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Force and torque sensors

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Introduction

- The following list underlines the wide variety of applications for force and torque sensors in automotive engineering:
- In the commercial-vehicle sector, coupling force between the tractor vehicle and its trailer or semitrailer for the closed-loop controlled application of the brakes, whereby neither push nor pull forces are active at the drawbar
- Damping force for use in electronic chassis and suspension control
- Axle load for electronically controlled braking-force distribution on commercial vehicles
- Pedal force on electronically-controlled brake systems
- Braking force on electrically actuated, electronically-controlled brake systems

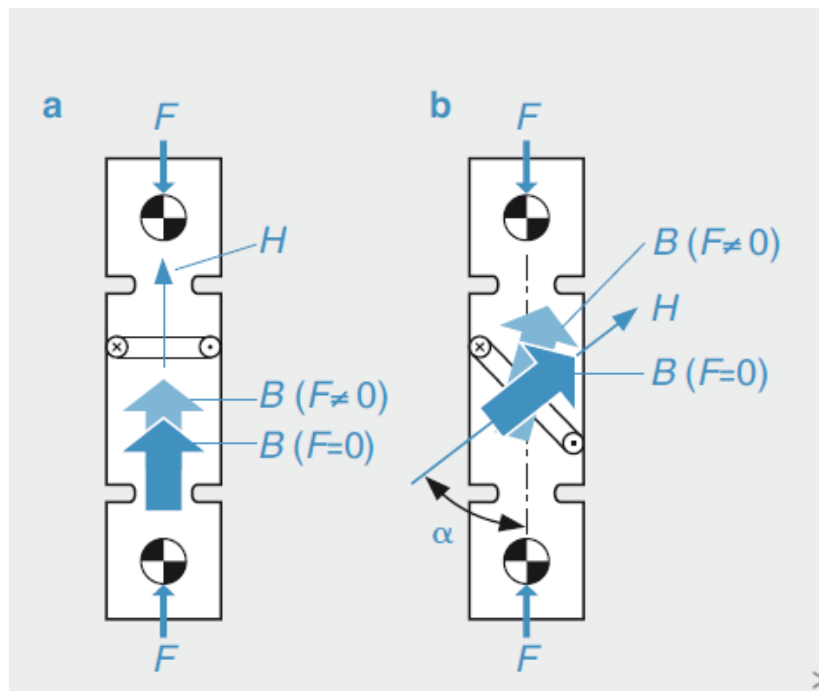


Introduction

- Basically speaking, when considering force and torque measurement, a difference must be made between
 - static and
 - dynamic measuring principles,
 - and between measuring principles based on
 - displacement and
 - mechanical strain.

Strain measuring force sensors

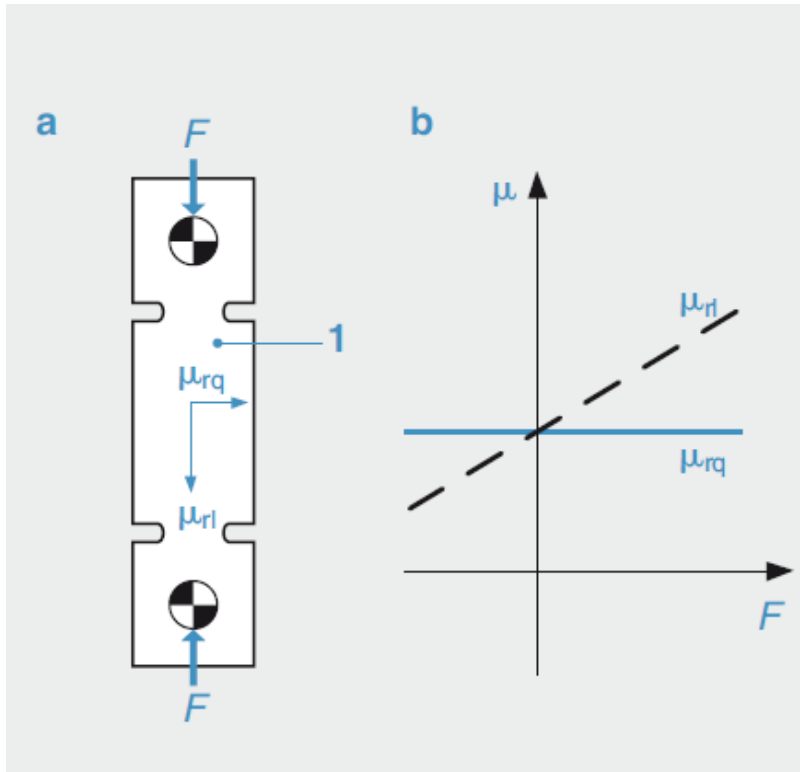
Magnetoelastic principle



- a With direction of force parallel to the direction of field
- b For different directions of field strength H and force F
- B Induction
- α Enclosed angle

