

 PRAS2

Angle sensor for standard industrial applications



- **Measurement range 0°... 360°**
- **Protection class IP67/IP69**
- **Diameter 36 mm, overall height 20 mm / 25 mm**
- **Contactless with external position magnet, wear-free**
-
-

Product versions



Analog output



Analog output, redundant



PRAS2 - Magnetic Angle Sensor Version with Analog output

Specifications

		Order options	
Measurement range	0 ... 15° to 0 ... 360° (in 15° increments)	1	15 / 30 / 45 / ... / 345 / 360
Output	Voltage 0.5 ... 10 V Voltage 0.5 ... 4.5 V ratiometric Voltage 0.5 ... 4.5 V Current 4 ... 20 mA, 3 wire	2	U2 / U2B U6 U8 I1 / I1B
Signal characteristics	Signal increasing CW, clockwise Signal increasing CCW, counterclockwise	3	CW CCW
Resolution	0.03% (60 ... 360°); 0.1% (15 ... 45°)		
Repeatability	±0.03% (60 ... 360°); ±0.1% (15 ... 45°)		
Linearity	±0.3% f.s. (typical)		
Rated distance sensor / magnet	Depending on the position magnet		
Housing material	Aluminum		
Mounting	Clamps, mounting plate		
Protection class	IP67/IP69		
Connection	5-pin connector M12 axial (compatible with 4-pin connector) 5-pin connector M12 radial (compatible with 4-pin connector) Cable, standard length 2 m Deutsch connector, not shielded	4	M12A5 M12R5 KAB2M
Shock	DIN EN 60068-2-27:2010, 100 g/11 ms, 100 shocks		
Vibration	DIN EN 60068-2-6:2008, 20 g 10 Hz-2 kHz, 10 cycles		
Temperature range	-40 ... +85°C		
Weight	50 g approx. (without cable)		
EMC	DIN EN 61326-1:2013		

Order code

PRAS2 – **1** – **2** – **3** – **4**

Order example: PRAS2 – 360 – I1 – CW – M12A5

Accessories:

Connector cable (see page 22)

Position magnets (see from page 8)

Mounting (see page 13)



PRAS2 - Magnetic Angle Sensor Version with Analog output, redundant

Specifications

		Order options	
Measurement range	0 ... 15° to 0 ... 360° (in 15° increments)	1	15 / 30 / 45 / ... / 345 / 360
Output	Voltage 0.5 ... 10 V, redundant Voltage 0.5 ... 4.5 V ratiometric, redundant Voltage 0.5 ... 4.5 V, redundant Current 4... 20 mA, 3 wire, redundant	2	U2R U6R U8R I1R
Signal characteristics	Signal 1 increasing clockwise, signal 2 increasing counterclockwise Signal 1 and signal 2 increasing clockwise* Signal 1 and signal 2 increasing counterclockwise* * not available with output I1R	3	CW/CCW CW/CW CCW/CCW
Resolution	0.03% (60 ... 360°); 0.1% (15 ... 45°)		
Repeatability	±0.03% (60 ... 360°); ±0.1% (15 ... 45°)		
Linearity	±0.3% f.s. (typical)		
Rated distance sensor / magnet	Depending on the position magnet		
Housing material	Aluminum		
Mounting	Clamps, mounting plate		
Protection class	IP67/IP69		
Connection	8-pin connector M12 axial 8-pin connector M12 radial Cable, standard length 2 m Deutsch connector, not shielded	4	M12A8 M12R8 KAB2M
Shock	DIN EN 60068-2-27:2010, 100 g/11 ms, 100 shocks		
Vibration	DIN EN 60068-2-6:2008, 20 g 10 Hz-2 kHz, 10 cycles		
Temperature range	-40 ... +85°C		
Weight	50 g approx. (without cable)		
EMC	DIN EN 61326-1:2013		

Order code

PRAS2 – **1** – **2** – **3** – **4**

Order example: PRAS2 – 360 – U2R – CW/CCW – M12R8

Accessories:

