

QR series



QR40-360HB-IK

Absolute rotary encoder (contactless)

Output
4 - 20 mA

Supply voltage
10 - 30V dc

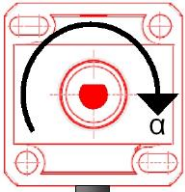
Measuring range
360°



General specifications 10495, v20180903

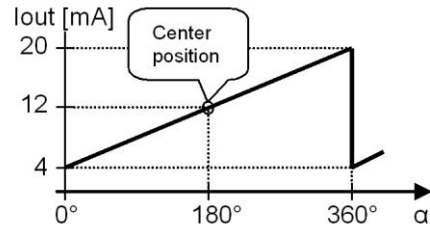
Housing	Quadro40: PBT black
Dimensions (indicative)	40x40x22 mm
Mounting	2x stainless M4x25 mm screws
Ingress Protection (IEC 60529)	IP66
Weight	approx 75 gr (excl. cable)
Shaft	Stainless steel Ø 6 mm
Shaft type	D-form
Shaft bearing	Polyamide (glass-filled), Radial force < 1Nm, Axial force < 8N (push & pull)
Shaft length	8 mm
Supply voltage	10 - 30V dc
Polarity protection	Yes
Current consumption	≤ 50 mA (excluding output signal)
Operating temperature & humidity	-25 to 80°C, 0 to 100% RH
Storage temperature	-25 to 85°C
Measuring range	360°
Programmable center position	Yes (12 mA / 180°)
Accuracy @20°C (2σ)	
Resolution	11 bit over 360° (min. step 0,18°)
Max offset error	± 1% (after centering)
Non linearity	< ± 1,4°
Repeatability	< 0,27°
Response time	< 10 ms
Max speed	15 rpm
Output signal	4 - 20 mA
Short circuit protection	Yes (max 10 s)
Output load resistor	Rload ≤ 50*Vs - 250 [Ω] (Eg: Vs = 24 V: Rload ≤ 950 Ω)
Connection (length ±10%)	Cable 2 m PVC/PVC Liyy, black Ø 4,6 mm, wires: 4x0,25 mm² Sensor colors (static usage)
Wire coding	Brown + Supply voltage Black Output Blue Gnd White Center input

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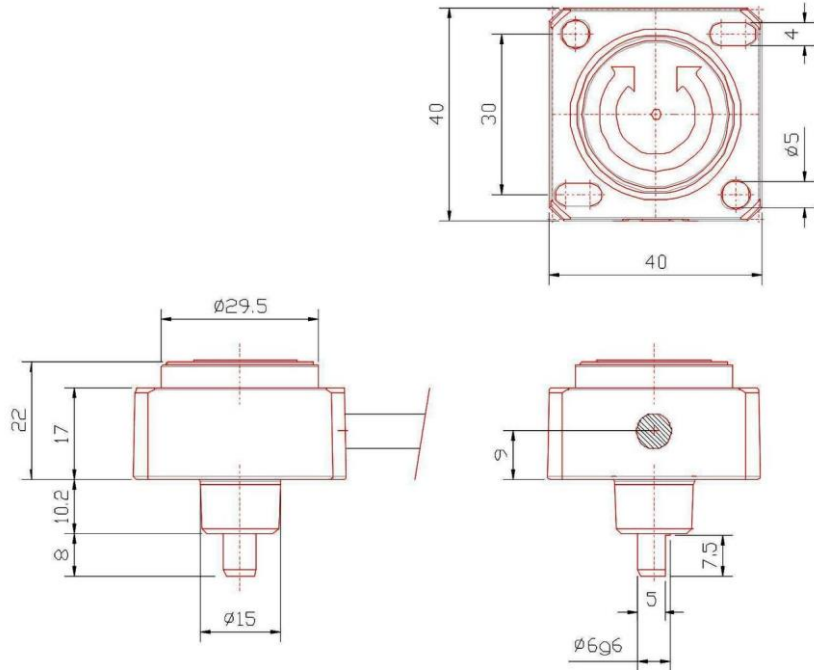
Rotation axis: CW

Transfer characteristic



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Dimensions (indicative only)



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Centering

Centering will store the current angle position as new center position into permanent memory. Centering can only be done in the 1st min. after power up, or within the 1st min. after centering. To perform a centering action the center input should be unconnected during power up, than connect the center input to ground for more than 1/2 sec. to activate centering. Centering is used to correct mechanical offsets.

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