QG series



QG40N-KDXYh-010-AI-CM-UL

Inclination sensor

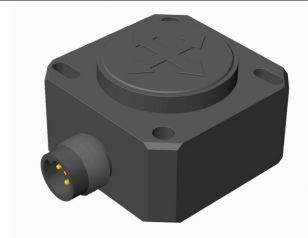
2 axis horizontal mounting

Programmable device Output: 4 - 20 mA

Measuring range programmable between $\pm 1^{\circ}$ and $\pm 10^{\circ}$

Measuring range Factory defaults: ±10°

QG40N-series







| Housing |
|--------------------------------|
| Dimensions (indicative) |
| Mounting |
| Ingress Protection (IEC 60529) |
| Relative humidity |
| Weight |
| Supply voltage |
| Polarity protection |
| Current consumption |
| Operating temperature |
| Storage temperature |
| Measuring range |
| Centering function |
| Frequency response (-3dB) |
| Accuracy (overall @20°C) |
| Offset error |
| Non linearity |
| Sensitivity error |
| Resolution |
| Temperature coefficient |
| Max mechanical shock |
| Output |
| Output load |
| Short circuit protection |
| Output refresh rate |
| Programming options |

| General specifications 11923, v20230828 |
|---|
| Plastic injection molded housing (Arnite T06 202 PBT black) |
| 40x40x25 mm |
| Included: 2x M3x25 mm zinc plated steel pozidrive pan head screws, self-tapping (PZ DIN 7500CZ) Mounting on flat surface only. Screw with care |
| IP67, IP69K (with IP69K mating connector) |
| 0 - 95% (non condensing, housing fully potted) |
| approx. 45 gram |
| 10 - 30 V dc |
| Yes |
| ≤ 15 mA (excluding output signal) |
| -40 +80 °C |
| -40 +85 °C |
| Factory defaults: ±10° |
| Yes (12 mA = 0°), range: ±5° |
| 0 - 10 Hz |
| 0,5° typ. |
| ± 0,2° typ. after centering |
| ± 0,4° typ. |
| not applicable. Repeatability 0,2° |
| 0,1° |
| ± 0,08°/K typ. |
| 10.000g |
| 4 - 20 mA |
| Rload ≤ $(50*Vs -300)$ (Ω) (Eg: Vs = 24 V: Rload ≤ 900 Ω) |
| Yes (T<55°C), Max 10 s (T>55°C) |
| 20 ms |
| by optional QG40N-configurator (measuring range, filtering) |
| |

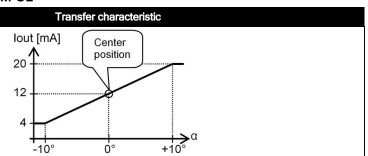
QG series

DIS sensors

lout = $12 + 8(\alpha/10)$ [mA] clipping outside measuring range

Centering: eliminate mech. offsets Connect center input to ground (>0,5sec) within 1 min. after power up. Normally the center input should be left unconnected.

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Default 0°: horizontal (round nose upwards), no acceleration applied.

Cross tilt sensitivity error: < (0,12 * cross tilt angle)² % typ.

Measurement orientation

Connection

Wire / pin coding

Connectivity (cable length ±10%)

M12 5p male connector (Glass fibre reinforced grade, contacts CuZn pre-nickeled galv. Au)

Pin 1: + Supply Voltage
Pin 2: output Y
Pin 3: Gnd
Pin 4: output X
Pin 5: centering

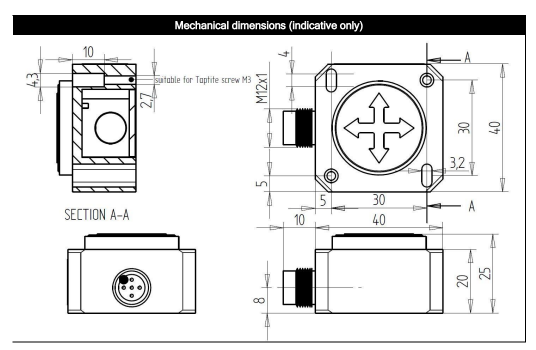


If connected with M12 F (accessoire sold by DIS):

Brown: + Supply Voltage

White: output Y
Blue: Gnd
Black: output X
Green/yellow: centering





Intended use, UL, Remarks

QG series sensors are intended to measure inclination/acceleration/tilt. Flawless function (acc. spec.) is ensured only when used within specifications. This device is not a safety component acc. to EU Machine Directive (ISO13849). For full redundancy two devices can be used. Modifications or non-approved use will result in loss of warranty and void any claims against the manufacturer.

UL & c-UL listed product (File number E312057, UL508 standards UL60947-5-2 & CSA-C22,2 No. 14) Product Identity / Category Code Number (CCN): Industrial Control Equipment / NRKH & NRKH7 Enclosure rating: type 1, Ambient temperature: max 80 °C (see also datasheet, lowest value applies) Electrical ratings: Intended to be used with a Class 2 power source in accordance with UL1310, max. input Voltage 32V dc (see also datasheet, lowest value applies), max. current 200mA Accessory Cable Assembly: Any UL-listed (CYJV/7) mating connector with mechanical locking, wire thickness of at least 30 AWG (0,05 mm²), recommended ≤23 AWG (≥0,25 mm²)

As this device is accelerometer-based the sensor is inherent sensitive for accelerations/vibrations. Application specific testing must be carried out to check whether this sensor will fulfil your requirements.