

POTENTIOMETERS

FSG- AND SYNCHRO DESIGNS





MAXIMUM PERFORMANCE IN SERIES

OUR POTENTIOMETER PORTFOLIO

FSG's potentiometer series are characterised by their high precision, flexible design and versatility and, depending on the application and design – **Made in Germany.**

MAXIMUM FLEXIBILITY

- Potentiometer with oil filling
- Function windings, e.g. sin/cos or 360° sawtooth course
- · Axis on both sides
- Special circuits available
- Multiple versions possible
- Clamp or central fastenimg

POSSIBLE APPLICATIONS

- In traction and brake actuators for railway vehicles and in command transmitters for ships
- In rudder and propeller systems for ships
- · In actuators for power stations and chemical plants
- In slewing and lifting gear for cranes and exavators
- In wind vanes for meteorological measuring tasks
- · As dancer potentiometers in textile and paper machines
- For many measuring tasks in mechanical engineering and medical technology.

MAXIMUM FUNCTIONALITY

- Wire winding / conductive plastic element
- Angle limiting or spinning
- Shaft diameter 3 / 6 mm



MAXIMUM COMPATIBILITY

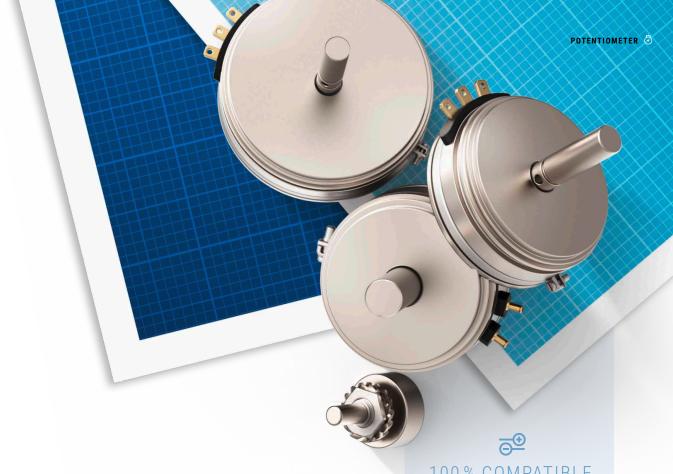
- Housing diameter 22–70 mm
- Angle range any up to max. 360°
- Resistance value up to max. $100 \text{ k}\Omega$



Electrical and mechanical adaptations are also possible for **small quantities** at any time on request.



info@fsg-sensors.de



POTENTIOMETERS ⑤ with WIRE WINDING in Synchro Design

100 % COMPATIBLE to synchro designs other manufacturers





Angles and resistance values freely selectable

PW609dy PW611 PW613 PW620 PW1023d **DIAMETER 22.2 mm**

PW609dy

Miniature Potentiometer with Wire Winding

Precision potentiometers of series PW609dy are designed with a high-resolution constantan-wire winding and are suitable for measured value acquisition in small installation spaces.

- Smallest design
- Housing diameter 22.2 mm
- · Central fastening











TECHNICAL DATA

Housing material	aluminum, anodized
Housing diameter	22.2 mm
Model	synchro size 9
IP code	IP30
Shaft diameter	3 / 6 mm
Adjustment speed	max. 360 U/min
Torque	0.03 Ncm
Execution	up to three times
Connection	faston plug / solder-type terminals
Fastening	central fixing
Resistance element	caterpillar

Active angle	max. 340°
Resistance values	up to $10 \ k\Omega$
Resistance tolerance	5 %
Linearity	±0.5 %
Resolution in turns	1033
Capacity	0.5 W
Temperature range	-30 °C up to +80 °C
Temperature coefficient	0.0017 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms





PW611

Precision Potentiometer with Wire Winding

The precision potentiometer of the PW611 series is equipped with a high-resolution wire winding.

The angle and resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request.

