COMPLIANT



## 3/8" Square Panel Potentiometer Miniature - Cermet - Fully Sealed



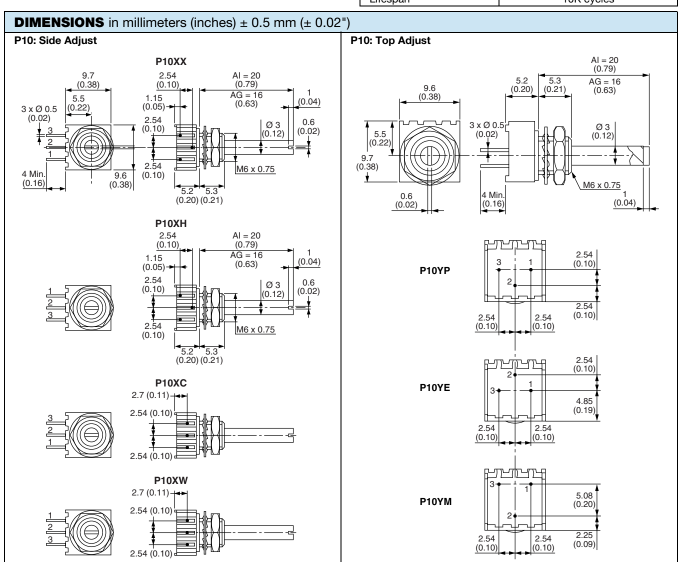
P10 panel potentiometer combines the very good setting stability offered by Vishay Sfernice trimmers (due to their proprietary multifinger wiper), with a mechanical life of 10 000 cycles.

It is an ideal choice to set and control parameters such as temperature, time, volume levels, etc.

#### **FEATURES**

- Industrial grade
- 0.5 W at 70 °C
- Cermet element
- Miniature compact
- Plastic housing and shaft
- Fully sealed
- 7 standard pin styles
- Test according to CECC 41000 or IEC 60393-1
- 10 000 cycles rotational life
- Material categorization: For definitions of compliance please see <a href="https://www.vishav.com/doc?99912"><u>www.vishav.com/doc?99912</u></a>

QUICK REFERENCE DATA		
Multiple module	No	
Switch module	n/a	
Detent module	n/a	
Special electrical laws	No, only A: linear	
Sealing level	IP 67	
Lifespan	10K cycles	



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# Vishay Sfernice

ELECTRICAL SPECIFICATIONS					
Resistive element		Cermet			
Electrical travel		250° ± 15°			
Standard resistance values		100 Ω to 2 MΩ			
olerance		10 % - 5 % on request			
	Linear	Linear A  S 100 100 100 100 100 100 100 100 100			
<sup>-</sup> aper					
Power rating	0.5 W at				0 80 100 120 140
				AMBIENT TEMP	ERATURE IN °C
Circuit diagram			a (1) b (2)	√√√√, c ⊙ (3)	
Dircuit diagram		Standard	b (2)  Max. Power	C (3) → cw	Max. Cur.
Circuit diagram		W	b & (2)  Max. Power  W	C (3) → cw  Max. Working	Max. Cur. mA
ircuit diagram		W 100	Max. Power W 0.5	C (3) → cw  Max. Working  V  7	Max. Cur. mA 70
rcuit diagram		W 100 200	Max. Power   W   0.5   0.5	C (3) → cw  Max. Working  V  7 10	<b>Max. Cur.</b> mA 70 50
ircuit diagram		W 100 200 500	Max. Power  W 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8	Max. Cur. mA 70 50 32
ircuit diagram		W 100 200 500 1K	Max. Power  W  0.5  0.5  0.5  0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4	Max. Cur. mA 70 50 32 22
		W 100 200 500 1K 2K	Max. Power  W  0.5  0.5  0.5  0.5  0.5  0.5	C (3) → cw Max. Working V 7 10 15.8 22.4 31.8	Max. Cur. mA 70 50 32 22 16
		W 100 200 500 1K 2K 5K	Max. Power  W  0.5  0.5  0.5  0.5  0.5  0.5  0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0	Max. Cur.  mA  70  50  32  22  16  10
		W 100 200 500 1K 2K 5K 10K	Max. Power  W  0.5  0.5  0.5  0.5  0.5  0.5  0.5	C (3) → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7	Max. Cur.  mA  70  50  32  22  16  10  7
		W 100 200 500 1K 2K 5K 10K 20K	Max. Power  W  0.5  0.5  0.5  0.5  0.5  0.5  0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100	Max. Cur.  mA  70  50  32  22  16  10  7  5
		W 100 200 500 1K 2K 5K 10K 20K 50K	Max. Power  W  0.5  0.5  0.5  0.5  0.5  0.5  0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158	Max. Cur. mA 70 50 32 22 16 10 7 5 3.2
		W 100 200 500 1K 2K 5K 10K 20K 50K 100K	Max. Power  W 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224	Max. Cur. mA 70 50 32 22 16 10 7 5 3.2 2.2
		W 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K	Max. Power  W 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224  250	Max. Cur.  mA  70  50  32  22  16  10  7  5  3.2  2.2  1.3
		W 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K	Max. Power  W  0.5  0.5  0.5  0.5  0.5  0.5  0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224  250  250	Max. Cur.  mA  70  50  32  22  16  10  7  5  3.2  2.2  1.3  0.5
		W 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K	Max. Power  W 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224  250	Max. Cur.  mA  70  50  32  22  16  10  7  5  3.2  2.2  1.3
andard resistance element data		W 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K	Max. Power  W 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224  250  250  250  250	Max. Cur.  mA  70  50  32  22  16  10  7  5  3.2  2.2  1.3  0.5  0.25
andard resistance element data		W 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K	Max. Power  W 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224  250  250  250  250  ppm/°C	Max. Cur.  mA  70  50  32  22  16  10  7  5  3.2  2.2  1.3  0.5  0.25
tandard resistance element data emperature coefficient (typical) ontact resistance variation (typical)		W 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K	b & (2)  Max. Power  W 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224  250  250  250  250  ppm/°C  In or 2 Ω	Max. Cur.  mA  70  50  32  22  16  10  7  5  3.2  2.2  1.3  0.5  0.25
Circuit diagram  Standard resistance element data  Gemperature coefficient (typical)  Contact resistance variation (typical)  End resistance (typical)  Dielectric strength (RMS)		W 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K	b 6 (2)  Max. Power  W 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	C (3)  → cw  Max. Working  V  7  10  15.8  22.4  31.8  50.0  70.7  100  158  224  250  250  250  250  ppm/°C	Max. Cur.  mA  70  50  32  22  16  10  7  5  3.2  2.2  1.3  0.5  0.25