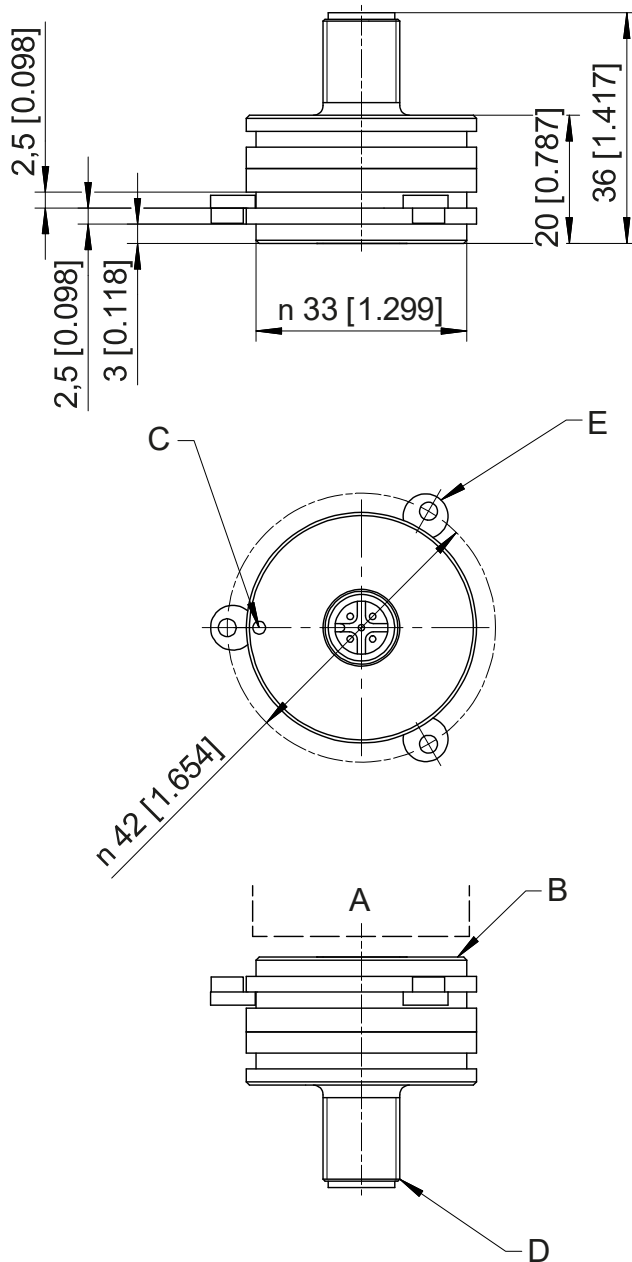
Connector cable (see page 23)

Position magnets (see from page 8)

Mounting (see page 13)

Dimensions

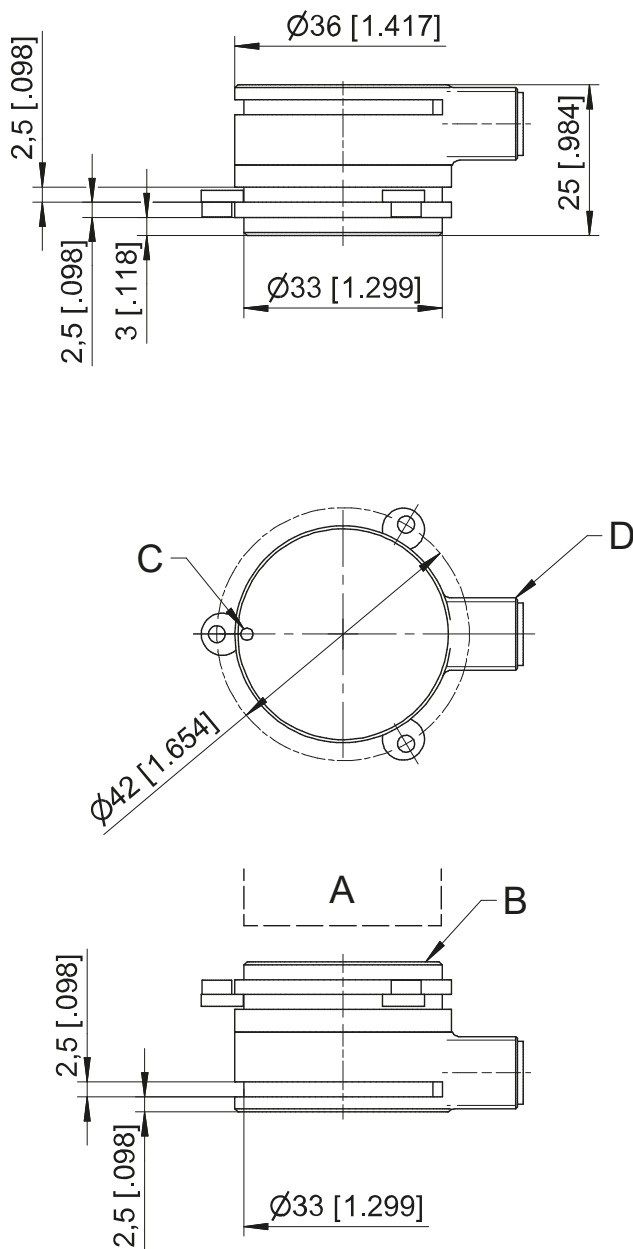
Connector M12, axial



- A – Position magnet
- B – Measuring area
- C – Marking
- D – Connector M12
- E – Mounting clamps PRPT-BFS1

Dimensions in mm [inch]. Weight approx. 50 g.
Dimensions informative only.
For guaranteed dimensions consult factory.

