



Industri<mark>al</mark> Au<mark>tomation</mark>

INCLINOMETERS

.....Sense It!.....Connect It!.....Bus It!.....Solve It!

www.turck.us

WHAT IS AN INCLINOMETER?

Inclinometers measure angular tilt in reference to gravity. TURCK inclinometers contain a MEMS (Micro-Electro-Mechanical System) device that incorporates a microelectromechanical capacitive element into the sensor that utilizes two parallel plate electrodes, one stationary and one attached to a spring-mass system. The suspended electrode is free to move with the change in angle relative to earth's gravity. This results in a measurable change in the capacitance between the two plates that is proportional to the angle of deflection.

The microprocessor design and the MEMS technology allows for a compact, precise inclinometer in a very robust, industrialized package. The inclinometer carries an IP68 rating for ingress protection, and can operate in temperatures from -30°C to +70°C (-22°F to +158°F), with the option for -40°C (-40°F). These sensors can be mounted up to a maximum of ±85° angle for dual axis models and 360° for single axis models.

WHERE CAN I USE AN INCLINOMETER?

Inclinometer sensors may be used in a wide variety of applications to solve unique feedback requirements where the customer needs to level platforms or control tilt angle.

The device's small size lends itself to a multitude of applications, such as:

- Commercial machines: diggers, cranes, rotary tables, bulldozers, road construction machinery
- Dancer arm position for web tension control
- Solar plants: mirror and cell positioning
- Machine control: levers, pedals, flaps, mixing machines, hydraulic jacks
- Vertical and horizontal drills used in tunnel and road construction and immersion equipment
- Offshore plants: platforms, cranes
- HVAC louvers, flood control gates, telescopes
- Conveyors, utility vehicles, agricultural and forestry machinery, cranes and hoisting technology – and more











INCLINO

WHY CHOOSE TURCK INCLINOMETERS?

High Accuracy and Repeatability

- ≤ 0.1% repeatable, after a warm-up time of 0.5 hours, ensures consistent outputs.
- Resolution as fine as ≤ 0.04 ° for Dual Axis analog family.
- Resolution as fine as < 0.01° for CANopen Single Axis family.
- Temperature compensated down to -40°C (-40°F) and up to +70°C (+158°F) on select versions. Temperature coefficients as low as 0.01°/K for analog models or 0.008°/K for CANopen models.





Expanded Line

- Dual axis with analog voltage or current outputs measuring up to -85° to 85°.
- Single axis with analog voltage or current outputs measuring from 1 to 360° of travel.
- 360° Single axis with configurable dual PNP set points.
- CANopen interface now available in single axis or dual axis that can be used in a wide variety of industrial and mobile applications.
- Factory default measuring ranges.
- Non-standard measuring ranges available upon request. Contact factory for availability and specifications.
- Pre-wired connections potted in cable and value add connectivity is available on request. Contact factory for availability and specifications





Rugged, Reliable and Compact

- Rated to 55 Hz (1 mm) vibration and 30 g (11 ms) shock for a wide variety of applications.
- Q20L60 analog and set point versions measure 20 mm x 30 mm x 60 mm, making them the most compact IP68/ IP69K rated inclinometer on the market.
- Q42 CANopen inclinometer housing measures 42 mm x 42.5 mm x 68 mm, and incorporates bus-in and bus-out M12 eurofast[®] connectors for ease of use.
- IP68 rated according to TURCK's stringent test protocol:
 - » 24 hours continuous storage at +70 °C (+158°F)
 - » 24 hours continuous storage at -25 °C (-13°F)
 - » 7 days submerged at a depth of 1 meter
 - » 10 thermal shock changes from +70 °C to -25 °C (+158°F to -13°F), 1 hour dwell cycle

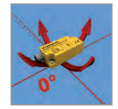






Easy to Use

- Zero point offset on the Dual Axis Analog inclinometers can be field adjusted by applying a signal to the teach input pin or by using an optional teach pendant.
- Span of the Single Axis Analog inclinometers can be easily scaled by using the teach input pin to set the span in the field.
- Discrete outputs of the Single Axis Digital inclinometer can be independently set by using the teach input pin or by using an optional teach pendent.
- CANopen inclinometers come with CiA DS-301, profile CiA DSP-410 for ease of configuration







