

### classicLINE

# Inclination Sensors with current and voltage interface 1-dimensional 360° - 2-dimensional ±90°

#### Characteristics:

- Inclination sensors with measurement range: 360° / ±90°
- Linearized output, high accuracy
- Compensated cross sensitivity
- Programmable vibration suppression (digital filter)
- Freely programmable current or voltage interface
- Robust, UV resistant, impact strength plastic housing
- Suitable for industrial use



The 1-dimensional inclination sensors IS1BP360-I-CL and IS1BP360-U-CL are suitable to measure the inclination in the range of 360°. The 2-dimensional inclination sensors IS2BP090-I-CL and IS2BP090-U-CL are suitable to measure the inclination in 2 dimensions (X/Y) in a range of  $\pm 90^\circ$ . To ensure a high accuracy, the sensors are calibrated at the factory.

The compact and robust design makes the sensor a suitable angle measurement device in rough surroundings for different applications in industry and automotive technology. A simple setting of all adjustable parameters is possible using the ISPA1 programming adapter.

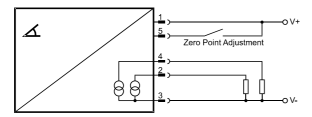
#### Applications:

- Solar thermal and photo-voltaic systems
- Agricultural and forestry machinery
- Construction machinery
- Crane and hoisting technology

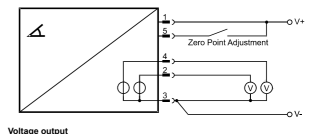




#### Connection diagrams:



Current output



Page: 1/2



## classicLINE

#### Technical Data\*:

<b>General Param</b>	eters"				
Measurement range		360°, ±90°			
Accuracy	IS1BP360-I-CL	Range	typical	maximum	
	IS1BP360-U-CL	0 360°	±0.04°	±0.12°	
Accuracy	IS2BP090-I-CL	Range	typical	maximum	
	IS2BP090-U-CL	up to ±60°	±0.02°	±0.06°	
		up to ±70°	±0.04°	±0.12°	
		up to ±80°	±0.08°	±0.24°	
		up to ±85°	±0.16°	±0.48°	
Cross Sensitivity (compensated)		typ. ±0.10 %,	typ. ±0.10 %, max. ±0.50 %		
Temperature coefficient (zero point)		Current interfac	e:	typ. +0.0088 °/K, -0.0102 °/K	
		Voltage interfac	e:	typ. ±0.0083 °/K	
Cut-off frequency		typ. 20 Hz, $2^{nd}$ order (without digital filter) / 0.1 25 Hz, $8^{th}$ order (with digital filter)			
Operating temperature		-40 °C to +80 °C			
Characteristics	;				
Current interface		freely adjustable output in the range 0 20.48 mA (factory default: 4 20 mA)			
Voltage interface		freely adjustable output in the range -10.48 10.48 V (factory default: 0 10 V)			
		freely adjustable angle in the range 0 360° / $\pm 90^\circ$			
Functions		Teach input for zero point adjustment when installed			
		reach input for	zero pomi a	ujustinent when installed	
		·	•	nd assignment of the outputs are adjustable	
		Limit value, Axis	direction a		
Electrical Para	meters	Limit value, Axis	direction a	nd assignment of the outputs are adjustable	
Electrical Paramone Supply voltage	meters	Limit value, Axis	direction a order, freely	nd assignment of the outputs are adjustable	
	meters	Limit value, Axis Digital filter (8 <sup>th</sup>	e:	nd assignment of the outputs are adjustable adjustable adjustable cut-off frequency from 0.1 up to 25 Hz)	
		Limit value, Axis Digital filter (8 <sup>th</sup> Current interface	e:	nd assignment of the outputs are adjustable adjustable cut-off frequency from 0.1 up to 25 Hz)  17 35 VDC	
Supply voltage		Limit value, Axis Digital filter (8 <sup>th</sup> Current interfac Voltage interfac	e: e: e:	nd assignment of the outputs are adjustable adjustable cut-off frequency from 0.1 up to 25 Hz)  17 35 VDC  10 35 VDC	
Supply voltage	ption	Limit value, Axis Digital filter (8th  Current interfact Voltage interfact Current interfact	e: e: e:	nd assignment of the outputs are adjustable adjustable cut-off frequency from 0.1 up to 25 Hz)  17 35 VDC  10 35 VDC  40 mA @ 24 V + I <sub>loop</sub>	
Supply voltage Current consum	ption	Limit value, Axis Digital filter (8th  Current interfact Voltage interfact Current interfact	e: e: e:	nd assignment of the outputs are adjustable radjustable cut-off frequency from 0.1 up to 25 Hz)  17 35 VDC  10 35 VDC  40 mA @ 24 V + I <sub>loop</sub> 55 mA @ 24 V	
Supply voltage  Current consum  Mechanical Par	ption rameters	Limit value, Axis Digital filter (8 <sup>th</sup> Current interfact Voltage interfact Voltage interfact	e: e: e:	nd assignment of the outputs are adjustable radjustable cut-off frequency from 0.1 up to 25 Hz)  17 35 VDC  10 35 VDC  40 mA @ 24 V + I <sub>loop</sub> 55 mA @ 24 V	

<sup>\*</sup> The manual contains a complete description of the technical data (<a href="www.gemac-chemnitz.de/en">www.gemac-chemnitz.de/en</a>).

#### Ordering Information:

Article Number	Product Type	Description/Distinction
PR-23450-00	IS1BP360-I-CL	1-dimensional, 360°, current interface
PR-23454-00	IS2BP090-I-CL	2-dimensional, ±90°, current interface
PR-23550-00	IS1BP360-U-CL	1-dimensional, 360°, voltage interface
PR-23554-00	IS2BP090-U-CL	2-dimensional, ±90°, voltage interface
PR-23999-01	ISPA1	Starter kit including programming adapter, cables and PC software

Document: 23x5x-DB-1-0-E-ISxBPxxx-IU-CL Page: 2/2