPLES

#### PC16SV-10IP16-105A2020-I-TA

Single body vertical adjust potentiometer with M10 bushing, PCB pin leads, "P16" shaft,  $1M\Omega$  resistive value, 20% resistive tolerance, switch with PCB pin leads and loose nut and washer.

### PC16DH-07CP06-103A1010-15,0-MTA

Double body horizontal adjust potentiometer with M07 bushing, solder lug leads, "P06" shaft type,  $10K\Omega$  resistive value, 10% resistive tolerance, shaft cut to L=15mm and factory-assembled nut and washer.





## 16-mm carbon panel mount potentiometer

STANDARD CONFIGURATION			
Shaft length	Standard length according to shaft's drawing		
Mounting brackets	None		
Stereo matching	Only on request		
Switch	None		
Nut and washer	None		

### MODELS

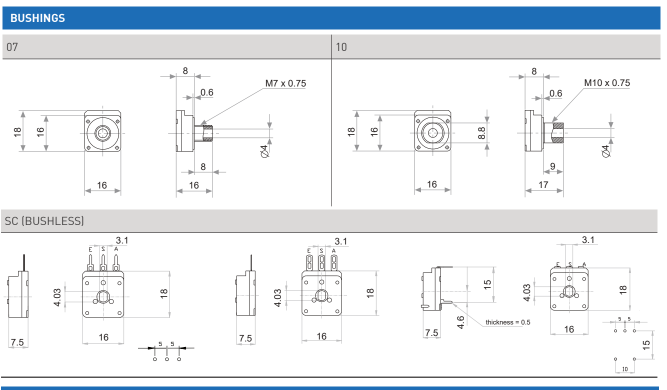
PC-16 S/D/T/C..H... PC-16 SV ..... 7.5, 7.5, 7.5 12.5 9 9 8 8 5 16 30.5 ±0.1 16 7.5,7.5,7.5 S Wiper  $\emptyset$ 1.3<sup>+0.1</sup> 15 Mounting **1**D S 10 Ø1.3<sup>+0.1</sup>

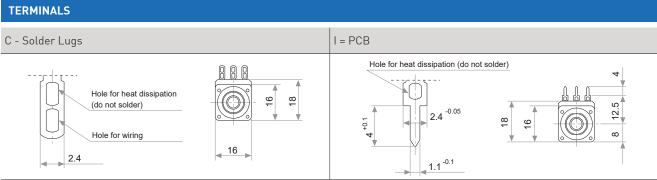


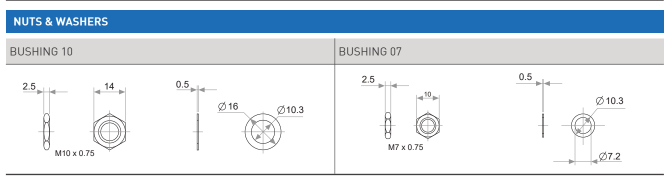
Download STEP files here: https://piher.net/piher/?p=938

**METALLIC SUPPORT (MOUNTING BRACKETS)** PC-16 SH.....M1 PC-16 SH.....M2 6.5 20 6.5 10 20 9 9 16 8 16 8 2.5 10 Mounting surface 2 Mounting surface 2 2 Ø1.3<sup>+0.1</sup> Ø1.3<sup>+0.1</sup>

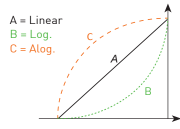
### 16-mm carbon panel mount potentiometer







### **TAPERS**



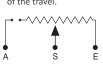
For more information on custom tapers contact Piher Sensing Systems.

### 16-mm carbon panel mount potentiometerr

### **OPEN CIRCUIT FEATURE**



PCI
Cut track at the beginning of the travel.



Cut track at the end of the travel



CW on-off (E)

CCW on-off (A)

A = Initial S = Wiper E = Final.
PCI, PCF and other configurations available upon request. Check the ordering code with Piher.

