QG series



QG76N2-SIXv-360H-AV3-CM-UL

Inclination sensor

1 axis vertical mounting

Factory programmable device Output: 0 - 10 V

Measuring range programmable between 1° and 360°

Measuring range Factory default: ±180°

QG76N2 Analog High accuracy series



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

General specifications 14321, v20241017
Stainless steel (AISI 316)
70x60x33 mm
Not Included: 4x M4 Hexagon socket head screws
IP67, IP69K (with IP69K mating connector), (IP68 with optional cable gland)
0 - 95% (non condensing, housing fully potted)
approx. 700 gram
12 - 32 V dc
Yes
≤ 25 mA
-40 +80 °C
-40 +85 °C
Factory default: ±180°
Yes (5 V = 0°), range 360°
0 - 10 Hz
0,1° typ.
± 0,05° typ. (± 0.1° 2σ) after zero adjustment
± 0,08° typ., ± 0,12° 2σ, ± 0,15° max.
not applicable. Repeatability 0,05°
0,01°
±0,3° typ., ±0,5° 2 sigma (over full temperature range)
10,000g (max 0,2ms, non-repetitive)
0 - 10 V
Rload ≥20kΩ, Cload ≤20 nF
Yes
10 ms
Factory programmable (measuring range, filtering)

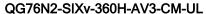
QG series

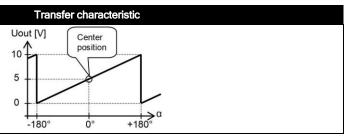
DIS sensors

Uout = $5 + 5*(\alpha/180)$ [V]

Zero adjustment: eliminate mech. offsets

Connect zero adjustment input to ground (>0,5sec) within 1 min. after power up. Normally this input should be left unconnected or permanent connected to Gnd

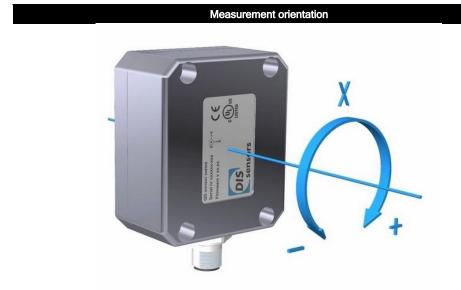




Rotation in vertical plane.

Lateral tilt sensitivity error: $<\pm0.03^\circ/^\circ$ lateral tilt (typ.) Max. lateral tilt: 45°

Drawn in the default 0° sensor orientation position Zeroing can be done to change the sensor orientation at 0° point



Connectivity (cable length ±10%)

M12 male 5p A-coding connector (stainless steel 1.4404 (316L), contacts copper alloy)

Zero adjustment input

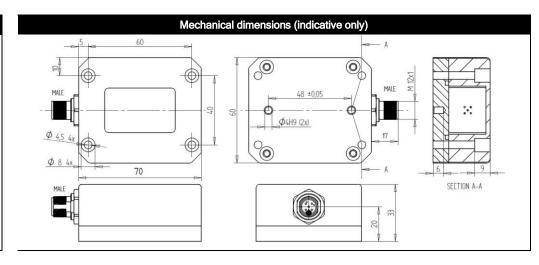
Pin 1: + Supply voltage
Pin 2: For factory use only
Pin 3: Gnd
Pin 4: Output X

Pin 5:



Connection

Wire / pin coding



QG series



Remarks, Installation instructions, UL, E4ready

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)

Installation instructions:

- 1. The cable must always be used as a whole (wires may not be separated from each other)
- 2. For the automotive (non-R10) standards ISO 13766-1 and -2 (earth moving machinery) and ISO 14982 (agricultural), the sensor may not be directly powered from the vehicle's battery.

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. Before using this device, please read this datasheet, the Manual and the Declaration of Conformity carefully (download from dis-sensors.com)

This product is E4ready and meets Automotive EMC requirements