

# More Precision

eddyNCDT // Inductive sensors based on eddy currents





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)				
Resolution 9	dynamic (25 / 100 kHz)	0.2 % FSO				
Frequency response (-3	dB)	selectable 25 kHz, 2.5 kHz, 25 Hz; 100 kHz for measuring ranges ≤ 1 mm				
Linearity		< ±0.2	% FSO			
Temperature compensa	tion <sup>2)</sup>	+10 100 °C (option TCS: -40 +180 °C)				
Target material 3)		Steel, aluminum				
Supply voltage		$\pm12$ VDC and 5.2 VDC $^{4)}$	11 32 VDC			
Max. current consumption		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)				
Tomporatura rango	Storage	+25 +70 ℃				
Temperature 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				

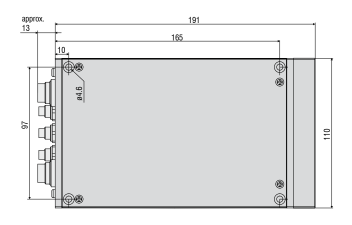
FSO = Full Scale Output

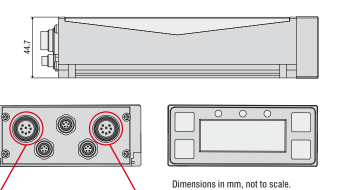
<sup>1)</sup> Resolution data are based on noise peak-to-peak values

<sup>2)</sup> Temperature stability may differ with TCS option

<sup>3)</sup> Steel: St37 steel DIN1.0037 / aluminum: AlCuMgPb3.1645 / AlMg3

<sup>&</sup>lt;sup>4)</sup> Additionally 24 VDC for external reset and limit switch





#### Pin assignment ANALOG - I/O

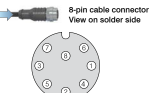
in addigning in the trace of the						
Pin	Assignment	Color (cable: SCA3/5)				
1	n.c.					
2	n.c.					
3	Analog output U out	Brown				
4	n.c.					
5	Temperature output 1) U Temp	Green				
6	n.c.	Gray				
7	Agnd	White				
8	Analog output I out	Yellow				
1) Cia	ant available anti an antina					

<sup>1)</sup> Signal available only as option

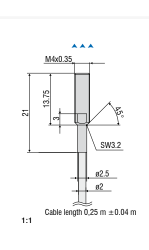
available of ity as option	
8-pin cable connector View on solder side	

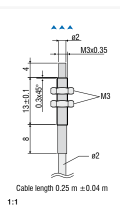
#### Pin assignment IN/OUT/24V IN

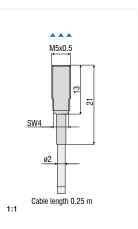
	-	
Pin	Assignment	Color (cable: SCD3/8)
1	Zeroing In	Brown
2	Limit value A Out	Yellow
3	n.c.	Blue
4	Reset limit value In	Green
5	n.c.	Pink
6	24 VDC ground	White
7	+24 VDC in	Red
8	Limit value B Out	Gray
•		Gray





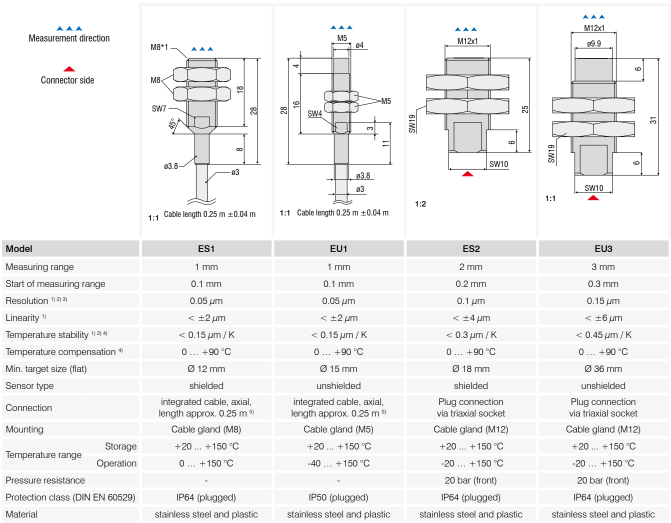






Model		ES04	EU05	ES08	
Measuring range		0.4 mm	0.4 mm	0.8 mm	
Start of measuring range		0.04 mm	0.05 mm	0.08 mm	
Resolution 1) 2) 3)		$0.04\mu\mathrm{m}$	0.05 $\mu$ m	0.04 $\mu$ m	
Linearity 1)		$<\pm$ 0.8 $\mu$ m	$<\pm1\mu\mathrm{m}$	$< \pm 1.6 \mu \mathrm{m}$	
Temperature stability 1) 2) 4)		$<$ 0.06 $\mu$ m / K	$<$ 0.075 $\mu$ m / K	< 0.12 $\mu$ 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 <sup>5)</sup>	integrated cable, axial, length approx. 0.25 m <sup>5)</sup>	integrated cable, axial, length approx. 0.25 m <sup>5)</sup>	
Mounting		Cable gland (M4)	Cable gland (M3)	Cable gland (M5)	
Town areture renge	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 60529)		IP64 (plugged)	IP64 (plugged)	IP64 (plugged)	
Material		stainless steel	stainless steel and ceramics stainless steel and		

