Inclinometers



| Inclinometer MEMS / capacitive | IN88, 1- and 2-dimensional | CA | Nopen |
|---|---|---|--|
| | 2-dimer inclinat With the and the devices | ions up to 360°. eir high robustness, their ir wide temperature range are ideally suitable for o tion applications. | ies allow measuring range of ±85° or 1-dimensional protection level up to max. IP69k e from -40°C to +85°C, these utdoor use – e.g. for mobile |
| High protection level Shock / vibration resistant Protection Reverse polarity protection | indancy Temperature range | | |
| Robust High protection rating IP67 and IP69k in one device. Highest robustness thanks to metal housing. Stable accuracy over the whole temperature range from -40°C up to +85°C. Non long-term drift thanks to sensor array technique. Versatile Parameterizable filter. Measuring direction 1- or 2-dimensional. With 1 x M12 connector or 2 x M12-connector. Stacked installation possible for redundancy. | | | |
| Order code 8.1N88 | | | |
| Image: Measuring directionImage: Measuring1 = 1-dimensional $6 = \pm 85^{\circ}$ 2 = 2-dimensional7 = 0° 360° | 2 = CANopen | Power supply 2 = 10 30 V DC | Type of connection 1 = 1 x M12 connector, 5-pin 3 = 2 x M12 connector, 5-pin |
| Connection technology | | | Order no. |
| Cordset, pre-assembled | 5 m [16.40'] PVC cable | coupling nut for Bus in, 5-pin ternal thread for Bus out, 5-pin | 05.00.6091.A211.005M 05.00.6091.A411.005M |
| Connector, self-assembly (straight) | | coupling nut for Bus in, 5-pin ternal thread for Bus out, 5-pin | 05.B-8151-0/9 05.BS-8151-0/9 |

Further accessories can be found in the accessories section or in the accessories area of our website at: www.kuebler.com/accessories Additional connectors can be found in the connection technology section or in the connection technology area of our website at: www.kuebler.com/connection_technology

Can only be ordered in conjunction with measuring direction 2-dimensional.
 Can only be ordered in conjunction with measuring direction 1-dimensional.

Inclinometers

ibler

Inclinometer **MEMS / capacitive**

IN88, 1- and 2-dimensional

CANopen

Technical data

General electrical characteristics

| Power supply | | 10 30 V DC | | | |
|---|--------------------------------|---|--|--|--|
| Current consumption (no load) | | max. 70 mA | | | |
| Reverse polarity protection of the power supply | | yes | | | |
| Measuring axes | | 1 or 2 | | | |
| Measuring range 1-dimensional 2-dimensional | | 360°, no limit stop ±85° (see order code) | | | |
| Resolution | | 0.01° | | | |
| Accuracy at 25°C ¹⁾ | 1-dimensional 2-dimensional | typ. ±0.2° typ. ±0.4° | | | |
| Repeat accuracy | | ±0.2° | | | |
| Transverse sensitivity ²⁾ | | typ. ±0.3° | | | |
| Temperature coefficient | | typ. ±0.006°/K | | | |
| Sampling rate | | 50 Hz (20 ms) | | | |
| Limit frequency with Butterworth filter factory setting | | 0.1 10 Hz, 8th order 10 Hz | | | |
| CE compliant acc. to | | EMC guideline 2014/30/EU RoHS guideline 2011/65/EU | | | |
| UL approval ³⁾ | | file 224618 | | | |
| E1 type-approval | | 10R-058255 | | | |

EMC

| Relevant standards | EN 61326-1 | Electrical equipment for measure- ment, control and laboratory use |
|--------------------|-----------------|--|
| | EN 61000-6-2 | Immunity for industrial environments |
| EN 55011 Klasse B | 3, EN 61000-6-3 | Emitted interferences for residential environments |
| | EN ISO 14982 | Agricultural and forestry machinery, electromagnetic compatibility, test methods and acceptance criteria |
| E٢ | V 13309:2010-07 | Construction machinery - Electro- magnetic compatibility of machines with internal power supply |

| Mechanical characteristics | | | | |
|-----------------------------|-------------------|----------------------------|--|--|
| Connection CAN | 1 x M12 connector | 5-pin, male connector | | |
| | 2 x M12 connector | 5-pin, male connector / | | |
| | | 5-pin, female connector | | |
| Weight | | approx. 185 g [6.53 oz] | | |
| Protection acc. to EN 60529 | | IP67 / IP69k 3) | | |
| Working temperatu | ire range | -40°C +85°C [-40°F +185°F] | | |
| Material | housing | aluminum | | |
| Shock resistance | | 1000 m/s², 6 ms | | |
| | | | | |