Magnetoelastic anisotropic effect

Measuring principles



Magnetoelastic anisotropic effect

- a* Magnetoelastic measurement structure
- b* Measuring effect
- F Force
- μ_r Relative magnetic permeability
- μ_{rq} Transverse to the direction of force
- μ_{rl} In the direction of force

Strain gage principle (piezoresistive)

Hooke's law:

$$\varepsilon = \Delta l / l = \sigma / E$$

ε , mm/mm – elongation

Δl , mm – absolute elongation

l , mm – length

σ , MPa – mechanical strain

E , GPa – modulus of elasticity

K factor:

$$\Delta R / R = K \varepsilon$$

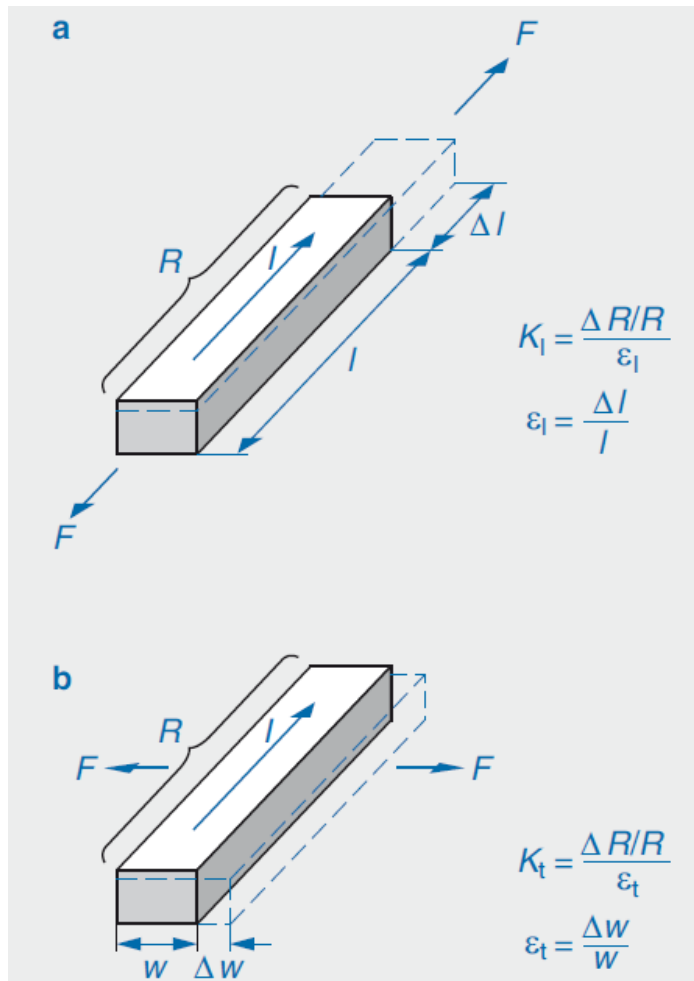