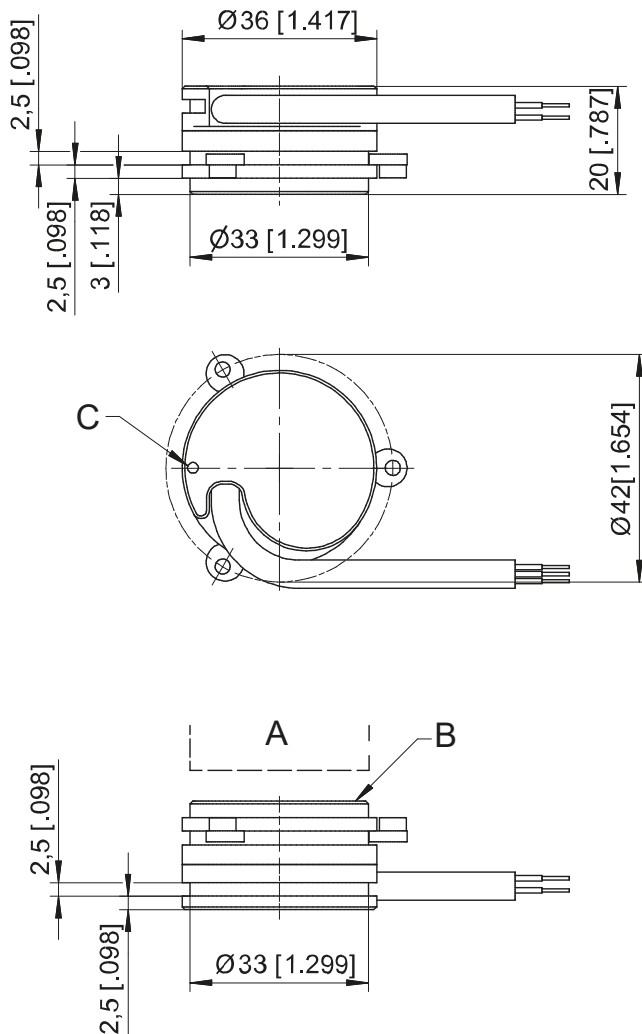
Connector M12, radial



- A – Position magnet
- B – Measuring area
- C – Marking
- D – Connector M12

Dimensions in mm [inch]. Weight approx. 50 g.
Dimensions informative only.
For guaranteed dimensions consult factory.

Cable output



- A – Position magnet
- B – Measuring area
- C – Marking
- D – Mounting clamps PRPT-BFS1

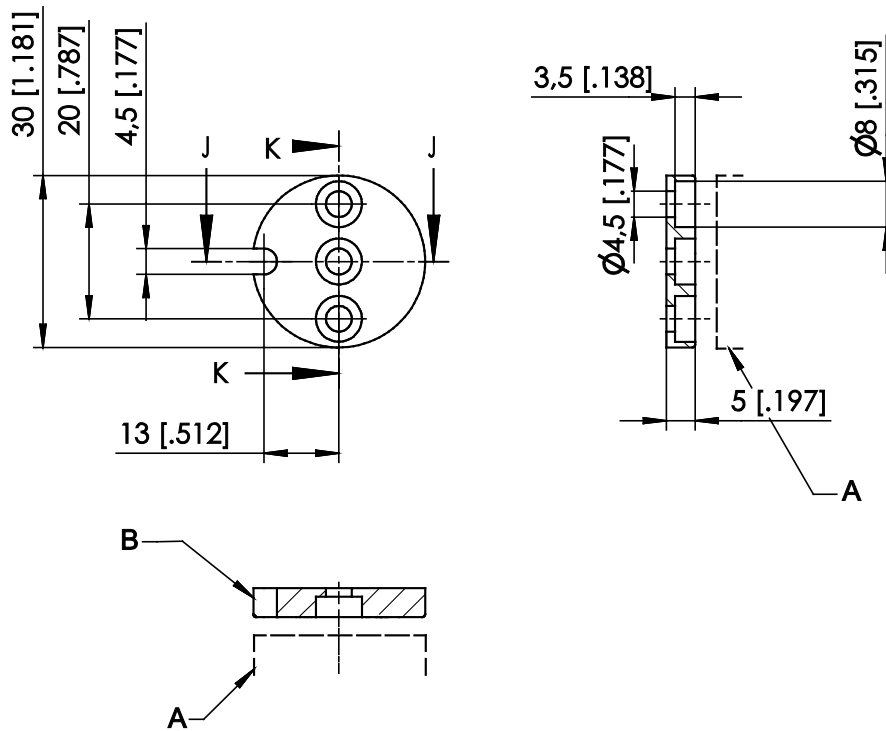
Dimensions in mm [inch]. Weight without cable approx. 40 g.

Dimensions informative only.

For guaranteed dimensions consult factory.

Position magnets

PRMAG20



A – Sensor
B – Marking

Order code	Weight	Material	Moment of inertia
PRMAG20	approx. 12 g	zinc coated steel, plastic	1.3 kgmm ²