| Vibration resistance | 100 m/s ² , 10 2000 Hz |
|----------------------|--------------------------------------|
| Dimensions | 80 x 60 x 23 mm [3.15 x 2.36 x 0.91" |
| | |

| Interface characteristics CANopen | | | |
|-----------------------------------|--|--|--|
| Interface | CAN high-speed acc. to ISO 11898, Basic- and Full-CAN CAN specification 2.0 B | | |
| Protocol | CANopen profile DS410 V1.3 with manufacturer-specific add-ons, communication profile DS301 V4.2 | | |
| Baud rate | 10 kbit/s, 20 kbit/s, 50 kbit/s, 125 kbit/s, 250 kbit/s, 500 kbit/s, 800 kbit/s, 1 Mbit/s software configurable | | |
| Node address | 1 127 software configurable | | |
| Termination switchable | software configurable | | |
| LSS protocol | DS305 layer setting services 2.2 | | |

General information on CANopen

The CANopen inclinometers support the latest CANopen communications profile according to DS301. In addition, device-specific profiles such as the inclinometer profile DS410 and DS305 (LSS) are available.

The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode. Moreover, scale factors, preset values and many other additional parameters can be programmed via the CAN bus. When switching the appliance on, all parameters are loaded from a flash memory. These parameters have previously been stored in a zero-voltage secure manner. The output values position, position raw value, sensor temperature and sensor information can be combined very variably as a PDO (PDO mapping). The inclinometers are available with one or two connectors.

The device address and baud rate can be set/modified by means of the software. The two-color LED indicates the operating or fault status of the CAN bus, as well as the status of the internal diagnostics.

LSS layer setting services DS305 V2.2

- Global command support for node address and baud rate configuration.
- · Selective protocol via identity object (1018h).

CANopen communication profile DS301 V4.2

Among others, the following functionality is integrated (Class C2 functionality):

- NMT slave.
- Heartbeat protocol.
- Identity object.
- Error behavior object. •
- Variable PDO mapping, 2 sending PDO's.
- Node address, baud rate and programmable CANbus termination.

CANopen inclinometer profile DS410 V1.3

The following parameters can be programmed:

- Variable PDO mapping of position, position raw value, sensor temperature and sensor information
- · Extended failure management.
- User interface with visual display of bus and failure status 1 LED two-color.
- Customer-specific protocol.
- "Watchdog controlled" device.

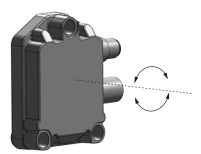
- Over the whole temperature and max. measuring range 1-dimensional ≤ ±0.4°; 2-dimensional ≤ ±1°.
- 2) Only for 2-dimensional measuring direction.
- 3) The IP protection class is not UL-tested. Verified by Kübler.
- A full description of the technical data can be found in the relevant product manual at www.kuebler.com

Inclinometers

| Inclinometer MEMS / capacitive | | | IN88, 1- and 2-dimensional | | | CANopen | | |
|-----------------------------------|--------------------|--------------|----------------------------|---------|---------|---------|-------|--|
| Terminal assi | ignment | | | | | | | |
| Interface | Type of connection | 1 x M12 conn | ector, 5-pin | | | | | |
| | Bus IN | | | | | | | |
| 2 | 1 | Signal: | +V | 0 V | CAN_GND | CAN_H | CAN_L | |
| | | Pin: | 2 | 3 | 1 | 4 | 5 | |
| Interface | Type of connection | 2 x M12 conn | ector, 5-pin | | | | | |
| | | | | Bus OUT | | | | |
| | | Signal: | +V | 0 V | CAN_GND | CAN_H | CAN_L | |
| 2 3 | 2 | Pin: | 2 | 3 | 1 | 4 | 5 | |
| | | Bus IN | | | | | | |
| | Signal: | +V | 0 V | CAN_GND | CAN_H | CAN_L | | |
| | | Pin: | 2 | 3 | 1 | 4 | 5 | |

Direction of inclination

1-dimensional



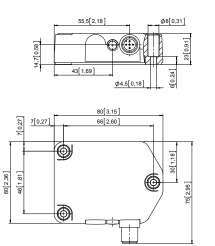
2-dimensional



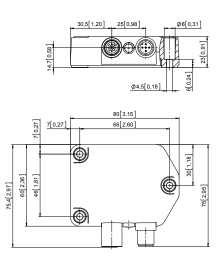
Dimensions

Dimensions in mm [inch]

1 x M12 connector 5-pin, male contacts



- 1 x M12 connector 5-pin, male contacts
- 1 x M12 connector 5-pin, female contacts



Kübler