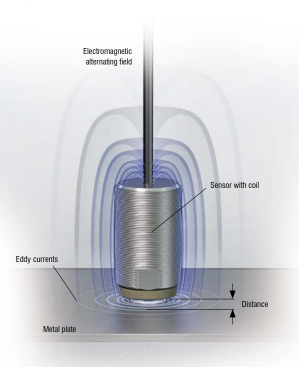


More Precision

eddyNCDT // Inductive sensors based on eddy currents







Measuring principle

Among inductive displacement sensors, the eddy current principle occupies a unique position. Measuring via eddy current is based on the extraction of energy from an oscillating circuit. This energy is needed for the induction of eddy currents in electrically-conductive materials. Here, a coil is supplied with an alternating current, causing a magnetic field to form around the coil. If an electrically conducting object is placed in this magnetic field, eddy currents are induced which form a field according to Faraday's induction law. This field acts against the field of the coil, which also causes a change in the impedance of the coil. The impedance can be calculated by the controller by looking at the change in the amplitude and phase position of the sensor coil.

High precision

For many years, Micro-Epsilon has been a pioneer in displacement measurement using high precision eddy current technology. The eddyNCDT displacement sensors are designed for non-contact measurement of displacement, distance, position, oscillation and vibrations. Considered as extremely precise and robust, they are preferably used in industrial environments.

Advantages

- Wear-free and non-contact measurement
- Highest precision and resolution
- High temperature stability
- Ferromagnetic and non-ferromagnetic materials
- For demanding, industrial environments: dirt, pressure, temperature
- Fast measurements up to 100 kHz

Overview



Eddy current sensor with integrated controller

pages 6 - 9

eddyNCDT 3001

- Measuring ranges 2 8 mm
- Resolution ≥ 3 μm
- Frequency response 5 kHz



Compact eddy current measuring system

pages 10 - 11

eddyNCDT 3005

- Measuring ranges 1 6 mm
- Resolution ≥ 0.5 μm
- Frequency response 5 kHz



High-performance inductive measuring system

pages 12 - 17

eddyNCDT 3060

- Measuring ranges 1 4 mm
- Resolution ≥ 0.02 μm
- Frequency response up to 20 kHz



High precision eddy current displacement measurement

pages 18 - 27

eddyNCDT 3300

- Measuring ranges 0.4 80 mm
- Resolution ≥ 0.02 μm
- Frequency response up to 100 kHz



Turbocharger speed measurement

pages 28 - 33

turboSPEED DZ140

- Measuring ranges 0.5 1 mm
- Speed range from 200 to 400,000 rpm
- Sensor operating temperature up to 285 °C



Spindle growth measuring system

pages 34 - 35

eddyNCDT SGS4701

- Measuring ranges 250 500 μm
- Resolution ≥ 0.5 μm
- Frequency response 2 kHz

Application examples

pages 36 - 37

Accessories

page 38

Technical information

pages 39 - 43

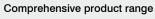
Robust sensors with maximum precision

eddyNCDT eddy current sensors from Micro-Epsilon are often used in applications requiring maximum precision in harsh ambient conditions. Immunity to dirt, pressure and extreme temperature are their distinctive features.

Advantages over conventional inductive sensors

- High frequency response for dynamic measurements
- High resolution in the submicron range
- High linearity and temperature stability
- Measurement on ferromagnetic and non-ferromagnetic targets





- More than 400 sensor models
- Miniature sensors smaller than 2 mm
- Customer-specific modifications and OEM

Oil

Dust

Dirt

Water

Vapors

Resistant to media in the measuring gap

- Protection class IP67
- Pressure-resistant models up to 2000 bar

Measuring ranges 0.5 mm to 80 mm



Factory-calibrated for steel or aluminum - other alloys also possible



Best temperature stability in the world

- Active temperature compensation of sensor and controller
- Temperature range -40 °C to 200 °C and higher

Specific sensors for OEM applications

Application examples are often found where the standard versions of the sensors and the controllers are performing at their limits. For these special tasks, we modify your measuring system according to your individual requirements. Changes requested include, for example, modified designs, target calibration, mounting options, individual cable lengths, modified measuring ranges or sensors with integrated controller.



Standard installation situation

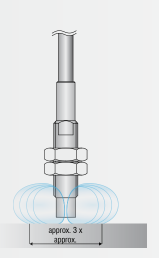
Each eddyNCDT sensor is factory-calibrated under standardized installation conditions. These installation conditions involve mounting, positioning of the nut and surrounding materials. Deviations installation situations may affect the linearity and accuracy. Field linearization or special tuning in the factory may counteract this effect.

Standard target materials

eddyNCDT sensors are factory-calibrated for the following materials:

Ferromagnetic target: Steel (St37) DIN1.0037 Non-ferromagnetic target: Aluminum AlCuMgPb3.1645

Customer-specific adjustment for other materials is also possible.





Standard installation with unshielded sensors no linearization required



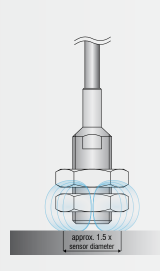
Installation of unshielded sensors with a recess requires field linearization (DT306x / DT3300)



Flush installation with unshielded sensors requires factory calibration

Unshielded sensors (e.g. EU1)

Unshielded sensors are more compact than shielded sensors with the same measuring range. With unshielded sensors, the field lines emerge also at the side of the sensor which extends its measuring range. Nevertheless, the sensor design remains compact. The measurement spot is approximately three times the sensor diameter.







Eluch installation with

Flush installation with shielded sensors requires field linearization (DT306x/DT3300)

Shielded sensors (e.g. ES1)

Shielded sensors are larger than unshielded sensors with the same measuring range. A separate sheathing achieves a narrower distribution of the field lines, so they are insensitive to radially adjacent metals. The measurement spot is approximately one and a half times the sensor diameter.

Compact eddy current sensors with integrated controller



Robust M12 miniature eddy current sensor

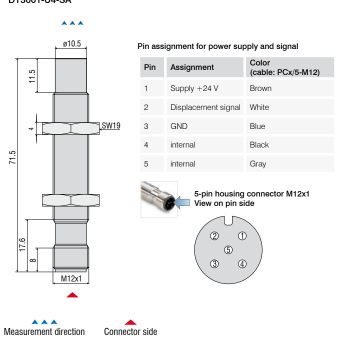
The two eddyNCDT 3001 U2 and U4 models are powerful eddy current sensors whose compact dimensions have to date only been reserved for inductive sensors and proximity sensors. These compact sensors come with integrated electronics including temperature compensation while offering an excellent price/performance ratio, as well as easy operation. Therefore, the sensors are ideally suited to OEM integration and machine building applications.

The temperature-compensated design provides high stability even in fluctuating ambient temperatures. The sensors are factory-calibrated for ferromagnetic and nonferromagnetic materials, which eliminates the need for on-site linearization of the sensor. Its robust design combined with the eddy current measuring principle enables measurements in harsh industrial environments (oil, pressure, dirt). In addition, the eddyNCDT 3001 is suitable for offshore/marine applications (salt water).

Model		DT3001-U2-A-SA	DT3001-U2-M-SA	DT3001-U4-A-SA	DT3001-U4-M-SA	DT3001-U4-A-Cx	DT3001-U4-M-Cx
Measuring range		2 r	nm	4 mm			
Start of measuring range		0.4 mm					
Resolution 1)			4 μm				
Frequency response (-3dB)				5 k	Hz		
Linearity				< ± 2	28 μm		
Temperature stability		< 0.6	μm / K		< 1.2	μm / K	
Temperature compensation		0+70 ℃					
Sensor type		unshielded					
Min. target size (flat)		Ø 48 mm					
Target material 2)		Aluminum	Steel	Aluminum	Steel	Aluminum	Steel
Supply voltage		12 32 VDC					
Analog output			0.5	. 9.5V		0.5	4.5V
Synchronization		with LF & HF variants					
Connection		Supply/signal: 5-pole M12 connector (cable see accessories) integrated cable, 5-pin, lengths: 3/6/9 m					
Temperature range	Storage			-20	+80 °C		
lemperature range	Operation	0+70 °C					
Shock (DIN-EN 60068-2-29)		15 g / 6 ms in 3 axes, 2 directions and 1000 shocks each					
Vibration (DIN-EN 60068-2-6)		5 g / 10 500 Hz in 3 axes, 2 directions and 10 cycles each					
Protection class (DIN-EN 60529	9)	IP67 (plugged)			IP67		
Weight		60 g (3 m) 25 g 100 g (6 m) 140 g (9 m)				(6 m)	

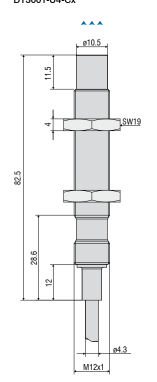
 $^{^{\}rm 1)}$ RMS noise relates to mid of measuring range at a frequency response of 5 kHz

DT3001-U2-SA DT3001-U4-SA



Dimensions in mm, not to scale.