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



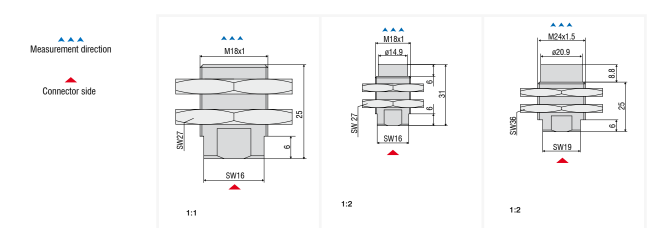
<sup>1)</sup> Valid for operation with DT3300 controller, referred to nominal measuring range

<sup>2)</sup> Relates to mid of measuring range

<sup>3)</sup> RMS value of the signal noise, static (25 Hz)

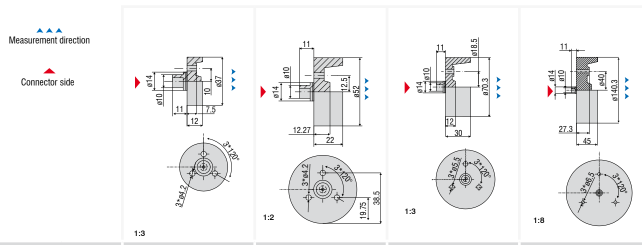
<sup>4)</sup> Higher values possible with TCS option

 $<sup>^{5)}</sup>$  Length tolerance of cable:  $\pm 10~\%$ 



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 $\mu$ m	
Linearity 1)		$<\pm 8\mu\mathrm{m}$	$<\pm$ 12 $\mu$ m	< ±16 µm	
Temperature stability 1) 2) 4)		$<$ 0.6 $\mu$ m / K	$<$ 0.9 $\mu$ m / K	$< 1.2  \mu \text{m}  /  \text{K}$	
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)	
Tomporatura 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 pl		

<sup>1)</sup> 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

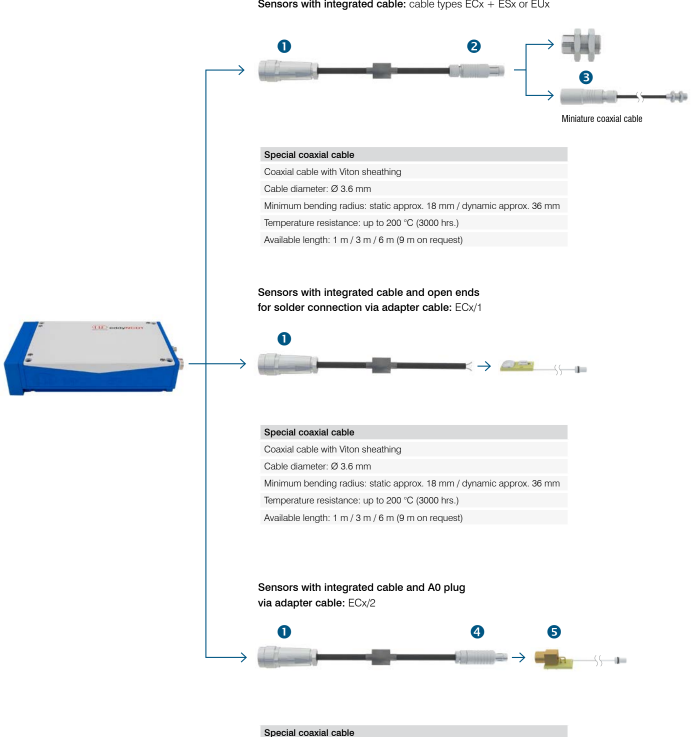


Model		EU15	EU22 EU40		EU80	
Measuring range		15 mm	22 mm	40 mm	80 mm	
Start of measuring range		1.5 mm	2.2 mm	4 mm	8 mm	
Resolution 1) 2) 3)		0.75 μm	1.1 μm	2 μm	4 μm	
Linearity 1)		$<\pm$ 30 $\mu$ m	$< \pm 44  \mu \mathrm{m}$	$<\pm$ 80 $\mu$ m	$< \pm 160  \mu \mathrm{m}$	
Temperature stabi	lity 1) 2) 4)	$<$ 2.25 $\mu$ m / K	$<$ 3.3 $\mu$ m / K	$<$ 6 $\mu$ m / K	$<$ 12 $\mu$ 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	Plug connection via triaxial socket	Plug connection via triaxial socket	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		ероху	ероху	ероху	ероху	

<sup>1)</sup> 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

Sensors with integrated cable: cable types ECx + ESx or EUx



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



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: mA0 Connection: push-pull

Temperature resistance: 200 °C (3000 hrs.)

