





WWW.NCTE.DE

WE MAKE MACHINES AND PRODUCTS SUSTAINABLY SMARTER

We enthusiastically develop, produce and sell sensors that precisely measure torque, force, shear and bending.

Whether customised individual solutions or series products "Made in Germany", with our sensor solutions our customers leverage new potentials of their machines and products.





As a pioneer in the field of non-contact torque measurement, we are driven by constant innovation.

Our magnetoelastic technology is robust and works under extreme environmental conditions.

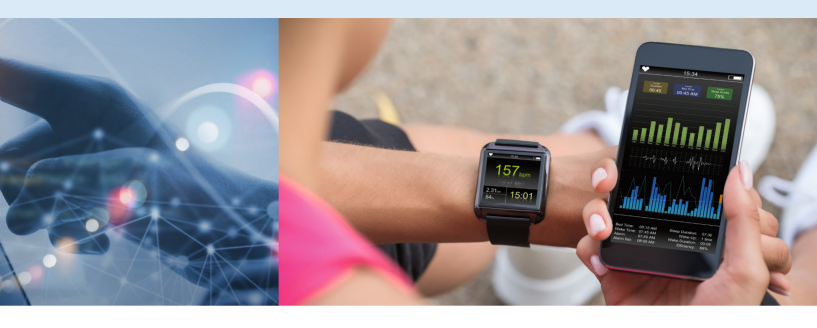
This allows us to reliably deliver data in real time where no one else can measure.

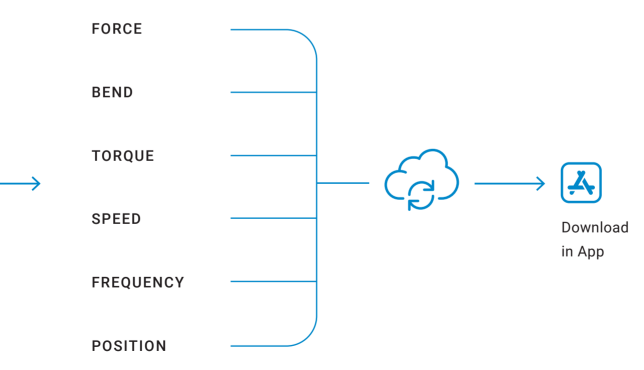


WE PROVIDE DATA WHERE NO ONE ELSE CAN MEASURE

- Force, torque, speed, frequency, force distribution (symmetry), maximum loads, absolute position measurement
- High data rate in real time









WE MAKE MACHINES INTELLIGENT (IoT)

At the beginning of the Internet of Things, there is always a sensor. Only with a sensor, a machine can detect its status and perform controlled actions. With the connection to the internet, things become "intelligent".

Our sensor detects the torque of machines "contactless", reliable and in real time.



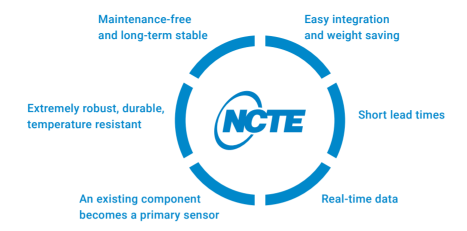




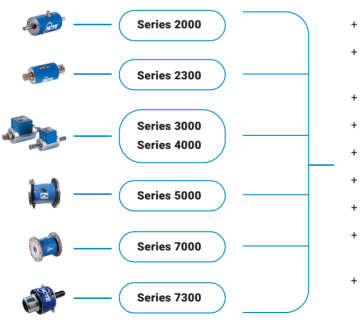








SENSORS & ACCESSORIES



- + Round and square shafts
- + Models covering torque ranges from 0.5 Nm to 15 kNm
- + Speed ranges up to 10.000 rpm
- + Plug & Play
- + High precision
- + High product availability
- + Output analog as well as digital
- + Protection class IP50, IP60 and IP65 available
- + Angle direction and speed sensor possible as an option

INVERSE MAGNETOSTRICTION

Methodology to measure contactless

KEY HIGHLIGHTS:

- + Long time stable
- + Maintenance free

- + Contactless measurement
- + Very reliable under extreme conditions

Couplings NCTE ROTE ROTE readout box Measuring software for readout box Series 2000 sensor bracket Connecting cable

AVAILABLE SERVICES & SUPPORT

Services

- + Calibration
- + Integrated Solutions
 (OEM sensor integration)

Downloads

- + CAD models/ drawings
- + Instruction manual and product data sheets
- + Calibration certificates

Support

- + Technical support
- + Technical service
- + Product training
- + Marketing materials
- + Safety data sheet

MODEL	SHAFT TYPE	PRODUCT	ACCURACY (%)	0.5	1	2.5	5	7.5	10	15	17,5	
S2100	square		≤± 1			~	~	~		~		
S2200	round	San San	≤± 1			~	~	~			~	
\$2300	round	a land	≤± 0.5	~	~	~	~		~			
\$3000	square		≤± 0.2									
\$3000	round		≤± 0.2									
S4000	square		≤± 0.1									
\$4000	round		≤± 0.1									
\$5000	flange		≤± 0.5									
S7000	flange		≤± 0.5									
\$7300	6 teeth		≤± 0.5									











Series 2000

Series 2300

Series 3000

20	50	60	75	100	140	175	250	400	500
		~			~			~	
			~			~	~		~
~	~			~					
	~						~		
	~			~			~		~
	~						~		
	~			~			~		
TORQUE	[Nm]								

1	2	3	4.5	5	10	15
~						
* * * *	~					
~						
~						
					~	~
		~		~		
		~				
NOMINAL TORQUE [kNm]						



Series 5000



Series 7000



MODEL	SHAFT TYPE	PRODUCT	ACCURACY (%)	0-5 V	0-10 V	±5 V	±10 V	
\$2100	square	4	≤± 1	~	~	~	✓	
S2200	round	S Par	≤± 1	~	~	~	✓	
\$2300	round	S in	≤± 0.5		~			
\$3000	square		≤± 0.2		~			
\$3000	round		≤± 0.2		✓			
\$4000	square		≤± 0.1		~			
\$4000	round	4	≤± 0.1		~			
\$5000	flange		≤± 0.5		~			
S7000	flange	0	≤± 0.5		~			
\$7300	6 teeth		≤± 0.5		~			

OUTPUT









Series 2000

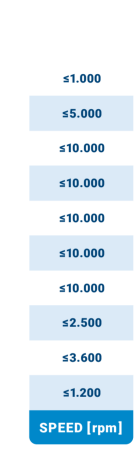
Series 2300

Series 3000

4-20 mA	CAN-Bus	USB
~	~	~
~		
~	~	~
~	~	~

IP50	IP65		
~			
~			
✓			
~	~		
~	~		
	~		
PROTECTION CLASS			

Angle Sensor	Speed Sensor		
~			
~			
~			
✓			
~			
~	~		
	~		
OPTIONAL			





Series 5000



Series 7000





NON-CONTACT TORQUE EXPERTS

NCTE has been developing non-contact measurement technology since 2002 and has grown from a start-up to a technology company with series production for well-known customers. Our sensors are used in a large number of smart products – from e-bikes to motorsports and agriculture to industrial applications and engine tests.



The product portfolio offers a wide range of series models, but also tailor-made products for customer-specific solution. With around 40 employees the company produces at the Oberhaching site near Munich cutting-edge technology Made in Germany and delivers it all over the world.

TORQUE SENSORS

INNOVATIVE
TECHNOLOGY INVERSE
MAGNETOSTRICTION

