

Single-Turn Potentiometers Cermet

PC90 Series



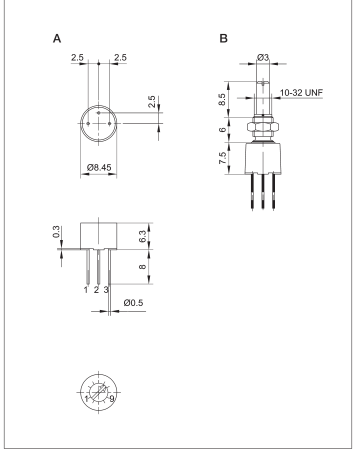
Special features

- very small dimensions
- 4 x 10³ movements
- linearity ±3%
- high resolution better than 0.5°
- protection class IP 67

Small dimensions characterize this potentiometer.

Recommended for applications in harsh environments requiring a sealed potentiometer, the PC90 Series combines extraordinaryhigh media resistance and robust engineering.

Careful selection of materials and high-quality components ensure a constant and accurate angle measurement throughout the entire service life of the sensor.



Description				
Size	housing diameter 8.45 mm			
Housing	Thermoplast			
Shaft	brass, nickel plated			
Bearings	sleeve bearings			
Resistance element	Metalloxyd ceramics (Cermet)			
Wiper assembly	precious metal			
Electrical connections	solder pins, gold plated			

Novotechnik U.S., Inc.

155 Northboro Road Southborough, MA 01772

Phone: 508-485-2244 Fax: 508-485-2430

Email: info@novotechnik.com

Type designations	PC903A	PC903A-UB	
Mechanical Data			
Dimensions	see drawing A	see drawing B	
Mounting	nut 10-32 UNF and serrated wa	sher M5	
Mechanical travel	305		٥
Permitted shaft loading (axial and radial) static or dynamic force	1		N
Torque	≤ 0.5		Ncm
Maximum operational speed	120		RPM
Weight	2		g
Electrical Data			
Actual electrical travel	300 ±3		۰
Available resistance values	1; 5; 10; 50; 100; 500; 1000		kΩ
Resistance tolerance	±10		%
Repeatability	0.133		%
Effective temperature coefficient of the output-to-applied voltage ratio	typical 5		ppm/K
Independent linearity	±3		%
Max. permissible applied voltage	25		V
Recommended operating wiper current	≤ 1		μΑ
Max. wiper current in case of malfunction	25		mA
Insulation resistance (500 VDC, 1 bar, 2 s)	≥ 10,000		ΜΩ
Dielectric strength (AC, 50 Hz, 1 min, 1 bar)	900		V
Environmental Data			
Temperature range	-55+125		۰
Vibration	302000 A _{max} = 0.75 a _{max} = 10		Hz mm g
Life	4 x 10 ³		movements
Shock (DIN IEC 68 T2-27)	50 7		g ms
Protection class (DIN 40050)	IP 67		

Type

PC90 1K0 3A 085 UB

PC90 5K0 3A 085 UB

PC90 10K0 3A 085 UB

PC90 50K0 3A 085 UB

PC90 100K0 3A 085 UB

PC90 500K0 3A 085 UB

PC90 1M0 3A 085 UB

Order designations

PC90 1K0 3A

PC90 5K0 3A

PC90 10K0 3A

PC90 50K0 3A

PC90 100K0 3A

PC90 500K0 3A

PC90 1M0 3A

Type

Art .no.

047000

047004

047006

047008

047010

047107

047002

Order designations / Abbreviations

3A: connecting solder pin axial UB: bushing imperial thread, axis Ø 3 mm with slot

Included in delivery

1 nut 10-32 UNF 1 serrated washer M5

Recommended accessories

MAP process-control indicators and display. MUP signal conditioner for standardized output signals.

Important

R in $k\Omega$

1

5

10

50

100

500

1000

Art. no.

047001

047005

047007

047009

047011

047012

047003

All values given for this series – including linearity, lifetime, microlinearity, resistance to external disturbances and temperature coefficient in voltage dividing mode – are quoted for the device operating with the wiper voltage driving an operational amplifier working as a voltage follower where virtually no load is applied to the wiper (le \leq 1 μ A).

Subject to changes	
© June 2004	
Novotechnik U.S., Inc. All rights reserve	d