# **Measurement and Sensor Systems**

with conception



**Precision Rotary Potentiometer** 



## **Precision Rotary Potentiometer**

with resistance, current or voltage output

Today potentiometric angular position transmitters attain a still more status with regard to the analogue measuring technique as far as high-quality measurement tasks are concerned due to the favourable value for money.

They are mainly used for

- Power braking control elements for railway vehicles as well as ship telegraphs
- Rudder and propeller systems for ships
- Control drives for systems in the field of energy management and chemical industry
- Lifting gears and slewing mechanisms of cranes and excavators
- Tail vanes for meteorological measurements
- As dancer potentiometers for textile and paper machinery
- As well as for measurements in the field of mechanical, apparatus and medical engineering

Potentiometric transmitters have either a high-resolution element of conductive plastic or high-resolution gold or constantan wire with various resistance and angle values.

They are available in various sizes as single-turn or multiple-turn potentiometers or in a multiple design.

For adjustment of the measuring range almost all series can be provided with shorted sections, tappings and function windings.

Some models are available with incorporated signal converter providing current or voltage outputs in configuration of 2, 3 or 4 wires.

To ensure reliability in very dirty atmospheres, oil-filled potentiometers are available.

Moreover, to provide protection for all potentiometers from mechanical damage, dusty and damp industrial atmospheres a series of housings with a protection of the types IP 40 to IP 68 is available; partly to be equipped with gearing and limit switches.

#### **Application ranges**









#### **Versions and circuit variations**



Resistance elements as **ring winding** with wire winding on an anodised aluminium anchor ring can be provided with any circuit, angle and resistance values.

- 1. Wiper limited by stops
- 2. Wiper continuous rotation over 360° with reactive winding
- 3. Wiper continuous rotation over 360° without reactive winding (sawtooth shape)
- 4. Any arrangement of shorted sections
- **5.** Any arrangement of tappings
- **6. 7. 8.** Special windings with characteristic curve of the linear or sin/cos type
- Two electrically isolated windings on a winding former, angle ≤ 175°



Resistance elements as **straight winding** with wire winding on a coated former of copper wire are used in potentiometers of the multiple-turn or linear type but also in single-turn potentiometers with active angles up to max. 350°.

- 1. Wiper limited by stops
- 2. Wiper continuous rotation over  $360^{\circ}$  only for purposes of putting into operation
- 4. Any arrangement of shorted sections
- 5. Any arrangement of tappings



Resistance elements of **conductive plastic**, imprinted on glass-fiber reinforced supports. The max. active angle amounts to 355°. Smaller angles, tappings and shorted sections on request.

- 1. Wiper limited by stops
- 2. Wiper continuous rotation over 360°
- 4. Any arrangement of shorted sections
- **5.** Any arrangement of tappings
- 7. Sin/cos characteristic curve
- **9.** Two electrically isolated windings on a winding former, angle  $\leq 175^{\circ}$

Version	wire-wound						
Design	NO SEC.	Priorition Services	PH 613.	154	No.		
Model types	PW 609	PW 611	PW	613	PW	620	PW 1023
Resistance element	straight-shaped	straight-shaped	straight-shaped	ring	straight-shaped	ring	ring
Material of housing			aluminium	n, anodised			
Synchro size	9	11	1	3	2	20	23
Diameter of housing	22,2 mm	28 mm	36,5	5 mm	50,8	mm	60 mm
IP code of housing	IP 30	IP 30	IP	30	IP	30	IP 65
Diameter of shaft	3 / 6 mm	6 mm	6 r	mm	6 r	nm	6 / 10 mm
Shaft bearing	ball-/sintered bearing	ball-/sintered bearing	ball-/sintered bearing ball-/sintered bearing			ball bearing	
Material of shaft		stainless steel					
Adjustment speed max.		360 U/min.					
Torque	0,03 Ncm	0,04 Ncm	0,05	0,05 Ncm		Ncm	2,5 Ncm
Torque (oil-filling)	-	-	-	1 Ncm	_	1 Ncm	_
max. active angle ( $\pm$ 0,5°)	340°	340°	345°	360°	350°	360°	360°
max. stop angle	340°	340°	34	345° 345°			345°
Value of resistance	up to 10 kΩ	up to 10 kΩ	up to 20 kΩ up to 20 kΩ		up to 20 kΩ		
Resistance tolerance	5 %	5 %	5 %	2 %	5 %	2 %	2 %
Linearity tolerance	± 0,5 %	± 0,5 %	± 0	± 0,2 %		,2 %	± 0,2 %
Resolution (windings)*	1033	1369	1851	2100	3434	max. 2321	max. 2321
Capacity	0,5 W	0,5 W	1 W	2,5 W	1 W	2,5 W	2,5W
Multiple version	threefold	threefold	sixfold sixfold			twofold	
Functional winding	-	_	-	<b>✓</b>	_	<b>✓</b>	✓
Oilfilling	-	-	-	✓	-	✓	_
Switches	_	-	-	<b>✓</b>	-	<b>✓</b>	_
Connection	soldered connection/wire	soldered connection/wire	soldered connection / wire soldered connecti		nection / wire	plug / cable	
Weight **	15g	20 g	40	) g	70	) g	380 g
Article number	1114Z70	1122Z01	1567Z01	1560Z10	1577Z01	1570Z02	5720Z52