K , – gage factor

ΔR , Ω – resistance change due
resistor's elongation

R , Ω – resistance of resistor

ε , mm/mm – elongation

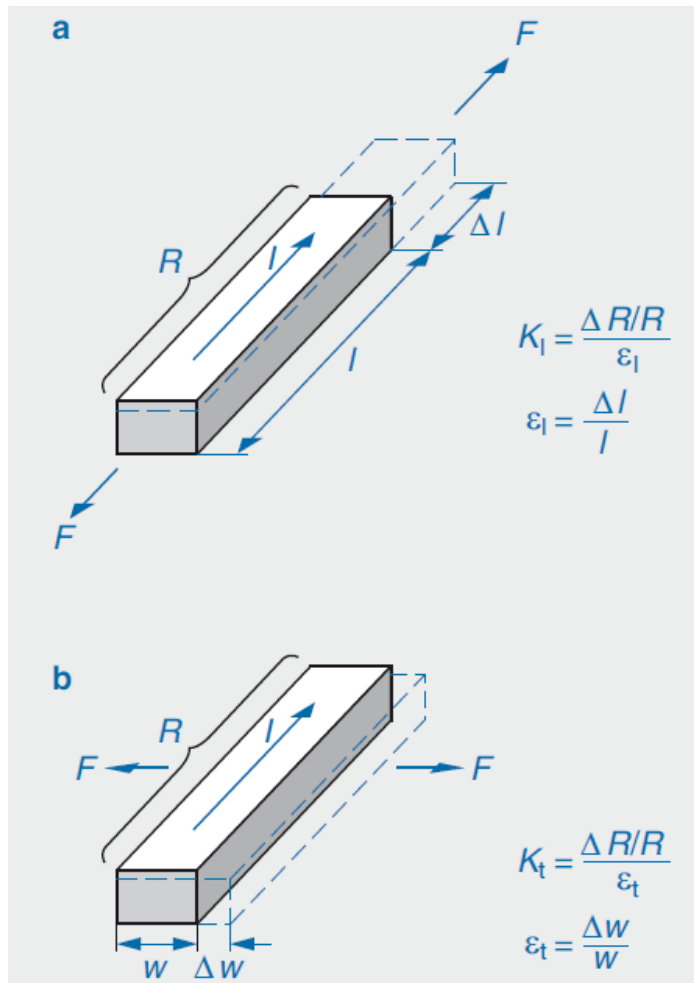
Measuring principles



a	<i>Longitudinal</i>
b	<i>Transverse</i>
F	<i>Force</i>
l	<i>Current</i>
R	<i>Resistance</i>
l	<i>Length</i>
K	<i>Gage factor</i>
w	<i>Width</i>
ε	<i>Elongation</i>

Gage factor (K), physical quantities

Measuring principles

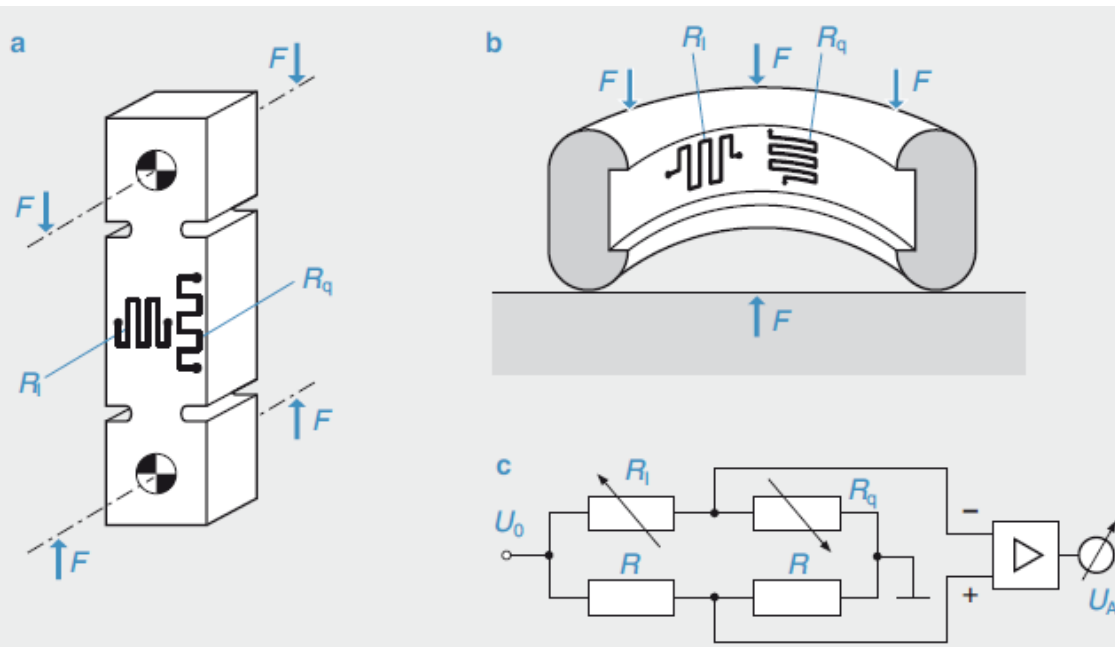


- a* Longitudinal
- b* Transverse
- F* Force
- l* Current
- R* Resistance
- l* Length
- K* Gage factor
- w* Width
- ε* Elongation

