

More Precision

capaNCDT // Capacitive displacement sensors and systems



22 Sensor system for thickness measurement of plastics





- One-sided thickness measurement in one axis
- Integrated temperature measurement
- Special plug for fast sensor connection
- Thickness measurement based on ε,
- Determination of ϵ , with known thickness
- Ease of use via web interface

In its sensor housing, the combiSENSOR combines an eddy current displacement sensor and a capacitive displacement sensor. This unique sensor concept enables one-sided thickness measurement of electrically non-conductive materials on metallic objects. Its field of application is the absolute thickness measurement of plastic film or of plastic coating on metal plates. Connected to the sensor via a cable, the controller processes and calculates the signals in order to put them out via interfaces.

Calculation of the two sensor signals provides compensation of mechanical changes such as thermal expansion, deflections or eccentricity in the measurement device. Due to the redundancy of this combined sensor principle, the measured thickness value remains unaffected by any changes in the measurement setup. Due to the high temperature stability, the combiSENSOR provides high measurement accuracy even with fluctuating temperatures.

Fields of application

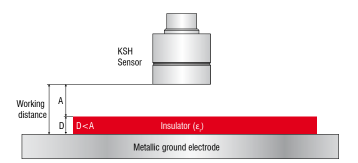
- Non-contact thickness measurement of plastic films
- Non-contact thickness measurement of coated metals
- Measurement of the applied adhesive
- Lateral profile due to a traversing axis



Web interface The web interface for sensor and controller configuration opens via Ethernet.

Measuring principle

The construction of the eddy current measurement coil and the capacitive measurement electrodes is concentric. Both sensors measure against the same spot. The signal of the capacitive displacement sensor is a function of the working distance, the thickness of the insulator (D) and the dielectric constant of the insulator material (ϵ_{r}). At the same time the eddy current displacement sensor measures the distance to the ground electrode (e.g. metal sheet or metal roller positioned behind the film). The controller outputs both single signals as well as the difference between capacitive sensor and eddy current sensor. Also the dielectric constant can be calculated with known thickness and working distance.



Thickness measurement:

If the dielectric constant $\boldsymbol{\epsilon}_r$ and the working distance from the ground electrode are known, the controller calculates the insulator thickness D from the sensor signals.

Calculation of the dielectric constant: If the thickness of the Insulator D and the working distance from the ground electrode are known, the controller calculates the dielectric constant of the insulator.



	KSS6420	KSS6430	KSS6420(01)	KSS6430(01)			
Sensor		i(01)	KSH10				
Target thickness (insulator thickness) 1)		.3 mm	40 µm6 mm				
Working distance			4 mm 10 mm				
Min. diameter measurement surface			65 mm				
static, 100 Hz	0.0018 % FSO	0.0004 % FSO	0.0030 % FSO	0.0006 % FSO			
dynamic, 3.9 kHz	0.0075 % FSO	0.0015 % FSO	0.0120 % FSO	0.0025 % FSO			
analog: 1 kHz (3 dB) 4, digital: 2.6 3900 Sa/s (adjustable)							
	$\leq \pm 0.05$ % FSO						
Sensor (+10 +50 °C)	±50 ppm						
Controller (+10 +50 °C)	±50 ppm	±50 ppm	±50 ppm	±70 ppm			
Operation	controller: +10 +60 °C; sensor: -10 +85 °C; sensor cable: -10 +125 °C						
Storage	sensor, cable: -10 +100 °C; controller: 0 +75 °C						
	1236 VDC (5.5 W)						
Analog	capacitive, eddy current and differential signal: 010 V (short circuit proof); internal sensor temperature signal (not scaled)						
Ethernet	capacitive, eddy current, differential and internal temperature signal: 24 Bit						
EtherCAT	capacitive, eddy current, differential and internal temperature signal: float						
	TTL, 5 V						
	straight surface or min. diameter 200 mm ⁵⁾						
	sensor: IP54, controller: IP40						
Weight			sensor: 80 g; controller: 750 g				
	static, 100 Hz dynamic, 3.9 kHz Sensor (+10 +50 °C) Controller (+10 +50 °C) Operation Storage Analog Ethernet	40 μm 2 mm 2 mm 45 m static, 100 Hz 0.0018 % FSO dynamic, 3.9 kHz 0.0075 % FSO analog Sensor (+10 +50 °C) Controller (+10 +50 °C) Deration Controller (+10 +50 °C) Analog Capacitive, ed Ethernet	2 mm 5 mm 45 static, 100 Hz 0.0018 % FSO 0.0004 % FSO dynamic, 3.9 kHz 0.0075 % FSO 0.0015 % FSO dynamic, 3.9 kHz 0.0075 % FSO 0.0015 % FSO static, 100 Hz 0.0075 % FSO 0.0015 % FSO dynamic, 3.9 kHz 0.0075 % FSO 0.0015 % FSO Sensor (+10 +50 °C) ±50 ppm ±50 ppm Sensor (+10 +50 °C) ±50 ppm ±50 ppm Operation controller: +10 +60 °C; sensor: -10 +50 °C Storage sensor, cable: -10 +100 Storage capacitive, edy current and differential and sensor temperation Analog capacitive, edy current, differential and sensor temperation Ethernet capacitive, edy current, differential and sensor temperation EtherCAT capacitive, edy current, differential and sensor temperation EtherCAT capacitive, edy current, differential and sensor temperation	$\begin{array}{ c c } & 40 \ \mu m \dots 3 \ mm & 40 \ \mu m \dots 3 \ mm & 40 \ \mu m \dots 4 \ mm & 40 \ \mu m \dots 5 \ mm & 4 \ mm & 6 \ mm &$			