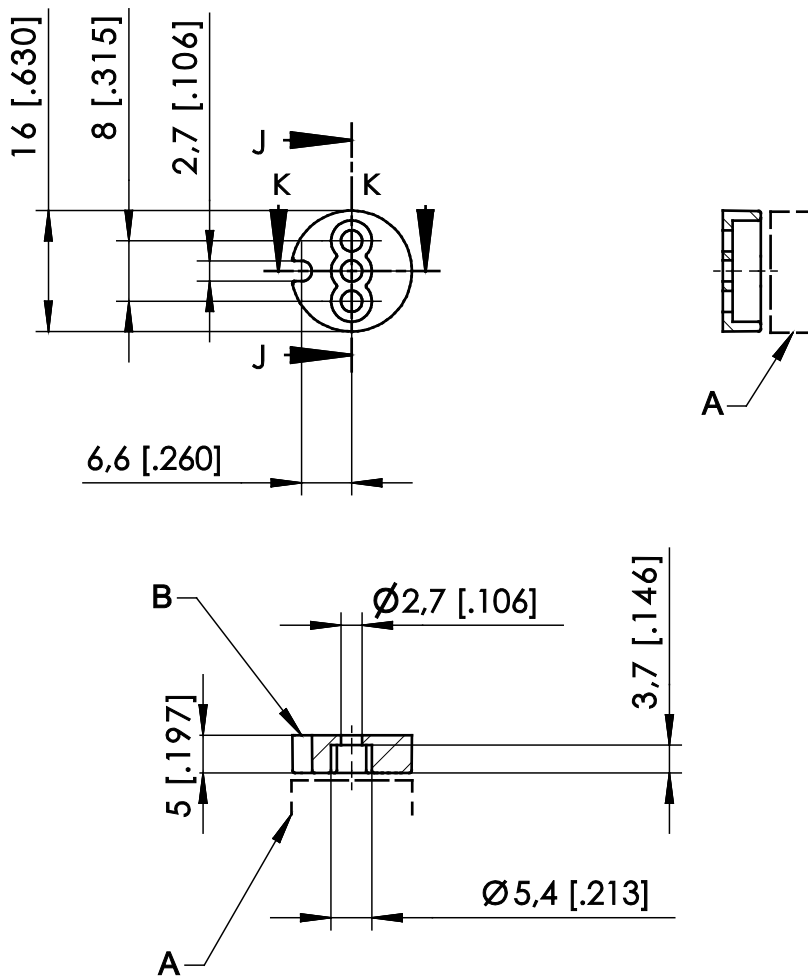
A misalignment of the position magnet has an effect on the linearity.

Dimensions in mm [inch].

Dimensions informative only.

For guaranteed dimensions please consult factory.

PRMAG21



A – Sensor
B – Marking

Order code	Weight	Material	Moment of inertia
PRMAG21	approx. 3 g	zinc coated steel; plastic	0.1 kgmm ²

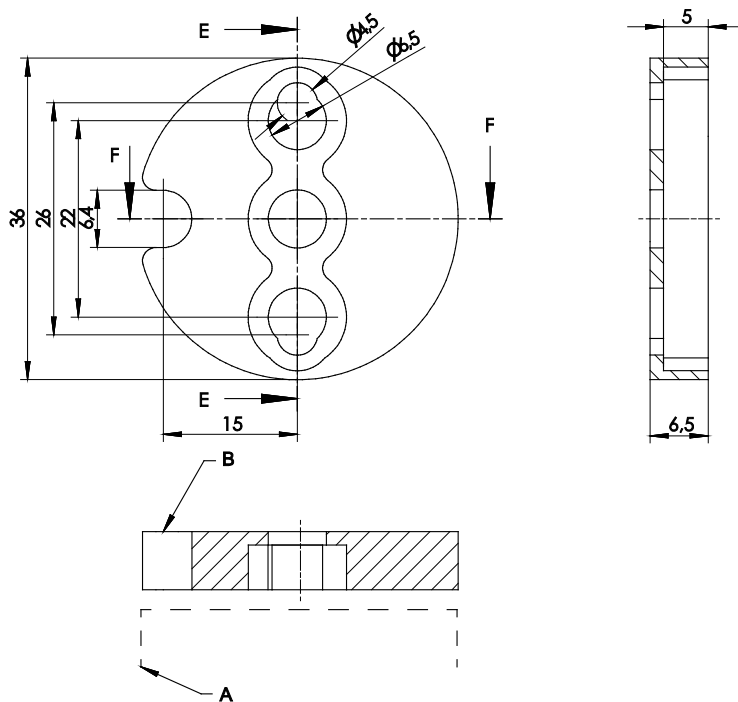
A misalignment of the position magnet has an effect on the linearity.

Dimensions in mm [inch]

Dimensions informative only.

For guaranteed dimensions please consult factory.

PRMAG22



A – Sensor

B – Marking

Order code	Weight	Material	Moment of inertia
PRMAG22	approx. 19 g	zinc coated steel, plastic	3 kgmm ²

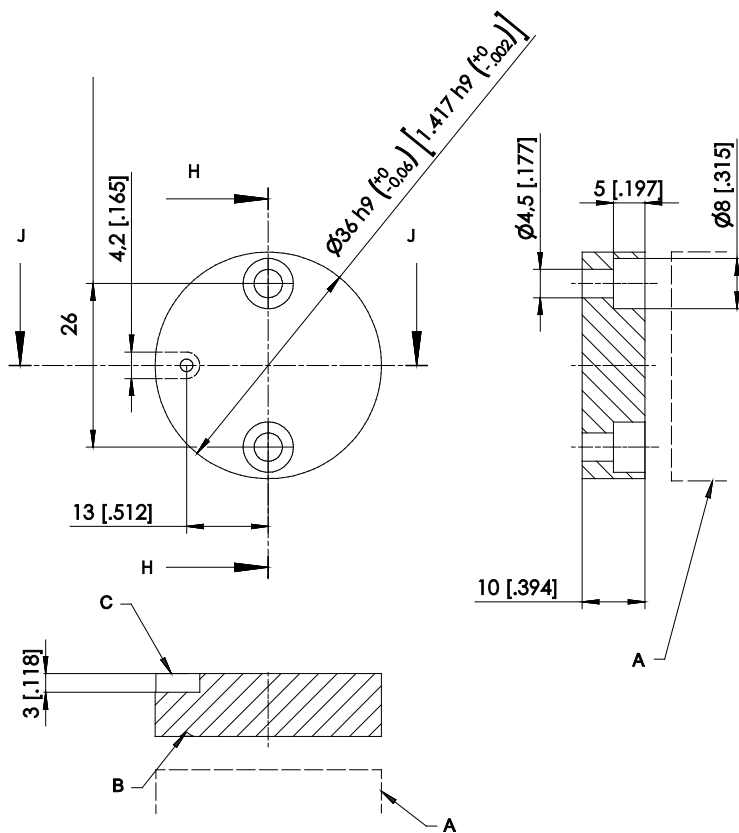
A misalignment of the position magnet has an effect on the linearity.