<sup>\*</sup> depend on resistance value and active angle \*\* single version

General Data	
Temperature range	-30° C up to +80° C
Test voltage	550 V, 50 Hz, 1 min.
Vibration resistance	5 - 200 Hz, 10 g
Shock resistance	50 g, 6 ms
Life time	high life time due to a patent-registered spiral wiper 10 - 100 millions cycles
Fastening	depend on version: Central fixing, clamp fixing, threaded holes

Version	wire-wound					
Design			0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	anna a
Model types	PW 0045	PW 45	PW 45	W 3/10	PW 55	PW 70
Resistance element	straight-shaped	ring	straight	-shaped	straight-shaped	ring
Material of housing	thermoplast	thermoplast	brass / th	ermoplast	thermoplast	thermoset
Synchro size			FSG o	design		
Diameter of housing	45 mm	45 mm	45	mm	□ 55 mm	70 mm
IP code of housing			IP	30		
Diameter of shaft	6 mm	6 mm	6 r	nm	Hollow shaft 6 x 6 mm	6 mm
Shaft bearing	sintered bearing	sintered bearing	sintered bearing		plastic bush bearing	sintered bearing
Material of shaft	stainless steel			•		
Adjustment speed	60 U/min.	360 U/min.	360 U/min.		60 U/min.	360 U/min.
Torque	0,5 Ncm / 5 Ncm	0,3 Ncm / 3 Ncm	0,5	Ncm	0,2 Ncm	0,5 Ncm
Torque (oil-filling)	-	1 Ncm	-		-	1 Ncm
max. active angle ( $\pm$ 0,5°)	280° / 345°	360°	1080°	3600°	350°	360°
max. stop angle	280° / 345°	345°	1080°	3600°	345°	350°
Value of resistance	up to 25 kΩ	up to 20 kΩ	up to	25 kΩ	up to 20 kΩ	up to 50 kΩ
Resistance tolerance	5 %	2 %	5	%	5 %	2 %
Linearity tolerance	± 0,5 %	± 0,3 %	± 0	,1 %	± 0,5 %	± 0,15 %
Resolution (windings)*	max. 2312	max. 2321	max. 5783	max. 21049	1620	max. 3621
Capacity**	1,5 W	2,5 W	2	W	1,5 W	6 W
Multiple version	_	twofold	twofold		stackable	sixfold
Functional winding	-	✓	-	_	_	✓
Oilfilling	_	✓	-		_	✓
Switches	-	_	_		-	✓
Connection	soldered connection	soldered-/screwed connection	soldered o	connection	plug Faston	soldered-/screwed connection
Weight	70 g	70 g	100 g	150 g	50 g	140 g
Article number	1511Z07	1500Z05	1302Z10	1300Z10	1573S10	1700Z04

