

# Inclinometers

**Inclinometer  
MEMS / capacitive**

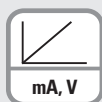
**IS40, 2-dimensional**

**Analog**



The inclinometer IS40 permits 2-dimensional inclinations to be measured.

Versions are available for the measuring ranges  $\pm 10^\circ$ ,  $\pm 45^\circ$  or  $\pm 60^\circ$ . The compact robust construction makes this sensor the ideal device for measuring angles in harsh environments.



Output



High protection level



Shock / vibration resistant



Reverse polarity protection

## Innovative

- Rugged construction.
- High resolution and accuracy.
- Current or voltage interface.
- High shock resistance.
- Zero point adjustment.

## Compact / Many applications

- Small design – minimal space requirement.
- For use in vehicle technology, solar installations, commercial vehicles, cranes and hoists.

## Order code Inclinometer IS40

**8.IS40 . 2XXX1**  
Type

a	b	c	d	e
<b>Measuring direction</b> 2 = 2-dimensional x/y	<b>Measuring range</b> 1 = $\pm 10^\circ$ 2 = $\pm 45^\circ$ 3 = $\pm 60^\circ$	<b>Interface</b> 1 = 4 ... 20 mA <sup>1)</sup> 3 = 0.1 ... 4.9 V DC <sup>1)</sup> 4 = ratiometric 2 % ... 98 % <sup>2)</sup>	<b>Power supply</b> 1 = 5 V DC 2 = 10 ... 30 V DC	<b>Type of connection</b> 1 = M12 connector

## Connection technology

Order no.

### Cordset, pre-assembled

M12 female connector with coupling nut, 5-pin  
2 m [6.56'] PVC cable

**05.00.6081.2211.002M**

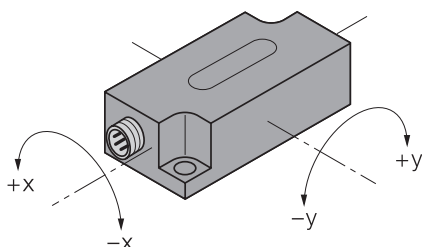
### Connector, self-assembly (straight)

M12 female connector with coupling nut, 5-pin

**8.0000.5116.0000**

Further accessories can be found in the accessories section or in the accessories area of our website at: [www.kuebler.com/accessories](http://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](http://www.kuebler.com/connection_technology)

## Direction of inclination



1) Available only in combination with power supply 10 ... 30 V DC  
2) In relation to the power supply 5 V DC (available only in combination with power supply 5 V DC)

# Inclinometers

<b>Inclinometer MEMS / capacitive</b>	<b>IS40, 2-dimensional</b>	<b>Analog</b>
---	----------------------------	---------------

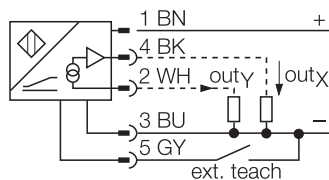
## Technical data

Mechanical characteristics	
<b>Connection</b>	M12 connector
<b>Weight</b>	50 g [1.76 oz]
<b>Protection acc. to EN 60529</b>	IP68 / IP69k
<b>Working temperature range</b>	-30°C ... +70°C [-22°F ... +158°F]
<b>Material</b>	plastic PBT-GF20-V0
<b>Shock resistance</b>	300 m/s <sup>2</sup> , 11 ms
<b>Vibration resistance</b>	100 m/s <sup>2</sup> , 10 ... 2000 Hz
<b>Dimensions</b>	60 x 30 x 20 mm [2.36 x 1.18 x 0.79"]

Interface characteristics	
<b>Voltage output</b>	at +V 10 ... 30 V DC 0.1 ... 4.9 V short-circuit protected to +V at +V 5 V DC 2 ... 98 % ratiometric (in relation to +V)
<b>Load resistance voltage output</b>	≥ 40 kΩ
<b>Output impedance voltage output</b>	99 ... 105 Ω
<b>Current output</b>	4 ... 20 mA
<b>Load resistance current output</b>	≤ 200 Ω