METER TECHNOL

Dual Axis with Analog Output

TURCK's standard product is a low profile dual axis (X and Y) inclinometer with standard angular ranges of $\pm 10^{\circ}$, $\pm 45^{\circ}$, $\pm 60^{\circ}$ and $\pm 85^{\circ}$, with additional ranges optional. Each axis has independent outputs. The 5 VDC version is a ratiometric design and the power is limited to 4.75 to 5.25 VDC. This means that the output is proportional to the supply voltage. The 10-30 VDC supply units are regulated and the output is fixed regardless.

 \leq 0.1% after warm-up time of 0.5 h

- ±10°, ±45°, ±60°, ±85°
- Current 4-20 mA, 10-30 VDC
- Voltage output 0.1-4.9 V, 10-30 VDC
- Voltage output 0.1-4.9 V @ 5 VDC
 Teachable zero point up to ±15%



with teach pendant VB2-SP4
FM Class 1, Div 2 approved when used with Guard-Q20L60 and approved cordset.

| | | | ar | Resolution | ute acv | Zero Point Calibration | Temperature Coeffici t | Load Resistance | Dimensional Drawing | n m | | |
|--|----------------------|--------------|------------------|---|---------------------------------|--|---------------------------|--------------------|------------------------|-------------------|--|--|
| Deut Number | 10 | 2 Number | Angular Range | esolu | Absolute | ero F | emp | oad esist | Dimensi Drawing | Wiring Diagram | | |
| Part Number | IL | O Number | A R | 8 | 44 | | | - | | 20 | | |
| Dual Axis – Analog Outpu | t 4-20 mA | | | | | | | | | | | |
| B2N10H-Q20L60-2LI2-H11 | | 1534012 | ±10° | < 0.04 | ° ±0.3° | °±5° | 0.01°/K | ≤ 200 Ω | 1 | 1 | | |
| B2N45H-Q20L60-2LI2-H11 | | 1534012 | ±10 ±45° | < 0.04 | | | | ≤ 200 Ω ≤ 200 Ω | 1 | 1 | | |
| B2N60H-Q20L60-2LI2-H11 | | 1534013 | ±43 ±60° | < 0.14 | | | | ≤ 200 Ω ≤ 200 Ω | 1 | 1 | | |
| • | | 1534046 | ±60° | < 0.14 | | | | ≤ 200 Ω ≤ 200 Ω | 1 | 1 | | |
| B2N60H-Q20L60-2LI2-H1151/S97 B2N85H-Q20L60-2LI2-H1151 | | 1534032 | ±85° | < 0.14 | | | | ≤ 200 Ω ≤ 200 Ω | 1 | 1 | | |
| D2N0311-Q20100-2112-1111 | .JI 11 | 1334032 | TOD | < 0.14 | ±0.5 | ±13 | 0.03 /K | ≤ 200 12 | I | I | | |
| Dual Axis – Analog Outpu | t, 0.1–4.9 V | | | | | | | | | | | |
| B2N10H-Q20L60-2LU3-H1151 | | 1534006 | ±10° | < 0.04 | ° ±0.3 | ° ±5° | 0.01°/K | ≥ 40 kΩ | 1 | 1 | | |
| B2N45H-Q20L60-2LU3-H1151 | | 1534007 | ±45° | < 0.1° | | | | ≥ 40 kΩ | 1 | 1 | | |
| B2N45H-Q20L60-2LU3-H1151/S97 | | 1534039 | ±45° | < 0.1° | | - | | ≥ 40 kΩ | 1 | 1 | | |
| B2N60H-Q20L60-2LU3-H1151 | | 1534008 | ±60° | < 0.14 | | | | ≥ 40 kΩ | 1 | 1 | | |
| B2N60H-Q20L60-2LU3/S97 | | 1534060 | ±60° | < 0.14 | | | | ≥ 40 kΩ | 1 | 1 | | |
| B2N85H-Q2OL60-2LU3-H11 | | 1534027 | ±85° | < 0.14 | | | | ≥ 40 kΩ | 1 | 1 | | |
| B2N85H-Q20L60-2LU3/S97 | , Mi | 1534040 | ±85° | < 0.14 | ° ±0.5° | ° ±15' | 0.03°/K | ≥ 40 kΩ | 1 | 1 | | |
| | | | | | | | | | | | | |
| Dual Axis – Analog Outpu | t, Ratiometric 0.1-4 | .9 V @ 5 VDC | | | | | | | | | | |
| B2N10H-Q2OL60-2LU5-H1151 | | 1534009 | ±10° | < 0.04 | ° ±0.3° | ° ±5° | 0.01° /K | ≥ 40 kΩ | 1 | 1 | | |
| B2N45H-Q20L60-2LU5-H1151 | | 1534010 | ±45° | < 0.1° | ±0.5° | ° ±15' | 0.03° /K | ≥ 40 kΩ | 1 | 1 | | |
| B2N60H-Q20L60-2LU5-H11 | .51 M | 1534011 | ±60° | < 0.14 | ° ±0.5° | ° ±15' | 0.03° /K | ≥ 40 kΩ | 1 | 1 | | |
| B2N85H-Q2OL60-2LU5-H11 | .51 M | 1534042 | ±85° | < 0.14 | ° ±0.5° | ° ±15° | 0.03° /K | ≥ 40 kΩ | 1 | 1 | | |
| | | | | | | | | | | | | |
| Technical Specifications – Q20L60: | | | | | Technical Specifications – Q42: | | | | | | | |
| Voltage: 10-30 VDC / Ratiometric: 4.75-5. | | -5.25 VDC | Voltage: | | 10-30 VDC | | | | | | | |
| Protection: | IP68 | | Ρ | Protection: | | IP68 | | | | | | |
| Operating Temperature: -30° to +70°C (-22° to +158°F) | | | C | Operating Temperature: -40° to +70°C (-40° to +158°F) | | | | | | | | |
| /S97 Option: -40° to +70°C (-40° to +158°F) | | | | Housing: PA12 | | | | | | | | |
| Housing: | Polycarbonate | | | S | hock Resist | ance: | 30 g (11 ms) | | | | | |
| Shock Resistance: | - | | V | ibration: | | 55 Hz (1 mm) | | | | | | |
| Vibration: | - | | Ν | /lax. Linear [| Deviation: | ±0.2°(10° or 360°) / ±0.3°(45°) / ±0.4°(60°) | | | | | | |
| Repeatability: | | | В | aud Rate: | | 10 kBit/s to 1 MBit/s | | | | | | |
| | | | | | | | | | | | | |