Material	Gage factors (<i>K</i>)	
	longitudinal	transverse
Foil strain gage	1.6 to 2.0	≈ 0
Thick-film	12 to 15	12 to 15
Metal thin film	1.4 to 2.0	-0.5 to 0
Si thin film	25 to 40	-25 to -40
Si-monocrystalline	100 to 150	-100 to -150

Gage factor (*K*), physical quantities

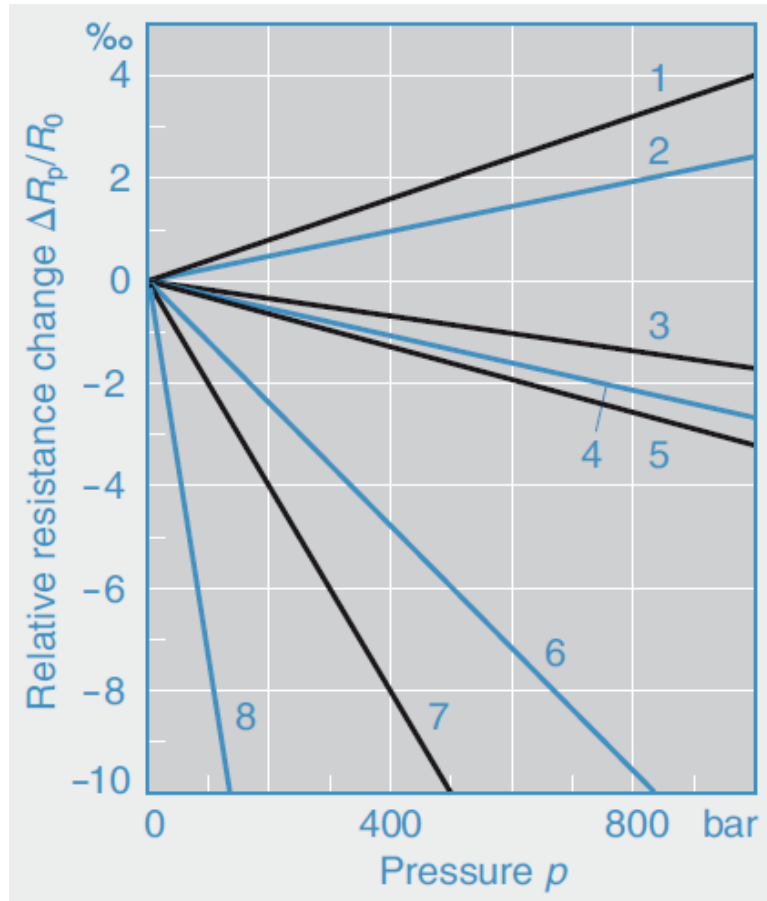
Strain gage principle (piezoresistive)



Strain-gage force sensors

- a* Rod-shaped
- b* Toroidal-shaped
- c* Electronic evaluation
- F* Force
- R_{l,q}* Metal-film resistors, lengthwise, crosswise
- R* Auxiliary bridge Resistors
- U₀* Supply voltage
- U_A* Output voltage

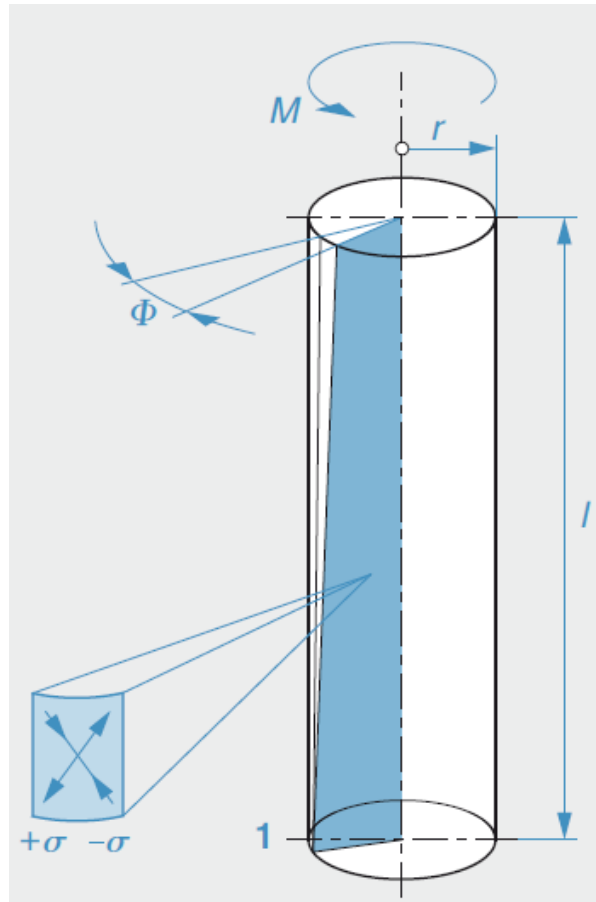
Strain gage principle (piezoresistive)