Dimensions in mm [inch].

Dimensions informative only

For guaranteed dimensions please consult factory.

PRMAG2-Z / PRMAG2-Z-VA



- A – Sensor
- B – Marking
- C – Notch

Order code	Weight	Material	Moment of inertia
PRMAG2-Z	approx. 30 g	AlMgSi1	4.9 kgmm ²
PRMAG2-Z-VA	approx. 67 g	stainless steel EN 1.4404 (AISI 316L)	10.9 kgmm ²

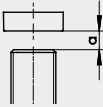
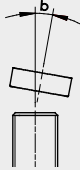
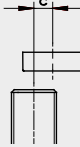
A misalignment of the position magnet has an effect on the linearity.

Dimensions in mm [inch].

Dimensions informative only.

For guaranteed dimensions please consult factory.

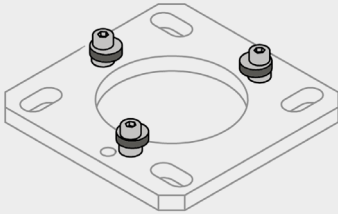
Measuring error by misalignment of the position magnet

   Air gap (a) Parallelism (b) Lateral offset (c)									
Sensor	Position magnet	Air gap [mm]	Parallelism [°]	Error by lateral offset [°]					
				0.2 mm	0.5 mm	1 mm	2 mm	3 mm	4 mm
PRAS2 PRDS2	PRMAG20	0 ... 6	0 ... 5	0.15	0.4	0.8	2.2	5	–
	PRMAG21	0 ... 3.5	0 ... 5	0.2	0.4	1	3.8	10	–
	PRMAG22	0 ... 9	0 ... 5	0.1	0.4	1	2.2	4.5	8.0
	PRMAG2-Z-VA	0 ... 9	0 ... 5	0.1	0.2	0.6	1.5	4.5	8.5

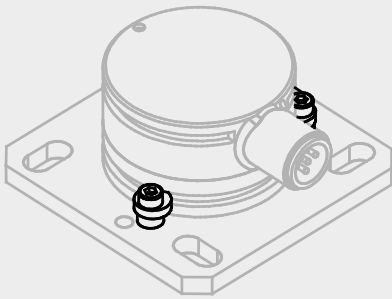
Mounting plates

Mounting possibilities PRxS2

Mounting possibilities of PRxS2 sensors

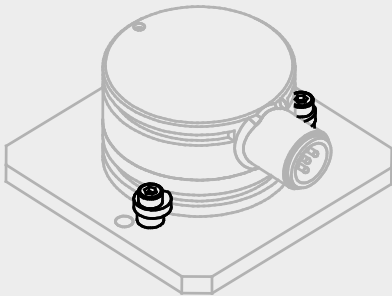


Mounting clamp BFS1



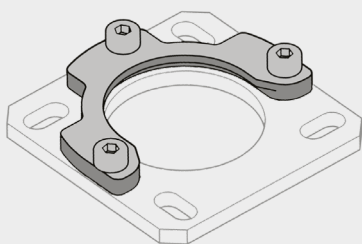
PRPT-BPL1 + PRPT-BFS1

(Mounting plates for screw mounting + mounting clamp)

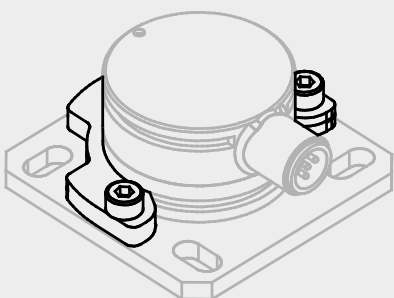


PRPT-BPL2 + PRPT-BFS1

(Mounting plates for welding assembly + mounting clamp)

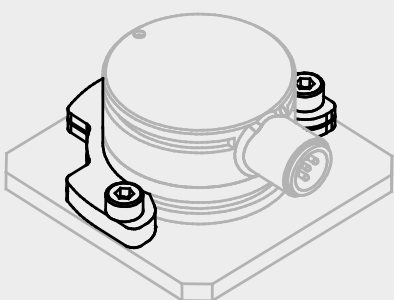


Mounting clamp BFS2



PRPT-BPL1 + PRPT-BFS2

(Mounting plates for screw mounting + mounting clamp)



PRPT-BPL2 + PRPT-BFS2

(Mounting plates for welding assembly + mounting clamp)

