

Bearingless encoders

Incremental, standard reference signal, magnetic

RLI50 (hollow shaft)

Push-pull / RS422



Thanks to its installation depth of only 16 mm, the bearingless magnetic rotary encoder RLI50, comprising a magnetic ring and sensor head, is ideally suited for plants and machinery where space is very tight. The non-contact measuring principle allows for error-free use even under harsh environmental conditions, as well as ensuring a long service life. In contrast to our measuring system RLI20, a single reference signal is also implemented here.

IP68 / IP69k protection, special encapsulation technology and tested resistance to cyclic humidity and damp heat offer the highest levels of reliability, even in exposed outdoor use.

This bearingless encoder can be mounted on shafts with a diameter up to max. 35 mm.









High protection

Reverse polarity

Hard-wearing and robust

- · High shock and vibration resistance.
- · Sturdy housing with IP67 protection. Option: special housing for maximum resistance against condensation (IP68 / IP69k, resistance to cyclic humidity acc. to EN 60068-3-38 as well as damp heat acc. to EN 60068-3-78).
- · Non-contact measuring system, free from wear, ensures a long service life.

Fast start-up

- · Function display via LED.
- · Large mounting tolerance between magnetic band and sensor head.
- Requires very little installation space.
- · Slotted hole fixing ensures simple alignment.

Order code RLI50

8.RLI50 |X|X|XXXX $|\mathsf{XXXX}|$ **a** O O 0



a Model

1 = IP67, standard

2 = IP68 / IP69k and humidity tested acc. to EN 60068-3-38, EN 60068-3-78

• Output circuit / Supply voltage

1 = RS422 / 4.8 ... 26 V DC

2 = Push-pull / 4.8 ... 30 V DC

© Type of connection

1 = radial cable, 2 m [6.56'] PUR

A = radial cable, special length PUR *)

Available special lengths 1) (connection type A): 3, 5, 8, 10, 15, 20 m [9.84, 16.40, 26.25, 32.80, 49.21, 65.62'] order code expansion .XXXX = length in dm ex.: 8.RLI50.111A.2000.0080.0030 (for cable length 3 m)

Pulses per revolution 2) 1000, 1024, 2000, 2048, 3600 Bore diameter

0158 = 5/8" 0060 = 6 mm [0.24"]

 $0254 = 1"^{3}$

0080 = 8 mm [0.32"] 0100 = 10 mm [0.39"]

0120 = 12 mm [0.47"]

0150 = 15 mm [0.59"]

0200 = 20 mm [0.79"]

 $0250 = 25 \text{ mm} [0.98"]^{3}$

 $0300 = 30 \text{ mm} [1.18"]^{3}$

 $0350 = 35 \text{ mm} [1.34"]^{4}$

¹⁾ Cable lengths >10 m only possible with supply voltage >10 V.

²⁾ Other pulse rates on request.

³⁾ Only possible for pulse rates 1024, 2048 and 3600.

⁴⁾ Only possible for pulse rate 3600.



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Accessories / Display type 572		Order no.
Position display, 6-digit	with 4 fast switch outputs and serial interface with 4 fast switch outputs and serial interface and scalable analog output	6.572.0116.D05 6.572.0116.D95
Position display, 8-digit	with 4 fast switch outputs and serial interface with 4 fast switch outputs and serial interface and scalable analog output	6.572.0118.D05 6.572.0118.D95

Further Kübler accessories can be found at: kuebler.com/accessories

Technical data

Mechanical characteristics					
Maximum speed	12000 min ⁻¹				
Protection model 1 model 2	IP67 acc. to EN 60529 IP68 / IP69k acc. to EN 60529, DIN 40050-9 and humidity tested acc. to EN 60068-3-38, EN 60068-3-78				
Working temperature	-20 °C +80 °C [-4 °F +176 °F]				
Shock resistance	5000 m/s², 1 ms				
Vibration resistance	300 m/s ² , 10 2000 Hz				
Pole gap	5 mm from pole to pole				
Housing (sensor head)	aluminum				
Cable	2 m [6.56'] long, PUR 8 x 0.14 mm² [AWG 26], shielded, may be used in trailing cable installations				
Status LED green red	pulse index error; speed too high or magnetic fields too weak				

