### Leica Nivel210/Nivel220

## Precision inclination sensor for structural monitoring





The Leica Nivel210/Nivel220 precision inclination sensor for simultaneous measurement of inclination, direction of inclination and temperature based on an optoelectronic concept.

Precise information about inclination movements of structures in construction and engineering applications

- Two-axis high precision sensor with a resolution of 0.01 mrad
- Highly accurate measurements and long-range stability
- Real-time data on a continuous basis
- Connectable to the Leica GeoMoS monitoring software

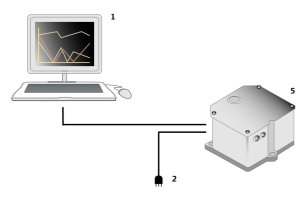


Leica Nivel210/Nivel220

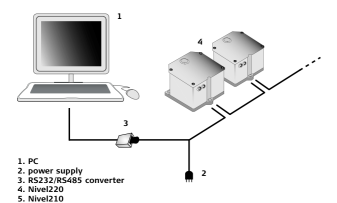
# Precision inclination sensor for structural monitoring

- For large structure monitoring and engineering constructions such as dams, bridges and high-rise buildings
- The Nivel210 sensor is equipped with an RS232 interface to connect the sensor directly
- The Nivel220 sensor is equipped with an RS485 interface to use with a bus system
- Where high precision information about the inclination and the direction of movements is needed

#### Integrate Nivel210 sensors into your single sensor applications



#### Integrate Nivel220 sensors into your monitoring network



Illustrations, descriptions and technical specifications are not binding and may change. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2005. 748885en – VIII.05 – RDV



#### Technical data Nivel210/Nivel220

Measuring range	Range	From		То	
		[mrad]	[cc]	[mrad]	[cc]
	А	-1.51	-960	+1.51	+960
	В	-2.51	-1600	+2.51	+1600
	C	-3.00	-1900	+3.00	+1900
Resolution	[mrad]		[cc]		
	0.01		6.4		
Zero-point stability	[mrad / °C]		[cc / °C]		
	0.00471		∢3		
Accuracy	Range	[mrad]	[cc]		
	Α	+/-0.0063	+/-4		
	В	+/-0.0188	+/-12		
	C	+/-0.0471	+/-30		
Power supply voltage	Nominal voltage 12 VDC voltage range 9 -15 VDC				
Power consumption	0.6 W, 50 mA				
Dimensions (LxWxH)	approx. 95 x 91 x 68 mm				
Weight	0.74 kg				
Environmental Specifications					
Working temperature	-20 to +50 °C				
Storing temperature	-40 to +70 °C				
Dust/water (IEC 60529)	) IP50				
Humidity	95%, non-condensing				
Averaging function	mean value can be calculated by sensor				
	for up to 128 measurements				
Sensor addressability	max. 32 different addresses can				
	be stored in sensor				



Interfaces

**Baud rates** 

Measuring cycle

**Temperature sensor**Measuring range

Total Quality Management -

Nivel210: RS232 serial port

Nivel220: RS485 serial port 1200, 2400, 9600, 19200, 38400

300 ms

-20 to +50 °C

Our commitment to total customer satisfaction
Ask our local Leica Geosystems dealer for more information about our TQM program.

