# QG series



QG40N-KIXv-170-ASP-CM-UL-1c

Tilt switch for SIL CL 1 (acc. to IEC 62061) PLc (acc. to EN ISO 13849) applications

1 axis vertical mounting

Programmable device Output: PNP

Switch points programmable between ±1° and ±170°

Measuring range Factory defaults: ±90° & ± 170°

# QG40N-series SIL CL 1 / PLc







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
Boot time
Programming options

General specifications 12525, v20220728
Plastic injection molded housing (Arnite T06 202 PBT black)
40x40x25 mm (download 3D stepfile from dis-sensors.com)
Included: 2x M3x25 mm zinc plated steel pozidrive pan head screws, self-tapping (PZ DIN 7500CZ)  Mounting on flat surface only. Screw with maximum Torque 1,5 Nm
IP67, IP69K (with IP69K mating connector)
0 - 95% (non condensing, housing fully potted)
approx. 45 gram
5- 32 V dc
Yes
≤ 20 mA
-40 +60 °C
-40 +85 °C
Factory defaults: ±90° & ± 170°
Yes (0°), range: 360°
0 - 0,7 Hz
0,3° typ. (0,5° max)
not applicable after zeroing
not applicable
not applicable, Repeatability 0,2°
0,1°
± 0,02°/K typ.
10.000g
dual PNP
2x 200 mA continuously, outputs protected against back EMF
Yes
< 1 s (Non-conducting during boot-up)
by optional QG40N-configurator (switch points, delay times, filtering)

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### 2 independent PNP outputs:

- Programmable switchpoints ±S (optional QG40N Configurator)
- Operation zone: conducting
- Critical zone: non-conducting
- Unpowered sensor: non-conducting
- Diagnostic error: non-conducting

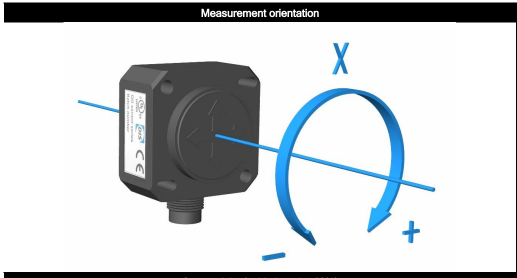
#### Factory defaults:

- Switchpoint ±S output 1: ±90° - Switchpoint ±S output 2: ±170°
- Hysteresis: 0,5°
- operation ► critical delay : 0,5 s
- critical ▶ operation delay : 1 s

# QG40N-KIXv-170-ASP-CM-UL-1c Transfer characteristic PNP out (Vsupply) (with external pull-down resistor) critical operation critical zone zone zone α (°) 0 0

#### The default 0° position is when the sensor is mounted vertically (M12 downwards) and no acceleration is applied.

Zeroing: eliminate mech. offsets Connect zeroing input to ground (>0,5sec) within 1 min. after power up. Normally the zeroing input should be left unconnected. Zeroing is possible at any position in vertical plane.



#### 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 2 Pin 3: Gnd Pin 4: output 1 Pin 5: zeroing



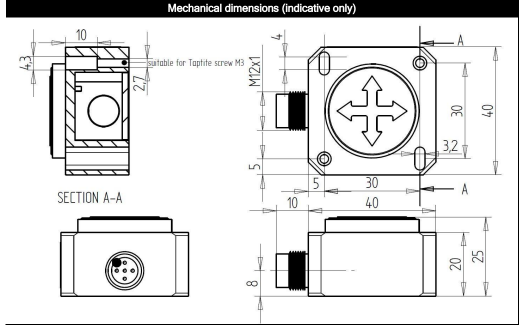
## If connected with M12 F (accessory sold by DIS):

Brown: + Supply Voltage

White: output 2 Blue: Gnd Black: output 1 Green/yellow: zeroing

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### Safety Information, Intended use, UL, Remarks

QG series sensors are intended to measure inclination, acceleration or tilt angle 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.

#### Safety information:

- Read this datasheet carefully before using this device in a safety application
- Read the safety manual first (download from dis-sensors.com)
- Read the Declaration of Conformity (download from dis-sensors.com)
- Safety level: SIL CL 1 (acc. to IEC 62061), PLc (acc. to EN ISO 13849)
- Judgement if this device can be used as safety device in customers application is the solely responsibility of the customer involved. Calculations can be based on these figures:
- Hardware architecture: HFT=0 (according IEC 62061), CAT.2 (according to EN ISO 13849)
   MTTFd: >100 years ('high'), DCavg: >60% ("low"), CCF: 70pt, SFF: >60%., PFHD:1,8E-07 /h
- Error: any diagnostic error will force both sensor outputs to "non-conducting" (low)
- MCU Unknown interrupt
- MCU RAM error
- MCU FLASH error
- MCU EEPROM error
- MCU Watch Dog error
- Sensor Self-test error
- Sensor Interrupt error
- Sensor Data format sensor error
- Measurement error (fault in sensor element)
- output error (output is not equal to processor output)
- voltage error
- If the sensor output becomes non-conducting (low) during operation the controller of the application involved should take appropriate action to prevent hazardous situations.

This situation can be caused by a real hazardous situation, by a defect in the sensor itself or by an external cause (e.g. in the wiring). Only if the sensor output remains non-conducting (low) after a power cycle and booting up in 'operation zone', the sensor is defective.

- If the device does not meet the safety requirements for an application it can be used redundant.
- Safety Related Fault Respons Time (SRFRT): <300ms
- Proof test interval (mission time): 20 years

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.