PRPT-BPL1

(Screw mounting)

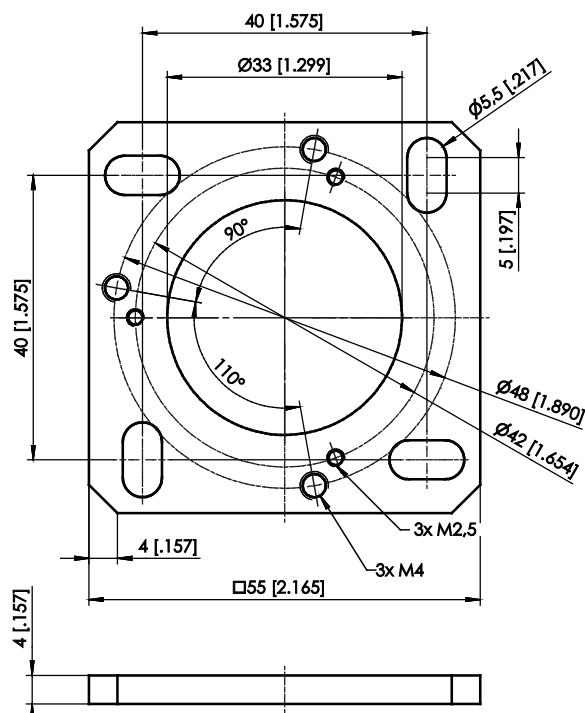
In combination with the mounting clamps PRPT-BFS1 (3 x M2.5) or in combination with the mounting bracket PRPT-BFS2 (3 x M4).

Dimensions in mm [inch].

Weight 30 g approx.

Dimensions informative only.

For guaranteed dimensions please consult factory.



PRPT-BPL2

(Welding assembly)

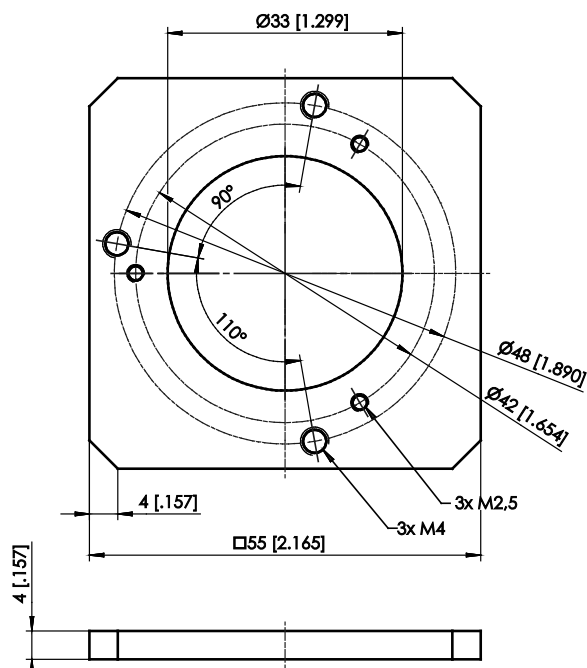
In combination with the mounting clamps PRPT-BFS1 (3 x M2.5) or in combination with the mounting bracket PRPT-BFS2 (3 x M4).

Dimensions in mm [inch].

Weight 30 g approx.

Dimensions informative only.

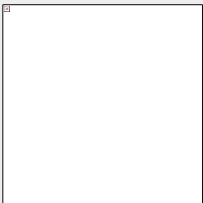
For guaranteed dimensions please consult factory.



Output specification

Analog output

U2 Voltage output 0.5 ... 10 V 	Excitation voltage	18 ... 36 V DC
	Excitation current	typical 10 mA max. 15 mA
	Output voltage	0.5 ... 10 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical for $90^\circ \dots 360^\circ$) $\pm 100 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical for $<90^\circ$)
	Protection	Reverse polarity, short circuit
	Operating temperature	$-40 \dots +85^\circ\text{C}$
	EMC	DIN EN 61326-1:2013

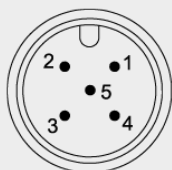
U2B Voltage output 0.5 ... 10 V 	Excitation voltage	11.5 ... 27 V DC
	Excitation current	typical 12 mA max. 16 mA
	Output voltage	0,5 ... 10 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical for $90^\circ \dots 360^\circ$) $\pm 100 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical for $<90^\circ$)
	Protection	Reverse polarity, short circuit
	Operating temperature	$-40 \dots +85^\circ\text{C}$
	EMC	DIN EN 61326-1:2013

U6 Voltage output 10 ... 90 % ratiometric 	Excitation voltage	5 V DC ±10 %
	Excitation current	typical 8 mA max. 12 mA
	Output voltage	10 ... 90 % of the excitation voltage
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	±50 x 10 ⁻⁶ / °C f.s. (typical for 90° ... 360°) ±100 x 10 ⁻⁶ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	DIN EN 61326-1:2013
U8 Voltage output 0.5 ... 4.5 V 	Excitation voltage	11 ... 36 V DC
	Excitation current	typical 10 mA max. 20 mA
	Output voltage	0.5 ... 4.5 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	±50 x 10 ⁻⁶ / °C f.s. (typical for 90° ... 360°) ±100 x 10 ⁻⁶ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	DIN EN 61326-1:2013