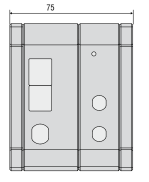
FSO = Full Scale Output ¹⁾ Insulator thickness below 40 μ m on request ²⁾ RMS noise related to mid of measuring range ³⁾ Difference signal of the digital output, measured with working distance = 50 % FSO

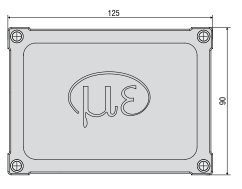
4) only valid when sampling rate = 3900 Sa/s

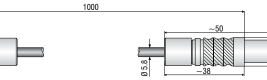
⁵⁾ Reference material ground electrode: VA steel (1.4571) or aluminum. Changes of the ground electrode (material or geometry)

require a recalibration of sensor and controller by the manufacturer.

Controller

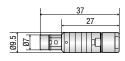






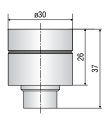
SCAC3/5 connector

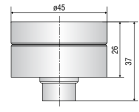
Signal output (5-pole plug)





KSH10 sensor





Scope of supply:

- KSH sensor
- Sensor cable 1 m
- Controller

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PC6200 3/4 supply and trigger cable (3m)

Accessories:

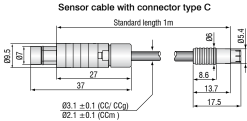
SCAC3/5 signal output cable analog (3 m)

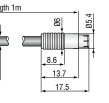
24 Accessories

capaNCDT

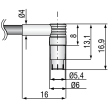
Sensor cable	Cable CCx,x / CCx,x/90	Cable CCmx,x / CCmx,x/90	Cable CCgx,x / CCgx,x/90
Description	Low-outgassing cable up to 4 m length, for applications in clean rooms	Low-outgassing cable up to 4.2 m length, for applications in clean rooms, UHV and EUV	Robust cable up to 8 m length, for industrial applications
Temperature stability	-100 °C to +200 °C	-100 °C to +200 °C	-20 °C to +80 °C (permanent) -20 °C to +100 °C (10;000 h)
Outer diameter	3.1 mm ±0.1 mm	2.1 mm ±0.1 mm	3.1 mm ±0.1 mm
Bending radius	3x cable diameter during installation; 7x cabl	e diameter for movement; 12x cable diameter recor	nmend at continuous movement

	Cable with connector type C for sensors CS005 / CS02 / CS05 / CSE05 / CS08 / CSE1					Cable with connector type B for sensors CS1 / CS1HP / CSE1,25 / CS2 / CSE2 / CS3 / CSE3 / CS5 / CS10							
Design	2 x :	straight conne	ctor	1 x strai	1 x straight / 1 x 90° connector			2 x straight connector			1 x straight / 1 x 90° connector		
Model	CCx,xC	CCmx,xC	CCgx,xC	CCx,xC/90	CCmx,xC/90	CCgx,xC/90	CCx,xB	CCmx,xB	CCgx,xB	CCx,xB/90	CCmx,xB/90	CCgx,xB/90	
Standard 1 m	•		•	•		•	•		•	•		•	
1.4 m		•			•			•			•		
2 m	•		•	•		•	•		•	•		•	
2.8 m		•			•			•			•		
3 m	•			•			•			•			
4 m			•			•			•			•	
4.2 m		•			•			•			•		
6 m			•			•			•			•	
8 m			•			•			•			•	