- Compact design in synchro size 11
- Resistance value and angle range can be set as desired
- Angle measurement up to max. 340°











TECHNICAL DATA

Housing material	aluminum, anodized	Active angle	max. 340°
Housing diameter	28 mm	Resistance values	up to 10 kΩ
Model	synchro size 11	Resistance tolerance	5 %
IP code	IP30	Linearity	±0.5 %
Shaft diameter	6 mm	Resolution in turns	1369
Adjustment speed	max. 360 U/min	Capacity	0.5 W
Torque	0.04 Ncm	Temperature range	-30 °C up to +80 °C
Execution	triple	Temperature coefficient	0,0017 % / °C
Connection	faston plug / solder-type terminals	Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Fastening	clamp fixing with synchro flange	Vibration*	5-200 Hz, 10 g
Resistance element	caterpillar	Shock*	50 g, 6 ms

available in following

VERSIONS



Type designation	Shaft bearing	Wiper without limit stops
PW611-15d	ball-bearing	for adjustment purposes only
PW611-16d	sintered bearings	for adjustment purposes only

DIAMETER 36.5 mm

PW613

Precision Potentiometer with Wire Winding

The precision potentiometer of series PW613 is equipped with a high-resolution wire winding.

The angle and resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request.

- Compact design in synchro size 13
- Angle measurement up to max. 360°









TECHNICAL DATA

Housing material	aluminum, anodized	Active angle	max. 345° / 360°
Housing diameter	36,5 mm	Resistance values	up to 20 kΩ
Model	synchro size 13	Resistance tolerance	5 % / 2 %
IP code	IP30	Linearity	±0,2 %
Shaft diameter	6 mm	Resolution in turns	1851
Adjustment speed	max. 360 U/min	Capacity	1 W
Torque	0,05 Ncm	Temperature range	-30 °C up to +80 °C
Execution	sixfold	Temperature coefficient	0,0017 % / °C
Connection	faston plug / solder-type terminals	Lifetime The lifetime depends on the applicati	10-50 Mio. cycles on and environmental conditions.
Fastening	clamp fixing with synchro flange	Vibration*	5-200 Hz, 10 g
Resistance element	caterpillar / ring	Shock*	50 g, 6 ms
Type designation	Shaft bearing	Resistance element	Wiper without limit stops

available in following **VERSIONS**



•



SYNCHRO SIZE 20

DIAMETER 50.8 mm

PW620

Precision Potentiometer with Wire Winding

The precision potentiometer of series PW620 is equipped with a high-resolution wire winding.

The angle and resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request.

- Compact design in synchro size 20
- Resistance value and angle range can be set as required
- Angle measurement up to max. 360°
- Available with two switches

TECHNICAL DATA

Housing material	aluminum, anodized	Active angle	max. 345° / 360°
Housing diameter	50.8 mm	Resistance values	to 20 kΩ
Model	synchro size 20	Resistance tolerance	5 % / 2 %
IP code	IP30	Linearity	±0.2 %
Shaft diameter	6 mm	Resolution in turns	3434
Adjustment speed	max. 360 U/min	Capacity	1 W
Torque	0.05 Ncm	Temperature range	-30 °C to +80 °C
Execution	sixfold	Temperature coefficient	0.00 17 % / °C
Connection	faston plug / solder-type terminals	Lifetime The lifetime depends on the applicati	10-50 Mio. cycles on and environmental conditions.
Fastening	clamp fixing with synchro flange	Vibration*	5-200 Hz, 10 g
Resistance element	caterpillar / ring	Shock*	50 g, 6 ms
Type designation	Shaft bearing	Resistance element	Wiper without limit stops
PW620-15	ball-bearing	caterpillar	no
PW620-15d	ball-bearing	caterpillar	yes
PW620-16	sintered bearings	caterpillar	no

caterpillar

ring

ring

sintered bearings

ball-bearing

ball-bearing

available in following **VERSIONS**



PW620-16d

PW620-18

PW620-18d

yes

no

yes

DIAMETER 60 mm

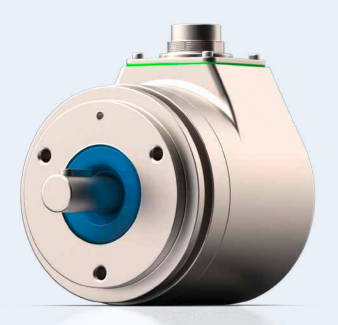
PW1023d

Robust Precision Potentiometer with Wire Winding

The precision potentiometer of series PW1023 is equipped with a high-resolution wire winding.

