

NG Series

General Specifications Brochure

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Electronic Inclinometers with Non-amplified, Non-Temperature Compensated Analog Voltage Output in ±10, ±30 and ±80° Ranges.

Description

The NG Series inclination sensors are liquid capacitive gravity based sensors with integrated sensor electronics. These sensors provide Analog DC output; the measuring principle assures a linear angle output equal to the measuring range of the sensor.

The sensor electronics require only minimal power power consumption is very low (approx. 1mA) - and are in conjunction with the capacitive primary transformer, which is characterized by high accuracy, a high signalto-noise ratio and long-term stability.

Applications

These inclinometers are suitable for applications requiring high measurement accuracy with low linearity deviations and high long-term stability for measurement of relatively large inclination angles.

Typical areas of application include construction, mining, automotive/vehicle tilt, surveying equipment, aircraft, transportation and conveyor systems.

RIEKER® NA 02887 Model NG

Features

- Linear output characteristics
- Minimal zero offset drift
- Hysteresis free output signal
- High measurement accuracy
- Very low relative linearity errors
- Integrated sensor electronics
- Long-term stability
- Low power consumption
- Analog mV output signal
- Hermetically sealed housing to IP65
- Zero offset mechanically adjustable through 360 within mounting ring
- No interference by ambient electromagnetic fields
- Shockproof to 10,000g: no moving mechanical parts
- Sensor electrically isolated from point of measurement using high quality PBT plastic housing - no ground connections

MECHANICAL CHARACTERISTICS				
Housing	30% Glass Filled PBT Plastic			
Mounting	Flat Vertical Surface with Supplied Mounting Ring			
Outline Dimensions	Ø 1.92" (Ø 48.8mm) X 0.85" (21.6mm) h			
	With Mounting Ring: Ø 2.64" (Ø 67mm) X .85" (21.6mm) h			
Electrical Connection	Ø 0.182" (Ø 4.6mm) Shielded cable x 1.65' (0.5m)			
Weight	Approx. 3.88 ounces (110 grams) (not including mounting ring)			
Operating Temperature	-40°F to +185°F (-40° to +85°C)			
Storage temperature	-49°F to +194°F (-45° to +90°C)			

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N Model Specifications	NG2	NG3	NG4	
Measuring range	±10°	±30°	±80°	
Resolution	< 0.001°	< 0.003°	0.01°	
Max. Non-linearity	< 0.1% Full Measuring Range of Sensor			
Transverse Sensitivity	<1% at 45° tilt			
Response Tme	< 0.3 Sec. (<300mSec)			
Power Supply U _b	5 Volt regulated			
Min Max. Supply Ubz	3 6 Volt			
Current consumption $U_b=5$ Volt	Approx. 1mA			
Protection degree	IP65			
VALUES FOR ANALOG DC OUTPUT MODEL AT UBN=5VOLT				
Sensitivity	Approx. 10mV/°	Approx. 7mV/°	Approx. 4.2mV/°	
Temperature drift of sensitivity	< -0.12%/C			
Temperature drift of zero	< ±0.01mV/C			
Zero offset at Ub=5V	2.5 ±0.1 Volt - generally: 0.5Ub ±4%			
Output Impedance	10kOhm			
Digital pulse-width mod	ulated output signal - linear to ti	he degree of angle - available	upon request.	
	SHIELDED CABLE WIF	RING TABLE:		
BROWN	+5VDC Stable			
ORANGE	Output Signal			
BLACK	GND (Inside Shield)			
Caution: Do not r	everse operating voltage polarit	vl 6 volts is maximum supply	voltage	

Figure 1: Dimensions and Mounting Position (inches [mm])



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INCORPORATED

610-500-2000