QG series



QG40N-KIXv-360-2AI-PT

Inclination sensor for safety applications

1 axis vertical mounting

Programmable device Output: 4 - 20 mA redundant

full redundant in one housing non-redundant power lines

Measuring range Factory default: ±180°



CE

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 12309, 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
0 - 95% (non condensing, housing fully potted)
approx. 45 gram (cable excluded)
10 - 30 V dc
Yes
\leq 30 mA (excluding output signal)
-40 +80 °C
-40 +80 °C
Factory default: ±180°
Yes (12 mA = 0°), range 360°
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 / 20 - 4 mA
Rload \leq (50*Vs -300) (Ω) (Eg: Vs = 24 V: Rload \leq 900 Ω)
Yes (T<55°C), Max 10 s (T>55°C)
20 ms
by optional QG40N-configurator + brakeout cable (measuring range, filtering).

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lout1 = $12 + 8^{(\alpha/180)}$ [mA]

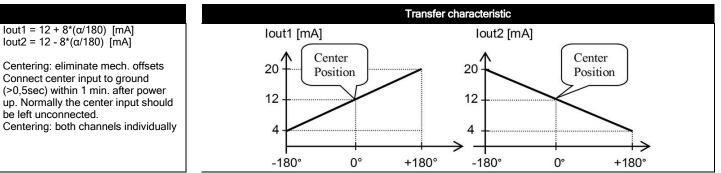
lout2 = 12 - $8^{(\alpha/180)}$ [mA]

be left unconnected.

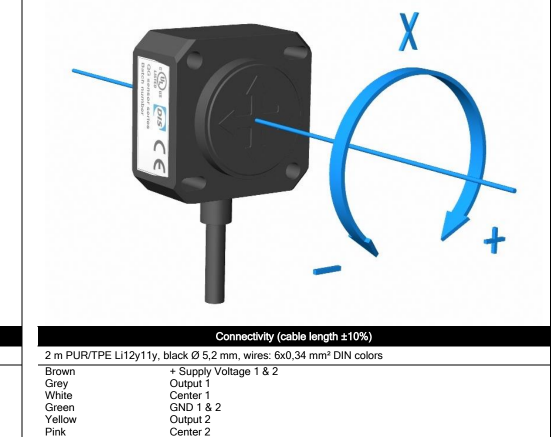
Connect center input to ground



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Measurement orientation



Rotation in vertical plane.

Turning towards "+x" from 0°: lout1 increasing, lout2 decreasing

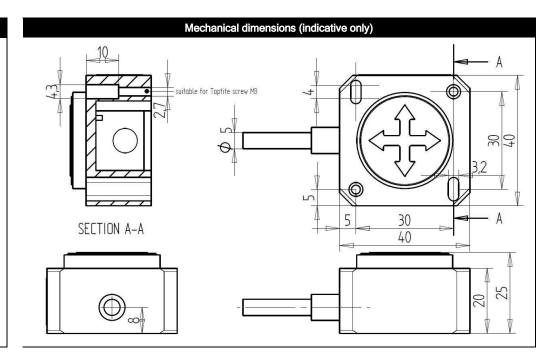
Lateral tilt sensitivity error: < ± 0,03°/° lateral tilt (typ.) Max. lateral tilt: 45°

Connection

Wire / pin coding

DIS sensors

QG series



Functional safety, Intended use, Remarks

This is not a safety device according to European Standard EN ISO 13849-1
This sensor can be used in safety applications, by taking both sensor outputs into account, compare
these outputs and program an algorithm that brings the application into safe state if the difference
between the two sensor outputs exceeds the limit appropriate for the application.
Judgement whether this device can be used as safety device in customers application or not is the solely
responsibility of the customer involved. Calculations can be based on the MTTFd and DC values
specified in this datasheet
 MTTFd = 690 year for each individual output
 Diagnostic Coverage (DC) = 0% for each individual output

This is a full redundant device. All components (including MEMS-chip, µC and Voltage regulator) are redundant, except the powerlines. The device consists of two seperate sensors in one housing, with combined power lines.

Hardware architecture for each individual output: CAT.1

Connectivity options:

Functional Safety information:

The Vcc / Gnd can be connected seperate or combined (internal T-junction).

standard: 6-wire cable (combined Vcc and combined Gnd): ordering code QG40N-KIXv-360-2AI-PT optional: 8-wire cable (seperate Vcc and seperate Gnd): ordering code QG40N-KIXv-360S-2AI-PT

QG series sensors are intended to measure inclination/acceleration/tilt. Flawless function (acc. spec.) is ensured only when used within specifications. Modifications or non-approved use will result in loss of warranty and void any claims against the manufacturer.

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.

A Declaration of conformity is available on www.dis-sensors.com/downloads