The angle and resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request.

- Robust design in synchro size 23
- Resistance value and angle range can be set as required
- Angle measurement up to max. 360°











TECHNICAL DATA

Housing material	aluminum, anodized
Housing diameter	60 mm
Model	synchro size 23
IP code	IP65
Shaft diameter	10 mm
Adjustment speed	max. 360 U/min
Torque	2.5 Ncm
Execution	twice
Connection	connector / cable
Fastening	clamp fixing with synchro flange and 3x M4 to TK 42 mm

Resistance element	ring
Active angle	max. 360°
Resistance values	to 20 kΩ
Resistance tolerance	2 %
Linearity	±0,2 %
Resolution in turns	2321
Capacity	2.5 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0,0017 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms





POTENTIOMETERS ⑤ with WIRE WINDING in FSG-Design





for all angle / resistance values

PW0045y PW45 PW45W10 PW55-01 **DIAMETER 45 mm**

PW0045y

Low-cost Precision Potentiometer with Wire Winding

The precision potentiometer of series PW0045 is equipped with a high-resolution wire winding.

The angle range is fixed at 280° and 345°, only the resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request.

- Low-cost potentiometer
- Light plastic housing
- Angle measurement for 280° or 345°









TECHNICAL DATA

Housing material	thermoplastic
Housing diameter	45 mm
Model	FSG-design
IP code	IP30
Shaft diameter	6 mm
Adjustment speed	max. 60 U/min
Torque	0.5 Ncm / 5 Ncm
Execution	simple
Connection	solder-type terminals
Fastening	central fixing / threaded hole 2x M4
Resistance element	caterpillar

Active angle	max. 280° / 345°
Resistance values	to 25 kΩ
Resistance tolerance	5 %
Linearity	±0.5 %
Resolution in turns	2312
Capacity	1.5 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0,0017 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Torque
PW0045my	0.4-0.5 Ncm
PW0045hy	3-5 Ncm

FSG-DESIGN

DIAMETER 45 mm



PW45

Precision Potentiometer with Wire Winding

The precision potentiometer of series PW45 is equipped with a high-resolution wire winding.

The angle and resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request.







- Compact FSG-Design
- Resistance value and angle range can be set as required
- Angle measurement up to max. 360°

TECHNICAL DATA

Housing material	thermoplastic	Active angle	max. 360°
Housing diameter	45 mm	Resistance values	to 20 kΩ
Model	FSG-design	Resistance tolerance	2 %
IP code	IP30	Linearity	±0,3 %
Shaft diameter	6 mm	Resolution in turns	2321
Adjustment speed	max. 360 U/min	Capacity	2.5 W
Torque	0.3 Ncm / 3 Ncm	Temperature range	-30 °C to +80 °C
Execution	twice	Temperature coefficient	0,0017 % / °C
Connection	screw connection / solder connection	Lifetime The lifetime depends on the application	10-50 Mio. cycles and environmental conditions.
Fastening	threaded hole 2x M4, distance 32 mm	Vibration*	5-200 Hz, 10 g
Resistance element	ring	Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Torque	Wiper without limit stops
PW45	3-5 Ncm	no
PW45d	3-5 Ncm	yes

FSG-DESIGN

DIAMETER 45 mm

PW45W

10-turn Precision Potentiometer

The multi-turn precision potentiometer of series PW45W10 is equipped with a high-resolution wire winding and can detect up to 10 turns absolutely. The resistance value can be set by the user as desired.

