

Encoders without bearings - incremental

Combination of sensor / magnetic wheel

Max. 1024 pulses per revolution

MDFK 08



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Features

- Magnetic sensor with magnetic wheel
- Resolution max. 4096 steps
- Output signals A 90° B or A 90° B +N
- Output circuits: push-pull and RS422
- Non-contact, wear-free sensing system
- High resistance to dirt
- Narrow mounting design

Technical data - electrical ratings

Pulses per revolution	256...1024
Interpolation	8-fold, 16-fold
Reference signal	Zero pulse, width 90°
Output frequency	≤1.6 MHz (8-fold interpolation) ≤3.2 MHz (16-fold interpolation)
System accuracy	±0.5°
Jitter	≤15 %

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Voltage supply	8...30 VDC
Reverse polarity protection	Yes, to GND
Consumption w/o load	≤30 mA
Switching current max.	50 mA
Output signals	A 90° B A 90° B, N
Output stages	Push-pull short-circuit proof
Voltage drop	<2 VDC (I=20 mA)

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Voltage supply	5 VDC ±5 %
Reverse polarity protection	No
Consumption w/o load	≤15 mA
Switching current max.	RS422 specific
Output signals	A 90° B + inverted A 90° B, N + inverted
Output stages	RS422
Voltage drop	RS422 specific

Technical data - mechanical design

Dimensions W x H x L	15 x 8.5 x 45.5 mm
Shaft type	ø6...43.5 mm (through hollow shaft)
Protection DIN EN 60529	IP 67
Working distance	<0.6 mm
Fastening torque	0.4 Nm
Material	Housing: PC
Operating temperature	-25...+85 °C
Relative humidity	95 %
Resistance	DIN EN 60068-2-6 Vibration 20 g, 10-2000 Hz DIN EN 60068-2-27 Shock 100 g, 6 ms
Weight approx.	105 g
Connection	Cable 2 m

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Part number

Sensor head - Push-pull

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Interface / Interpolation	
2101	A/B / 8-fold
2124/N16	A/B / 16-fold
8124/N8	A/B/N / 8-fold
8124	A/B/N / 16-fold

Sensor head - RS422

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Interface / Interpolation	
7101	A/B + inv. / 8-fold
7105/N16	A/B + inv. / 16-fold
8101	A/B/N + inv. / 10-fold
8105/N16	A/B/N + inv. / 16-fold

Magnetic wheel

MIR10-P. . S

Bore diameter*	
006	ø6 mm
5Z8	ø5/8" (15.875 mm)
025	ø25 mm
1Z0	ø1" (25.4 mm)

Reference	
N	Without reference magnet
A	With reference magnet

Number of poles

- 032.0.031 32 poles (Bore diameter max. 17.5 mm)
- 036.0.031 36 poles (Bore diameter max. 17.5 mm)
- 050.0.056 50 poles (Bore diameter max. 43.5 mm)
- 064.0.056 64 poles (Bore diameter max. 43.5 mm)

* Other bore diameter on request.

Selection of sensor head / magnetic wheel

The pulses are a result of the interpolation factor of the sensor head and the number of poles on the magnetic wheel. The table below shows as an example which sensor head and which magnetic wheel have to be combined in order to achieve a certain number of pulses. Other pulses are available on request.

Sensor head MDFK 08	Magnetic wheel MIR10-P			
	32 poles	36 poles	50 poles	64 poles
8	256	288	400	512
16	512	576	800	1024

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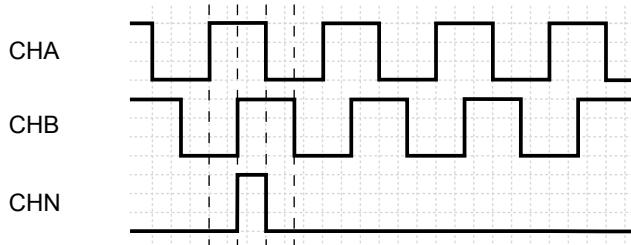
Accessories

Mounting accessories

10134683 Mounting angle for MDFK08 3-channel

Output signals

Push-pull



3-channel version with zero-pulse (CHN)

2-channel version without zero-pulse

Terminal assignment

Push-pull A 90° B (2-channel)

cable color	signals
brown	BN
blue	BU
black	BK
white	WH

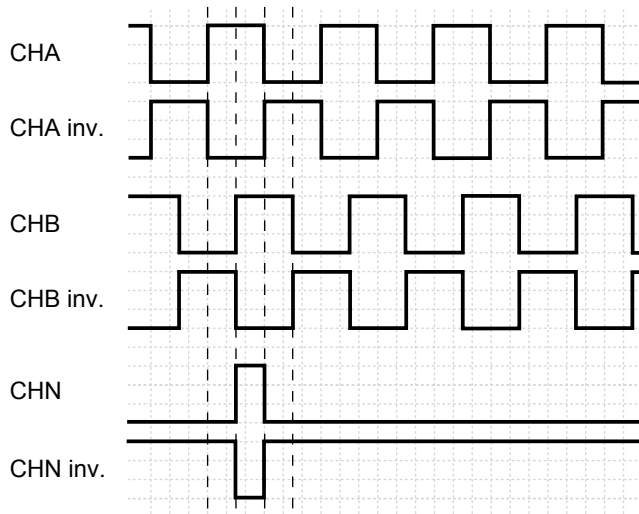
cable data PUR 4 x 0.25 mm²

Push-pull A 90° B, N (3-channel)

cable color	signals
brown	BN
yellow	YE
green	GN
pink	PK
white	WH

cable data PUR 5 x 0.14 mm², shielded

RS422



3-channel-version with zero-pulse (CHN/CHN inv.)