- 1 84.5 Ag 15.5 Mn
- 2 Manganin
- 3 Cu
- 4 Au
- 5 Ag
- 6 Carbon film/layer
- 7 Cermet
- 8 Conductive plastic

Piezoresistive behavior of various resistance materials when orthogonal compression is applied

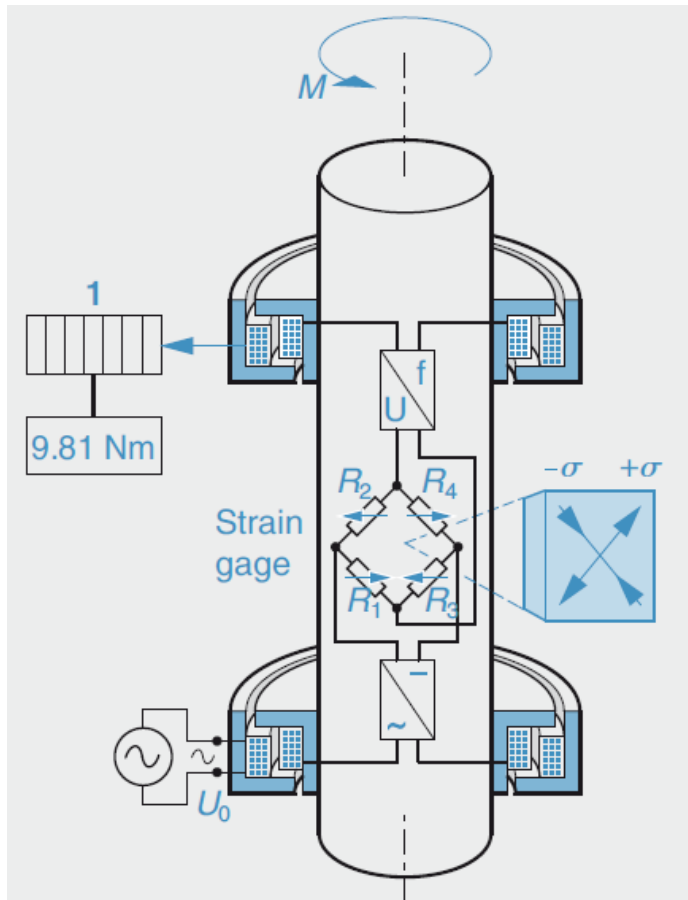
Torque sensors



- l Torsion rod
- Φ Torsion angle
- σ Torsional stress
- M Torque
- r Radius
- l Rod length

