

NS-5/E and NS-15/E Inclinometers

The NS-5/E and NS-15/E inclinometers consist of a single axis tilt sensor integrated with a thick film hybrid circuit for signal processing. Multiple connecting leads are available to support a variety of applications. For example, precision and sensitivity can be improved and zero can be varied by using simple passive components. The sensor element and the hybrid electronics are integrated into a sealed, ceramic package whose bearing surface has been ground flat for easy installation. Because the individual ceramic components have a very low, linear expansion coefficient, the inclinometer exhibits excellent performance and it is not affected adversely by the temperature of the surface that is being measured.

Advantages

Low Weight

Mounting

- Suitable for many applications
- Less sensitivity to shocks and vibrations

Sealing Hvbrid Housing Pins

Specifications

Basic Element	
Busic Element	

Easy to integrate

Low TC sensitivity

Applications

- Zero detection
- Alignment and level control
- Angle measurement

Dimensions



Pinout

Measurement range:	+/- 5°	+/- 15°		
Scale factor:	UU	1mV/0,01° +/- 10%	1 f _{in}	External frequency
		(external adjustment is		input possible
		possible with Potentiome-	2 f _{out}	Frequency output
		ter)		1Khz Square wave
Repeatability:		0,02°	3 U _{ref out}	Referenzvoltage
Linearization Error:				output
Range +/- 5°		< 0,5%		+1,22 VDC
Range +/- 10°		< 1,5%	4 U _{ref in}	External reference
Symmetry Error:		< 1%		voltage input possi-
Zero point offset :		< 0,5°		ble 02,5 VDC
		(external adjustment is	5 -5V _{out}	Output voltage,
		possible with potentiome-	J-JV _{out}	max. 10mA
2		ter)	<u></u>	
Response time :		$t_{90} = 3,0s$	6 U _{meß out}	•
Cross axis sensitivity:		< 0,1°to +/- 20°		10 KΩ
Temperature coefficient:			7 U _{off}	Offset voltage input
Zero point		< 5* 10 ⁻⁴ °/K	8 +U _b	Supply voltage
Sensitivity		< 6,5* 10 ⁻³ °/K	~	524 VDC
Working temperature:		-25+85°C	9 GND	GND
Storage temperature:		-40+85°C		
Weight:		20g	10 +5	Input or output volt-
Supply voltage:		+524VDC	VDC _{/out}	age
Current consumtion:		ca. 5mA		+5 VDC, max.
Output voltage:	+/- 3 V	+/- 1,5 V		50mA

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