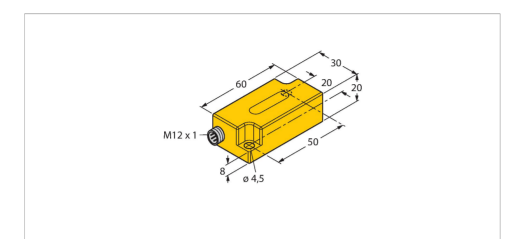


B1N360V-Q20L60-2LI2-H1151/3GD Inclinometer



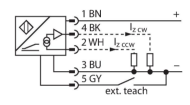
Technical data

ID1534113ID1534113Measuring principleAccelerationGeneral data360 °Mumber of measuring axes1Mounting conditionsVerticalRepeatability ≤ 0.2 % of measuring range A - B Linearity deviation ≤ 0.6 %Temperature drift $\leq \pm 0.05$ %/KResolution ≤ 0.14 °Electrical data	Туре	B1N360V-Q20L60-2LI2-H1151/3GD
Measuring principleAccelerationGeneral data $\$ Measuring range $0360 \circ$ Number of measuring axes1Mounting conditionsVerticalRepeatability $\leq 0.2 \%$ of measuring range $ A - B $ Linearity deviation $\leq 0.6 \%$ Temperature drift $\leq \pm 0.05 \%/K$ Resolution $\leq 0.14 \circ$ Electrical data $0.5 \ kV$ Operating voltage Un $1030 \ VDC$ Isolation test voltage $0.5 \ kV$ Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function 5 -pin, Analog outputCurrent output $420 \ mA$ Load resistance current output $\leq 0.2 \ k\Omega$ Response time $0.1 \ s$ Time for the output signal to reach 90% of the adjusted measuring range		
General dataMeasuring range 0360° Number of measuring axes1Mounting conditionsVerticalRepeatability $\leq 0.2 \%$ of measuring range A - B Linearity deviation $\leq 0.6 \%$ Temperature drift $\leq \pm 0.05 \%/K$ Resolution $\leq 0.14^{\circ}$ Electrical data 030 VDC Isolation test voltage 0.5 kV Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function 5 -pin, Analog outputCurrent output 420 mA Load resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range		
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Number of measuring axes1Mounting conditionsVerticalRepeatability $\leq 0.2 \%$ of measuring range A - B Linearity deviation $\leq 0.6 \%$ Temperature drift $\leq \pm 0.05 \%/K$ Resolution $\leq 0.14 °$ Electrical data $0.14 °$ Operating voltage U ₈ $1030 VDC$ Isolation test voltage $0.5 kV$ Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function 5 -pin, Analog outputCurrent output $420 mA$ 2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 k\Omega$ Response time $0.1 s$ Time for the output signal to reach 90% of the adjusted measuring range	General data	
Mounting conditionsVerticalRepeatability $\leq 0.2 \%$ of measuring range A - B Linearity deviation $\leq 0.6 \%$ Temperature drift $\leq \pm 0.05 \%/K$ Resolution $\leq 0.14 °$ Electrical data $0.14 °$ Operating voltage U _B 1030 VDC Isolation test voltage 0.5 kV Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function 5 -pin, Analog outputCurrent output 420 mA 2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Measuring range	0360 °
Repeatability $\leq 0.2 \%$ of measuring range A - B Linearity deviation $\leq 0.6 \%$ Temperature drift $\leq \pm 0.05 \%/K$ Resolution $\leq 0.14 °$ Electrical data $0.14 °$ Operating voltage U _B $1030 VDC$ Isolation test voltage $0.5 kV$ Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function 5 -pin, Analog outputCurrent output $420 mA$ Load resistance current output $\leq 0.2 k\Omega$ Response time $0.1 s$ Time for the output signal to reach 90% of the adjusted measuring range	Number of measuring axes	1