- Multi-turn precision potentiometer
- Resistance value can be set as required
- Absolute angle measurement up to max. 3600°









TECHNICAL DATA

Housing material	brass / thermoplastic
Housing diameter	45 mm
Model	FSG-design
IP code	IP30
Shaft diameter	6 mm
Adjustment speed	max. 360 U/min
Torque	0.5 Ncm
Execution	twice
Connection	solder-type terminals
Fastening	central fixing / optional clamp fixing
Resistance element	caterpillar

Active angle	max. 1800°/3600°
Resistance values	to 25 kΩ
Resistance tolerance	5 %
Linearity	±0.1 %
Resolution in turns	21049
Capacity	2 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0,0017 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Active angle
PW45W3	1800°
PW45W10	3600°



DIAMETER 55 mm

PW55-01

Precision Potentiometer with Wire Winding in flat design

The precision potentiometer of the PW55 series is equipped with a high-resolution wire winding. The angle and resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request..

- Low-cost potentiometer
- Potentiometer in flat design
- Angle measurement up to max. 350°

TECHNICAL DATA

Housing material	thermoplastic
Housing	55 mm
Model	FSG-design
IP code	IP30
Shaft diameter	hollow shaft 6 x 6 mm
Adjustment speed	max. 60 U/min
Torque	0.2 Ncm
Execution	stackable
Connection	faston plug
Fastening	4 mounting holes Ø 3.2 mm
Resistance element	caterpillar

Active angle	max. 350°
Resistance values	to 20 kΩ
Resistance tolerance	5 %
Linearity	±0.5 %
Resolution in turns	1620
Capacity	1.5 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0,0017 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Wiper without limit stops
PW55-01	no
PW55-01d	yes

DIAMETER 70 mm

PW70

Precision Potentiometer with Wire Winding

The precision potentiometer of series PW70 is equipped with a high-resolution wire winding.

The angle and resistance value can be specified by the user as desired and can also be supplemented by additional short-circuit distances and taps on request.

- Compact FSG-Design
- Resistance value and angle range can be set as desired
- Angle measurement up to max. 360°
- Available with max. 6 switches









TECHNICAL DATA

Housing material	thermoset
Housing diameter	70 mm
Model	FSG-design
IP code	IP30
Shaft diameter	6 mm
Adjustment speed	max. 360 U/min
Torque	0.5 Ncm
Execution	sixfold
Connection	screw connection / solder-type terminals
Fastening	2x M4 at a distance of 50 mm
Lifetime	10-50 Mio. cycles

Resistance element	ring
Active angle	max. 360°
Resistance values	to 50 kΩ
Resistance tolerance	2 %
Linearity	±0.15 %
Resolution in turns	3621
Capacity	6 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0.0017 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Wiper without limit stops
PW70	no
PW70d	yes



POTENTIOMETERS © with CONDUCTIVE PLASTIC

in Synchro Design

PK309

PK611

PK613

PK620

PK1023



to Synchro Designs other manufacturers



TYPE OF CONSTRUCTION

Ø 22-60 mm



FLEXIBILITY
for all angle /
resistance values

PK309

Miniature Potentiometer with Conductive Plastic Resistive Element

The precision potentiometer of series PK309 is equipped with a high-resolution resistive element of conductive plastic resistance element.

Due to its design, the sensor is particularly suitable for recording measured values in small installation spaces.

- Smallest potentiometer design
- Resistance element made of high-resolution conductive plastic
- Angle measurement up to max. 3500°











TECHNICAL DATA

Housing material	aluminum, anodized	Active angle	max. 345°
Housing diameter	22.2 mm	Resistance values	to 10 kΩ
Model	synchro size 9	Resistance tolerance	±20 %
IP code	IP30	Linearity	±2 % / ±0,5%
Shaft diameter	3 / 6 mm	Resolution	almost infinitely
Adjustment speed	max. 1000 U/min	Capacity	0.5 W
Torque	0.03 Ncm	Temperature range	-30 °C to +80 °C
Execution	triple	Temperature coefficient	0.02 % / °C
Connection	faston plug / solder-type terminals	Lifetime The lifetime depends on the application	10-50 Mio. cycles n and environmental conditions
Fastening	clamp fixing with synchro flange	Vibration*	5-200 Hz, 10 g
Resistance element	conductive plastic	Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Execution	Connection	Wiper without limit stops	
PK309-15d	triple	faston plug / solder-type terminals	yes	
PK309-25d	no	strands	yes	



PK611

Precision Potentiometer with Conductive Plastic Resistance Element

The precision potentiometer of series PK611 has a highresolution resistance element made of conductive plastic. Due to its small size design the sensor is mainly used in automation.



