

Type designation	RI360P0-QR14-ELIU5X2-0.3-RS5/S1264
Ident-No.	1590871

Measuring principle Starting torque shaft load (radial / axial) Not applicable because of contactless measuring principle Resolution 12 bit Measuring range 0...360° Nominal distance 1.5 mm Linearity deviation  $\leq$  0.3 % f.s. Temperature drift  $\leq$  ± 0.01 % / K Ambient temperature -25...+70 °C

Operating voltage 15...30 VDC Residual ripple  $\leq$  10 %  $U_{ss}$ ≤ 0.5 kV Isolation test voltage Short-circuit protection Wire breakage/Reverse polarity protection yes/ yes (voltage supply) Output function 5-pin, Analog output Output type absolute singleturn Voltage output 0...10V Current output 4...20 mA Load resistance voltage output  $> 4.7 k\Omega$ Load resistance, current output  $\leq 0.4 \ k\Omega$ 500 Hz Sample rate Current consumption < 50 mA

Design Rectangular,QR14 53.5 x 49 x 14 mm Dimensions Shaft Type Blind hole shaft Plastic, PBT-GF30-V0 Housing material Electrical connection Cable with connector, M12 × 1 5.2mm, Lif9YH-11YH, PUR, 0.3 Cable quality Flame retardant acc. to VDE 0472, part 804B Cable cross section 5 x 0.34 mm<sup>2</sup> Vibration resistance 55 Hz (1 mm) Vibration resistance (EN 60068-2-6) 20 g; 10...3000 Hz; 50 cycles; 3 axes Shock resistance (EN 60068-2-27) 100 g; 11 ms 1/2 sinus; each 3x; 3 axes Continuous shock resistance (EN 60068-2-29) 40 g; 6 ms 1/2 sinus; each 4000 x; 3 axes Protection class IP68/IP69K 138 years acc. to SN 29500 (Ed. 99) 40 °C MTTF Packaging unit

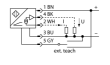
LED Green

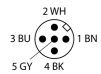
multifunction LED, green

Rectangular, plastic

- Compact, rugged housing
- Many mounting possibilities
- Measuring range displayed via LED
- Immune to electromagnetic interference
- Resolution, 12-bit
- Output signal returns to 0 V or rather 4 mA, provided the positioning element is outside the measuring range.
- 15...30 VDC
- Analog output
- Programmable measuring range
- 0...10 V and 4...20 mA
- Cable with male connector, M12 × 1

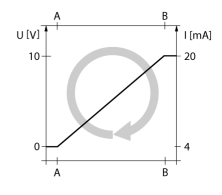
#### Wiring Diagram





#### **Functional principle**

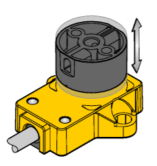
The measuring principle of inductive angle sensors is based on oscillation circuit coupling between the positioning element and the sensor, whereby an output signal is provided proportional to the angle of the positioning element. The rugged sensors are wear and maintenance-free, thanks to the contactless operating principle. They convince through their excellent repeatability, resolution and linearity within a broad temperature range. The innovative technology ensures a high immunity to electromagnetic DC and AC fields.

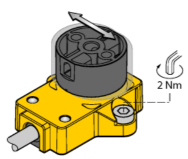


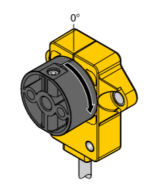
Power-on indication

Measuring range display









#### Adapter pins provide more flexibility

Extensive range of mounting accessories for easy adaptation to many different shaft diameters.

LED function
Operating voltage
Green: Power on
Measuring range

**Green:** Positioning element is in the measuring range **Green flashing:** Positioning element is in the measuring range, signal low (e.g. distance too large)

**LED OFF:** Positioning element is outside the detection

range

### Functional safety through inductive measuring principle

Based on the functional principle of RLC coupling, the sensor operates absolutely wear-free and is immune to magnetized metal splinters and other interferences. Owing to the differential analysis, the output signal remains almost unchanged, even if the position of the positioning element deviates from the ideal axis of rotation. The distance between the sensor and the positioning element can be up to 5 mm, whereby the nominal distance is 1.5mm.

# Industrial Automation

## Inductive Angle Sensor With Analog Output RI360P0-QR14-ELIU5X2-0.3-RS5/S1264

### Teaching instructions

Nariably adjustable (teaching with position sensor)

Bridge between teach input	¶Gnd†	Ub	îLED
pin 5 (GY)	Pin 3 (BU)	Pin 1 (BN)	
2 seconds	Initial value	End value	Power LED flashes then lights
			steadily after 2 s
10 seconds	CCW rotation, then return to	CW rotation, then return to last preset	After 10 s power LED flashes
	last preset value	value	quickly for 2 s
15 seconds	Ħ	Factory setting (360°, CW)	Power and status LED alternate
			after 15 seconds

Bridge between teach input	[Gnd†	ĭUbĭ	<u>  LED </u>
pin 5 (GY)	Pin 3 (BU)∤	iPin 1 (BN)∱	
2 seconds	Activate preset mode	Activate preset mode	Power LED steady, flashes after
			2 s
10 seconds	CCW rotation, then return to	CW rotation, then return to last preset	After 10 s power LED flashes
	last preset value	value	quickly for 2 s
15 seconds	Ħ	Factory settings (360°, CW)	Power and status LED alternate
			after 15 seconds
Angular range	¶Gnd †	lUbj	Power LED
	Pin 3 (BU)∤	iPin 1 (BN)∱	
<b>730</b> °f	Press x 1	Ħ	Blinking x 1
<b>™</b> 5°	Press x 2	Ħ	Blinking x 2
<b>1</b> 60°f	Press x 3	Ħ	Blinking x 3
<b>190</b> °f	Ħ	Press x 1	Blinking x 1
<b>7</b> 180°↑	Ħ	Press x 2	Blinking x 2
7270°f	Ħ	Press x 3	Blinking x 3
<b>360</b> °	Ħ	Press x 4	Blinking x 4



### **Accessories**

Type code	Ident-No.	Description	
P1-RI-QR14	1590812	Positioning element for inductive angle sensors	06 7 deep 043 (2x) 30 06,5
P2-RI-QR14	1590819	Positioning element for inductive angle sensors	0 1/4" 7 deep 0 4.3 (2x) 30 0 6.5
P3-RI-QR14	1590865	Positioning element for inductive angle sensors, flat design, we recommend using the shield plate SP1 QR14	18 0 43 8 30
SP1-QR14	1590873	Shield plate Ø 30 mm, aluminium	0 30 0 45
HSA-M6-QR14	6901051	Adapter for Ri-QR14 specific positioning elements, hollow on solid shaft, Ø 6 mm	52 e6f7 125



### **Accessories**

Type code	Ident-No.	Description	
HSA-M8-QR14	6901052	Adapter for Ri-QR14 specific positioning elements, hollow on solid shaft, Ø 8 mm	06 f7 7.4 08 f7 12.5 12.5
DS-RI-QR14	1590814	Spacer sleeves for rear mounting of Ri-QR14, 2 pcs. per bag	o 7 0 7 0 5.5 0 5.5
TX1-Q20L60	6967114	Teach adapter for inductive encoders, linear position, angle, ultrasonic and capacitive sensors	8 0 4.5 0 15 M12 x 1