Linearity deviation $\leq 0.6 \%$ Temperature drift $\leq \pm 0.05 \%/K$ Resolution $\leq 0.14 ^{\circ}$ Electrical data $0.14 ^{\circ}$ Operating voltage U _B 1030 VDC Isolation test voltage 0.5 kV Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function 5 -pin, Analog outputCurrent output 420 mA Load resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Mounting conditions	Vertical
InterviewInterviewTemperature drift $\leq \pm 0.05 \%/K$ Resolution $\leq 0.14 ^{\circ}$ Electrical dataIO30 VDCOperating voltage U _B $1030 VDC$ Isolation test voltage $0.5 kV$ Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function5-pin, Analog outputCurrent output 420mA Load resistance current output $\leq 0.2 k\Omega$ Response time 0.1s Time for the output signal to reach 90% of the adjusted measuring range	Repeatability	≤ 0.2 % of measuring range A - B
Resolution $\leq 0.14^{\circ}$ Electrical data 1030 VDC Operating voltage U _B 1030 VDC Isolation test voltage 0.5 kV Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function 5 -pin, Analog outputCurrent output 420 mA Load resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Linearity deviation	≤ 0.6 %
Bit is the second seco	Temperature drift	≤ ± 0.05 %/K
Operating voltage UB1030 VDCIsolation test voltage 0.5 kV Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function5-pin, Analog outputCurrent output 420 mA 2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Resolution	≤ 0.14 °
Isolation test voltage 0.5 kV Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function5-pin, Analog outputCurrent output 420 mA 2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Electrical data	
Short-circuit protectionyesWire break/reverse polarity protectionyes/CompleteOutput function5-pin, Analog outputCurrent output420 mA2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time0.1 sTime for the output signal to reach 90% of the adjusted measuring range	Operating voltage $U_{\scriptscriptstyle B}$	1030 VDC
Wire break/reverse polarity protectionyes/CompleteOutput function5-pin, Analog outputCurrent output 420 mA 2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Isolation test voltage	0.5 kV
Output function5-pin, Analog outputCurrent output 420 mA 2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Short-circuit protection	yes
Current output 420 mA 2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time0.1 sTime for the output signal to reach 90% of the adjusted measuring range	Wire break/reverse polarity protection	yes/Complete
Content output2 outputs, one for CW and one for CCWLoad resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Output function	5-pin, Analog output
Load resistance current output $\leq 0.2 \text{ k}\Omega$ Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range	Current output	420 mA
Response time 0.1 s Time for the output signal to reach 90% of the adjusted measuring range		2 outputs, one for CW and one for CCW
Time for the output signal to reach 90% of the adjusted measuring range	Load resistance current output	≤ 0.2 kΩ
the adjusted measuring range	Response time	0.1 s
Current consumption 50105 mA (voltage-dependent)	Current consumption	50105 mA (voltage-dependent)

