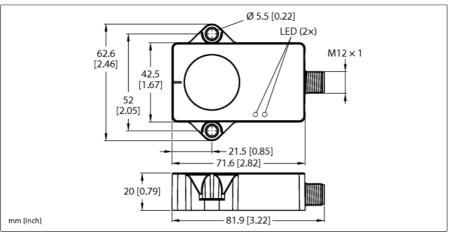
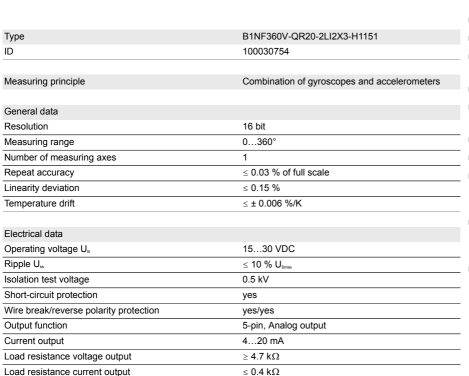


Dynamic Inclinometer With Analog Outputs B1NF360V-QR20-2LI2X3-H1151





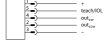
Mechanical data		
Design	Rectangular, QR20	
Dimensions	71.6 x 62.6 x 20 mm	
Housing material	Plastic, Ultem	
Electrical connection	Connector M12 x 1	

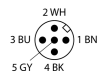
< 80 mA



- Rectangular, plastic, Ultem
- Status displayed via LED
- Angle detection via one axis with 360 ° measuring range
- High protection class IP68/IP69K
- Protected against salt spray and rapid temperature change
- 15...30 VDC
- M12 × 1 male connector, 5-pin
- Two counter-running 4...20 mA analog outputs improve machine safety through redundancy
- The start, end and center point of the measuring range can be adjusted using teach adaptor TX1-Q20L60
- Individual parameterization possible with USB-2-IOL-0002

Wiring Diagram





Functional principle

The dynamic inclinometers use an acceleration measuring cell and a gyroscope sensor to determine angles. Influences caused by vibrations or interfering acceleration are minimized by applying an intelligent fusion algorithm to the acceleration data and the rotation rate values. This enables the sensor to output a robust signal with impressive precision and speed, even in moving, dynamic applications. The robust sensors are positioned with the cast side on a flat surface so that the casting

Current consumption



Environmental conditions	
Ambient temperature	-40+85 °C
Temperature changes (EN60068-2-14)	-40 +85 °C; 20 cycles
Vibration resistance (EN 60068-2-6)	20 g; 5 h/axis; 3 axes
Shock resistance (EN 60068-2-27)	200 g; 4 ms 1/2 sine
Protection class	IP68
	IP69K
MTTF	297 years acc. to SN 29500 (Ed. 99) 40 °C
Power-on indication	LED, Green
Measuring range display	LED, yellow
UL certificate	E351232

compound is covered. The sensor is then secured with two screws.



Programming instructions

Activation of the teach process

7.00.00.00.00.00.00.00.00.00.00.00.00.00				
	Bridge between pin 5 and pin	LED green	LED yellow	
	1			
Activate teaching	Before switching on the supply	Teach process active:		
	voltage, set the teach bridge,	700 ms/100 ms		
	then switch on the voltage,			
	then remove the bridge imme-			
	diately after starting the sensor			
The teach process is auto	omatically deactivated after 30 s. The y	vellow CENTER LED and the green LE	D flash alternately and then return	
to normal operation.				

Teach sequence for center point, measuring range start and end

Tourist control forms, moderning range of an activities of the control forms of the control f			
	Bridge between pin 5 and pin	LED green	LED yellow
	1		
Activate sequence*	Set bridge for 28 s	After 2 s of flashing at 1 Hz	
Set center point**	Bridge for 28 s		After 2 s of flashing at 1 Hz
Set start of measuring range**	Bridge for 814 s		After 8 s of flashing at 2 Hz
Set end of measuring range**	Bridge for 1420 s		After 14 s of flashing at 4 Hz

Factory setting

	Bridge between pin 5 and pin	LED green	LED yellow
	1		
Activate sequence for factory	Bridge for 814 s	After 2 s of flashing at 2 Hz	
settings*			
Reset to factory settings**	Bridge for 28 s		After 2 s of flashing at 1 Hz

^{*}Teach sequence remains active for 30 s, then returns to normal operation

^{**}After the center point/measuring range/factory settings have been established, the teach sequence ends and automatically returns to the activated teach process



Accessories

Type code	Ident no.		Dimension drawing
AP-Q20L60-QR20	100029224	Adapter plate for mounting the QR20 housing with mounting holes for the Q20L60 housing	24 3 3 3 4 5 3 5 4 5 3 5 5 5 5 5 5 5 5 5

Function accessories

Type code	Ident no.		Dimension drawing
USB-2-IOL-0002	6825482	IO-Link Master with integrated USB port	LED: USB-Mini CH1 (C/Q) CH2 (D/DQ) Error 10 10 10 10 10 10 10 10 10 10 10 10 10 1
TX1-Q20L60	6967114	Teach adapter for inductive encoders, linear position, angle, ultrasonic and capacitive sensors	60 30 20 MI2x1 50 MI2x1 42.5