<sup>\*</sup> depend on resistance value and active angle \*\* single version

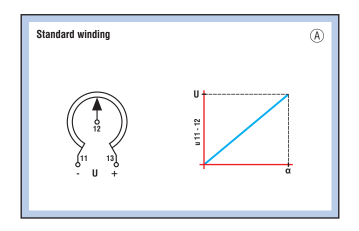
Version	conductive plastic					
Design	TO SO	PK 611 - 154	Prostate Pro		NGG-14	
Model types	PK 609	PK 611	PK 613	PK 613-G16	PK 620	PK 1023
Resistance element			conductiv	re plastic		
Material of housing			aluminium	, anodised		
Synchro size	9	11	1	3	20	23
Diameter of housing	22,2 mm	28 mm	36,5	mm	50,8 mm	60 mm
IP code of housing	IP 30	IP 30	IP :	30	IP 30	IP 65
Diameter of shaft	3 / 6 mm	6 mm	6 n	nm	6 mm	6 / 10 mm
Shaft bearing	ball-/sintered bearing	ball-/sintered bearing	ball-/sintered bearing		ball-/sintered bearing	ball bearing
Material of shaft			stainles	s steel		
Adjustment speed max.		1000 U/min.				
Torque	0,03 Ncm	0,04 Ncm	cm 0,05 Ncm		0,05 Ncm	2,5 Ncm
Torque (oil-filling)	-	_	-		1 Ncm	_
max. active angle ( $\pm$ 0,5°)	345°	345°	350°	5632°	355°	355°
max. stop angle	340°	340°	345°	5632°	345°	345°
Value of resistance	1 k $\Omega$ up to 10 k $\Omega$					
Resistance tolerance	± 20 %	± 20 %	±10%		± 10 %	± 10 %
Linearity tolerance	± 2 % / ± 0,5 % **	± 2 % / ± 0,2 % **	±1,5%/±0,15%**	± 0,5%	± 1,5 % / ± 0,1 % **	± 1,5 % / ± 0,1 % **
Resolution	almost infinite					
Capacity	0,5 W	0,5 W	1 W		1 W	1 W
Multiple version	threefold	threefold	sixfold	onefold	sixfold	twofold
Functional curve	✓	<b>✓</b>	<b>✓</b>		✓	<b>✓</b>
Oilfilling	_	_	-		✓	_
Switches	_	_	-		✓	_
Connection	soldered connection/wire	soldered connection/wire	soldered connection / wire		soldered connection/wire	plug / cable
Weight*	15 g	20 g	40 g	120 g	70 g	380 g
Article number	1105Z02 / 1125Z01	1120Z02	1565Z02	2720Z50	1575Z02	5710Z52

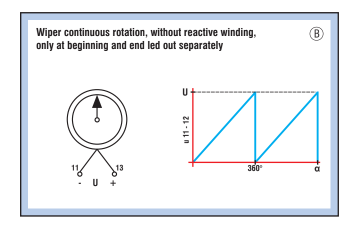
<sup>\*</sup> single version

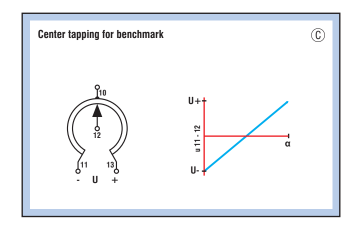
<sup>\*\*</sup> linearised version

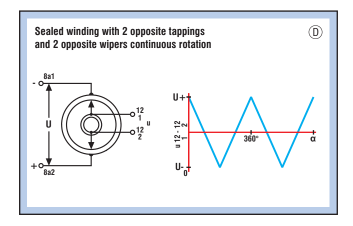
General data	
Temperature range	-30° C up to +80° C
Test voltage	550 V, 50 Hz, 1 min.
Vibration resistance	5 - 200 Hz, 10 g
Shock resistance	50 g, 6 ms
Life time	high life time due to a patent-registered spiral wiper 10 - 100 million cycles
Fastening	depend on version: Central fixing, clamp fixing, threaded holes

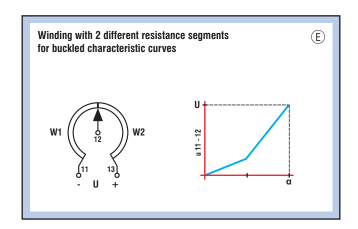
## Potentiometric circuit and its characteristic curves

