QG series



QG65N-KIXv-360-CAN-C(F)M

Inclination sensor

1 axis vertical mounting

Programmable device Interface: CANopen

Parameters programmable by CANopen object dictionary

Measuring range ±180°

QG65N CAN series





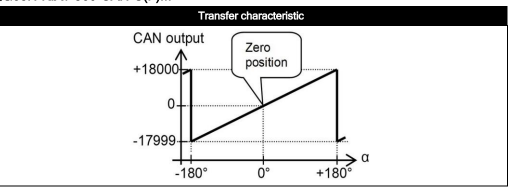
	General specifications 11785/11522, v20221011
Housing	Reinforced plastic injection molded (Faradex DS, black, EMI shielded by stainless steel fiber in PC)
Dimensions (indicative)	60x50x27 mm
Mounting	Included: 4x M5x25 mm zinc plated steel pozidrive pan head screws, self-tapping (PZ DIN7500CZ) (optional: 2x Ø4mm positioning pins replacing 2x M5x25 mm)
Ingress Protection (IEC 60529)	IP67
Relative humidity	0 - 95% (non condensing, housing fully potted)
Weight	approx. 110 gram
Supply voltage	8 - 30 V dc
Polarity protection	Yes
Current consumption	≤ 50 mA
Operating temperature	-40 +85 °C
Storage temperature	-40 +85 °C
Measuring range	±180°
Centering function	Yes (CANout 0 = 0°), range: 360°
Frequency response (-3dB)	0 - 20 Hz
Accuracy (overall @20°C)	overall 0,15° typ.
Offset error	< ± 0,05° typ. (< ± 0,1° max.) after centering
Non linearity	< ± 0,1° typ. (< ± 0,2° max.)
Sensitivity error	not applicable
Resolution	0,05°
Temperature coefficient	± 0,01°/K typ.
Max mechanical shock	10.000 g
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 messages TPDO1 event time Sync mode Heartbeat Programming options Output format Filtering	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 10-32767 ms) On/off (default: off) On/off (default: off) Baudrate, Node Id, Event time, Sync mode, Heartbeat, Output format Integer: -17999 to +18000 (PDO1:byte 2,1) Output filter disabled
Boot time	<1s
Programming options	by CANopen object dictionary (CAN parameters, filtering)

QG series



CANoutput = 100*α

QG65N-KIXv-360-CAN-C(F)M



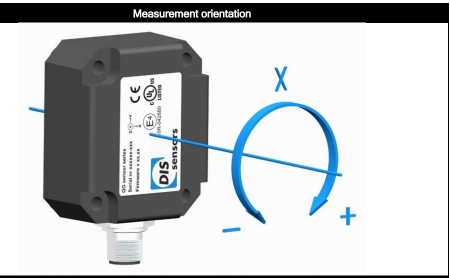
Rotation in vertical plane.

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

Drawn in the default 0° position.

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)

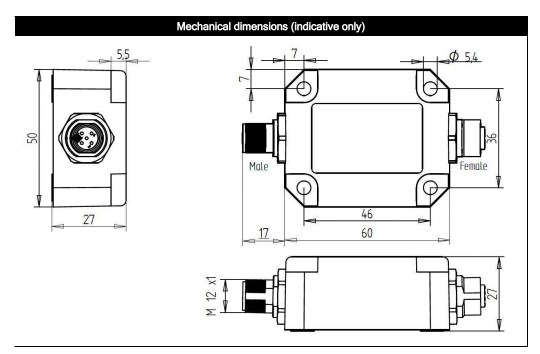
No bus termination inside. A CANbus always has to be terminated properly. For bus termination order seperate M12 termination resistor (optional: T-connector)

Pin 1: Shield Pin 2:

Gnd & CAN_GND CAN_H Pin 3: Pin 4: CAN_L Pin 5:







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

This product is E4ready and meets Automotive EMC requirements

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

As this device is accelerometer-based the sensor is inherent sensitive to accelerations/vibrations. Application specific testing must be carried out to check whether this sensor will fulfil your requirements.

Ordering codes:

M12 Male: QG65N-KIXv-360-CAN-CM, 11785

M12 Male & Female: QG65N-KIXv-360-CAN-CFM, 11522