## **QR** series



QR40EMN-180HB-2I-CM-UL

# Absolute rotary encoder (contactless) Full Redundant

Output 4 - 20 mA / 20 - 4 mA

> Supply voltage 10 - 32 Vdc

Measuring range 180° (±90°)







100 (±30)	
	General specifications 14214, v20230523
Housing	Reinforced plastic injection molded (Celanex 2300 GV3/30 - glass filled PBT, black)
Dimensions (indicative)	40x40x17 mm
Mounting	Included: 2x M4x25 stainless steel pozidrive pan head screws, self-tapping (PZ DIN7500CZ), Mounting on flat surface only. Screw with care
Ingress Protection (IEC 60529)	IP67, IP69K (with IP69K mating connector)
Relative Humidity	0 - 95% (non condensing, fully potted)
Weight	approx 50 gr.
Magnet type	11,2 x 5,5 x 8 mm Neodymium/N35/nickel coated/remanention 1,2 T
Magnet distance to sensor	0 to 10 mm, magnet at front side
Max. radial magnet misalignment	1 mm Radial Off Axis ( < 0,3 mm for minimum non-linearity)
Direction of magnetization	Axial in 8 mm (Northpole marked)
Supply voltage	10 - 32 Vdc
Polarity protection	Yes
Current consumption	≤ 25 mA ( excluding output signal )
Operating temperature	-40 to 85°C
Storage temperature	-40 to 85°C
Measuring range	180° (±90°)
Programmable center position	No
Accuracy	
Resolution	12 bit over 360° (min. step 0,09°)
Sensitivity error	±0.5% typ. (@20°C), ±1% typ. (full Temp. range)
Offset error	Magnet + Sensor: <3° typ. (with perfect external magnet positioning)
Non linearity	< ± 1,5° in magnet alignment range (both outputs individual)
Repeatability	0,13°
Response time	< 4 ms
Max speed	100 rpm
Output signal	4 - 20 mA / 20 - 4 mA
Short circuit protection	Yes (T<55°C), Max 10 s (T>55°C)
Output load resistor	Rload $\leq 50$ *Vs - 250 [ $\Omega$ ] (Eg: Vs = 24 V: Rload $\leq 950 \Omega$ )
Connection (length ±10%)	M12 5p male connector (Glass fibre reinforced grade, contacts CuZn pre-nickeled galv. Au)
Pinout M12 connector	Pin 1: + Supply voltage Pin 2: not connected Pin 3: Gnd Pin 4: Output 1 Pin 5: Output 2  1 0 5 4  Male

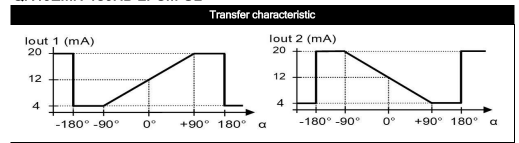
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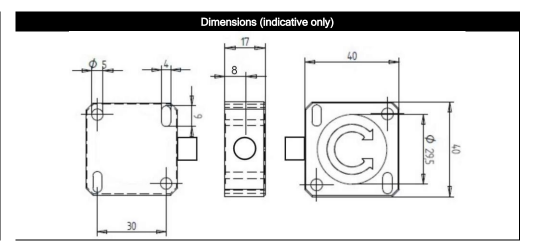


#### QR40EMN-180HB-2I-CM-UL

Magnet field within specifications: Differences between outputs < 3°

Magnet field outside specifications: Differences between outputs < 360°





#### Intended use & UL

Intended use:

QR series sensors are intended to measure rotation after installing in machines, equipment and systems. Flawless function in accordance with the specifications is ensured only when the device is used within its specifications. Modifications or non-approved use are not permitted and will result in loss of warranty and void any claims against the manufacturer.

This device can be used as safety component according to the EU Machine Directive (ISO13849), if the cross-check function between both outputs is performed by the application. An algorithm should be implemented in the application that compares the two outputs of this sensor, and brings the application into safe state if the difference between the two outputs exceeds the limits that fits the application involved.

UL:

UL certificate: UL File number: E312057

UL & c-UL listed product (standards UL60947-5-2 & CSA-C22,2 No. 14)

Product Identity / Category Code Number (CCN): Industrial Control Equipment / NRKH & NRKH7

Enclosure / Temperature rating: Enclosure type 1 / Temperature -40° . .+85°C

Electrical rating: Intended to be used with a Class 2 power source in accordance with UL1310

#### Front view

Magnet drawn in  $\alpha$ =0° position Magnet rotates clockwise:  $\alpha$  increases

Magnet North pole is indicated

Magnet surface to sensor: 11,2 x 8mm Magnet heigth: 5,5mm