Interface: CANopen



URCH

1N360V-020L60-2LI2-H115

Single Axis 360° with Analog Output

When a larger range is required or only one axis is necessary, the single axis 360° inclinometer has an adjustable measuring range and allows for programming a specified span within the 360°. The teach function is simple and can be done in seconds. In addition, this version comes with two outputs in one device. The first output increases with clockwise rotation (CW). The second output increases with counter-clockwise rotation (CCW).

Single Axis 360° with Two Discrete Switchpoints

This version has dual discrete outputs that are programmable as either normally open or normally closed with an adjustable span within the full angular range 0° to 360°.

- Measuring range is adjustable via teach pendant VB2-SP4
- Current 4-20 mA output
- Voltage 0.1-4.9 V output
- Vertical mount only
- Factory default is 1° to 360°
- FM Class 1, Div 2 approved when used with Guard-Q20L60 and approved cordset.
- Two switchpoints (PNP, N.O. or N.C.), hysteresis, and span are all adjustable with teach pendant VB2-SP5
- Switch state indication by LEDs
- Vertical mount only



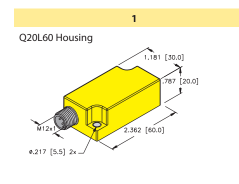
Single and Dual Axis with CANopen Interface

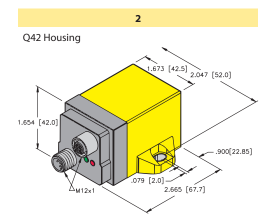
A standard CANopen interface according to CiA DS-301/CiA DSP-410. All measured values and parameters are accessible via the object directory (OD).

