QG series



QG65N-KDXYh-030-CAN-C(F)M

Inclination sensor

2 axis horizontal mounting

Programmable device Interface: CANopen

Parameters programmable by CANopen object dictionary

Measuring range ± 30°

QG65N CAN 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)
Typ. Accuracy @20°C (2σ)
Offset error
Non linearity
Sensitivity error
Resolution
Temperature coefficient
Max mechanical shock
CAN interface (hardware)
CANopen application layer and communication profile
Baud rate Node Id TPDO messages TPDO1 event time
Sync mode Heartbeat Programming options Output format Filtering
Boot time
Programming options

General specifications 11543/11545, v20190325
Reinforced plastic injection molded (Faradex DS, black, EMI shielded by stainless steel fiber in PC)
60x50x27 mm
4x M5x25 mm zinc plated pozidrive screws included (optional: 2x Ø4mm positioning pins)
IP67
0 - 100%
approx. 110 gram
8 - 30 V dc
Yes
≤ 50 mA
-40 +85 °C
-40 +85 °C
± 30°
Yes (CANout 0 = 0°), range: ±5°
0 - 20 Hz
overall 0,15° typ.
< ± 0,05° typ. (< ± 0,1° max.) after centering
< ± 0,1° typ. (< ± 0,2° max.)
not applicable
0,05°
± 0,01°/K typ.
10.000 g
According to ISO 11898-1 & ISO 11898-2 (also known as CAN 2.0 A/B)
CANopen protocol: EN 50325-4 (CiA 301 v4.0 & and v4.2.0)
125 kbit/s (default, range 50/125/250/500/1000 kbit/s) 01h (range: 01h - 7Fh) TPDO1: 181h (for Node ID=01h) 50 ms (default, range 10-500 ms) On/off (default: off) On/off (default: on, 2s) Baudrate, Node Id, Event time, Sync mode, Heartbeat, Output format Integer: -3000 to +3000 (PDO1:X=byte2,1;Y=byte4,3) Output filter disabled
<1s
by CANopen object dictionary (CAN parameters, filtering)

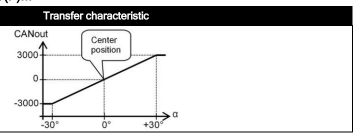
QG series



CANoutput = $100*\alpha$

Clipping outside measuring range

QG65N-KDXYh-030-CAN-C(F)M



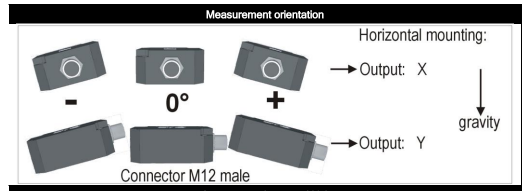
Default 0°: horizontal (label upwards), no acceleration applied. To eliminate mounting offsets the sensor can be centered within ±5° tilt (by the CAN object dictionary)

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

 \rightarrow one axis <10° tilt for max. accuracy

Connection

Wire / pin coding



Connectivity (length ±10%)

Male only or Male & Female (internal T-junction) M12 connector (5 pins, A-coding)

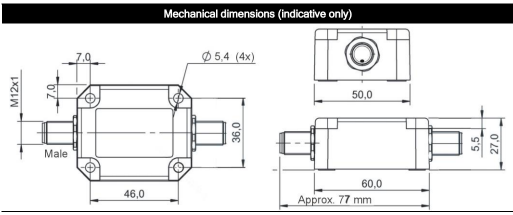
(CiA303 V1.8.0) (Brass Nickel coated, contacts copper alloy)

No bus termination inside. A CANbus always has to be terminated properly. For bus termination order seperate M12 termination resistor (optional: T-connector)

Pin 1: Shield
Pin 2: Vcc
Pin 3: Gnd & CAN_GND
Pin 4: CAN_H
Pin 5: CAN_L







E4, CAN-manual, EDS-file, Ordering codes

This product is approved for automotive use, approval number: E4-10R-04-2889

A CAN-manual (Ftype), an EDS-file (Ftype) and a Declaratoin of conformity are available at www.dissensors.com, see 'downloads'

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.

Ordering codes:

M12 Male: QG65N-KDXYh-030-CAN-CM, 11543

M12 Male & Female: QG65N-KDXYh-030-CAN-CFM, 11545