## Vishay Sfernice

MECHANICAL SPECIFICATIONS			
Mechanical travel	290° ± 5		
Operating torque (typical)	2 Ncm max.	2.83 ozinch max.	
End stop torque	7 Ncm max.	9.9 ozinch max.	
Tightening torque of mounting nut	25 Ncm max.	2.2 lb-inch max.	
Unit weight	1 g	3.5 10 <sup>-2</sup> oz.	
Terminals	3: Pure Sn		
Shafts	Standard shaft 20 mm length (R or Al code) and 16 mm length (D or AG code) is measured from the mounting face to the free end of the shaft.  Vishay guarantee is lost if the customer modifies the shaft himself.		
Hardware	Nuts and washer are supplied separately (not mounted on the potentiometer) in a small bag placed in the packaging.		

ENVIRONMENTAL SPECIFICATIONS		
Temperature range	-55 °C to +125 °C	
Climatic category	55/100/56	
Sealing	Fully sealed - Container IP67	

MARKING	
Vishay trademark Model Ohmic value code Tolerance code Manufacturing date code Marking of terminals 3	The ohmic value is indicated by a 3 figures code: The first two digits are significant figures, the third digit is the multiplier:

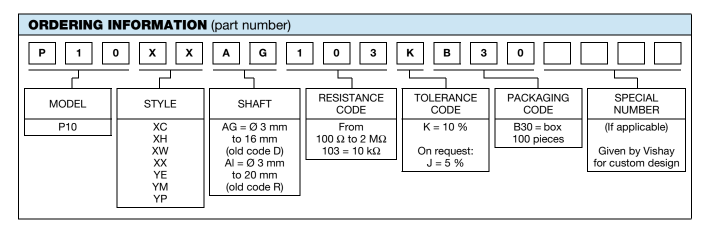
PERFORMANCE					
TESTS	CONDITIONS	TYPICAL VALUES AND DRIFTS			
12313	CONDITIONS	∆R <sub>T</sub> /R <sub>T</sub> (%)	$\Delta R_{1-2}/R_{1-2}$ (%)	OTHER	
Electrical endurance	1000 h at rated power 90'/30' - ambient temp. 70 °C	± 1 %	± 2 %	Contact resistance variation: 1 %	
Climatic sequence	Phase A dry heat 100 °C Phase B damp heat Phase C cold -55 °C Phase D damp heat 5 cycles	± 1 %	± 2 %	-	
Damp heat, steady state	56 days 40 °C 93 % HR	± 1 %	± 2 %	Dielectric strength: 1000 $V_{RMS}$ Insulation resistance: $> 10^4 \ M\Omega$	
Change of temperature	5 cycles -55 °C at 100 °C	± 1 %	-	$\Delta V_{1-2}/V_{1-3} \le \pm 2 \%$	
Mechanical endurance	10 000 cycles	± 3 %	-	Contact resistance variation: ≤ 2 % R <sub>n</sub>	
Shock	50 g's at 11 ms 3 successive shocks in 3 directions	± 0.5 %	± 1 %	-	
Vibration	10 Hz to 55 Hz 0.75 mm or 10 g's during 6 h	± 0.5 %	-	$\Delta V_{1-2}/V_{1-3} \le \pm 1 \%$	

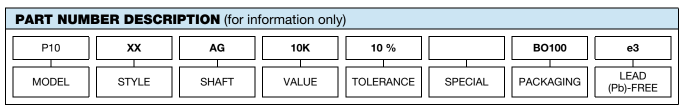
#### Note

• Nothing stated herein shall be construed as a guarantee of quality or durability



Vishay Sfernice





RELATED DOCUMENTS	
APPLICATION NOTES	
Potentiometers and Trimmers	www.vishay.com/doc?51001
Guidelines for Vishay Sfernice Resistive and Inductive Components	www.vishay.com/doc?52029

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