- Transmit data object (TPDO1) with four operating modes
- Service-data object (Standard-SDO)
- Error message via emergency object
- Monitoring functions Heartbeat as well as Nodeguarding/Lifeguarding Memory and recovery function
- of all parameters
- Indication of status and error via two color LED
- Setting of node ID as well as baud rate via object dictionary
- Freely configurable limit frequency (digital filter) Configuration of the minimal change of angle for TPDO1 send event
- Optional monitoring of internal device temperature

| Part Number | ID Number | Angular Range | Resolution | Absolute Accuracy | Temperature Coeffici t | Load Resistance | Dimensional Drawing | Wiring Diagram | | |
|---|-----------|------------------|------------|----------------------|---------------------------|--------------------|------------------------|-------------------|--|--|
| Single Axis 360° – Analog Output, Adjustable Measuring Range 4–20 mA | | | | | | | | | | |
| B1N360V-Q20L60-2LI2-H1151 | M1534068 | 360° | < 0.14° | ±0.5° | 0.03° /K | ≤ 200 Ω | 1 | 2 | | |
| Single Axis 360° – Analog Output, Adjustable Measuring Range 0.1–4.9 V | | | | | | | | | | |
| B1N360V-Q20L60-2LU3-H1151 | M1534069 | 360° | < 0.14° | ±0.5° | 0.03° /K | ≤ 40 kΩ | 1 | 2 | | |
| Single Axis 360° – Digital Output, PNP, N.C./N.O. Programmable, Adjustable Switchpoints | | | | | | | | | | |
| B1N360V-Q20L60-2UP6X3-H1151 | M1534051 | 360° | < 0.14° | ±0.5° | 0.03° /K | ≤ 500 mA | 1 | 3 | | |
| Single Axis – Analog Output, CANopen Interface | | | | | | | | | | |
| B1N360V-Q42-CNX2-2H1150 | M1534065 | 360° | < 0.01° | ±0.1° | 0.008° /K | N/A | 2 | 4 | | |
| Dual Axis – Analog Output, CANopen Interface | | | | | | | | | | |
| B2N10H-Q42-CNX2-2H1150 | M1534061 | ±10° | ≤ 0.05° | ±0.1° | 0.008° /K | N/A | 2 | 4 | | |
| B2N45H-Q42-CNX2-2H1150 | M1534062 | ±45° | ≤ 0.1° | ±0.1° | 0.008° /K | N/A | 2 | 4 | | |
| B2N60H-Q42-CNX2-2H1150 | M1534063 | ±60° | ≤ 0.1° | ±0.1° | 0.008° /K | N/A | 2 | 4 | | |

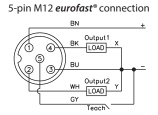
Dimensional Drawings





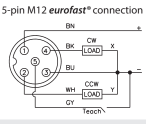
Wiring Diagrams

Diagram 1



Mating cordset: **RK 4.5T-*/S618** Teaching pendant: **VB2-SP4**

Diagram 2



Mating cordset: **RK 4.5T-*/S618** Teaching pendant: **VB2-SP4**

5-pin M12 eurofast® connection

wн

BARE

ΒL

RD

вк

Female

Mating cordset: RSC 572-*M

1

2

5

CAN_H

SHIELD

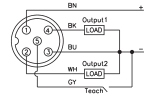
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Diagram 3

5-pin M12 eurofast® connection



Mating cordset: **RK 4.5T-*/S618** Teaching pendant: **VB2-SP5**



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AUSTRALIA

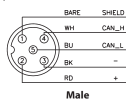
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Diagram 4

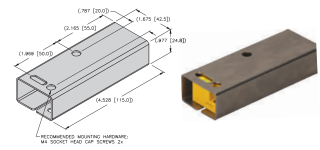
5-pin M12 eurofast® connection



Mating cordset: RKC 572-*M

Accessories

Guard - Q20L60, required for use with an inclinometer to maintain FM approval in a Class 1, Div 2 environment



Wiring Diagram

5-pin M12 eurofast® connection



Mating cordset: **P-RKG 5.64T-1877-*** Recommended mating cordset for use in FM Class 1, Div 2 environment

* Length in meters. Standard cable lengths are 2, 5, 10 and 15 meters. Consult factory for other lengths.