DT3001-U2-Cx DT3001-U4-Cx



Pin assignment of integrated supply and signal cable

,	
Assignment	Cable color
Supply +24 V	Brown
Displacement signal	Green
GND	White
internal	Yellow
internal	Gray

 $^{^{\}rm 2)}$ Steel: St37 steel DIN1.0037 / aluminum: AlCuMgPb3.1645

Compact eddy current sensors with integrated controller

eddyNCDT 3001



Robust miniature sensors in M18 housing

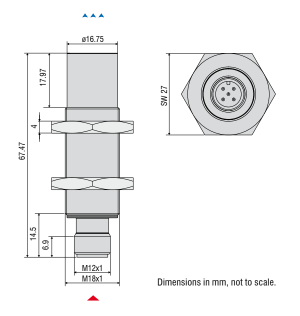
The U6 and U8 models of the eddyNCDT 3001 series are powerful eddy current sensors with integrated controller in an M18 design. Calibrated for ferromagnetic or nonferromagnetic materials, these compact sensors offer measuring ranges of 6 mm or 8 mm.

As these sensors are temperature-compensated, they provide high signal stability even in fluctuating ambient temperatures. Due to their robust design, these sensors are used for measurement tasks in harsh, industrial environments.

Model		DT3001-U6-A-SA	DT3001-U6-M-SA	DT3001-U8-A-SA	DT3001-U8-M-SA	
Measuring range		6 m	nm	8 mm		
Start of measuring range		0.6 r	nm	0.8 mm		
Resolution 1)		3 μ	m	4 μ	um	
Frequency response (-3dB)			5 k	Hz		
Linearity		< ± 1	5 μm	< ± :	20 μm	
Temperature stability		< 1.5 µ	ım / K	< 2 µ	ım / K	
Temperature compensation		0 +70 °C				
Sensor type		unshielded				
Min. target size (flat)		Ø 72 mm				
Target material 2)		Aluminum Steel		Aluminum	Steel	
Supply voltage		12 32 VDC				
Analog output		0.5 9.5 V				
Digital output		RS485				
Synchronization			with LF & F	HF variants		
Connection		Su	upply/signal: 5-pole M12 con	nector (cable see accessorie	s)	
Temperature range	Storage		-20 +70 °C			
lemperature range	Operation	-20 +70 °C				
Shock (DIN-EN 60068-2-29)		15 g / 6 ms in 3 axes, 2 directions and 1000 shocks each				
Vibration (DIN-EN 60068-2-6)		5g/10500Hz in 3 axes, 2 directions and 10 cycles each				
Protection class (DIN-EN 60529)		IP67 (plugged)				
Weight		35 g (without nuts)				

 $^{^{\}rm 1)}$ RMS noise relates to mid of measuring range at a frequency response of 5 kHz $^{\rm 2)}$ Steel: St37 steel DIN 1.0037 / aluminum: AlCuMgPb3.1645

DT3001-U6-SA DT3001-U8-SA



Pin assignment for power supply and signal

Pin	Assignment	Color (cable: PCx/5-M12)
1	Supply +24 V	Brown
2	Analog output	White
3	GND	Blue
4	RS485 (A+)	Black
5	RS485 (B-)	Gray



5-pin housing connector M12x1 View on pin side









Robust eddy current measuring system

The eddyNCDT 3005 is a powerful eddy current measuring system for fast, high precision displacement measurements. The system comprises a compact controller, a sensor and an integrated cable and is factory-calibrated for ferromagnetic or non-ferromagnetic materials.

As sensor and controller are temperature-compensated, high measurement accuracies can be achieved even in fluctuating temperatures. The sensors are designed for ambient temperatures up to max. +125 °C but can optionally be custom engineered for temperatures from -30 °C to 180 °C. The measuring system is pressure-resistant up to 10 bar and so is ideally suited to machine integration.

Integration into plant and machinery

The eddyNCDT 3005 provides ease of use and high measurement accuracy, offering an outstanding price/performance ratio. Therefore, the sensor is ideal for OEM integration and serial applications in machine building, particularly where pressure, dirt, oil and high temperatures are present. When large quantities are required, customer-specific designs can be tailored to suit individual requirements.



Pin assignment for power supply and signal

Pin	Assignment	Color (cable: PCx/5-M12)
1	Supply +24 V	Brown
2	Displacement signal	White
3	GND	Blue
4	internal	Black
5	internal	Gray

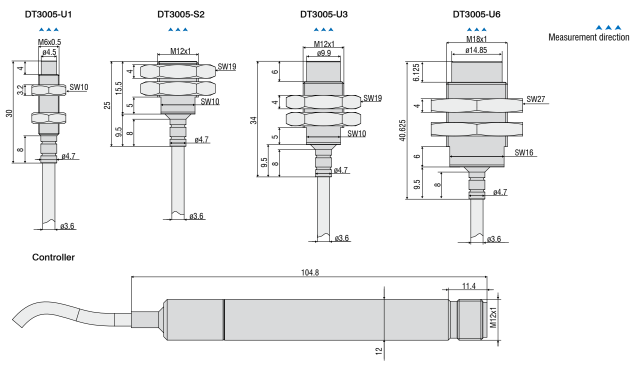


5-pin housing connector M12x1 View on pin side



Model		DT3005- U1-A-C1	DT3005- U1-M-C1	DT3005- S2-A-C1	DT3005- S2-M-C1	DT3005- U3-A-C1	DT3005- U3-M-C1	DT3005- U6-A-C1	DT3005- U6-M-C1
Measuring range		1 mm		2 mm		3 mm		6 mm	
Start of measuring range		0.1	mm	0.2 r	mm	0.3	mm	0.6 mm	
Resolution 1)		0.5	μm	1 μ	m	1.5	μm	3 μ	ım
Frequency response (-3dB)					5 k	Hz			
Linearity		< ± 2	2.5 µm	< ± !	5 μm	< ± 7	7.5 <i>µ</i> m	< ± 1	I5 μm
Repeatability		< 0.	5 μm	< 1	μ m	< 1.	.5 μm	<3	μm
Temperature stability		< 0.25	μm / K	< 0.5 µ	um / K	< 0.75	μm / K	< 1.5	um / K
Temperature compensation	Sensor			+10	+125 °C (opt	ional -30 +1	80 °C)		
iemperature compensation	Controller			+10+60 °C					
Sensor type		unshi	elded	shielded unshiel		elded	unshielded		
Min. target size (flat)		ø 24	mm	ø 24 mm		ø 48 mm		ø 72 mm	
Target material 2)		Aluminum	Steel	Aluminum	Steel	Aluminum	Steel	Aluminum	Steel
Supply voltage					12 3	32 VDC			
Analog output					0.5	. 9.5V			
Synchronization					with LF & F	HF variants			
Connection				ensor: integrated Supply/signal: 5					
Temperature range	Storage				0 +	-70 °C			
remperature range	Operation	Senso		sor: 0 +125 °C (optional 0 +180 °C), Controller: 0 +7			70 °C		
Pressure resistance				10 bar (sensor, cable and controller)					
Shock (DIN-EN 60068-2-29)		15 g / 6 ms in 3 axes, 2 directions and 1000 shocks each							
Vibration (DIN-EN 60068-2-6)		5 g / 10 500 Hz in 3 axes, 2 directions and 10 cycles each							
Protection class (DIN-EN 6052	29)	IP67							
Weight 3)		70	g	75	g	77	7 g	95	g

 ¹⁾ RMS noise relates to mid of measuring range at a frequency response of 5 kHz
 ²⁾ Steel: St37 steel DIN1.0037 / aluminum: AlCuMgPb3.1645
 ³⁾ Total weight for controller, cable and sensor



Dimensions in mm, not to scale.



High performance for the industry

The eddyNCDT 3060 is a powerful, inductive sensor system based on eddy currents for fast, high precision displacement measurements. The system comprises a compact controller, a sensor and an integrated cable and is factory-calibrated either for ferromagnetic or non-ferromagnetic materials.

Integration into plant and machinery

As sensor and controller are temperature-compensated, a high measurement accuracy can be achieved even in fluctuating temperatures. The sensors are designed for ambient temperatures up to a maximum of +200 °C and an ambient pressure up to 20 bar. The compact controller design as well as the sensor robustness make the measuring system ideal for integration into plant and machinery.

New benchmark in controller technology

The industrial-grade M12 Ethernet interface offers a modern fieldbus connection. Configurable analog outputs enable to output the measured values as voltage or current. For operating several systems, a new frequency separation is provided, which enables to operate several sensors next to one another without requiring any synchronization.

Features	Control	ller type
reatures	DT3060	DT3061
Active temperature compensation for sensor and controller	~	~
Frequency separation (LF & HF)	~	~
Industrial Ethernet interface	~	~
Intuitive web interface	~	~
Multipoint calibration regardless of the distance (up to 3-point calibration)	~	•
Scalable measuring range via analog output (teach function)	~	~
Scalable analog output	V	~
Switching and temperature outputs	-	~
5-point calibration	-	~
Storage of multiple characteristic curves	-	~



When connecting a PC via the Ethernet interface, a modern web interface can be accessed without any further installation and enables the parameterization of sensor and controller. The DT3061 controller provides enhanced features such as 5-point calibration, setting of switching and temperature outputs, as well as storage of multiple characteristic curves.