#### **PACKAGING**

### Bulk



Box dimensions (mm): 250x160x95

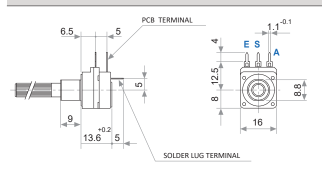
Units per box: 100 pcs

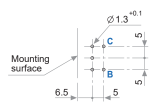
(Triple and cuadruple models with switch: 50pcs)

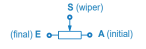
#### **SWITCH**

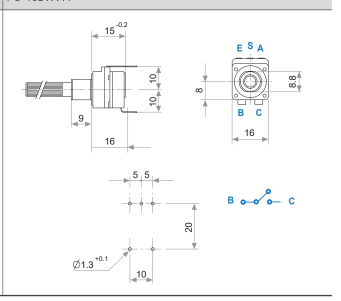
PC-16S ... H I/C











SWITCH SPECIFICATIONS	
Nominal current	1A, 250 VAC
Contact resistance (initial)	10 mΩ
Operating torque	1 to 3 Ncm (1.4 to 4.2 in-oz)
Operating angle	30°±5°
Test voltage	500 V

360° CONTINUOUS ROTATION	METAL HOUSING + STOP POSITIONS	CUSTOMIZATION POSSIBILITIES
STM-15	T-16	Potentiometer + wires + connector

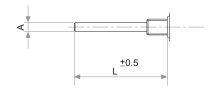




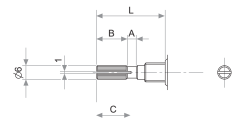


## 16-mm carbon panel mount potentiometer

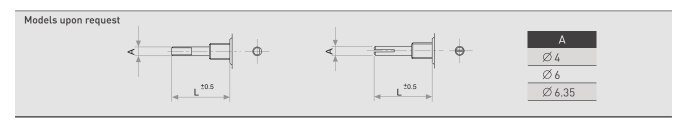
### **METALIC SHAFTS**



Code	А	L
M04	4	45
M06	6	45
M07	6.35	45

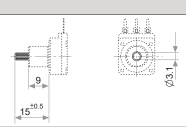


Code	Α	В	С	L
M11	2	5	7	15
M12	2	10	11	20
M13	4	12	14	25
M14	4	12	14	30
M15	4	12	14	35
M16	4	12	14	40
M17	4	12	14	45



### PLASTIC SHAFTS Ø3.1

P09

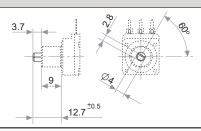


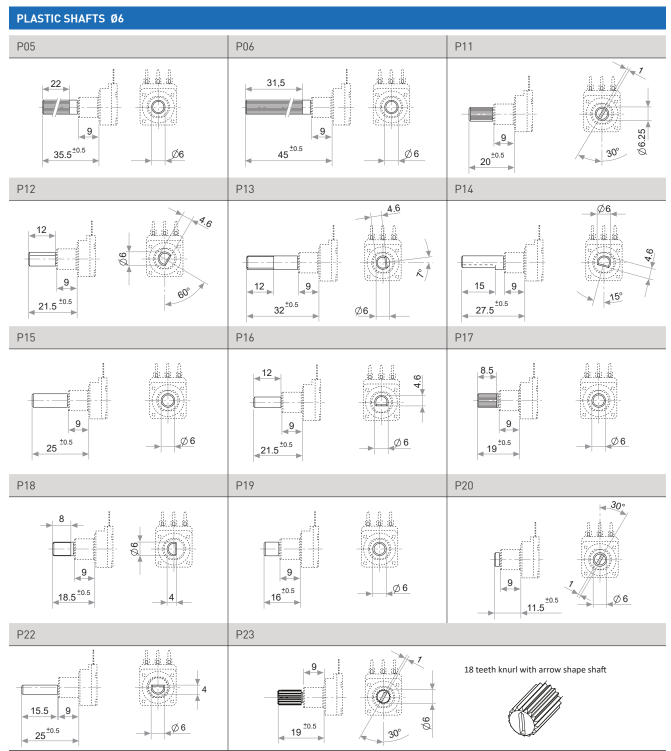
#### PLASTIC SHAFTS Ø4 P02 P04 P01 9 9. 16 16 64<sup>±0.5</sup> 57 <sup>±0.5</sup> 45 <sup>±0.5</sup> Ø4 Ø4 Ø4 P07 P08 P10 9. 300 9 17 ±0.5 20 <sup>±0.5</sup> 17 ±0.5

### 16-mm carbon panel mount potentiometer

### PLASTIC SHAFTS Ø4

P21





### 16-mm carbon panel mount potentiometer

#### **OUR ADVANTAGE**

- ► Leading-edge innovative position sensing solutions

  - 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.

