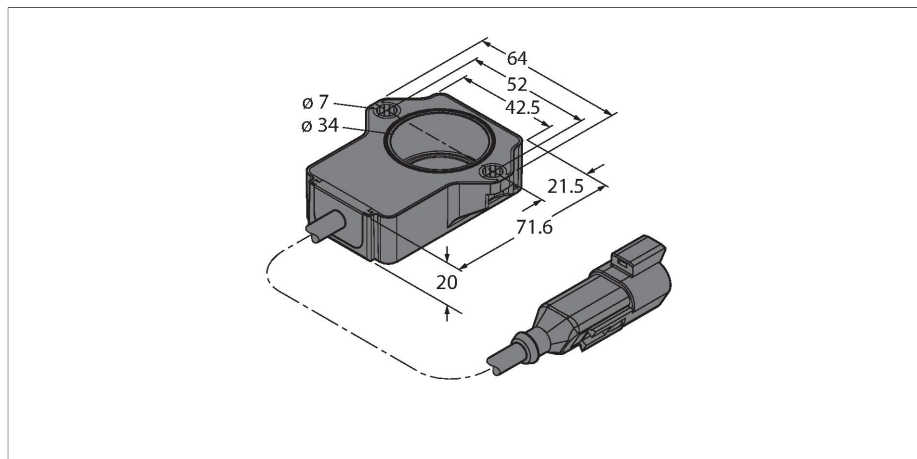


RI20P1-QR20-LU4X2-0.15-DT04-3PMB

Miniature Encoder – With Analog Output

Premium Line



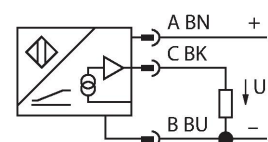
Technical data

Type	RI20P1-QR20-LU4X2-0.15-DT04-3PMB
ID	100028547
Measuring principle	Inductive
General data	
Starting torque shaft load (radial / axial)	Not applicable because of contactless measuring principle
Resolution	0.09°/12 bit
Measuring range	-10...10 °
Nominal distance	1 mm
Repeat accuracy	≤ 0.45 % of full scale
Linearity deviation	≤ 1.25 % f.s.
Temperature drift	≤ ± 0.01 %/K
Output type	Absolute singleturn
Electrical data	
Operating voltage U_B	8...30 VDC
Ripple U_{ss}	≤ 10 % U_{Bmax}
Isolation test voltage	0.5 kV
Short-circuit protection	yes
Wire break/reverse polarity protection	no/yes (voltage supply)
Output function	3-wire, Analog output
Voltage output	0.5...4.5 V
Diagnostic	Positioning element not detected: Output signal 5 V
Load resistance voltage output	≥ 4.7 kΩ
Sample rate	800 Hz
Load-dump protection (DIN ISO 7637-2)	Severity degree IV/Level 4
Current consumption	< 100 mA

Features

- Rectangular, plastic
- Compact and robust housing
- Versatile mounting possibilities
- Positioning element P1-RI-QR20 included in delivery
- For vehicle board nets, 12 V and 24 V
- Increased interference immunity 100 V/m following the e1 type approval
- Protection against conducted interference acc. to DIN ISO 7637-2 (SAE J 113-11)
- Extended temperature range
- High protection class IP68/IP69K
- Protection against salt spray and rapid temperature changes
- Measuring range displayed via LED
- Immune to electromagnetic interference
- Resolution: 0.09°
- 3-wire, 8...30 VDC
- Analog output 0.5...4.5 V
- Output 5 V (typ.) where there is no RLC coupling

Wiring diagram



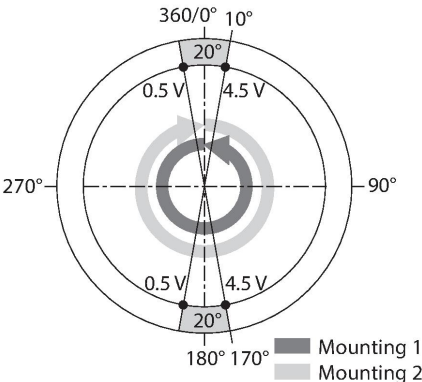
Functional principle

These sensors are extremely reliable even under the most extreme environmental conditions. Their extremely robust design meets the requirements for the IP68 and IP69K protection ratings.

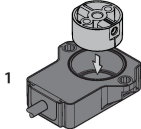
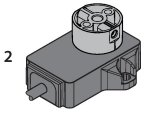
Technical data

Mechanical data	
Design	Rectangular, QR20
Dimensions	71.6 x 62.6 x 20 mm
Flange type	Flange without mounting element
Shaft Type	Blind hole shaft
Shaft diameter D (mm)	6 6.35
Housing material	Plastic, Ultem
Electrical connection	Cable with connector, Deutsch DT04-3PMB
Cable quality	Ø 5.2 mm, TPE, 0.25 m
Core cross-section	3 x 0.5 mm ²
Environmental conditions	
Ambient temperature	-40...+85 °C
Storage temperature	-40...+125 °C
Temperature changes (EN60068-2-14)	-40... +85 °C; 20 cycles
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 ½ sine; 3 × each; 3 axes
Continuous shock resistance (EN 60068-2-29)	40 g; 6 ms ½ sine; 4000 × each; 3 axes
Salt spray test (EN 60068-2-52)	Severity degree 5 (4 test cycles)
Protection class	IP68 IP69K
MTTF	423 years acc. to SN 29500 (Ed. 99) 40 °C
Power-on indication	LED, Green
Measuring range display	multifunction LED, green green flashing
Included in delivery	Positioning element P1-RI-QR20; for technical details see data sheet

Thanks to their excellent resistance to constant shocks and thermal shock resistance, they are the ideal choice for mobile applications, such road construction vehicles and agricultural machinery.



Mounting instructions

Mounting instructions/Description	
 	There are two different mounting options. One option is to position the positioning element above the sensor housing. However, it can also be mounted so that the sensor housing completely encloses the positioning element. LED function Operating voltage Green:Power on Displayed measuring range Green:Positioning element is in the detection range Green flashing:Positioning element is within the measuring range, low signal intensity (e.g. distance too large)

Off: Positioning element is outside the detection range

Inductive measuring principle provides more safety

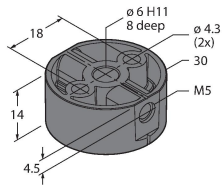
Due to the measuring principle, which is based on the functional principle of an RLC coupling, the sensor operates absolutely wear-free and is immune to magnetized ironware and other interferences. The amplitude of the signal can be changed by metal parts, which in turn affects the accuracy.

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 mm.

Accessories

P1-RI-QR20 1593041

Positioning element for encoder RI-QR20, for Ø 6 mm shafts



P2-RI-QR20 1593042

Positioning element for encoder RI-QR20, for Ø 6.35 mm shafts

