## ${\sf QG}$ series



QG65D-KIXv-360H-CAN-C(F)M-UL

## Dynamic Inclination sensor

1 axis vertical mounting

Programmable device Interface: CANopen

Parameters programmable by DIS configurator and CANopen object dictionary

> Measuring range ±180°

## QG65D CANopen High accuracy series





General specifications 12609	12610	v20221011

Reinforced plastic injection molded (Faradex DS, black, EMI shielded by stainless steel fiber in PC)

60x50x27 mm

Included: 4x M5x25 mm zinc plated steel pozidrive pan head screws, self-tapping (PZ DIN7500CZ) Mounting on flat surface only. Screw crosswise with maximum Torque 2.5 Nm

IP67, IP69K (with IP69K mating connector)

0 - 95% (non condensing, housing fully potted)

approx. 110 gram

10 - 32 V dc

Yes

50mA typ. For CFM models (daisy-chained CANbus): max. current internal T-junction: 2.5A

-40 .. +80 °C

-40 .. +85 °C

±180°

Yes (CANout 0 = 0°), range: 360°

0 - 100 Hz, Max angle rate 500°/s

0,07° typ. (static), 0,5° typ. (dynamic)

± 0,01° typ. (± 0,02° 2σ) after centering Static:  $\pm 0.06^{\circ}$  typ.,  $\pm 0.1^{\circ}$  2 $\sigma$ ,  $\pm 0.15^{\circ}$  max, Dynamic:  $\pm 0.5^{\circ}$  typ. (\*) (\*\*)

not applicable. Repeatability 0,05°

0,01°

 $\pm 0.003$ °/K typ.,  $\pm 0.005$ °/K (2 $\sigma$ )

10,000g (max 0,2ms)

According to ISO 11898-1 & ISO 11898-2 (CAN 2.0 A/B), Short circuit protected

CANopen, CiA301 V4.2.0 & EN 50325-4 + Device Profile CiA410 DSP 2.0.0 for inclinometers

250 kbit/s (default, range 10/20/50/100/125/250/500/800/1000 kbit/s

01h (range: 01h - 7Fh) For Node ID=01h: TPDO1: 181h, TPDO2: 281h

TPDO1: 10 - 500 ms (default: 100 ms)

On/off (default: off)

On/off (default: on, 2s)

Baudrate, Node Id, Event time, Sync mode, Heartbeat, Output format, CANbus termination, filtering Integer: -17999 to +18000 (PDO1:byte 2,1)

0/1/2/3 (factory default: profile 1)

Event mode, Sync-mode. Default: auto-startup Event mode

120 Ohm on/off (default: off)

< 0.5 s

by Optional DIS Configurator set CAN

and CANopen object dictionary (CAN parameters, application profiles, filtering)

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 CAN interface (physical layer) CANopen application layer and communication profile Baud rate Node Id TPDO Event time Sync mode

Heartbeat

Boot time

Output format

Programming options

Programming options

Application profiles

Modes of operation Internal CANbus termination

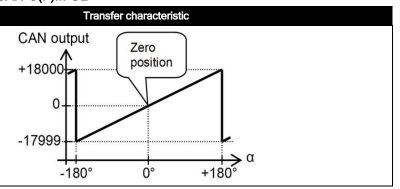
# **QG** series



CANoutput = 100\*α

Zeroing can be done to eliminate mounting offsets.

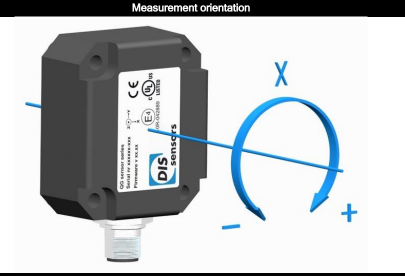
### QG65D-KIXv-360H-CAN-C(F)M-UL



Rotation in vertical plane.

Lateral tilt sensitivity error:  $< \pm 0.03^{\circ}/^{\circ}$  lateral tilt (typ.) Max. lateral tilt:  $45^{\circ}$ 

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



### Connectivity (cable length ±10%)

Male only or Male & Female (internal T-junction) M12 connector (5 pins, A-coding) (CiA303 V1.8.0) (Brass Nickel coated, contacts copper alloy)

A CANbus always has to be terminated properly according to customers bus topology and general CAN rules.

The sensor has an on-board internal 120 Ohm CANbus termination resistor that can be switched on by the CANopen dictionary (default: off).

Alternatively an external M12 termination resistor can be connected when using a Male & Female (internal T-junction) model.

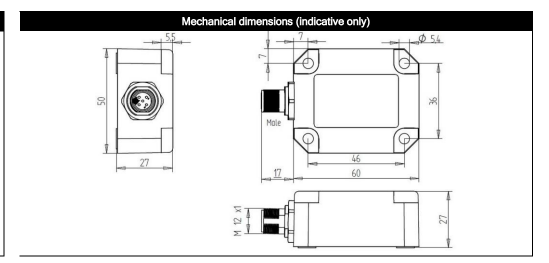
External M12 termination resistors and T-connectors are available as accessoire, see DIS website.

Pin 1:	Shield	4 5 3	3 4
Pin 2:	Vcc	<b>65</b>	3 5 4
Pin 3:	Gnd & CAN_GND		
Pin 4:	CAN H	1	2 1
Pin 5:	CAN_L	Male	Female

Connection

Wire / pin coding





### E4ready, UL, CAN-manual, EDS-file, Ordering codes

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

Connect this sensor only to an approved CAN controller which must have a grounded shield. Alternativelly, connect the sensor housing to a grounded shield. All mentioned EMC standards that are met (see Declaration of Conformity) have been done with the housing connected to a grounded shield.

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)

(\*) Accuracy within spec : approx.. 30sec after boot-up.

(\*\*) Dynamic accuracy figures based on Robot tests, robot performing actions representative for general mobile machine movements

Optional: for accurate mounting two factory mounted positioning pins can be mounted (Ø4mm) replacing 2x M5x25 mm.

As this device is accelerometer-based the sensor is inherent sensitive for accelerations/vibrations. The majority of these dynamic effects will be eliminated by the on-board gyroscope.

The on-board gyroscope and Kalmann filtering are special designed to prevent the inclinometer to become significant inaccurate in dynamic situations. The sensor has pre-programmed Kalmann algorithms ('Application profiles') that can be selected via the CANbus

Application specific testing must be carried out to check which compensation algorithm fits the application best, and whether this sensor will fulfil customers requirements.

A CAN-manual and EDS-file (CiA306 V1.3.0) can be downloaded from the website (Type H)

Ordering codes

M12 Male: QG65D-KIXv-360H-CAN-CM-UL, 12609

M12 Male & Female: QG65D-KIXv-360H-CAN-CFM-UL, 12610