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, incling but not limited to the warranty expressed therein, which

apply 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.

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 sepressly 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 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 pressnible 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 sensing systems

### CONTACT

Piher Sensing Systems

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

#### sales@piher.net

Europe: +34 948 820 450 Americas: +1 636 251 0855 Asia Pacific: +65 9641 8886 +91 9538 686 586

### **Mouser Electronics**

**Authorized Distributor** 

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

### Amphenol:

PC16SH07CP06104A2020TA PC16SV07IP17503A2020TA PC16SH07CP06504A2020TA PC16SH07CP06104A2020CTA PC16TH7CP06103A2020TA PC16SH07CP06105A2020TA PC16SH07CP06102A2020TA PC16DH07CP06504A2020TA PC16SH10CP05-504A2020-TA PC16DH07CP06255A2020TA PC16DH07IP06103A2020TA PC16DH07CP06103A2020TA PC16SH07CM04102B202015.0C-T PC16SH07CP06504A2020CTA PC16SV-10IP06-504A-2020 PC16TH07CP06473A2020TA PC16SH10CP05-103A2020-C-TA PC16SV10IP06-504A1010-20.0-TA PC16SH07CP06102A2020CTA PC16SH07CM06-104C2020TA PC16SH10IP11472A2020TA PC16SV-10IP06-253A-2020 PC16SH07CP06103A2020CTA PC16SH07CP06103A2020TA PC16DH07CP06104A2020TA PC16DH07IP06-103A2020-TA PC16SH07CP06503A2020TA PC16DH07CP06103B2020TA (AUDIO TAPER) PC16DH07CP06102A2020TA PC16DH07CP06102A2020ITA PC16SH10IP11-4.7K-2020TA PC16SV-10IP06-253A-2020-17I PC16SH10M17474A2020TA PC16SH07IP06103A2020-18.0TA PC16SH07IP21104A1010 PC16SH07IP21224A1010TA PC16SV-10IP06-504A-2020-17I PC16DH07IP09503A2020 PC16SV-10IM07-104A-2020 PC16SV10IP05-502A2020-TA PC16CH07CP06104A2020TA PC16CH07CP06504A2020TA PC16DH07IP06-503A2020TA PC16DH10CP17104B2020CTA PC16DH10IP14-103A2020TA PC16SH07CP06103B2020TA PC16SH10CP06103A2020TA PC16SH10IM07103A2020TA PC16SV07IP06503A2020/L45 PC16TH-07CP06-101A2020TA 6126 BLACK PC16SH10IP0647A2020TA PC16SH07IP21335A1010 PC16SH07IP21475A1010TA PC16SH-10IP11-473A2020 PC16SH-07IP06-103A2020 PC16SV-10IP05-502A2020 PC16SH-07CP06-103A2020 PC16SH-07CP06-105A2020 PC16DH-07IP06-103A2020 PC16DH10IM06102B20203DTA PC-16SH07IP21475A2020-TA PC-16SH10CP060503A101025.4C-TA PC16SV-10IP06-103A2020-TA PC16SH-10IP06-103A2020-TA PC16SH-10IP06-102A2020-TA PC16SH-07CP20-103A2020-TA PC16SH-10CP16-105A2020-TA PC16SV-10IP12-103A2020-TA PC16SH-10IP06-472A2020-TA PC16SV-07IP19-253A2020-TA PC16SH-10CP22-103A2020-C-TA PC16SH-07CP04-104A2020-TA 5465 PC-16SH10CP06503A101025.4C-TA