I1 Current output 4 ... 20 mA, 3 wires 	Excitation voltage	18 ... 36 V DC
	Excitation current	typical 30 mA max. 35 mA
	Load R _L	500 Ω max.
	Output current	4 ... 20 mA
	Measuring rate	1 kHz standard
	Stability (temperature)	±50 x 10 ⁻⁶ / °C f.s. (typical for 90° ... 360°) ±100 x 10 ⁻⁶ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	DIN EN 61326-1:2013

I1B Current output 4 ... 20 mA, 3 wires 	Excitation voltage	10 ... 27 V DC
	Excitation current	typical 32 mA max. 36 mA
	Load R _L	250 Ω max.
	Output current	4 ... 20 mA
	Measuring rate	1 kHz standard
	Stability (temperature)	±50 x 10 ⁻⁶ / °C f.s. (typical for 90° ... 360°) ±100 x 10 ⁻⁶ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	DIN EN 61326-1:2013

Analog output, 1 channel (connector and cable output)

Signal wiring	Output signals	Connector pin no.	Cable color
Connector M12, 5 pin  View to the sensor connector	Excitation +	1	brown
	Signal	2	white
	GND	3	blue
	Do not connect!	4	black
	Do not connect!	5	grey

3-wire current 4...20 mA interface: GND has to be connected!

Analog output, redundant

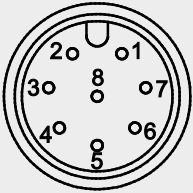
U2R Voltage output 0.5 ... 10 V 	Excitation voltage	18 ... 36 V DC
	Excitation current	typical 10 mA max. 15 mA per channel
	Output voltage	0.5 ... 10 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz Standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical for 90° ... 360°) $\pm 100 \times 10^{-6}$ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	DIN EN 61326-1:2013

U6R Voltage output 10 ... 90 % ratiometric 	Excitation voltage	5 V DC ± 10 %
	Excitation current	typical 8 mA max. 12 mA per channel
	Output voltage	10 ... 90 % of the excitation voltage
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical for 90° ... 360°) $\pm 100 \times 10^{-6}$ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	EN 61326-1:2013

U8R Voltage output 0.5 ... 4.5 V 	Excitation voltage	11 ... 36 V DC
	Excitation current	typical 10 mA max. 20 mA per channel
	Output voltage	0.5 ... 4,5 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical for 90° ... 360°) $\pm 100 \times 10^{-6}$ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	DIN EN 61326-1:2013

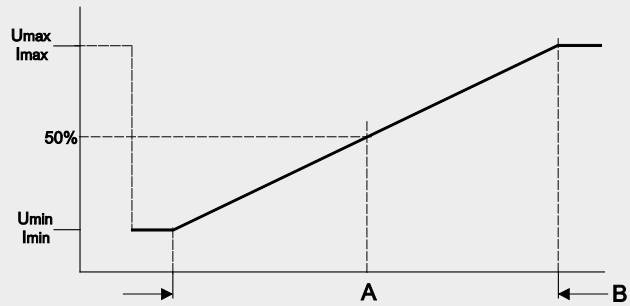
I1R Current output 4 ... 20 mA, 3 wires 	Excitation voltage	18 ... 36 V DC
	Excitation current	typical 30 mA max. 35 mA per channel
	Load R_L	500 Ω max.
	Output current	4 ... 20 mA
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical for 90° ... 360°) $\pm 100 \times 10^{-6}$ / °C f.s. (typical for <90°)
	Protection	Reverse polarity, short circuit
	Operating temperature	-40 ... +85 °C
	EMC	DIN EN 61326-1:2013

Analog output, 2 channels, redundant (connector and cable output)

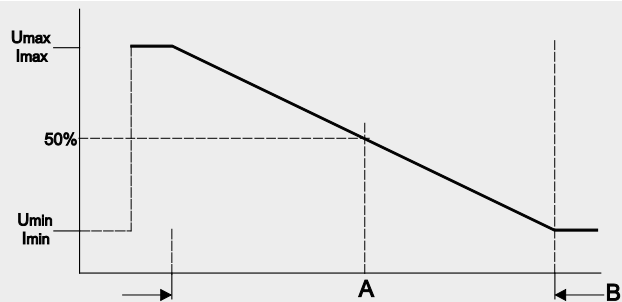
Signal wiring	Channel	Output signals	Connector pin no.	Cable color
Connector M12, 8 pin  View to the sensor connector	1	Excitation +	1	white
		Signal	2	brown
		GND	3	green
		Do not connect!	4	yellow
	2	Excitation +	5	grey
		Signal	6	pink
		GND	7	blue
		Do not connect!	8	red

Characteristics for magnetic angle sensors

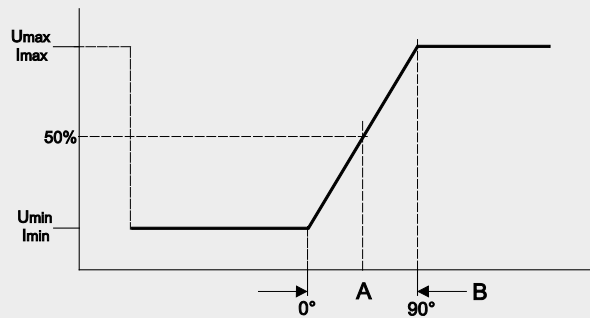
Output signal CW (clockwise increasing)