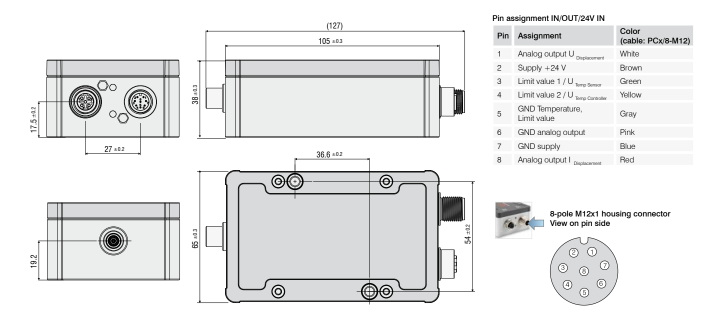
Model		DT3060	DT3061		
Resolution 1)	static (20 Hz)	0.002	% FSO		
Resolution 9	dynamic (20 kHz)	0.01 % FSO			
Frequency response (-3dB)		selectable (20 kH	Hz, 5 kHz, 20 Hz)		
Measuring rate		50 k	Sa/s		
Linearity 2)		< ± 0.2 % FSO	< ± 0.1 % FSO		
Temperature stability		< 0.015 %	% FSO / K		
Temperature compensation		+10	+50 °C		
Synchronization		with LF & HF variants			
Target material 3)		Steel, aluminum			
No. of characteristic curves		1	max. 4		
Supply voltage		12 32 VDC			
Power consumption		2.5 W			
Digital interface		Industrial Ethernet			
Analog output		0 10 V; 4 20 m	A (short circuit proof)		
Connection		Sensor: pluggable cable via triaxial socket; supply/signal: 8-pole M12 connector; Industrial Ethernet: 5-pole M12 connector (cable see accessories)			
Mounting		through	n bores		
Temperature range	Storage	-10	+70 °C		
remperature range	Operation	0 +	-50 °C		
Shock (DIN-EN 60068-2-29)	(DIN-EN 60068-2-29) 15 g / 6 ms in 3 axes, 2 directions and 1000 shocks each		ctions and 1000 shocks each		
Vibration (DIN-EN 60068-2-6)	068-2-6) 5 g / 10 500 Hz in 3 axes, 2 directions and 10 cycles each		directions and 10 cycles each		
Protection class (DIN-EN 60529	otection class (DIN-EN 60529) IP67 (plugged)		lugged)		
Material		die-cast a	aluminum		
Weight		approx	:. 230 g		

FSO = Full Scale Output

 $^{\mbox{\tiny 1)}}$ RMS noise relates to mid of measuring range

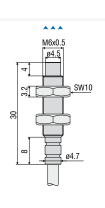
²⁾ Value with 3-/5-point linearization

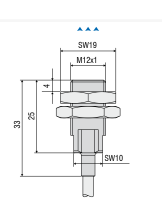
³⁾ Steel: St37 steel DIN1.0037 / aluminum: AlCuMgPb3.1645



Dimensions in mm, not to scale.



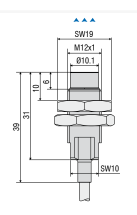


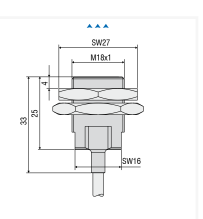


Model		ES-U1	ES-S2
Measuring range		1 mm	2 mm
Start of measuring range		0.1 mm	0.2 mm
Resolution 1) 2) 3)		0.02 μm	0.04 μm
Linearity 1) 4)		$<$ \pm 1 μ m	$< \pm 2 \mu\mathrm{m}$
Temperature stability 1) 2)		< 0.15 μ m / K	$<$ 0.3 μ m / K
Temperature compensation		+10 +180 °C	+10 +180 °C
Min. target size (flat)		Ø 18 mm	Ø 18 mm
Sensor type		unshielded	shielded
Connection		integrated cable, axial, standard length 3 m; 1 m, 6 m, 9 m optional ⁵⁾	integrated cable, axial, standard length 3 m; 1 m, 6 m, 9 m optional ⁵⁾
Mounting		Cable gland (M6)	Cable gland (M12)
Tomporaturo rango	Storage	-50 +180 °C	-50 +200 °C
Temperature range	Operation	-20 +180 °C	-20 +200 °C
Pressure resistance		20 bar (front); 5 bar (rear)	20 bar (front); 5 bar (rear)
Shock (DIN-EN 60068-2-29)		30 g	30 g
Vibration (DIN-EN 60068-2-6)		15 g	15 g
Protection class (DIN-EN 60529)		IP68 (plugged)	IP68 (plugged)
Material		stainless steel and plastic	stainless steel and plastic
Weight		2.4 g (without nuts)	11 g (without nuts)

¹⁾ Valid for operation with DT306x controller, referred to nominal measuring range
²⁾ Relates to mid of measuring range
³⁾ RMS value of the signal noise, static (20 Hz)
⁴⁾ Only with DT3061 controller and 5-point linearization
⁵⁾ Length tolerance cable: nominal value +30 %

Measurement direction

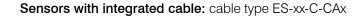




Model		ES-U3	ES-S4
Measuring range		3 mm	4 mm
Start of measuring range		0.3 mm	0.4 mm
Resolution 1) 2) 3)		0.06 μm	0.08 μm
Linearity 1) 4)		$<$ \pm 3 μ m	$< \pm 4 \mu m$
Temperature stability 1) 2)		< 0.45 μ m / K	$<$ 0.6 μ m / K
Temperature compensation		+10 +180 °C	+10 +180 °C
Min. target size (flat)		Ø 36 mm	Ø 27 mm
Sensor type		unshielded	shielded
Connection		integrated cable, axial, standard length 3 m; 1 m, 6 m, 9 m optional ⁵⁾	integrated cable, axial, standard length 3 m; 1 m, 6 m, 9 m optional ⁵⁾
Mounting		Cable gland (M12)	Cable gland (M18)
Tomporatura ranga	Storage	-50 +200 °C	-50 +200 °C
Temperature range	Operation	-20 +200 °C	-20 +200 °C
Pressure resistance		20 bar (front); 5 bar (rear)	20 bar (front); 5 bar (rear)
Shock (DIN-EN 60068-2-29)		30 g	30 g
Vibration (DIN-EN 60068-2-6)		15 g	15 g
Protection class (DIN-EN 60529)		IP68 (plugged)	IP68 (plugged)
Material		stainless steel and plastic	stainless steel and plastic
Weight		12 g (without nuts)	30 g (without nuts)

¹⁾ Valid for operation with DT306x controller, referred to nominal measuring range
2) Relates to mid of measuring range
3) RMS value of the signal noise, static (20 Hz)
4) Only with DT3061 controller and 5-point linearization
5) Length tolerance cable: nominal value +30 %

Connection cable for DT3060 portfolio sensors





Coaxial cable with Viton sheathing

Cable diameter: Ø 3.6 mm

Minimum bending radius: static approx. 18 mm / dynamic approx. 36 mm

Temperature resistance: up to 200 $^{\circ}$ C (3000 hrs.) Available length: 1 m / 3 m / 6 m (9 m on request)

Sensors with socket: cable type EC-x/mB0/mB0





Coaxial cable with Viton sheathing

Cable diameter: Ø 3.6 mm

Minimum bending radius: static approx. 18 mm / dynamic approx. 36 mm

Temperature resistance: up to 200 °C (3000 hrs.) Available length: 1 m / 3 m / 6 m (9 m on request)

Extension cable: cable type ECE-x/fB0/mB0











Coaxial cable with Viton sheathing

Cable diameter: Ø 3.6 mm

Minimum bending radius: static approx. 18 mm / dynamic approx. 36 mm $\,$

Temperature resistance: up to 200 $^{\circ}$ C (3000 hrs.) Available length: 1 m / 3 m / 6 m (9 m on request)

Plug/Socket

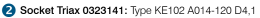
1 Connector Triax 0323118: Type S 102 A014-120 D4,1

Triaxial connector:

Type: mB0

Connection: push-pull

Temperature resistance: 200 °C (3000 hrs.)



Triaxial socket:

Type: fB0

Connection: push-pull

Temperature resistance: 200 °C (3000 hrs.)





18

High precision eddy current displacement measurement



The eddyNCDT 3300 eddy current system is a powerful displacement measuring system which offers numerous benefits in manufacturing automation, machine monitoring and quality control.

Multifunctional controller

The eddyNCDT 3300 controller is equipped with high performance processors for reliable signal processing and further processing. The three-point linearization feature enables almost fully automatic field linearization, which provides high accuracy for any metallic target and installation environment. The operation is supported by a dialog-aided graphical display.

Highest frequency response

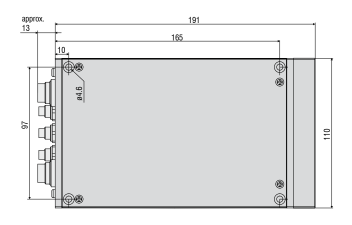
Monitoring highly dynamic processes is possible with the eddyNCDT 3300 which offers a frequency response of 100 kHz. This enables to solve measurement tasks where high measurement speeds and high accuracy are required.