- Resistance element made of high-resolution conductive plastic
- Angle measurement up to max. 345°











TECHNICAL DATA

Housing material	aluminum, anodized
Housing diameter	28 mm
Model	synchro size 11
IP code	IP30
Shaft diameter	6 mm
Adjustment speed	max. 1000 U/min
Torque	0.04 Ncm
Execution	triple
Connection	faston plug / solder-type terminals
Fastening	clamp fixing with synchro flange
Resistance element	conductive plastic

Active angle	max. 345°
Resistance values	to 10 kΩ
Resistance tolerance	±20 %
Linearity	±2 % / ±0,2 %
Resolution	almost infinitely
Capacity	0.5 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0.02 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Wiper without limit stops
PK611	no
PK611-15d	yes

PK613

Precision Potentiometer with Conductive Plastic Resistance Element

The precision potentiometer of series PK613 has a high-resolution resistance element made of conductive plastic. Due to its compact design the sensor is mainly used in the automation and marine industry.

- Compact Design in synchro size 13
- · Resistance element made of high-resolution conductive plastic
- Angle measurement up to max. 352°









TECHNICAL DATA

Housing material	aluminum, anodized
Housing diameter	36.5 mm
Model	synchro size 13
IP code	IP30
Shaft diameter	6 mm
Adjustment speed	max. 1000 U/min
Torque	0.05 Ncm
Execution	sixfold
Connection	faston plug / solder-type terminals
Fastening	clamp fixing with synchro flange
Resistance element	conductive plastic
	•

Active angle	max. 352°
Resistance values	to 10 kΩ
Resistance tolerance	±10 %
Linearity	±1.5 % / ±0.15 %
Resolution	almost infinitely
Capacity	1 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0.02 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms

available in following **VERSIONS**



Type designation	Shaft bearing	Wiper without limit stops
PK613-15	ball-bearing	no
PK613-15d	ball-bearing	yes
PK613-16	sintered bearings	no
PK613-16d	sintered bearings	yes



SYNCHRO SIZE 20 DIAMETER 50.8 mm

PK620

Precision Potentiometer with Conductive Plastic Resistance Element

The precision potentiometer of series PK620 has a highresolution resistance element made of conductive plastic. Due to its compact size design the sensor is mainly used in the automation and marine industry.

- Compact Design in synchro size 20
- Resistive element made of high-resolution conductive plastic
- Angle measurement up to max. 355°
- Additional switches max. 2

TECHNICAL DATA

Housing material	aluminum, anodized	Active angle	max. 355°
Housing diameter	50,8 mm	Resistance values	to 10 kΩ
Model	synchro size 20	Resistance tolerance	±10 %
IP code	IP30	Linearity	±1.5 % / ±0.1 %
Shaft diameter	6 mm	Resolution	almost infinitely
Adjustment speed	max. 1000 U/min	Capacity	1 W
Torque	0.05 Ncm	Temperature range	-30 °C to +80 °C
Execution	sixfold	Temperature coefficient	0.02 % / °C
Connection	faston plug / solder-type terminals	Lifetime The lifetime depends on the application	10-50 Mio. cycles n and environmental conditions.
Fastening	clamp fixing with synchro flange	Vibration*	5-200 Hz, 10 g
Resistance element	conductive plastic	Shock*	50 g, 6 ms
Type designation	Shaft bearing	Schleifer durchdrehend	

available in following **VERSIONS**



	Type designation	Shaft bearing	Schleifer durchdrehend
	PK620-15	ball-bearing	no
	PK62015d	ball-bearing	yes
	PK620-16	sintered bearings	no
V	PK620-16d	sintered bearings	yes

SYNCHRO SIZE 23

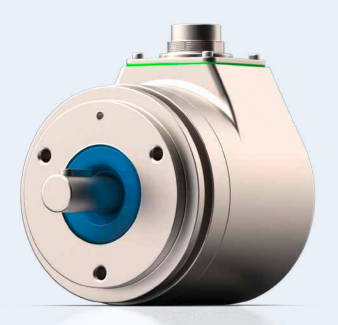
DIAMETER 60 mm

PK1023d

Robust precision Potentiometer with Conductive Plastic Resistance Element

The robust precision potentiometer of series PK1023 has a high-resolution resistance element made of conductive plastic. Due to its robust design the sensor is predominantly used in automation and in particularly demanding environmental conditions.

