

More Precision

capaNCDT MD6-22 // Mobile gap gauge



Capacitive gap gauge

capaNCDT MD6-22



- High-precision gap measurement
- Intuitive operation
- For electrically conductive measurement objects
- Comprehensive sensor portfolio
- Cable lengths up to 4 m

Mobile gap measurement at the highest precision

The capaNCDT MD6-22 gauge is a capacitive dual-channel handheld gauge which is compatible with all capacitive sensors from Micro-Epsilon. This measuring system is used in mobile gap and distance measurements and impresses with high accuracy, versatile application possibilities and intuitive operation.

Supported with up to 5h battery life and storage of measurement data on SD card, the MD6-22 is ideally suited to mobile applications in service and maintenance tasks. For example, it is used for rotor gap monitoring in wind turbines and to measure the air gap between the turbine blade and the housing.

This handheld measuring instrument offers four different measurement modes:

Single-sided gap measurement



Mode for optimal gap measurement on curved surfaces with gap sensors measuring one side (sensor alignment subordinated).

Double-sided gap measurement



Mode for precise gap measurement on flat surfaces with compensation of sensor alignment.

Gap sensors measuring two sides are used.



Mode for optimal gap measurement on curved surfaces with gap sensors measuring two sides (sensor alignment subordinated).

Single-value measurement with math function



Mode for signal calculation of two sensors measuring one side.



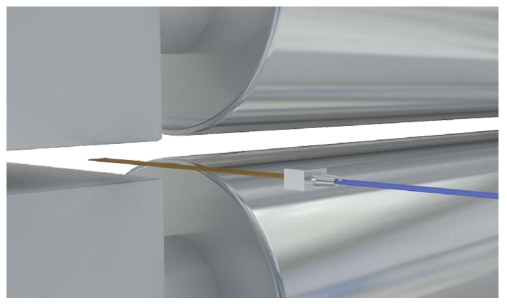
Included in delivery:

- Robust carry case
- Handheld measuring instrument MD6-22
- capaNCDT sensor with integrated cable
- Power supply unit / international / 24V / DC / 1A
- Magnetic holder incl. Allen wrench for installation
- 4 x batteries NiMH / Mignon (AA, HR6)
- Cable for ground connection



Applications capaNCDT





Alignment of rollersThe MD6-22 is used to adjust rollers. Used in commissioning and service tasks, the double-sided flat sensor determines the roller gap.

Capacitive measuring gauge



Mobile gap gauge

The MD6-22 handheld gauge calculates the sensor signals. It has two connections for two sensors or one dual-channel sensor. The rear magnet enables on-site mounting. Based on intuitive touch operation, all parameters can be set quickly. The measurement values are displayed and can be stored on an SD card.

Calibrated system for measurements independent of the alloy

The capacitive measuring principle enables measurements on all conductive measurement objects. The sensor and the controller are factory-calibrated and matched to one another. When replacing the sensors, recalibration in the factory is recommended in order to maintain the high measurement accuracy. Up to 5 different characteristic curves can be stored in the handheld gauge.





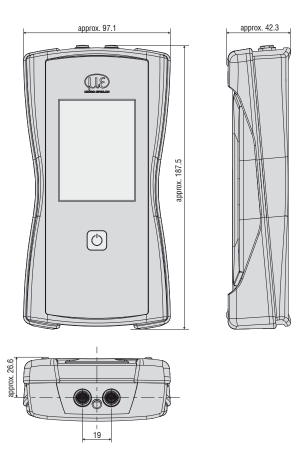


Automatic gap detection

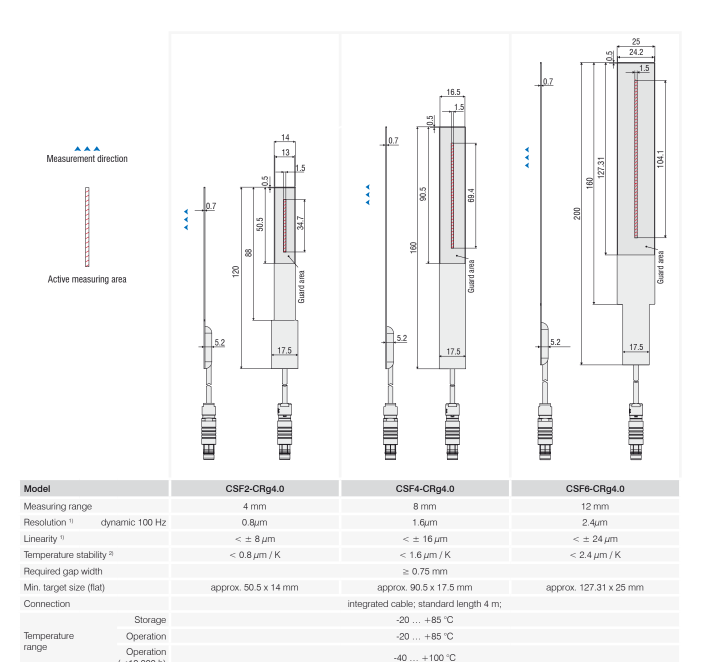
Automatic gap detection simplifies parallel alignment of flat sensors for doublesided measurements, while the sensor is rotated around its longitudinal axis. The system recognizes the correct gap width and displays it.