Model		DT3300	DT3301	
Resolution 1)	static (25 Hz)	0.005 % FSO (≤0.01 % FSO with ES04, ES05 and EU05)		
nesolution 7	dynamic (25 / 100 kHz)	0.2 % FSO		
Frequency response (-3	dB)	selectable 25 kHz, 2.5 kHz, 25 Hz; 100 kHz for measuring ranges \leq 1 mm		
Linearity		< ± 0.2	% FSO	
Temperature compensati	tion ²⁾	+10 100 °C (option	TCS: -40 +180 °C)	
Synchronization		yes		
Target material 3)		Steel, aluminum		
Supply voltage		±12 VDC and 5.2 VDC $^{4)}$	11 32 VDC	
Max. current consumption	on	approx. 420 mA	700 mA	
Analog output		selectable 0 5 V; 0 10 V; \pm 2.5 V; \pm 5 V; \pm 10 V (or inverted); / 4 20 mA (short circuit proof)		
Connection		Sensor: pluggable cable via 5-pole socket Supply/signal: 8-pole M16 x 0.75 connector (cable see accessories)		
Temperature range	Storage	+25	+70 °C	
lemperature range	Operation	+5 +	-50 °C	
Protection class (DIN-EN 60529)		IP64 (plugged)		
Control and display elements		limit value monitoring, auto-zero, peak-to-peak, minimum, maximum, average, storage of 3 characteristics		

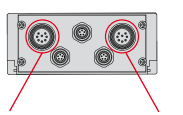
FSO = Full Scale Output

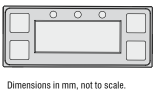
Pasolution data are based on noise peak-to-peak values
 Temperature stability may differ with TCS option
 Steel: St37 steel DIN1.0037 / aluminum: AlCuMgPb3.1645

⁴⁾ Additionally 24 VDC for external reset and limit switch









Pin assignment ANALOG - I/O

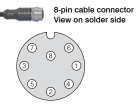
Pin	Assignment	Color (cable: SCA3/5)
1	n.c.	
2	n.c.	
3	Analog output U _{out}	Brown
4	n.c.	
5	Temperature output 1) U Temp	Green
6	n.c.	Gray
7	Agnd	White
8	Analog output I out	Yellow

¹⁾ Signal available only as option

Pin assignment IN/OUT/24V IN

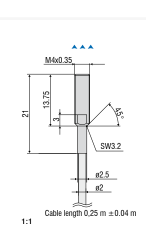
Pin	Assignment	Color (cable: SCD3/8)
1	Zeroing In	Brown
2	Limit value A Out	Yellow
3	n.c.	Blue
4	Reset limit value In	Green
5	n.c.	Pink
6	24 VDC ground	White
7	+24 VDC in	Red
8	Limit value B Out	Gray

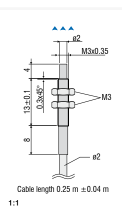


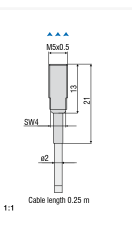






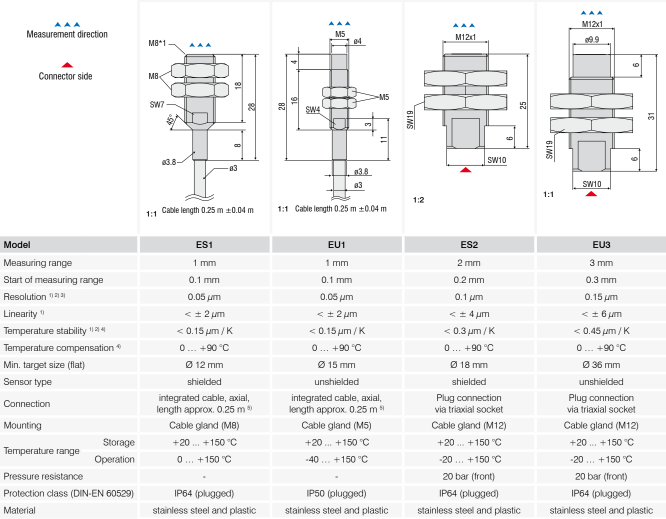






Model		ES04	EU05	ES08
Measuring range		0.4 mm	0.4 mm	0.8 mm
Start of measuring range		0.04 mm	0.05 mm	0.08 mm
Resolution 1) 2) 3)		$0.04\mu\mathrm{m}$	0.05 μ m	0.04 μ m
Linearity 1)		$<\pm$ 0.8 μ m	$<$ \pm 1 μ m	$< \pm 1.6 \mu \mathrm{m}$
Temperature stability 1) 2) 4)		$<$ 0.06 μ m / K	$<$ 0.075 μ m / K	< 0.12 μ m / K
Temperature compensation 4)		0 +90 °C	0 +90 °C	0 +90 °C
Min. target size (flat)		Ø 6 mm	Ø 9 mm	Ø 7.5 mm
Sensor type		shielded	unshielded	shielded
Connection		integrated cable, axial, length approx. 0.25 m ⁵⁾	integrated cable, axial, length approx. 0.25 m ⁵⁾	integrated cable, axial, length approx. 0.25 m ⁵⁾
Mounting		Cable gland (M4)	Cable gland (M3)	Cable gland (M5)
Tomporatura rango	Storage	+20 +150 °C	+20 +150 °C	+20 +150 °C
Temperature range Operation		0 +150 °C	0 +150 °C	0 +150 °C
Pressure resistance		100 bar (front)	-	20 bar (front)
Protection class (DIN-EN 605	529)	IP64 (plugged)	IP64 (plugged)	IP64 (plugged)
Material		stainless steel	stainless steel and ceramics	stainless steel and plastic

¹⁾ Valid for operation with DT3300 controller, referred to nominal measuring range
²⁾ Relates to mid of measuring range
³⁾ RMS value of the signal noise, static (25 Hz)
⁴⁾ Higher values possible with TCS option
⁵⁾ Length tolerance of cable: ± 10 %



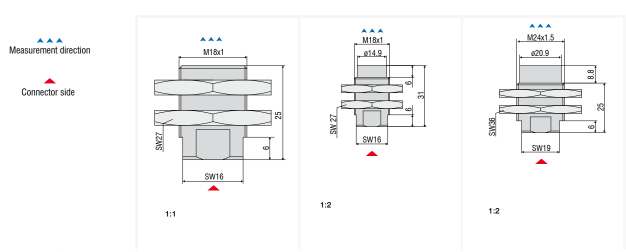
¹⁾ Valid for operation with DT3300 controller, referred to nominal measuring range

²⁾ Relates to mid of measuring range

³⁾ RMS value of the signal noise, static (25 Hz)

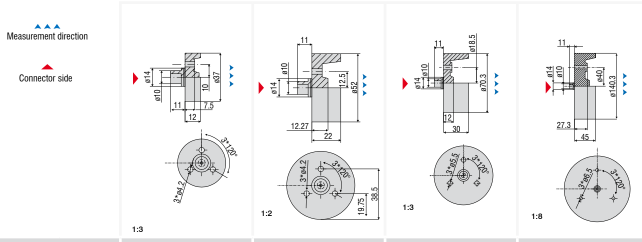
⁴⁾ Higher values possible with TCS option

⁵⁾ Length tolerance of cable: ± 10 %



Model		ES4	EU6	EU8
Measuring range		4 mm	6 mm	8 mm
Start of measuring range		0.4 mm	0.6 mm	0.8 mm
Resolution 1) 2) 3)		0.2 μm	0.3 μm	0.4 μ m
Linearity 1)		$<$ \pm 8 μ m	$<\pm$ 12 μ m	$< \pm 16 \mu \mathrm{m}$
Temperature stability 1) 2) 4)		$<$ 0.6 μ m / K	$<$ 0.9 μ m / K	$<$ 1.2 μ m / K
Temperature compensation 4)		0 +90 °C	0 +90 °C	0 +90 °C
Min. target size (flat)		Ø 27 mm	Ø 54 mm Ø 72 mm	
Sensor type		shielded	unshielded unshielded	
Connection		Plug connection via triaxial socket	Plug connection via triaxial socket	Plug connection via triaxial socket
Mounting		Cable gland (M18)	Cable gland (M18)	Cable gland (M24)
Tamparatura ranga	Storage	+20 +150 °C	+20 +150 °C	+20 +150 °C
Temperature range Operation		0 +150 °C	-20 +150 °C	0 +150 °C
Pressure resistance		20 bar (front)	20 bar (front)	20 bar (front)
Protection class (DIN-EN 60529)		IP50 (plugged)	IP64 (plugged)	IP64 (plugged)
Material		stainless steel and plastic	stainless steel and plastic	stainless steel and plastic

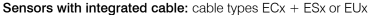
¹⁾ Valid for operation with DT3300 controller, referred to nominal measuring range
2) Relates to mid of measuring range
3) RMS value of the signal noise, static (25 Hz)
4) Higher values possible with TCS option

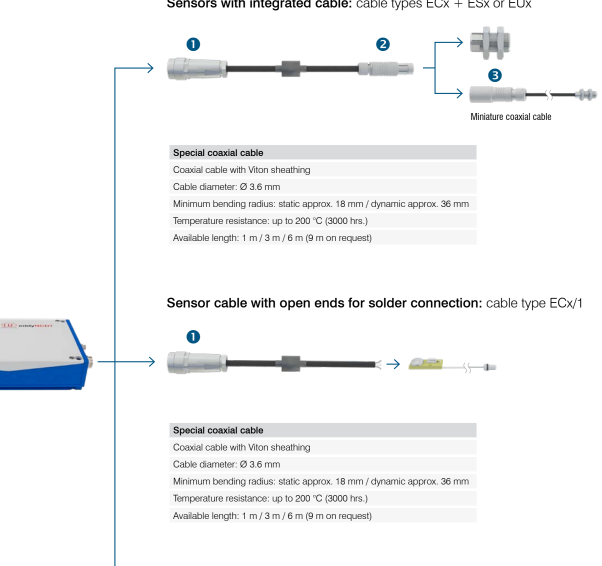


Model		EU15	EU22	EU40	EU80	
Measuring range		15 mm	22 mm	22 mm 40 mm		
Start of measuring range		1.5 mm	2.2 mm	4 mm	8 mm	
Resolution 1) 2) 3)		0.75 μm	1.1 μm	2 µm	4 <i>µ</i> m	
Linearity 1)		$<\pm$ 30 μ m	$< \pm 44 \mu m$	$<\pm$ 80 μm	$<\pm$ 160 μ m	
Temperature stability 1) 2) 4)		< 2.25 μ m / K	$<$ 3.3 μ m / K	$<$ 6 μ m / K	$<$ 12 μ m / K	
Temperature compensation 4)		0 +90 °C	0 +90 °C	0 +90 °C	0 +90 °C	
Min. target size (flat)		Ø 111 mm	Ø 156 mm	Ø 210 mm	Ø 420 mm	
Sensor type		unshielded	unshielded	unshielded	unshielded	
Connection		Plug connection via triaxial socket				
Mounting		3 x through-holes	3 x through-holes	3 x through-holes	3 x through-holes	
Temperature Storage		+20 +150 °C	+20 +150 °C	+20 +150 °C	+20 +150 °C	
range Operation		0 +150 °C	0 +150 °C	0 +150 °C	0 +150 °C	
Protection class (DIN-EN 60529)		IP64 (plugged)	IP64 (plugged)	IP64 (plugged)	IP64 (plugged)	
Material		epoxy	epoxy	epoxy	ероху	

