QG series



QG65 CAN series (discontinued, successor: QG65N2 High accuracy series)

QG65-KD-030H-CAN-C(F)M

Inclination sensor (discontinued)

2 axis horizontal mounting

Programmable device Interface: CANopen

Parameters programmable by CANopen object dictionary

Measuring range ± 30°







	General specifications 11783/11440, v20180117
Housing	Reinforced plastic injection molded (Faradex DS, black, EMI shielded by stainless steel fiber in PC)
Dimensions (indicative)	60x50x27 mm
Mounting	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
Ingress Protection (IEC 60529)	IP67
Relative humidity	0 - 95% (non condensing, housing fully potted)
Weight	approx. 110 gram
Supply voltage	10 - 30 V dc
Polarity protection	Yes
Current consumption	≤ 50 mA
Operating temperature	-40 +85 °C
Storage temperature	-40 +85 °C
Measuring range	± 30°
Centering function	Yes (CANout 0 = 0°), range: ±5°
Frequency response (-3dB)	0 - 10 Hz
Accuracy (overall @20°C)	overall 0,05° typ.
Offset error	< ± 0,03° typ. (< ± 0,08° max.) after centering
Non linearity	< ± 0,04° typ. (< ± 0,09° max.)
Sensitivity error	not applicable
Resolution	0.01°
Temperature coefficient	± 0,005°/K typ.
Max mechanical shock	20.000q
CAN interface (physical layer)	According to ISO 11898-1 & ISO 11898-2 (also known as CAN 2.0 A/B)
CANopen application layer and communication profile	CANopen protocol: EN 50325-4 (CiA 301 v4.0 and v4.2.0)
Baud rate Node Id TPDO Event time Sync mode Heartbeat Programming options Output format Temperature compensation Filtering Modes of operation	125 kbit/s (default), 250 kbit/s, 500 kbit/s, 1Mbit/s 01h (range: 01h - 7Fh) TPDO1: 181h (for Node ID=01h) TPDO1: 5 - 500 ms (default: 100 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) Yes Input filter enabled, output filter disabled Event mode, Sync-mode
Boot time	<1s
Programming options	by CANopen object dictionary (CAN parameters, filtering)
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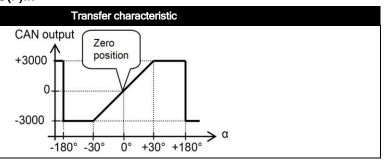
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CANoutput = 100*α

Clipping outside measuring range

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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 (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)

No bus termination inside. A CANbus always has to be terminated properly. For bus termination order

seperate M12 termination resistor (optional: T-connector)

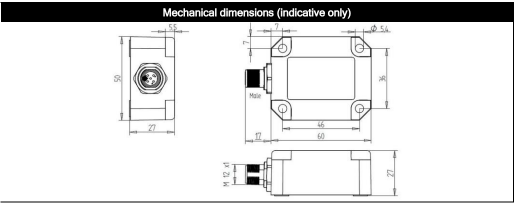
Pin 1: Shield

 Pin 2:
 Vcc

 Pin 3:
 Gnd & CAN_GND

Pin 4: CAN_H
Pin 5: CAN L





Center function, CAN-manual, EDS-file, Ordering codes

Centering can be done to eliminate mechanical offsets. (can be done by CAN object 300Fh) The current sensor position will be stored as the new Center position in the internal Eeprom.

A CAN-manual is available at www.dis-sensors.com, see 'downloads' EDS-file (CiA306 V1.3.0) is available at www.dis-sensors.com, see 'downloads'

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. Application specific testing must be carried out to check whether this sensor will fulfil your requirements.

Ordering codes:

M12 Male: QG65-KD-030H-CAN-CM 11783

M12 Male & Female: QG65-KD-030H-CAN-CFM 11440