Model		MD6-22	
Resolution	dynamic 100 Hz	0.02 % FSO	
Frequency response (-3dB)		100 Hz	
Linearity		< ± 0.2 % FSO	
Temperature stability		< 200 ppm FSO / K	
Sensitivity		< ± 0.2 % FSO	
Long-term stability		< 0.04 % FSO/ month	
Synchronization		yes	
Connection		Sensor: 2 x sockets (type B)	
Temperature range	Storage	-10 +65 ℃	
	Operation	+10 +50 °C	
Shock (DIN-EN 60068-2-29)		40 g / half-sine 6 ms in XYZ axes / 1000 shocks per axis	
Vibration (DIN-EN 60068-2-6)		10 g rms / 10 500 Hz in XYZ axes / 30 minutes per axis	
Protection class (DIN-EN 60529)		IP30	
No. of measurement channels		2	
Weight		500 g (without magnetic holder)	
Battery life		5 hours (with 2500 mAh)	
Control and Display Elements		Touch display	
Compatibility		compatible with all capaNCDT sensors	
Features		2 synchronized measurement channels, storage of measured values on micro SD/SDHC card (not included, max. storage capacity 32 GB)	

FSO = Full Scale Output



capaNCDT



Shock (DIN-EN 60068-2-29) 4)

Vibration (DIN-EN 60068-2-6) 4)

Protection class (DIN-EN 60529)

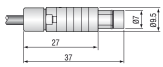
(<10,000 h)

Humidity 3)

Material

Weight

Connector type B



Measurement direction (sensor)

80 g (incl. cable and plug)

0 ... 95 % r.H.

30 g / 5 ms in XY axes / 1000 shocks per axis

20 g / 58 Hz ... 2000 Hz in XY axes / 10 cycles per axis

Hard tissue (GFRP)

77 g (incl. cable and plug)

Minimum bending radius (sensor cable) >10 mm, dynamic > 22 mm (30 mm recommended)

75 g (incl. cable and plug)

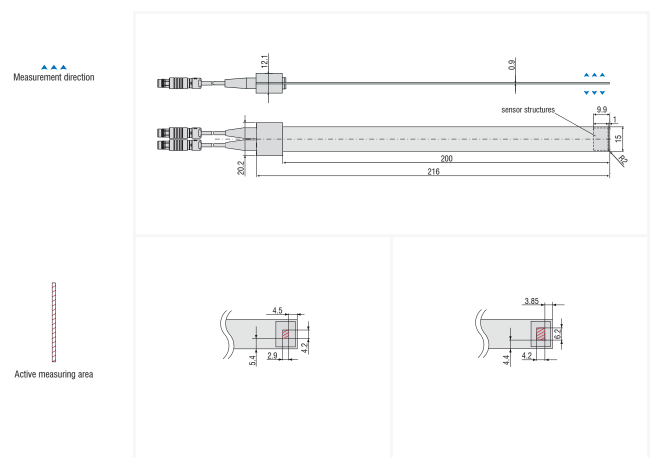
¹⁾ Valid when operated with MD6-22

²⁾ Valid when system is not installed

³⁾ Non condensing

With locked connector

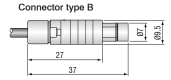
capaNCDT

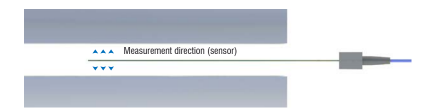


Model		CSG0,50-CAm2,0	CSG1,00-CAm2,0	
Measuring range 1)		1 mm	2 mm	
Resolution 2)	dynamic 100 Hz	0.4µm	0.8µm	
Linearity 2)		$<\pm$ 4 μ m	$<\pm$ 8 μ m	
Temperature stability		$<$ 0.4 μ m / K	< 0.8 μ m / K	
Required gap width		≥ 0.9 mm		
Min. target size (flat)		approx. 9.9 x 15 mm		
Connection		integrated cable; standard length 2 m;		
Temperature range	Storage	-50 +100 °C		
	Operation	-50 +100 °C		
Humidity 3)		0 95 % r.H.		
Shock (DIN-EN 60068-2-29) 4)		30 g / 5 ms in XY axes / 1000 shocks per axis		
Vibration (DIN-EN 60068-2-6) 4)		20 g / 58 Hz 2000 Hz in XY axes / 10 cycles per axis		
Protection class (DIN-EN 60529)		IP40		
Material		Hard tissue (GFRP)		
Weight		77 g (incl. cable and plug)		

¹⁾ Measuring range per measurement direction

³⁾ Non-condensing
4) With locked connector





Minimum bending radius (sensor cable) >7 mm, dynamic > 15 mm (25 mm recommended)

²⁾ Valid with operation with reference configuration

Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



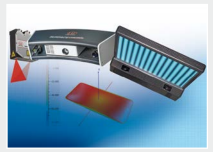
Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers



Color recognition sensors, LED analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection