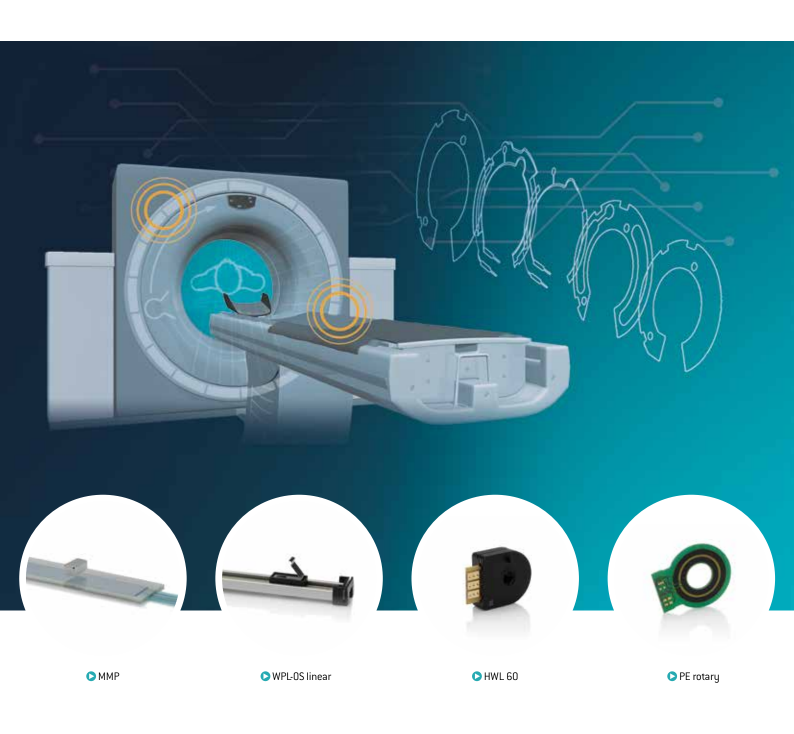
LINEAR AND ROTARY SENSORS



Product Range



F١

LEADING IN SENSORS

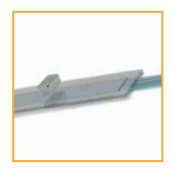
metallux.de





MMP LINEAR

MEMBRANE SENSOR CONTACTLESS, MAGNETIC



Dimensions with cable	Life time/Cycles	Operating temperature	Electrical distance/angle
Length: 123 – 573 mm Width: 22 mm	> 50 mio.	-25/+85°C**	50 – 500 mm

Resistance range	Independent linearity	Voltage range	Technology
2.5 k Ω per 100 mm stroke	±2%	5 V, others on request	Magnetic membrane potentiometer

Special features: contactless, absolute sensor IP 65, easy to install, flat, customized design, ESD uncritically, EMC normally uncritically, minimal current demand, therefore ideally suited for battery-driven applications.

MTP

MEMBRANE SENSOR LINEAR



Dimensions with cable	Life time/Cycles	Operating temperature	Electrical distance/angle
Length: 98 – 568 mm Width: 22 mm, smaller width on request	> 5 mio.	-25/+85°C**	30 – 500 mm

Resistance range	Independent linearity	Voltage range	Technology
$2.5\mathrm{k}\Omega$ per $100\mathrm{mm}$ stroke	±2%	5 V, others on request	Membrane potentiometer

Special features: flat, sensor element IP 65, easy to install with self-adhesive tape, high life cycle, customized design, ESD uncritically, EMC uncritically, very low current demand

MTP-LX

MEMBRANE SENSOR LINEARIZED ON FR4 BASE



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Length: 124 – 574 mm Width: 21 mm	> 25 mio.	-25/+105°C**	50 – 500 mm

Resistance range	Independent linearity	Voltage range	Technology
$4\mathrm{k}\Omega$ per 100 mm stroke	±0.3 % **	5 V, others on request	Membrane potentiometer on FR4 substrate

Special features: linearized, sensor element IP 65, easy to install, high life cycle

MTP ROTARY

MEMBRANE SENSOR ROTARY



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
\emptyset 40 – 200 mm, larger on request	> 5 mio.	-25/+85°C	25° – 345°

Resistance range	Independent linearity	Voltage range	Axis diameter
2.5 k Ω per 90 $^{\circ}$	±2%	5 V, others on request	Variable

Special features: flat, sensor element IP 65, easy to install with self-adhesive tape, high life cycle





HMS 220

ROTARY HALL-TECHNOLOGY SENSOR



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Ø 22.2 mm	> 10 mio.	-40/+85°C**	0° – 360 freely programmable

Voltage range	Independent linearity	Axis diameter	Thread
0.5 – 4.5 volt at 5 V supply voltage, output signal: 10 – 90 %	±0.5 %	6.0 mm	M 10 x 0.75

Special features: contactless, output programmable, IP 63, resolution 12 Bit, customized design, analogue output or SPI-output

POH 120

POTENTIOMETER HALL-TECHNOLOGY



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Ø 13 mm	> 200 mio.	-40/+85°C**	0°-360°

Voltage range	Independent linearity	Axis diameter
0.5 – 4.5 volt at 5 V supply voltage, output signal: 10 – 90 %	±0.5 %	Decoupled 3 mm axis

Special features: contactless, no mechanical abrasion, output programmable, IP 65 with axis, IP 67 uncoupled unencumbered, resolution 12 Bit, customized design

POL 120

POTENTIOMETER CONDUCTIVE PLASTIC



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Ø 13 mm	> 3 mio.	-25/+85 ℃	308°*

Resistance range	Independent linearity	Axis diameter
10 kΩ *	±2.5 %	3 mm

Special features: IP 65, easy assembly, long endurance, customized design possible, smallest dimensions

POL 220

POTENTIOMETER CONDUCTIVE PLASTIC



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Ø 22.2 mm	> 10 mio.	-25/+85°C	320°*

Resistance range	Independent linearity	Axis diameter	Thread
5 k Ω *	± 2 % *	6 mm	M 10 x 0.75

Special features: metal housing, high life cycle, with switching function, highest precision, customized design





POL 230

POTENTIOMETER CONDUCTIVE PLASTIC, BALL BEARING



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Ø 22.2 mm	> 20 mio.	-25/+85°C	340°*

Resistance range	Independent linearity	Axis diameter
5 kΩ*	± 2 % *	3 mm

Special features: metal-housing 2 x ball bearing, with switching function, highest precision, IP 63

POL 790

POTENTIOMETER CONDUCTIVE PLASTIC, ROBUST



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Ø 79 mm	> 10 mio.	-25/+85°C	355°*

	Resistance range	Independent linearity	
!	5 kΩ**	± 2 %*	

Special features: robust versions, highest precision, customized design, IP 67, connector type: M 12 x 1, 4-pole

POL 200

POTENTIOMETER CONDUCTIVE PLASTIC



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Ø 20 mm	> 1 mio.	-25/+85 ℃	320°*

Resistance range	Independent linearity	Axis diameter
10 kΩ *	±2%	6 mm *

Special features: Plastic housing, variable rotation angle, special axes, precision in small dimensions and cost-efficient, IP 50

WPL-LH LINEAR

POTENTIOMETRIC POSITION SENSOR – CONDUCTIVE PLASTIC



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Length: 74 – 362 mm Ø 16 mm	> 5 mio.	-25/+85 °C, extended temperature on request	25 mm up to 300 mm

Resistance range	Independent linearity	Technology
10 k Ω – 21 k Ω	± 2 %	Conductive plastic

Special features: aluminium housing, IP 63, ball coupling, double bearing, cable, plug connection optional

^{*} other values on request, ** limited performance data subject to temperature and assembly conditions





WPL-OS

POTENTIOMETRIC POSITION SENSOR — CONDUCTIVE PLASTIC



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Length: 145 mm Width: 20 mm	> 10 mio.	-25/+85°C	105 mm (others on request)

Resistance range	Independent linearity	Technology
5 kΩ	Linearized ±0.25 % *	Conductive plastic

Special features: space saving (without plunger), little installation space required, flexible, precise, customized design

HWL 60

POTENTIOMETER CONDUCTIVE PLASTIC - HOLLOW SHAFT



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
32 x 30 mm	> 3 mio.	-25/+85°C	320°*

Resistance range	Independent linearity	Axis diameter
10 k Ω *	±2 %	Hollow shaft Ø 5 mm

Special features: plastic housing, hollow shaft, floating mounting, numerous applications, IP 50

PE LINEAR

POTENTIOMETER-ELEMENT FOR POSITION SENSING



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
Length: 45 – 525 mm Width: 10 mm*	> 50 mio.	-40/+125°C	20 – 500 mm

Resistance range	Independent linearity	Technology
5 kΩ*	< ± 2 %*	Conductive plastic

 $\textbf{Special features:} \ optional \ line rarity \pm 0.25 \ \text{\%, customized design as from 500 units, different substrates possible}$

PE ROTARY

POTENTIOMETER-ELEMENT FOR ANGLE SENSING



Dimensions	Life time/Cycles	Operating temperature	Electrical distance/angle
\emptyset 13 – 200 mm, bigger on request	> 50 mio.	-40/+125 °C **	25° – 355° *

Resistance range	Independent linearity	Technology
5 kΩ*	± 2 %	Conductive plastic

Special features: optional linerarity \pm 0.25 %, customized design as from 500 units





METALLUX AG

Robert-Bosch-Straße 29 71397 Leutenbach-Nellmersbach Germany FON +49 (0)7195/5980-0 FAX +49 (0)7195/5980-300 E-mail: info@metallux.de System Certification to ISO 9001:2015