¹⁾ Valid for operation with DT3300 controller, referred to nominal measuring range
2) Relates to mid of measuring range
3) RMS value of the signal noise, static (25 Hz)
4) Higher values possible with TCS option

Connection cables for DT3300 portfolio sensors





Extension cable for plug connection: cable type ECx/2



Special coaxial cable Coaxial cable with Viton sheathing Cable diameter: Ø 3.6 mm Minimum bending radius: static approx. 18 mm / dynamic approx. 36 mm Temperature resistance: up to 200 °C (3000 hrs.)

Available length: 1 m / 3 m / 6 m (9 m on request)

Plug/Socket

1 5-pole socket 0323109: series 712

Type: 5 poles

Connection: screwed connector Temperature resistance: 85 °C

2 Triax plug 0323253: Type SE102 A014-120 D4,9

Triaxial plug: Type: mB0 Connection: push-pull

Temperature resistance: 200 °C (3000 hrs.)

3 Triax socket 0323121: Type KE102 A014-120 D2,1

Triaxial socket: Type: fB0 Connection: push-pull

Temperature resistance: 200 °C (3000 hrs.)

4 Triax plug 0323174: Type S101 A005-120 D4,1

Triaxial plug: Type: mC0 Connection: push-pull

Temperature resistance: 200 °C (3000 hrs.)

5 Triax socket 0323173

Triaxial socket: Type: fC0 Connection: push-pull

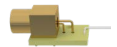
Temperature resistance: 200 °C (3000 hrs.)







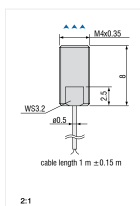






Subminiature sensors for restricted spaces

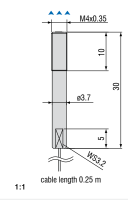
As well as standard sensors in conventional designs, miniature sensors with the smallest possible dimensions that achieve high precision measurement results are also available. Pressure-resistant versions, screened housings, ceramic types and other special features characterize these sensors, which achieve highly accurate measurement results despite their small dimensions. These miniature sensors are primarily used in high pressure applications, for example, in combustion engines.



ES04/180(25) Shielded Sensor

Measuring range 0.4 mm Temperature stability ≤ ±0.025 % FSO/°C Connection: integrated coaxial cable 1 m (ø 0.5 mm), short silicon tube at cable exit Pressure resistance (static): front 100 bar

Max. operating temperature: 180 °C Housing material: stainless steel Sensor cable: ECx/1 or ECx/2, length ≤6 m

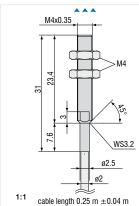


ES04/180(27) Shielded Sensor

Measuring range 0.4 mm Temperature stability ≤ ±0.025 % FSO/°C Connection: integrated coaxial cable 0.25 m (ø 0.5 mm) with solder connection board

Pressure resistance (static): front 100 bar

Max. operating temperature: 180 °C Housing material: stainless steel Sensor cable: ECx/1, length ≤ 6 m

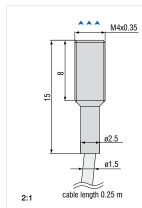


ES04(34) Shielded Sensor

Measuring range 0.4 mm Temperature stability \leq ± 0.025 % FSO/°C Connection: integrated coaxial cable 0.25 m (ø 2 mm) with sealed triaxial connector Pressure resistance (static):

front 100 bar / rear side splash water Max. operating temperature: 150 °C Housing material:

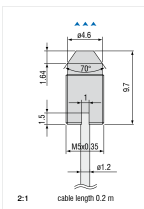
stainless steel and ceramic Sensor cable: ECx, length ≤6 m



ES04(35) Shielded Sensor

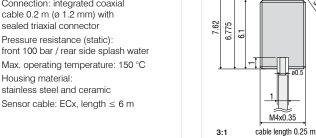
Measuring range 0.4 mm Temperature stability $\leq \pm 0.025 \% FSO/^{\circ}C$ Connection: integrated coaxial cable 0.25 m (ø 1.5 mm) with sealed triaxial connector Pressure resistance (static): front 100 bar / rear side 5 bar Max. operating temperature: 150 °C Housing material: stainless steel and ceramic

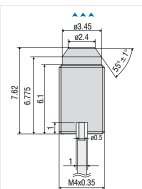
Sensor cable: ECx/1, length ≤ 6 m



ES04(44) Shielded Sensor

Measuring range 0.4 mm Temperature stability \leq ± 0.025 % FSO/°C Connection: integrated coaxial cable 0.2 m (ø 1.2 mm) with sealed triaxial connector Pressure resistance (static): front 100 bar / rear side splash water Max. operating temperature: 150 °C Housing material:

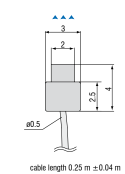




ES04(70) Shielded Sensor

Measuring range 0.4mm Temperature stability $\leq \pm 0.025 \% FSO/^{\circ}C$ Connection: integrated coaxial cable 0.25 m (ø 0.5 mm) with solder connection board Pressure resistance (static): front 100 bar / rear side splash water Max. operating temperature: 150 °C

Housing material: stainless steel and ceramic Sensor cable: ECx/1, length ≤ 6 m



EU05(10) Unshielded Sensor

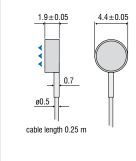
Measuring range 0.5 mm

Temperature stability ≤ ±0.025 % FSO/°C

Connection: integrated coaxial
cable 0.25 m (Ø 0.5 mm) with
solder connection board

Max. operating temperature: 150 °C

Housing material:
stainless steel and ceramic



3:1

ES05/180(16) Shielded Sensor

Measuring range 0.5 mm

Temperature stability ≤ ± 0.025 %FSO/°C

Connection: integrated coaxial
cable 0.25 m (ø 0.5 mm) with
solder connection board

Max. operating temperature: 180 °C

Housing material:
stainless steel and epoxy

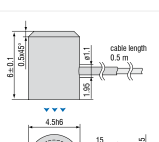
Sensor cable: ECx/1, length $\leq 6 \text{ m}$

3:1

3:1

3:1

2:1



silicone tube ø0.7 mm

ES05(36) Shielded Sensor

Sensor cable: ECx/1, length ≤ 6 m

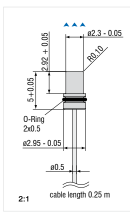
Measuring range 0.5 mm

Connection: integrated coaxial cable 0.5 m (ø 0.5 mm) with solder connection board

Max. operating temperature: 150 °C

Housing material: stainless steel and epoxy

Sensor cable: ECx/1, length ≤ 6 m



EU05(65) Unshielded Sensor

Measuring range 0.5 mm

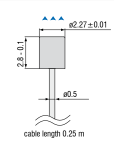
Connection: integrated coaxial cable 0.25 m (ø 0.5 mm) with solder connection board

Pressure resistance (static): front 700 bar / rear side splash water

Max. operating temperature: 150 °C

Housing material: ceramic

Sensor cable: ECx/1, length ≤ 6 m



EU05(66) Unshielded Sensor Measuring range 0.5 mm

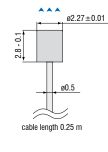
Temperature stability ≤±0.025 % FSO/°C Connection: integrated coaxial cable 0.25 m (Ø 0.5 mm) with solder connection board

Pressure resistance (static): front 400 bar / rear side splash water

Max. operating temperature: 150 °C

Housing material: ceramic

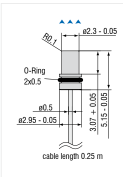
Sensor cable: ECx/1, length ≤ 6 m



EU05(72) Unshielded Sensor

Measuring range 0.4mm
Temperature stability ≤ ±0.025 % FSO/°C
Connection: integrated coaxial
cable 0.25 m (e 0.5 mm) with
solder connection board
Pressure resistance (static):
front 2000 bar / rear side splash water
Max. operating temperature: 150 °C
Housing material: ceramic
Sensor cable: ECx/1, length ≤ 6 m

3:1



EU05(93) Unshielded Sensor

Measuring range 0.4 mm

Temperature stability ≤±0.025 % FSO/°C

Connection: integrated coaxial
cable 0.25 m (ø 0.5 mm) with
solder connection board

Pressure resistance (static):
front 2000bar / rear side splash water

front 2000bar / rear side splash water Max. operating temperature: 150 °C Housing material: ceramic

Sensor cable: ECx/1, length ≤ 6 m

cable length 0.25 m

6.17

EU1FL Unshielded flat sensor

Measuring range 1 mm

Temperature stability ≤ ±0,025% FSO/°C

Connection: integrated coaxial cable 0.25 m (ø 2 mm)

with sealed triaxial connector

Max. operating temperature: 150 °C

Housing material: stainless steel and epoxy Sensor cable: ECx

1:



Measuring principle

A coil integrated in the sensor housing is energized by a high-frequency alternating current. The emerging electromagnetic field changes when approaching a turbo charger blade. This is how every blade generates a pulse. The controller identifies the rotational speed (analog 0 - 5 V) by considering the number of blades.

Robust miniature controller

As the entire electronics is in a sealed miniature housing and designed for ambient temperatures up to 115 °C, the controller is easy to integrate into the engine compartment. The turboSPEED DZ140 offers excellent interference resistance for increased EMC requirements as well as in test cells and road tests.

Engine compartment application

The DZ140 eddy current measuring system is resistant to oil and dirt. This is a key advantage especially compared to optical speed measuring systems, as this immunity helps to achieve high precision measurements on a continuous basis.

Ease of use

A tri-color 'status' LED on the controller indicates when the sensor has reached the ideal distance from the turbocharger blades. This simple feature enables greatly reduced installation time. As the sensor is connected with the electronics via a special BNC connector, it is therefore downward

compatible with all previous sensor models. An industrial push-pull connector guarantees a reliable connection between the electronics and the power supply as well as the analog outputs.

Measuring aluminum and titanium blades

The DZ140 measures both aluminum and titanium blades. The sensors can be mounted at a relatively large distance from the blade. The maximum distance of 2.2 mm enables reliable operation.



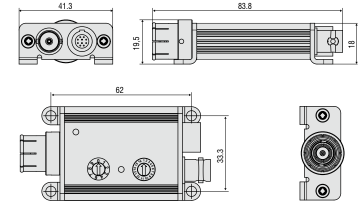
Extremely compact design



Large measuring distances both on aluminum and titanium

Model		DZ140	
Resolution		10 bits	
Speed range (measuring range)		200 400,000 rpm	
Linearity		< ± 0.2 % FSO	
Target material		aluminum or titanium	
Supply voltage		9 30 VDC (short-term up to 36 VDC)	
Max. current consumption		50 mA	
Digital output		TTL level (1 pulse / blade with variable pulse duration or 1 pulse / rotation with 100 μ s pulse duration)	
Analog output		0 5 V ¹)	
Connection		Sensor: triaxial connector; Supply/signal: 10-pole connector, raw signal: coaxial connector (cable see accessories)	
Mounting		Screw connection with 4 through-holes	
To account the second	Storage	-40 +125 °C	
Temperature range Operation		-40 +125 °C	
Protection class (DIN-EN 60529)		IP65 (plugged)	
Weight		арргох. 85 g	
Number of blades		adjustable via rotary switch accessible from outside for 1 to 16 blades	

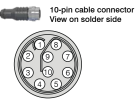
Controller DZ140



Dimensions in mm, not to scale.

Pin assignment for power supply and signal

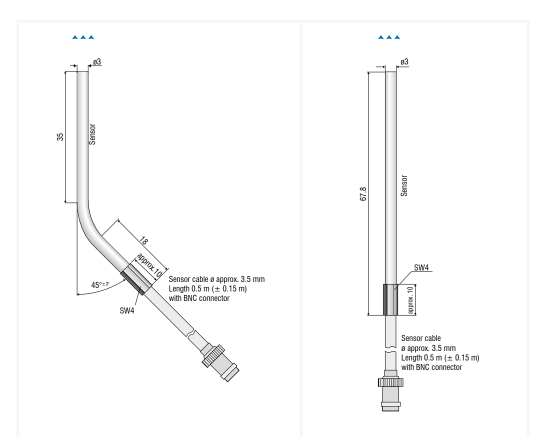
Pin	Assignment	Color (cable: PC140-x)
1	Analog output for rotational speed 0 \dots +5 V	Blue
2	reserved, not connected	Yellow
3	TTL pulses, digital	Green
4	reserved, not connected	-
5	GND	Black
6	reserved, not connected	-
7	Supply -	White
8	Supply voltage +9 30 VDC	Brown
9	Not assigned	-
10	Not assigned	-



FSO = Full Scale Output (speed range)

¹⁾ Rotational speed adjustable via mode rotary switch

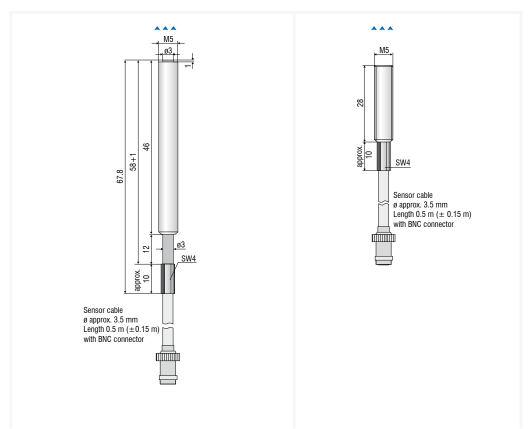




Model		DS 05(03)	DS 05(04)
Sensor type		shielded	shielded
Connection ¹⁾	integrated cable, axial, length 0.5 m		integrated cable, axial, length 0.5 m
Mounting		Clamping/adapter	Clamping/adapter
Tomporatura ranga	Storage	-40 +200 °C	-40 +200 °C
Temperature range	Operation	-40 +200 °C	-40 +200 °C
Special feature		curved housing	-

 $^{^{\}text{1)}}$ Length tolerance $\pm~0.15~\text{m}$

Measurement direction

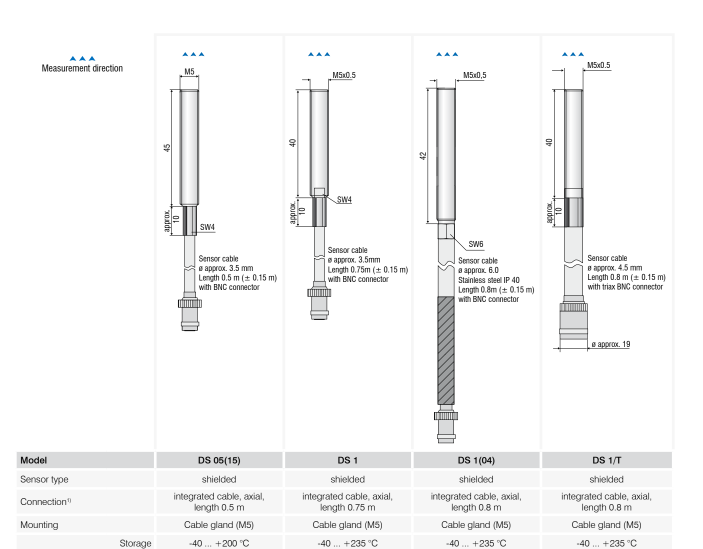


Model		DS 05(07)	DS 05(14)
Sensor type		shielded	shielded
Connection ¹⁾		integrated cable, axial, length 0.5 m	integrated cable, axial, length 0.5 m
Mounting		Cable gland (M5)	Cable gland (M5)
Tomporature range	Storage	-40 +200 °C	-40 +200 °C
Temperature range	Operation	-40 +200 °C	-40 +200 °C
Special feature		-	Length of housing 42.5 mm

 $^{^{1)}}$ Length tolerance $\pm~0.15~\text{m}$

-40 ... +235 °C

(short-term +285 °C)



-40 ... +235 °C

-40 ... +235 °C

protective hose

(stainless steel)

Operation

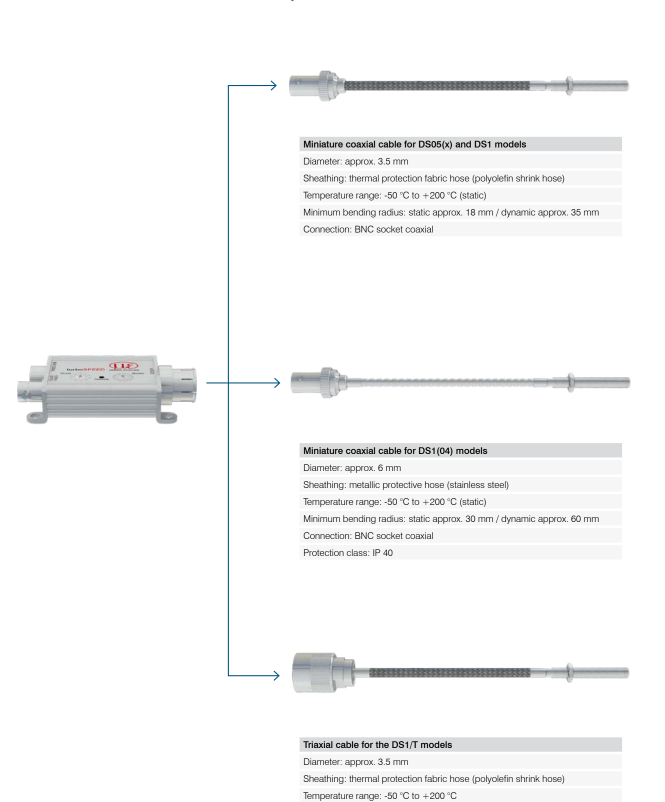
-40 ... +200 °C

Temperature range

Special feature

¹⁾ Length tolerance ± 0.15 m

Connection cables for DZ140 portfolio sensors



Minimum bending radius: static approx. 18 mm / dynamic approx. 35 mm

Connection: BNC socket triaxial



Measuring the thermal extension of spindles

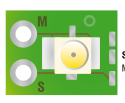
The SGS4701 displacement measuring system (Spindle Growth System) is developed specifically for high speed milling machine applications. Due to high machining speeds and the heat generated, the linear thermal expansion of the spindle in precision machine tools needs to be compensated for in order to keep the tool in a defined position at all times. The SGS sensor measures the thermal and centrifugal force expansion of the spindle. These measurement values are fed into the CNC machine tool as correctional values, compensating for any positioning errors.

The SGS4701 operates on the eddy current measuring principle. This non-contact measurement method is wear-free. Furthermore, the measurement procedure is resistant to disturbances such as heat, dust and oil.

System design

The SGS 4701 consists of a sensor, a sensor cable and a controller, factory calibrated for ferromagnetic and non-ferromagnetic targets. Two miniature sensors enable it to be installed directly in the spindle, where the measurements take place, typically on the labyrinth-ring of the spindle. As well as measuring linear thermal expansion, the temperature of the sensor is also detected and output. The compact controller can be installed on the spindle housing via a flange or directly in the spindle.

The sensor cable must not be shortened as functionality loss may arise. Removing the connector is only permitted behind the plug-sided crimp when using the solder connections.



S = signal = inner conductorM = ground = shield = outer conductor

Customer-specific adjustment

For individual installation situations and measurement objects, sensor and controller can be adjusted in the factory. This enables to achieve the best possible measurement accuracy.

Pin assignment for power supply and signal

Color	
Pin Assignment (cable: PC4701-x)	
1 GND White	
2 Supply 12 32 VDC Brown	
3 Displacement signal Green	
4 Temperature signal Yellow	
5 n.c. Gray	
6 internal Pink	
7 internal Blue	
8 n.c. Red	



5-pin housing connector M12x1 View on pin side

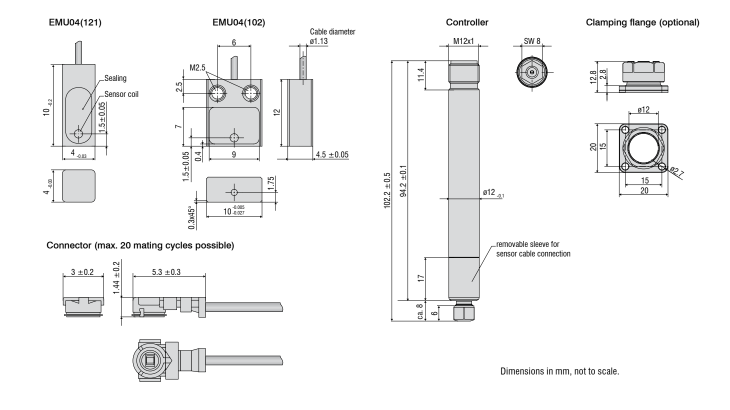


Model		SGS4701	
Measuring range		500 μ m (optional 250 μ m ¹⁾)	
Start of measuring range		100 μ m (optional 50 μ m ¹⁾)	
Resolution 2)		0.5 µm	
Frequency response (-3dB)		2000 Hz	
Linearity		< ± 2 µm	
Temperature stability	Sensor	< 300 ppm FSO / K	
lemperature stability	Controller	< 1000 ppm FSO / K	
Temperature compensation	Sensor	+10 +80 °C	
lemperature compensation	Controller	+10 +70 °C	
Min. target size (flat)		8 mm	
Target material ³⁾		Steel, aluminum	
Supply voltage		1232 VDC	
Analog output Displacement		$0.5 \dots 9.5 \text{ V} (100 \dots 600 \mu\text{m}, \text{ optional } 50 \dots 300 \mu\text{m})$	
Analog output	Temperature	0.5 9.5 V (0 +90 °C)	
Connection		Sensor: integrated cable ⁴⁾ , standard length 1 m (0.4 1.5 m on request), min. bending radius 12 mm Supply/signal: 8-pole M12 connector (cable see accessories)	
Temperature range	Sensor	0 +90 °C	
lemperature range	Controller	+10 +70 °C	
Shock (DIN-EN 60068-2-29)		50 g / 6 ms in each direction, 1000 shocks each	
Vibration (DIN-EN 60068-2-6)		20 g / 10 3000 Hz	
Protection class (DIN-EN 60529)		IP67 (plugged)	
Weight 5)		approx. 85 g	

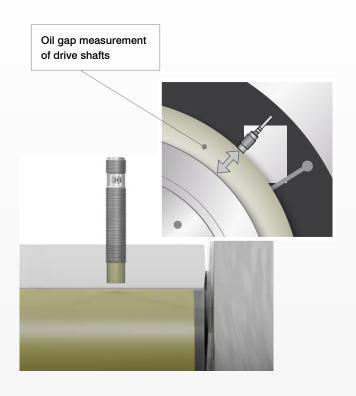
FSO = Full Scale Output

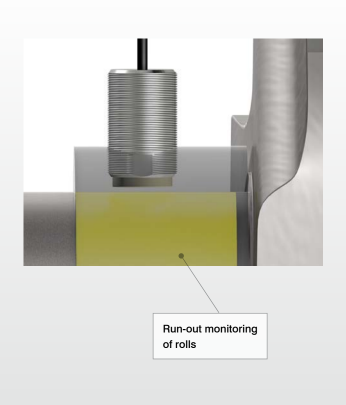
- PSO = Pull scale Output
 For OEM modifications: sensor with a measuring range of 250 μm and an offset of 50 μm are possible
 Static, relates to mid of measuring range
 Steel: St37 steel DIN1.0037 / aluminum: AlCuMgPb3.1645
 Detailed cable specifications can be found in the operating instructions

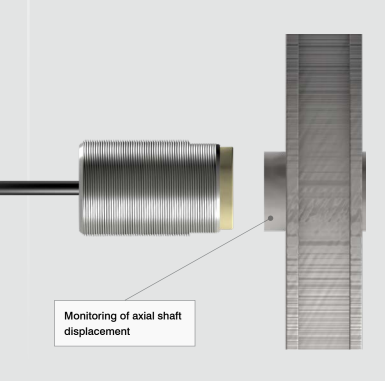
- ⁵⁾ Total weight for controller, cable and sensor

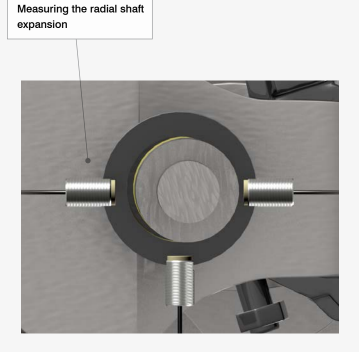


Eddy current sensors from Micro-Epsilon have many possible fields of application. High measurement accuracy and increased frequency response together with an extremely robust design enable measurements where conventional sensors are not suitable.

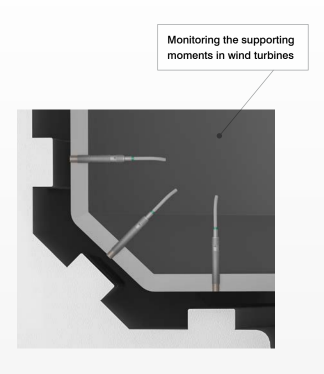


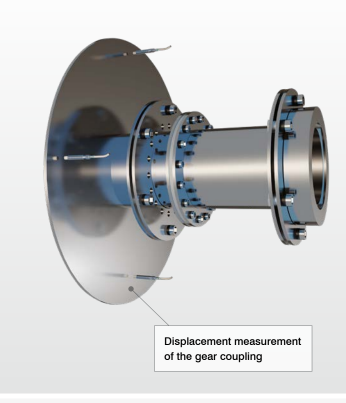


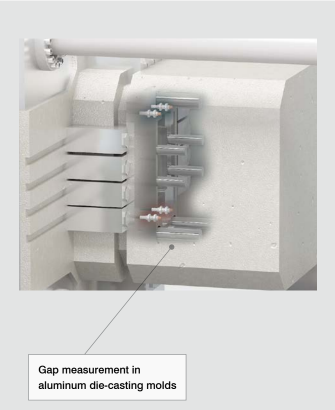


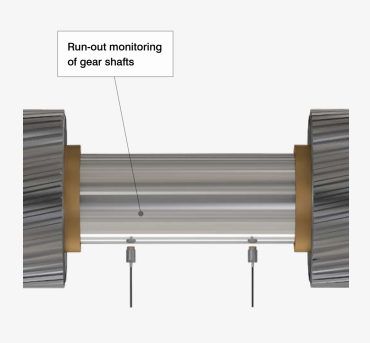


Environmental influences such as oil, temperature, pressure and moisture are largely compensated for and have a minimal effect on the signal. For this reason, the sensors are ideal in demanding application areas, such as industrial mechanical engineering and test bench construction.









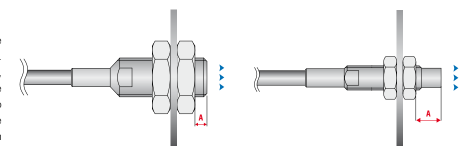
Article	Description	DT3001	DT3005	DT3060	DT3300	DZ140	SGS
PCx/8-M12	Supply and signal cable 8-pole with M12 connector Standard length: 3 m Optionally available: 5 m/ 10 m/15 m/10 m as drag-chain suitable variant			x			
PCx/5-M12	Supply and signal cable 5-pole with M12 connector Standard length: 5 m Optionally available: 20 m	x	x				
PC4701-x	Supply and signal cable 8-pole with M12 connector Standard length: 10 m Optionally available: 15 m / 10 m as drag-chain suitable variant						x
SCD2/4/RJ45	Industrial Ethernet cable 4-pole with M12 connector on RJ45 connector Standard length: 2 m			x			
SCAx/5	Signal cable, analog 5-pole with M16x0.75 connector Standard length: 3 m Optionally available: 6 m / 9 m				x		
SCDx/8	Signal cable for switching inputs and outputs: 8-pole with M16x0.75 connector Standard length: 0.3 m Optionally available: 1 m				x		
PSCx	Supply and synchronization cable 5-pole with M9 connector Standard length: 0.3 m Optionally available: 1 m				x		
ESCx	Synchronization cable 5-pole with M9 connector Standard length: 0.3 m Optionally available: 1 m				x		
PC140-x	Supply and signal cable 8-pole connector Standard length: 3 m Optionally available: 6 m					x	
PS2020	Power supply unit Input 100-240 VAC output 24 VDC / 2.5 A; mounting onto symmetrical standard rail 35 mm x 7.5 mm, DIN 50022	x	x	x	x	x	x

Technical information eddyNCDT ³⁹

Standard installation situation

Distance between the nut and the measuring area

eddyNCDT sensors are mounted using the two mounting nuts included in the delivery. During the factory-calibration of the sensors, these were mounted in a defined distance A and included in the calibration. In order to achieve maximum linearity, the nut must be mounted in the defined distance indicated in the table.



Please note the respective distances recommended in the table below when mounting the sensors:

Series	Model	Distance A
	U2-A-SA	22 mm (± 0.2 mm)
	U2-M-SA	22 mm (± 0.2 mm)
	U4-A-SA	22 mm (± 0.2 mm)
	U4-M-SA	22 mm (± 0.2 mm)
DTOOO	U4-A-Cx	22 mm (± 0.2 mm)
DT3001-	U4-M-Cx	22 mm (± 0.2 mm)
	U6-A-SA	22 mm (± 0.2 mm)
	U6-M-SA	22 mm (± 0.2 mm)
	U8-A-SA	22 mm (± 0.2 mm)
	U8-M-SA	22 mm (± 0.2 mm)
	U1-A-C1	8 mm (± 0.2 mm)
	U1-M-C1	8 mm (± 0.2 mm)
	S2-A-C1	4 mm (± 0.2 mm)
DT2005	S2-M-C1	4 mm (± 0.2 mm)
DT3005-	U3-A-C1	10 mm (± 0.2 mm)
	U3-M-C1	10 mm (± 0.2 mm)
	U6-A-C1	13 mm (± 0.2 mm)
	U6-M-C1	13 mm (± 0.2 mm)
	ES-U1	8 mm (± 0.2 mm)
DT3060-	ES-S2	4 mm (± 0.2 mm)
D13000-	ES-U3	10 mm (± 0.2 mm)
	ES-S4	4 mm (± 0.2 mm)
	ES04	2.1 mm (± 0.2 mm)
	EU05	5.5 mm (± 0.2 mm)
	ES08	2.7 mm (± 0.2 mm)
	ES1	4 mm (± 0.2 mm)
DT3300-	EU1	6.7 mm (± 0.2 mm)
D13300-	ES2	4 mm (± 0.2 mm)
	EU3	10 mm (± 0.2 mm)
	ES4	4 mm (± 0.2 mm)
	EU6	10.125 mm (± 0.2 mm)
	EU8	12.8 mm (± 0.2 mm)

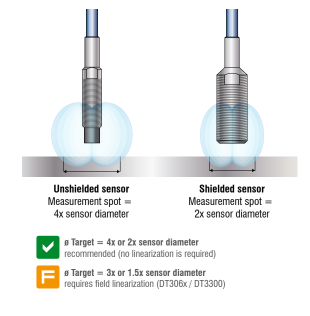
Influences on the measurement signal

Sensor installation

The notes mentioned under "Standard installation situation" for correct sensor installation affect the measurement signal.

Minimum diameter of the target (flat)

The relative size of the target has effects on the linearity deviation. Ideally, the target size with shielded sensors is at least 2 times the sensor diameter, with unshielded sensors it is 4 times the sensor diameter. From this size on, almost all field lines run from the sensor to the target. Here, nearly any field line penetrates the target via the front surface and therefore contributing to the formation of eddy currents. With smaller target diameters, field linearization is recommended.





Minimum diameter of round targets

As well as the minimum size for flat geometries, a minimum diameter for round measurement objects is required.



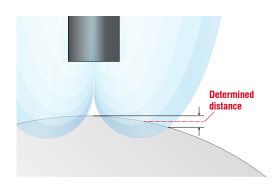
Diameter > 10x sensor diameter requires field linearization (DT306x / DT3300)



Diameter < 10x sensor diameter requires factory calibration

Compensating the distance with curved measurement objects

When measuring on curved surfaces such as shafts, the sensors use the medium distance which results from the closest and the most distant field line range. However, this is not the distance between the vertex of the curved target and the sensor. For this reason, eddy current measuring systems from Micro-Epsilon enable the storage of the actual distance in the controller. This is how measurements can be performed on cylindrical objects such as rolls or shafts.



Material and thickness of the target

Stable measurement results require a certain target minimum thickness that depends on the target material used. For one-sided distance measurements, the following standard values are recommended:

Target material	Recommended target thickness
Aluminum	0.504 mm
Lead	1.377 mm
Gold	0.447 mm
Graphite	8.100 mm
Copper	0.402 mm
Magnesium	0.627 mm
Brass	0.747 mm
Nickel	0.081 mm
Permalloy	0.012 mm
Phosphor Bronze	0.906 mm
Silver	0.390 mm
Steel DIN 1.1141	0.069 mm
Steel DIN 1.4005	0.165 mm
Steel DIN 1.4301	2.544 mm



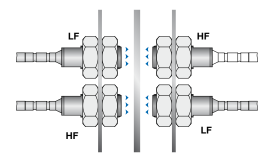
Tilt angle

The high accuracy of the eddyNCDT sensors is only achieved with vertical sensor installation. When the sensor or the target are tilted, the measured results slightly deviate from those measured in the vertical position.

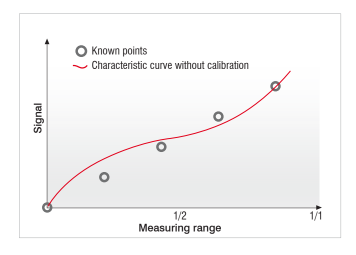
The extent of deviation differs from sensor to sensor. The tilt angle of \pm 3° can be neglected for most of the measurement tasks. With a tilt angle of larger than 6°, factory calibration is recommended. With a 3-point calibration, the tilt angle can be stored in the controller. This compensates for all influences affecting the signal.

Frequency separation

For operating several eddyNCDT measuring systems, a new frequency separation (LF/HF) is provided. The frequency separation enables multi-channel operation without mutual influence. This function makes a synchronization cable superfluous.



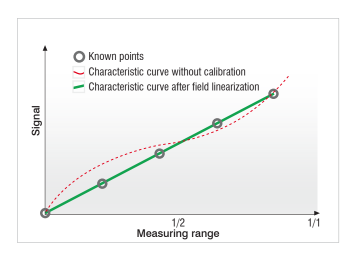
Field calibration



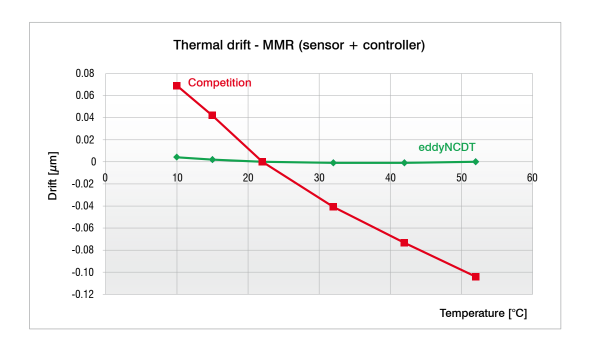
If the installation situation does not correspond to the standard installation conditions, field linearization is recommended (available with eddyNCDT 3060 and eddyNCDT 3300) This on-site calibration compensates for influences which result from the installation scenario or the target materials and shapes. Therefore, optimum measurement accuracies will always be achieved even in the case of difficult installation conditions.

For machine integration, linearization with 2 fixed points (start and end point) is sufficient in most cases. Using 3 or 5 points for linearization enables to increase the accuracy again.

For a linearization with 2 or more points, this applies only within the selected edge points. Outside this range, there may be larger linearity deviations.



Thermal drift of a Micro-Epsilon eddy current system compared with the competitors



All eddyNCDT sensors and controllers are actively temperature-compensated (sensors up to max. 180 °C, controllers up to max. 50 °C). This means that the temperatures of the sensor and the controller are recorded during operation and considered in the measurement result. Consequently, you get an extremely stable measurement signal.

The temperature curve above compares a Micro-Epsilon sensor (green) with a competitive product (red). The maximum deviation over the entire temperature range is significantly below the 150 ppm/°C specified in the data sheet. Occasionally the deviation for the temperature increase of one degree amounts to a maximum of 150 ppm.

Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



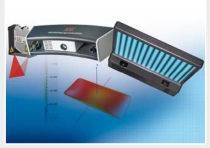
Measuring and inspection systems for metal strips, plastics and rubber



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