Features

- Rectangular, plastic, PC
- Compact housing
- Connection via M12 × 1 male
- Response time 0.1 s
- 10...30 VDC
- Two counter-running 4 ... 20mA analog outputs improve machine safety through redundancy
- ATEX category II 3 G, Ex zone 2
- ATEX category II 3 D, Ex zone 22

Wiring diagram





Functional principle

The TURCK inclinometers incorporate a micromechanical pendulum, operating on the principle of MEMS technology (Mikro Elektro Mechanic Systems).

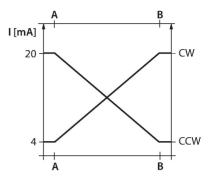
The pendulum basically consists of two 'plate' electrodes arranged in parallel with a dielectric placed in the middle. When the sensor is inclined, the dielectric in the middle moves, causing the capacitance ratio between both electrodes to change.

The downstream electronics evaluates this change in capacitance and generates a corresponding output signal.



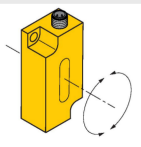
Technical data

Approval acc. to	ATEX declaration of conformity TURCK Ex-12002H X
Device marking	Ex II 3 G Ex nA IIC T5 Gc/II 3 D Ex tc IIIC T85 °C Dc
Mechanical data	
Design	Rectangular, Q20L60
Dimensions	60 x 30 x 20 mm
Housing material	Plastic, PC
Electrical connection	Connector, M12 × 1
Environmental conditions	
Ambient temperature	-30+70 °C
Ambient temperature	-30+70 °C For explosion hazardous areas see instruction leaflet
Ambient temperature Vibration resistance	For explosion hazardous areas see
	For explosion hazardous areas see instruction leaflet
Vibration resistance	For explosion hazardous areas see instruction leaflet 55 Hz (1 mm)
Vibration resistance Shock resistance	For explosion hazardous areas see instruction leaflet 55 Hz (1 mm) 30 g (11 ms) IP68



Mounting instructions

Mounting instructions/Description



Adjusting the measuring range via TX1-Q20L60 teach adaptor
Setting the angular range in CW direction:

Move sensor to start position
Press and hold Teach-Gnd until the output is set to 4 mA (approx. 1 s)
Move sensor to end position
Press and hold Teach-Gnd until the output is set to 20 mA (approx. 3 s)

Resetting the angular range:

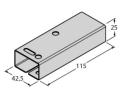
Press and hold Teach-Gnd until the output is set to 12 mA (approx. 6 s)
Angle measurement is set back to 360° degrees (in position "connector outgoing topwards" the sensor provides an output signal in accordance with 0° degrees)

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Accessories

GUARD-Q20L60



A9684

Protective housing for Q20L60 inclinometers for protecting against mechanical impact; material: Stainless steel

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Instructions for use

Intended use

This device fulfills the directive 2014/34/EC and is suited for use in explosion hazardous areas according to EN60079-0:2009, EN60079-15:2010 and EN60079-31:2009In order to ensure correct operation to the intended purpose it is required to observe the national regulations and directives.

For use in explosion hazardous areas conform to classification

II 3 G and II 3 D (Group II, Category 3 G, electrical equipment for gaseous atmospheres and category 3 D, electrical equipment for dust atmospheres).

Marking (see device or technical data sheet)

Ex II 3 G Ex nA IIC T5 Gc acc. to EN 60079-0:2009 and EN 60079-15:2010 and Ex II 3 D Ex tc IIIC T85 °C Dc acc. to EN 60079-0:2009 and EN 60079-31:2009

Local admissible ambient temperature

-30...+70 °C

Installation/Commissioning

These devices may only be installed, connected and operated by trained and qualified staff. Qualified staff must have knowledge of protection classes, directives and regulations concerning electrical equipment designed for use in explosion hazardous areas.Please verify that the classification and the marking on the device comply with the actual application conditions.

Installation and mounting instructions

Avoid static charging of cables and plastic devices. Please only clean the device with a damp cloth. Do not install the device in a dust flow and avoid build-up of dust deposits on the device. If the devices and the cable could be subject to mechanical damage, they must be protected accordingly. They must also be shielded against strong electro-magnetic fields. The pin configuration and the electrical specifications can be taken from the device marking or the technical data sheet. In order to avoid contamination of the device, please remove possible blanking plugs of the cable glands or connectors only shortly before inserting the cable or opening the cable socket.

Special conditions for safe operation

For devices with M12 connectors please use the supplied safety clip SC-M12/3GD. The safety clips SC-M12/3GD are not required when using the protective housing SG-Q20L60 or GUARD-Q20L60.Do not disconnect the plug-in connection or cable under voltage.Please attach a warning label permanently in an appropriate fashion in close proximity to the plug-in connection with the following inscription: Nicht unter Spannung trennen / Do not separate when energized.The device must be protected against any kind of mechanical damage and degrading UV-radiation. On selecting the approval-relevant accessories, always ensure that they are installed conform to the application.Load voltage and operating voltage of this equipment must be supplied from power supplies with safe isolation (IEC 30 364/UL508), to ensure that the rated voltage of the equipment (24 VDC +20% = 28.8 VDC) is never exceeded by more than 40%.

Service/Maintenance

Repairs are not possible. The approval expires if the device is repaired or modified by a person other than the manufacturer. The most important data from the approval are listed.

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