- Robust design in protection class IP65
- Resistance element made of high-resolution conductive plastic
- Angle measurement up to max. 355°









TECHNICAL DATA

Housing material	aluminum, anodized
Housing diameter	60 mm
Model	synchro size 23
IP code	IP65
Shaft diameter	6 mm / 10 mm
Adjustment speed	max. 1000 U/min
Torque	2.5 Ncm
Execution	twice
Connection	connector / cable
Fastening	clamp fixing with synchro flange and 3x M4 to TK 42 mm

Resistance element	conductive plastic
Active angle	max. 355°
Resistance values	to 10 kΩ
Resistance tolerance	±10 %
Linearity	±1.5 % / ±0.1 %
Resolution	almost infinitely
Capacity	1 W
Temperature range	-30 °C to +80 °C
Temperature coefficient	0.02 % / °C
Lifetime The lifetime depends on the application	10-50 Mio. cycles on and environmental conditions.
Vibration*	5-200 Hz, 10 g
Shock*	50 g, 6 ms





FSG Potentiometer series for you at a glance.

For further specifications in comparison, please feel free to contact us.

	Serie	Active angle max.	IP-Code max.	Type designation – W	/iper without limit stops (d)	Wire winding	Conductive plastic
1	PW609dy	340°	IP30			•	-
3	PW611	340°	IP30		PW611-15d	•	-
2		340°	IP30		PW611-16d	•	-
	PW613	345°	IP30	PW613-15	PW613-15d	•	-
		345°	IP30	PW613-16	PW613-16d	•	-
		360°	IP30	PW613-18	PW613-18d	•	-
	PW620	345°	IP30	PW620-15	PW620-15d	•	-
		345°	IP30	PW620-16	PW620-16d	•	-
0		345°	IP30	PW620-18		•	-
		360°	IP30		PW 620-18d	•	-
	PW1023d	360°	IP65			•	-
•	PW0045y	280° / 345°	IP30	PW0045my		•	-
		280° / 345°	IP30	PW0045hy		•	-
	PW45	345°	IP30	PW45		•	-
		360°	IP30		PW45d	•	-
	PW45W	1800°	IP30	PW45W3		•	-
		3600°	IP30	PW45W10		•	-
	PW55-01	350°	IP30	PW55-01	PW55-01d	•	-
À	PW70	350°	IP30	PW70		•	-
		360°	IP30		PW 70d	•	-
	PK309	345°	IP30		PK309-15d	-	•
T.		345°	IP30		PK309-25d	-	•
3	PK611	345°	IP30		PK611-15d	-	•
	PK613	352°	IP30	PK613-15	PK613-15d	-	•
5		352°	IP30	PK613-16	PK613-16d	-	•
	PK620	355°	IP30	PK620-15	PK620-15d	-	•
2		355°	IP30	PK620-16	PK620-16d	-	•
0	PK1023d	355°	IP65			-	•

-OVERVIEW

PROTECTIVE HOUSING

forced opening.

To protect against mechanical damage as well as dusty and damp industrial atmospheres, a range of housings are available for all angle of rotary encoders, some with built-in backlash-free gear adapters in protection class IP40 to IP67 and EX protection class. For final storage, most types of housing offer the option of installing cam limit switches with