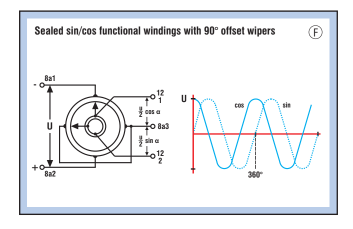


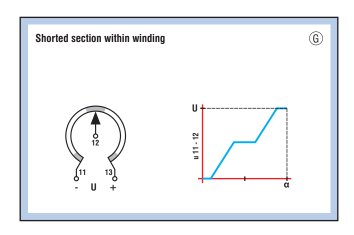


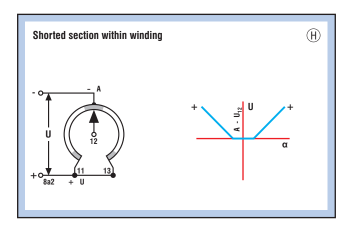




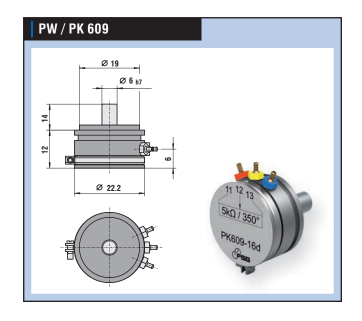


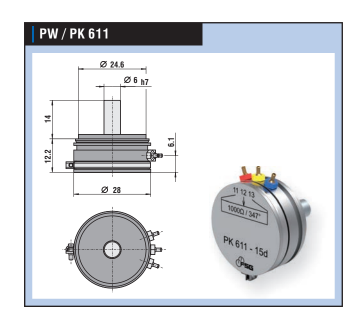


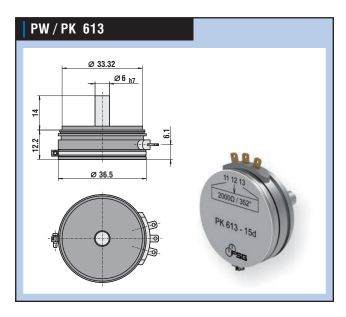


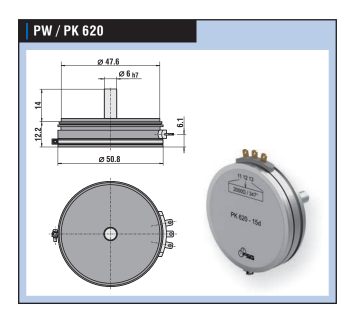


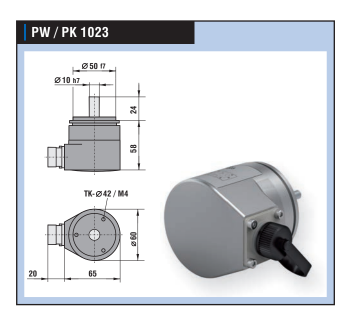
# **Designs**

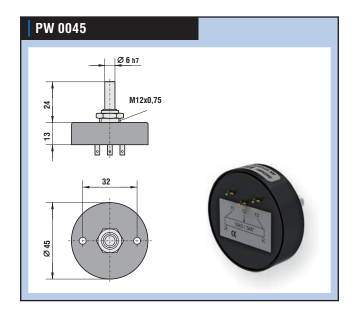


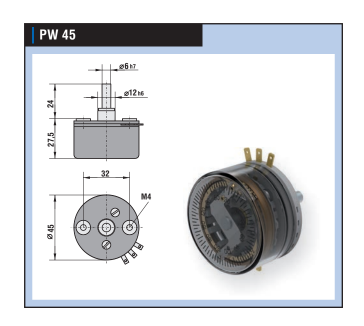


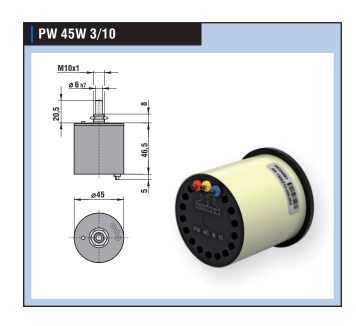


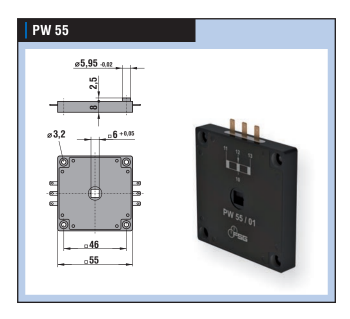


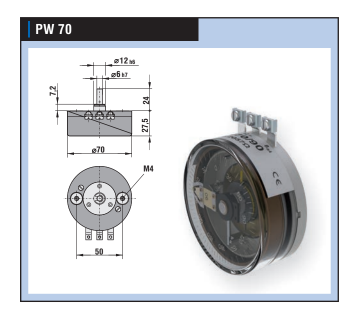


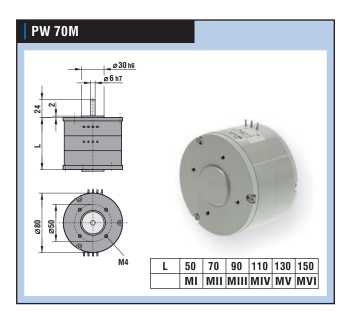




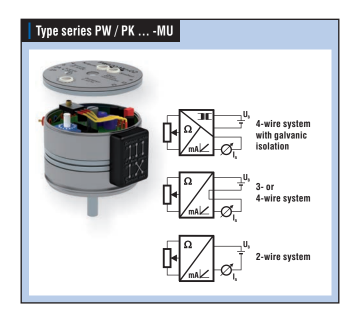








## **Angular Position Transducers**

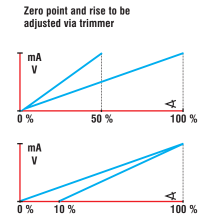


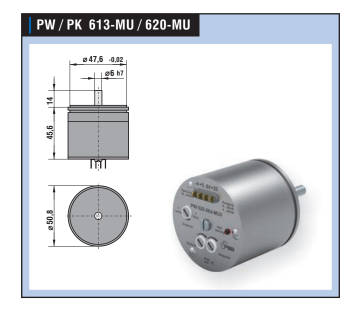
**Angular position transducers**, equipped with resistance elements of wire or plastic resistance elements with integrated R/I or R/V converter for current or voltage output, optional with a configuration of 2, 3 or 4 wires.