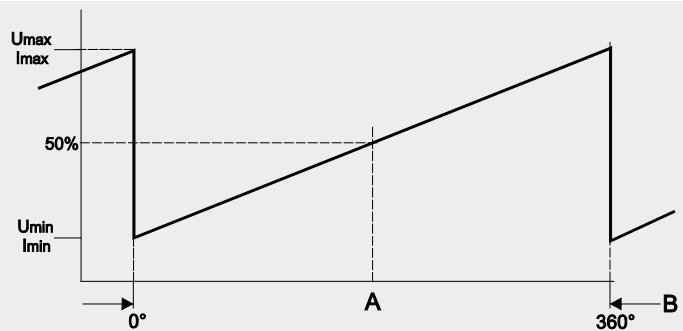
Output signal CCW (counterclockwise increasing)



Example angular range 90°



Example angular range 360°



A – Marking

B – Measurement range [°]

Accessories

Connector cable M12, 4 pin

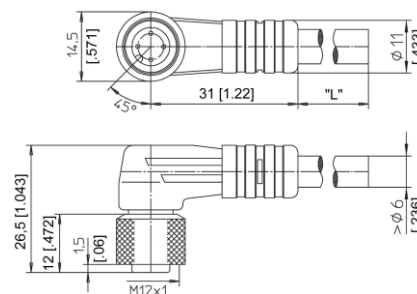
(angular coupling)

shielded connector

Suitable for 5-pin

sensor connectors

The 4-core screened cable is supplied with a mating 4-pin 90° M12 connector at one end and 4 wires at the other end. Available lengths are 2 m, 5 m and 10 m.
Wire: cross sectional area 0.34 mm²
Cable diameter: 5.6 ±0.2 mm



Order code

KAB - xM - M12/4F/W - LITZE

IP69: **KAB - xM - M12/4F/W/69K - LITZE**

xM = length in m

Connector cable M12, 4 pin

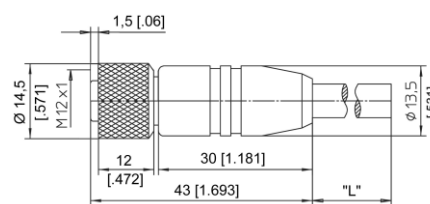
(straight coupling)

shielded connector

Suitable for 5-pin

sensor connectors

The 4-core screened cable is supplied with a mating 4-pin M12 connector at one end and 4 wires at the other end. Available lengths are 2 m, 5 m and 10 m.
Wire: cross sectional area 0.34 mm²
Cable diameter: 5.6 ±0.2 mm



Order code

KAB - xM - M12/4F/G - LITZE

IP69: **KAB - xM - M12/4F/G/69K - LITZE**

xM = length in m

Signal wiring M12, 4 pin	Plug connection / cable color			
	1	2	3	4
	brown	white	blue	black

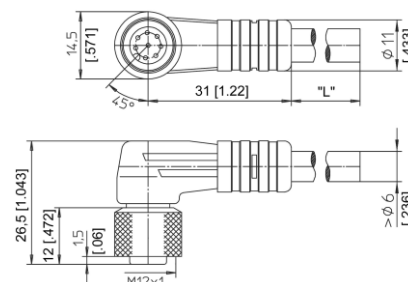
Applicable for cable carriers

Maximum movement speed	3 m/s
Maximum acceleration	5 m/s ²
Minimum bending radius	10 x cable diameter

Connector cable M12, 8 pin (angular coupling)

shielded connector

The 8-lead shielded cable is supplied with a mating 8-pin 90° M12 connector at one end and 8 wires at the other end.
Available lengths are 2 m, 5 m and 10 m.
Wire: cross sectional area 0.25 mm²
Cable diameter: 6.3 ±0.2 mm



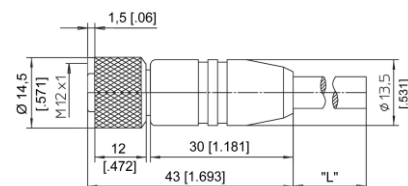
Order code

	KAB - xM - M12/8F/W - LITZE
IP69:	KAB - xM - M12/8F/W/69K - LITZE
xM = length in m	

Connector cable M12, 8 pin (straight coupling)

shielded connector

The 8-lead shielded cable is supplied with a mating 8-pin M12 connector at one end and 8 wires at the other end.
Available lengths are 2 m, 5 m and 10 m.
Wire: cross sectional area 0.25 mm²
Cable diameter: 6.3 ±0.2 mm



Order code

	KAB - xM - M12/8F/G - LITZE
IP69:	KAB - xM - M12/8F/G/69K - LITZE
xM = length in m	

Signal wiring M12, 8 pin	Plug connection / cable color							
	1	2	3	4	5	6	7	8
	white	brown	green	yellow	grey	pink	blue	red

Applicable for cable carriers

Maximum movement speed	3 m/s
Maximum acceleration	5 m/s²
Minimum bending radius	10 x cable diameter