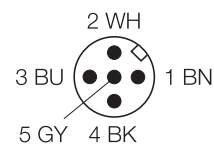
Electrical characteristics	
<b>Power supply</b>	5 V DC ±0.25 V or 10 ... 30 V DC (depending on version)
<b>Power consumption (no load)</b>	≤ 20 mA
<b>Reverse polarity protection</b>	yes
<b>Measuring axes</b>	2 (x/y)
<b>Measuring range</b>	±10°, ±45°, ±60°
<b>Resolution</b>	for version ±10° ≤ 0.05° for version ±45° ≤ 0.1° for version ±60° ≤ 0.15°
<b>Repeat accuracy</b>	≤ 0.2 % of measuring range ≤ 0.1 % after a warm-up period of 30 min
<b>Absolute accuracy</b>	for version ±10° 0.3° for version ±45° and ±60° 0.5°
<b>Cross sensitivity</b>	3 %
<b>Temperature drift</b>	for version ±10° typ. 0.01°/K for version ±45° and ±60° 0.03°/K
<b>Reaction time</b>	0.1 s – time that the output signal requires to reach 90 % full scale, if the angle is changed from -60° to +60°
<b>Zero point adjustment</b>	for version ±10° ±5° for version ±45° and ±60° ±15°
<b>CE compliant acc. to</b>	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU

### Connections



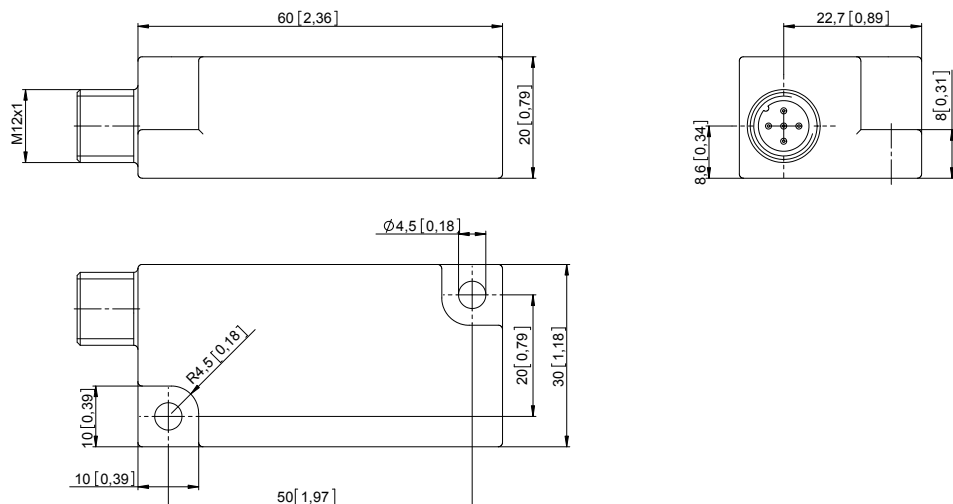
ext. teach: if this input is connected to 0 V, then the output of the inclinometer is reset to 0°.

### Terminal assignment



### Dimensions

Dimensions in mm [inch]



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Tilt Switches](#) category:*

*Click to view products by [Kubler](#) manufacturer:*

Other Similar products are found below :

[RBS-310400](#) [RBS-310402](#) [RBS-310403](#) [RBS-310501](#) [RBS-310601](#) [RBS-310602](#) [RBS-310603](#) [RBS-310401](#) [RBS-310500](#) [RBS-310502](#)  
[RBS-310503](#) [RBS-310600](#) [RBS380100](#) [RBS380103](#) [RBS380101](#) [RBS380102](#) [05.TX40.1](#) [8.IS40.22121](#) [RBS040210](#) [RBS050300](#)  
[RBS070310](#) [RBS070410](#) [RBS070412](#) [RBS070600](#) [RBS100600](#) [RBS130100](#) [RBS130200](#) [RBS200100](#) [RBS310910T](#) [RBS310911T](#)  
[RBS310912T](#) [RBS310913T](#) [RBS311110](#) [RBS311111](#) [RBS311112](#) [RBS311113](#) [RBS320100](#) [RBS320102](#) [RBS320103](#) [RBS330210T](#)  
[RBS330211T](#) [RBS330212T](#) [RBS330310](#) [RBS330311](#) [RBS330312](#) [RBS330313](#) [RBS360100](#) [RBS390103](#) [VBS020601](#) [VBS020701](#)