Electrical characteristics							
Output circuit	RS422		Push	Push-pull			
Supply voltage	4.8 2	6 V DC	4.8	4.8 30 V DC			
Power consumption (no load)		typ. 25 mA max. 60 mA		25 mA . 60 mA			
Permissible load/channel	120 oh	120 ohm		+/- 20 mA			
Min. pulse edge interval	1 μs	1 μs					
Signal level HIGH LOW	min. 2. max. 0			min. +V - 2.0 V max. 0.5 V			
Reference signal	1 x per	1 x per revolution					
System accuracy	typ. 0.3° with shaft tolerance g6						
Pulse rate [ppr] 1)	1000	1024	2000	2048	3600		
max. speed min ⁻¹ without using reference sig.	9000	9000	4000	4000	2500		
max. speed min ⁻¹ using reference signal	3000	2000	3000	2000	1700		

Approvals	
CE compliant in accordance with EMC Directive RoHS Directive	2014/30/EU 2011/65/EU
UKCA compliant in accordance with EMC Regulations RoHS Regulations	S.I. 2016/1091 S.I. 2012/3032

Terminal assignment

Output circuit	Type of connection	Cable (isolate unused cores individually before initial start-up)									
1.2	1 /	Signal:	0 V	+V	А	Ā	В	B	0	ō	Ť
1, 2	1, A	Core color:	WH	BN	GN	YF	GY	PK	BU	RD	shield 2)

Supply voltage encoder +V DC +V:

0 V: Supply voltage encoder ground GND (0 V)

A, $\overline{\mathsf{A}}$: Incremental output channel A

B, <u>B</u>: Incremental output channel B

0, $\overline{0}$: Reference signal

Plug connector housing (shield)

With an input frequency of the evaluation unit of 250 kHz.
Shield is attached to connector housing.



Bearingless encoders

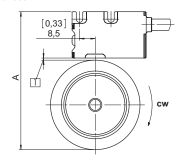
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Mounting orientation and permissible mounting tolerances

Distances



① Distance sensor head / magnetic ring: 0.1 ... 1.5 [0.004 ... 0.06] (1 [0.04] recommended)

Pulse rate	A
	for distance sensor head /
	magnetic ring = 1 [0.04]
1000, 2000	57.0 [2.24]
1024, 2048	74.3 [2.93]
3600	80.7 [3.18]

Torsion



Offset



Tilting

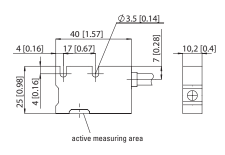


Warning: When mounting the sensor head, please ensure its correct orientation to the magnetic ring!

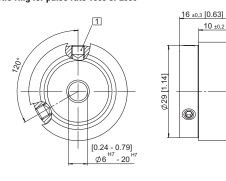
Dimensions

Dimensions in mm [inch]

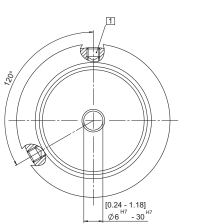
Sensor head



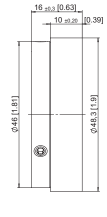
Magnetic ring for pulse rate 1000 or 2000

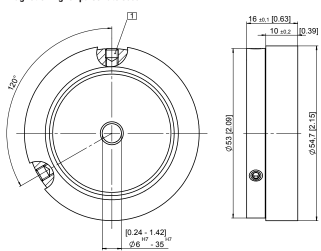


Magnetic ring for pulse rate 3600



Magnetic ring for pulse rate 1024 or 2048





1 M4 set screw

10 ±0,2 [0.39]

Ø31 [1.22]