5 Triax socket 0323173

Triaxial socket: Type: fA0 Connection: push-pull

Temperature resistance: 200 °C (3000 hrs.)







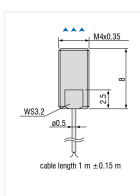






#### Subminiature sensors for restricted spaces

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.

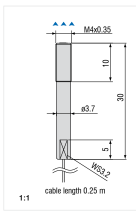


2:1

#### 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  $\leq$ 6 m



#### ES04/180(27) Shielded Sensor

Measuring range 0.4 mm

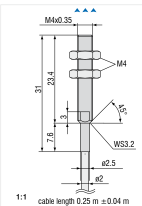
Temperature stability ≤ ±0.025 % FSO/°C

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

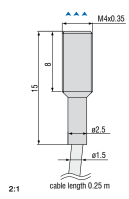


#### ES04(34) Shielded Sensor

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

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



M4x0.35

#### ES04(35) Shielded Sensor

Measuring range 0.4 mm

Temperature stability ≤ ± 0.025 % FSO/°C

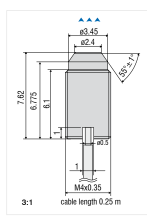
Connection: integrated coaxial
cable 0.25 m (Ø 1.5 mm) with
sealed triaxial connector

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  $\leq 6$  m



#### ES04(70) Shielded Sensor

Measuring range 0.4mm Temperature stability  $\leq \pm 0.025$  % FSO/°C Connection: integrated coaxial cable 0.25 m ( $\emptyset$  0.5 mm) with solder connection board Pressure resistance (static):

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

3:1

#### ES04/180(102) Shielded Miniature Sensor

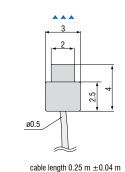
Measuring range 0.4 mm Temperature stability  $\leq \pm 0.025\%$  FSO/°C

Connection: integrated coaxial cable 0.8 m (ø0.5 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



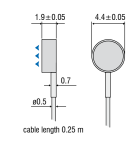
3:1

#### 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 Sensor cable: ECx/1, length ≤ 6 m





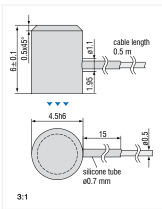
#### ES05/180(16) Shielded Sensor

Measuring range 0.5 mm Temperature stability  $\leq \pm 0.025 \text{ \%FSO/°C}$ Connection: integrated coaxial cable 0.25 m (ø 0.5 mm) with solder connection board Max. operating temperature: 180 °C

Housing material:

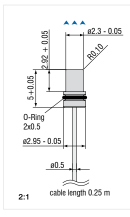
stainless steel and epoxy Sensor cable: ECx/1, length ≤ 6 m

3:1



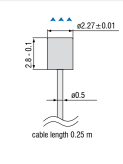
#### ES05(36) Shielded Sensor

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,  $length \le 6 m$ 



#### EU05(65) Unshielded Sensor

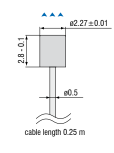
Measuring range 0.5 mm Connection: integrated coaxial cable 0.25 m (ø 0.5 mm) with solder connection board Pressure resistance (static): front 700 bar / rear side splash water Max. operating temperature: 150 °C Housing material: ceramic Sensor cable: ECx/1, length ≤ 6 m



#### 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

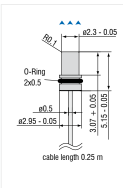
Sensor cable: ECx/1, length ≤ 6 m



#### EU05(72) Unshielded Sensor

Measuring range 0.4mm Temperature stability  $\leq \pm 0.025$  % FSO/°C Connection: integrated coaxial cable 0.25 m (ø 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



3:1

2:1

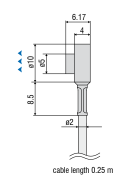
#### EU05(93) Unshielded Sensor

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 Max. operating temperature: 150 °C

Housing material: ceramic

Sensor cable: ECx/1, length ≤ 6 m



#### EU1FL Unshielded flat sensor

Measuring range 1 mm

Temperature stability  $\leq \pm 0.025\%$  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

Article	Description	DT3001	DT3005	DT3060	DT3070	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	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	Ethernet cable 4-pole with M12 connector on RJ45 connector Standard length: 2 m			x	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	x

## 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