2-channel version without zero-pulse

RS422 A 90° B + inv. (2-channel)

cable color	signals
brown	BN
green	GN
pink	PK
yellow	YE
gray	GY
white	WH

cable data PUR 6 x 0.14 mm²

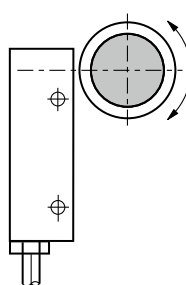
RS422 A 90° B, N + inv. (3-channel)

cable color	signals
brown	BN
green	GN
red	RD
yellow	YE
blue	BU
pink	PK
gray	GY
white	WH

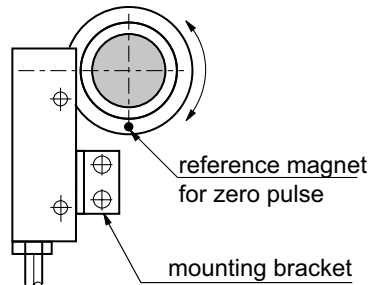
cable data PUR 8 x 0.14 mm², shielded

Rotational or linear direction

2-channel



3-channel



CHA is leading CHB by 90° when rotating CW

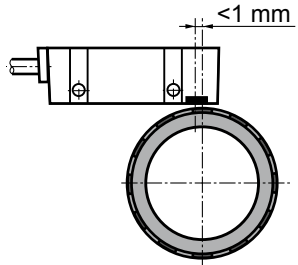
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Combination of sensor / magnetic wheel

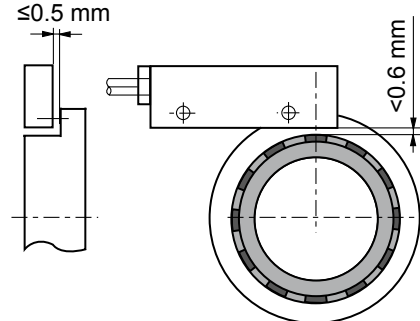
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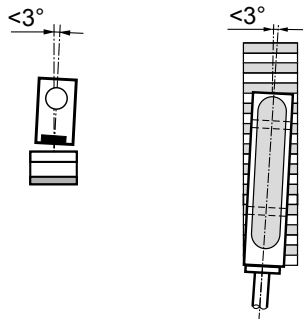
Axial misalignment



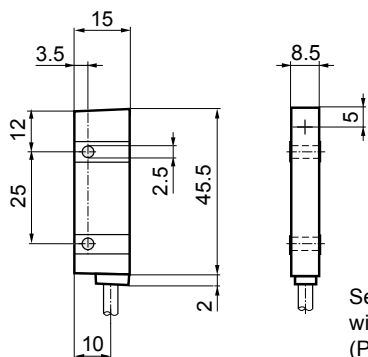
Working distance



Angular misalignment



Dimensions



Sensor can also be mounted
with self-tapping special screws
(PT KA30)

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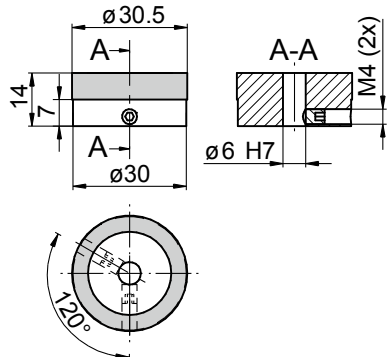
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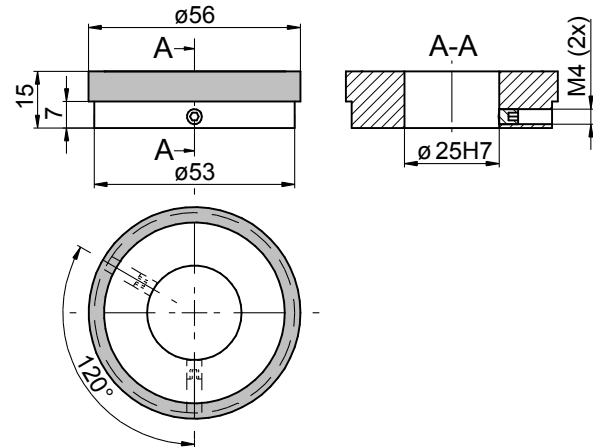
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Magnetic wheel without reference magnet

MIR10-P with 32, 36 poles

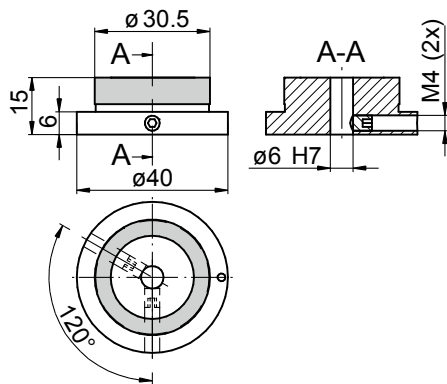


MIR10-P with 50, 64 poles



Magnetic wheel with reference magnet

MIR10-P with 32, 36 poles



MIR10-P with 50, 64 poles

