More Precision



capaNCDT CSE01 and CSE025

Capacitive sensors for displacement, distance & position

- CSE01: Diameter of 3 mm and a length of 15.6 mm
- CSE025: Diameter of 4 mm and a length of 16.1 mm
- Ideal for measurement tasks in restricted installation spaces
- Submicron accuracy in industrial environments
- Suitable for vacuum and clean rooms



Model		CSE01	CSE025
Measuring range	Reduced	0.05 mm	0.125 mm
	Nominal	0.1 mm	0.25 mm
	Extended	0.15 mm	0.5 mm
Resolution 1)	Performance	0.08 nm	0.188 nm
	Industrial	20 nm	50 nm
Linearity 2)		$<\pm0.3\mu\mathrm{m}$	$< \pm 0.5 \mu\mathrm{m}$
Sensitivity 2)		$<\pm0.5\mu\mathrm{m}$	< ±1.25 µm
Temperature stability ³⁾		-0.025 μm / K	-0.025 μm / K
Min. target size (flat)		ø 3 mm	ø 4 mm
Connection		integrated cable, length 1.4 m or 2.8 m	
Mounting	Clamping	ø 3 mm	ø 4 mm
Temperature range	Storage	-50 +200 °C	
	Operation	-50 +200 °C	
Humidity ⁴⁾		0 95 % r.H.	
Shock (DIN EN 60068-2-27)		20 g / 5 ms in XY axis, 1000 shocks each	
Vibration (DIN EN 60068-2-6)		10 g / 58 2000 Hz in XY axis, 10 cycles each	
Protection class (DIN EN 60529)		IP40	
Material		NiFe (magn.)	
Weight		approx. 26 g (incl. cable)	approx. 27 g (incl. cable)
Distance from the sensor surface for the recommended mounting option		2.5 mm	1.2 mm
Compatibility		compatible with all capaNCDT controllers from Micro-Epsilon; sensors can be replaced as required without recalibration (sensitivity error)	

¹⁾ RMS noise referred to mid of measuring range and to nominal measuring range with standard cable CCm (1.4 m)

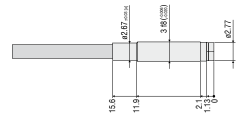
²⁾ Maximum error must be added to the controller linearity and applies to standard cable tuning 1.4 m (CCm)

 $^{^{\}mbox{\tiny 3)}}$ In recommended mounting position; from a temperature of +140 $^{\circ}\text{C}$: non-linear signal drift

⁴⁾ Non-condensing

capaNCDT CSE01 and CSE025

Sensor capaNCDT CSE01



Sensor capaNCDT CSE025