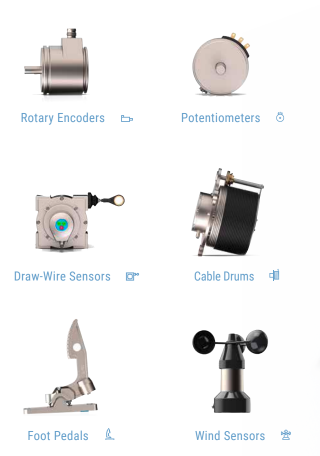
	G90	GS100	GS120	GS150
Gearing	1:1-1:10 backlash-free 1:1-25:1 backlash-free 1:1-125:1 low-backlash gearing	1:1–1:10 backlash-free 1:1–256:1 low-backlash gearing 1:1–256:1 backlash-free	1:1-1:10 backlash-free 1:1-216:1 backlash-free 1:1-1296:1 low-backlash gearing	1:1-1:10 backlash-free 1:1-1296:1 backlash-free
Housing material	aluminum, painted gray RAL7032	aluminum, painted gray RAL7032	aluminum, painted gray RAL7032	aluminum, painted gray RAL7032
Housing diameter	80 x 100 mm	100 mm	120 mm	150 mm
lp code of housing up to	IP65	IP65, optional IP68	IP65	IP65, optional IP68
Shaft diameter	6 mm	10 / 12 mm	10 mm	12 mm
Shaft bearing	ball-bearing	ball-bearing	ball-bearing	ball-bearing
Shaft material	stainless steel	stainless steel	stainless steel	stainless steel
Torque	1,5 Ncm	1,5 Ncm	1,5 Ncm	4 Ncm
Weight	about 1 kg	about 1,5 kg	about 2,5 kg	about 3-8 kg
Resistance to compression	5-200 Hz, 10 g	5-200 Hz, 10 g	5-200 Hz, 10 g	5-200 Hz, 10 g
Shock	50 g, 6 ms	50 g, 6 ms	50 g, 6 ms	50 g, 6 ms
Temperature range	- 30 °C to + 80 °C	- 30 °C to + 80 °C	- 30 °C to + 80 °C	- 30 °C to + 80 °C
Connection	max. 2 x M16 x 1,5	max. 2 x M16 x 1,5	max. 2 x M25 x 1,5	max. 2 x M16 x 1,5 / optionally with plug
Additional switches	-	-	max. 14 switches	max. 10 switches

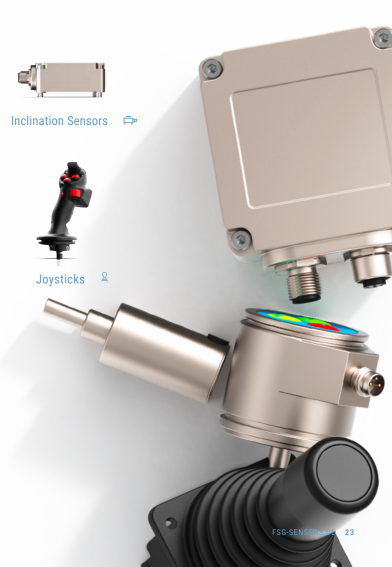
AS VERSATILE AS YOUR REQUIREMENTS - OUR PRODUCT PORTFOLIO

Do you have any questions about our extensive product portfolio or are you looking for a solution for a special application?

No problem – all our product groups can be easily combined with each other and together with our technical support we will develop the optimal solution specifically for your application.

info@fsg-sensors.de





QUALITY & RELIABILITY 🗑

WE LEAVE NOTHING TO CHANCE.

When it comes to quality, there are no compromises for FSG - regardless of when and where our devices are in use worldwide. Maximum reliability and seamless readiness for action are our top priority. We will develop and manufacture all of our products for a long sensor life for every condition.

All series devices go through an extensive 100% test in in-house laboratories and test stands.

In this way we always have full control over the quality process. Our new developments pass a detailed type approval test and are certified by external



With us you are always on the safe side through:















ANYONE DEVELOPING FOR THE INDUSTRY MUST LEARN FROM THE INDUSTRY.

Every industrial sector has its own language and its own requirements, so there is no one-size-fits-all solution. It is therefore important to us to work with our customers to develop solutions for their individual needs, regardless of which industry they come from.

As a result, FSG has been able to develop trust and expertise in all key industries over the decades. Thanks to unconventional approaches, we have often been able to set standards that many industrial sectors cannot be imagined without to this day. Today our components are trademarks for quality and innovation in many branches of industry.