Connector type C/90



Sensor cable with connector type B Connector type B/90 Standard length 1m 25 <u>09.5</u> Ø7 Ø9.5 ÞC ٤ Ъ Q Γ 20.5 27 27 37 + 37 $\frac{\emptyset 3.1 \pm 0.1 \; (\text{CC/ CCg})}{\emptyset 2.1 \pm 0.1 \; (\text{CCm})}$ Li. **Ø**7

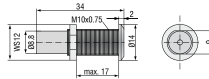
<u>Ø10</u>

30.5

Accessories capaNCDT	6110	6200	6500
MC2.5 Micrometer for sensor calibration, range 0 - 2.5 mm, Resolution 0.1 µm. Suitable for sensors CS005 to CS2	•	•	•
MC25D Digital micrometer for sensor calibration, range 0 - 25 mm, adjustable offset (zero). Suitable for all sensors.	•	•	•
HV/B Vacuum feed through triaxial	•	•	•
UHV/B Vacuum feed through triaxial for ultra-high vacuum	•	•	•
PC6200-3/4 Power-/trigger cable, 4 pin, 3 m		•	
SCAC3/4 Signal output cable, (necessary for multi-channel applications), 4 pin, 3 m		•	
SCAC3/5 Signal output cable, analog, 5 pin, 3 m	•		
SC6000-1,0 Synchronization cable, 5 pin, 1 m		•	•
CA5 Preamplifier cable 5 pin, 5 m			•
PS2020 Power supply for DIN rail mounting; Input 230 VAC (115 VAC); Output 24 VDC / 2.5 A; L/W/H 120x120x40 mm	•	•	

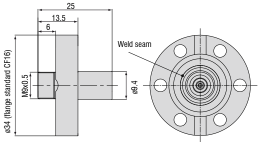


HV/B Vacuum feed through (Art.-no. 0323050)



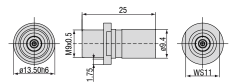
Max. leak rate 1x10e $^7\,\text{mbar}\cdot\text{I}\ \text{s}^{\text{-1}}\text{,}$ compatible with connector type B

UHV/B Vacuum feed triax with flange CF16 (Art.-no. 0323349)



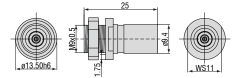
Max. leak rate $1x10e^{\cdot9}\,mbar\cdot I\,s^{\cdot1},$ compatible with connector type B

UHV/B Vacuum feed triax weldable (Art.-no. 0323346)



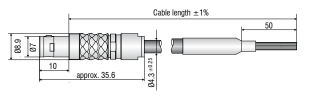
Max. leak rate 1x10e- $^{9}\,mbar\cdot l\,s^{\text{-1}},$ compatible with connector type B

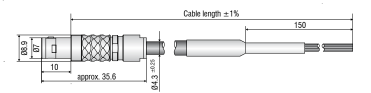
UHV/B Vacuum feed triax screwable (Art.-no. 0323370)



Max. leak rate 1x10e $^{\rm 9}\,mbar\cdot l\,s^{\rm -1},$ compatible with connector type B

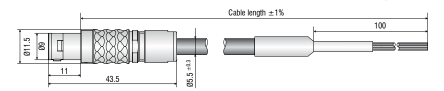
SCAC3/4 Signal output cable (Art.-no. 2902104)



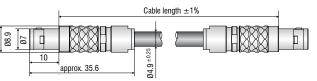


SCAC3/5 Signal output cable (Art.-no. 2902112)

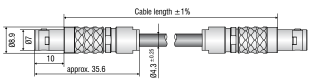
PC6200-3/4 Power-/trigger cable (Art.-no. 2901881)



SC6000-1,0 Synchronization cable (Art.-no. 2903473)



CA5 Preamplifier cable (Art.-no. 2903180)



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