Also available with galvanic isolation between supply and output signal as far as version with 4 wires is concerned.

All types of transducers are provided with rear trimmer to match output signal within wide ranges to the respective angular deflection.

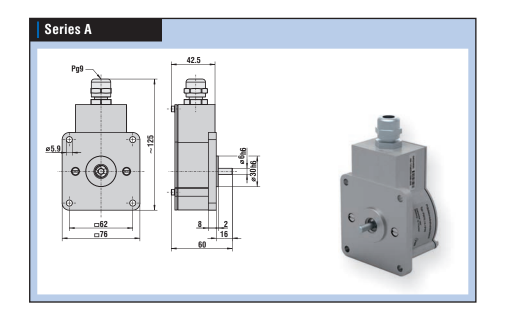
Type series	PW / PK 613-MU	PW / PK 620-MU	PW / PK 1023-MU		
Voltage output	<ul> <li>0 - 10 and 2 - 10 V respectively</li> </ul>				
Load resistance		≥ 2 kΩ			
Current voltage	0 - 2	20 and 4 - 20 mA respect	ively		
Load resistance	≤ 600 Ω				
Supply voltage	18 - 33 V DC				
Current consumption	approx. 80 mA				
4-wire system galvanically isolated	-	✓	✓		
2-, 3- or 4-wire system	✓	✓	✓		
TC	max. 1 % / 10 K; typically: 0,5 % /10 K		% /10 K		
Linearity	± 0,2 %	± 0,1 %	± 0,1 %		





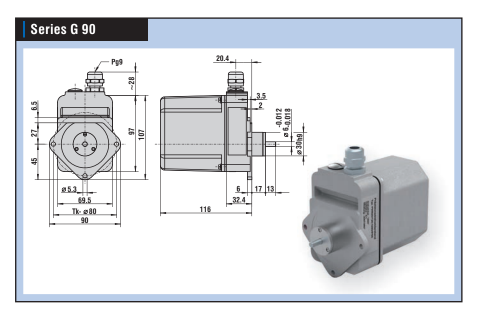


# **Specifications of protective housings**



Mechanical data	
Housing	alu, grey coated
IP code	IP 40 or IP 65
Shaft	stainless steel
Bearing friction	0,8 Ncm
Weight	ca. 0,4 1 kg
Article number	1708Z03

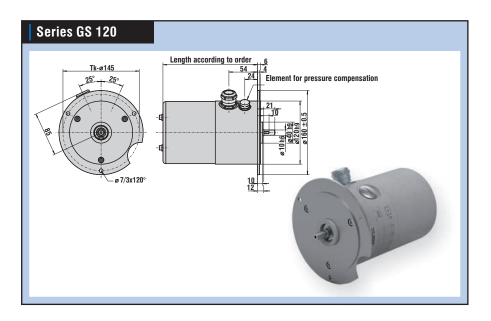
Housing suitable for accommodation of any potentiometer of type series PW70 in single design.



Mechanical data	
Housing	alu, grey coated
IP Code	IP 40 or IP 65
Shaft	stainless steel
Bearing	2 ball bearings
Bearing friction	IP 40 = 0,1 Ncm IP 65 = 1,5 Ncm
Gearing	1:1 up to 1:10 * 1:1 up to 25:1 * 26:1 up to 125:1 **
Weight	approx. 1 kg
Article number	3601Z02

Housing suitable for accommodation of any transmitter size up to 54 mm outside diameter.

\* free from backlash, \*\* low backlash



Mechanical data			
Housing	alu, grey coated		
IP Code	IP 65		
Shaft	stainless steel		
Bearing	2 ball bearings		
Bearing friction	1,5 Ncm		
Gearing	1:1 up to 216:1 *		
	1:1 up to 1296:1 **		
	1:1 up to 1:10 ***		
Weight	ca. 2,5 kg		
Article number	1892Z		

Housing suitable for accommodation of any transmitter size up to 70 mm outside diameter.

- \* free from backlash, \*\* low backlash
- \*\*\* free from backlash or low backlash



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