THE RIGHT SOLUTION FOR EVERY INDUSTRY.







Ship



Rails



Logistics



Offshore

Ö



Medicine



Industry



Energy



Transport



We feel at home in every industry.

A small selection of our Industry opportunities

Therefore, we can answer any question about our products and together we will find solutions to your ideas.

Contact us!



Automation



Agricultural



Mining



info@fsg-sensors.de



DISTRIBUTION MEANS TRUST. THAT'S WHY WE ONLY TRUST THE BEST.

Through the international orientation of our company and the consistent expansion of new sales structures and opportunities, we offer our global customers a presence close to the market of specialists for measurement and sensor technology from FSG Fernsteuergeräte.

EUROPE

Germany - Headquarters

FERNSTEUERGERÄTE Kurt Oelsch GmbH

+49 30 6291-1 sales@fsg-sensors.de www.fsg-sensors.de

Italy

MILEXIA ITALIA S.p.A.

+39 24 81900 info@milexia.it www.milexia.com

Sweden

Pulsteknik AB

+46 702277811 andreas.anselmius@pulsteknik.se www.pulsteknik.se

Czech Republic

SCHMACHTL CZ spol. s r.o.

+420 244 001 500 office@schmachtl.cz www.schmachtl.cz

Finland

FISEG Oy

+358 50 5726268 aki.luukkainen@fiseg.fi www.fiseg.fi

Netherlands / BEL / LUX

Batenburg Applied Technologies

+31 10 2928787 controllers-sensors@batenburg.nl www.batenburg-appliedtechnologies.nl

Switzerland

Omni Ray AG

+41 44 8022737 m.leemann@omniray.ch www.omniray.ch

Austria

Schmachtl GmbH

+43 732 7646-0 j.petschl@schmachtl.at www.schmachtl.at

France

ICA systèmes Motion

+33 390 226683 info@icacontact.fr www.icacontact.fr

Norway

Elteco AS

+47 35 562070 ci@elteco.no www.elteco.no

Spain

Electromediciones Kainos, S.A.U.

+34 93 4742333 sballus@kainos.es www.kainos.es

INTERNATIONAL

North and South America

FSG Sensors Inc.

+1 207 480-3173 sales@fsg-sensors.com www.fsg-sensors.com

South Africa

Mecosa (Pty) Ltd.

+27 11 257-6100 measure@mecosa.co.za www.mecosa.co.za

India

Manglam Electricals

+91 11 23942222 karn.shanker@manglamelectricals.com www.manglamelectricals.com



90% depth of production, 100% passion



Due to 90% vertical integration, we can customize our products 100% to your needs.

4 plants, one location: Germany



Every day, over 470 emplovees ensure that you are satisfied and that "Made in Germany" continues to stand for quality.

Our standard: customization



FSG products are not only excellent, they are always perfectly designed and customized for your requirements.

75 years of innovation is tradition



We will develop measurement sensors that are reliable and perfectly matched to their intended use. Our solutions often become industry innovations and have been for 75 years.

Always where our customers are



FSG is represented internationally and we guarantee you the best support, no matter when and where you need us.

IMPRINT

Publisher

FERNSTEUERGERÄTE Kurt Oelsch GmbH Jahnstraße 68 + 70, 12347 Berlin

Editing and responsible for content

Carsten Schulz (gemäß § 18 Abs. 2 MStV)

Copyright

All contents, in particular texts, photographs and graphics are protected by copyright.

All rights, including reproduction, publication, editing and translation, are reserved by FERNSTEUERGERÄTE Kurt Oelsch GmbH.

Guarantee

The contents were created with the greatest possible care. However, FERNSTEUERGERÄTE Kurt Oelsch GmbH does not guarantee the accuracy, completeness and timeliness of the content provided.

© Fernsteuergeräte Kurt Oelsch GmbH



를 BERLIN (HQ)

Fernsteuergeräte Kurt Oelsch GmbH Jahnstraße 68 + 70 12347 Berlin

fon +49 30 6291-1 fax +49 30 6291-277

info@fsg-sensors.de www.fsg-sensors.de

