## B1N360V-QR20-IOLX3-H1141 Inclinometer



## Technical data

| Type | B1N360V-QR20-IOLX3-H1141 |
| :---: | :---: |
| ID | 100025084 |
| Measuring principle | Acceleration |
| General data |  |
| Measuring range | 0...360 ${ }^{\circ}$ |
| Number of measuring axes | 1 |
| Repeat accuracy | $\leq 0.05 \%$ of full scale |
| Linearity deviation | $\leq 0.2$ \% |
| Temperature drift | $\leq \pm 0.006 \% / \mathrm{K}$ |
| Resolution | $\leq 0.01^{\circ}$ |
| Electrical data |  |
| Operating voltage | 18... 30 VDC |
| Residual ripple | $\leq 10 \% \mathrm{U}_{\text {ss }}$ |
| Isolation test voltage | $\leq 0.5 \mathrm{kV}$ |
| Wire breakage/Reverse polarity protection | yes |
| Communication protocol | IO-Link |
| Current consumption | < 50 mA |
| IO-Link |  |
| Communication mode | COM 3 (230.4 kBaud) |
| Minimum cycle time | 1.3 ms |
| Function pin 4 | IO-Link |
| Mechanical data |  |
| Design | Rectangular, QR20 |
| Dimensions | $71.6 \times 62.6 \times 20 \mathrm{~mm}$ |



## Features

Rectangular, plastic, Ultem
$\square$ Status displayed via LED
Angle detection via one axis with $360^{\circ}$ measuring range
Temperature detection from $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$

- High protection class IP68/IP69K
- Protected against salt spray and rapid temperature change
18... 30 VDC

M12 $\times 1$ connector, 4-pin
■ommunication via IO-Link

Wiring diagram


## Functional principle

The inclinometers use an acceleration measuring cell to determine the angle. The Earth's gravity is used as a reference. If the inclinometer changes its angle relative to the Earth's gravity, this is detected by the

## Technical data

| Housing material | Plastic, Ultem |
| :--- | :--- |
| Electrical connection | Connector, M12 $\times 1$ |
| Environmental conditions |  |
| Ambient temperature | $-40 \ldots+85{ }^{\circ} \mathrm{C}$ |
| Temperature changes (EN60068-2-14) | $-40 \ldots+85^{\circ} \mathrm{C} ; 20$ cycles |
| Vibration resistance (EN 60068-2-6) | $20 \mathrm{~g} ; 5 \mathrm{~h} / \mathrm{axis} ; 3$ axes |
| Shock resistance (EN 60068-2-27) | $150 \mathrm{~g} ; 4 \mathrm{~ms} 1 / 2$ sine |
| Protection class | IP68 |
|  | IP69K |
| MTTF | 548 years acc. to SN 29500 (Ed. 99) 40 |
|  | ${ }^{\circ} \mathrm{C}$ |
| Power-on indication | LED, Green |
| Measuring range display | LED, yellow |

## Mounting instructions

acceleration measuring cell. The signal is then linearized so that a value proportional to the angle is output.
The measuring principle used makes mounting and commissioning the device easy. The robust sensors are positioned with the cast side on a flat surface so that the casting compound is covered. The sensor is then secured with two screws.
The sensor can also record the temperature, which can be used to monitor the condition of the machine.

Mounting instructions/Description


## Accessories



The measuring principle enables simple mounting and commissioning, for example because a metal environment does not interfere with the measuring principle.
A green LED indicates whether the sensor is being supplied properly. The green flashing LED indicates that IO-Link communication is active.
One yellow LED per inclination axis acts as a zero position indicator to aid commissioning. It is constantly illuminated when the position of the inclinometer is in a window of $\pm 0.5^{\circ}$ around the center point. The LED flashes with increasing frequency the more the sensor approaches the center point position.

## Wiring accessories