Torque measurement: basic principle

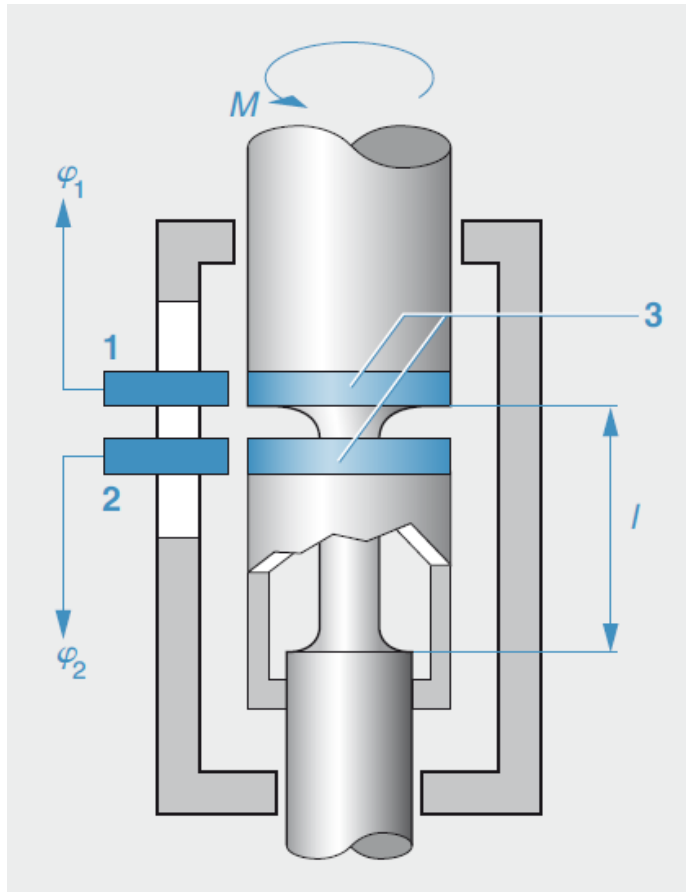
Strain-measuring torque sensors



- 1 Torque indicator
- σ Torsional stress
- M Torque
- r Supply voltage
- R_1 to R_4 Strain-gage measuring resistors

Strain-gage torque sensor with non-contacting (proximity) transformer pick-off

Angle-measuring (torsion-measuring) sensors



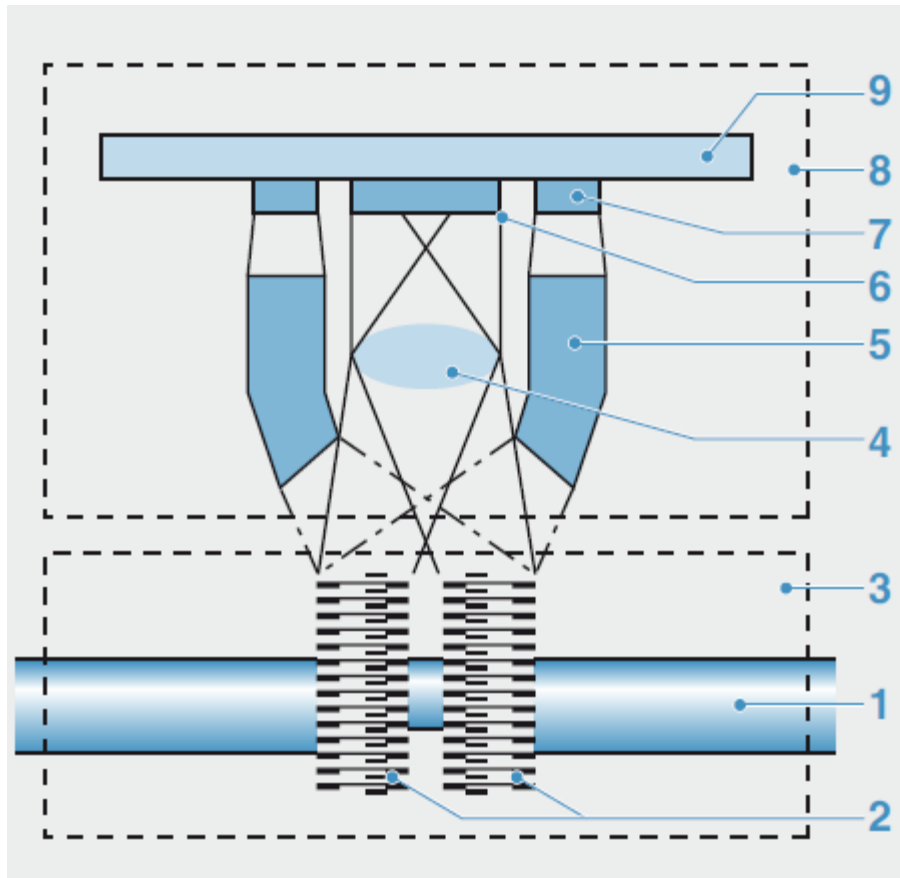
Determining torque by measuring angular
difference

$$M = \text{const} \cdot L \cdot (\varphi_2 - \varphi_1)$$

where L = length of the
section subject
to torsion

- 1, 2 *Angle/speed
sensors*
- 3 *Angle markings*
- M *Torque to be
measured*
- l *Torsionmeasurement
section*
- $\varphi_{1,2}$ *Angle signals*

Angle-measuring (torsion-measuring) sensors



*Optical pick-off of the
angle marking tracks*

*1 Steering shaft with
torsion rod*

*2 Code disks with
bar code*

*3 Steering gear
housing*

4 Lens

5 Optical waveguides

6 Optical ASIC

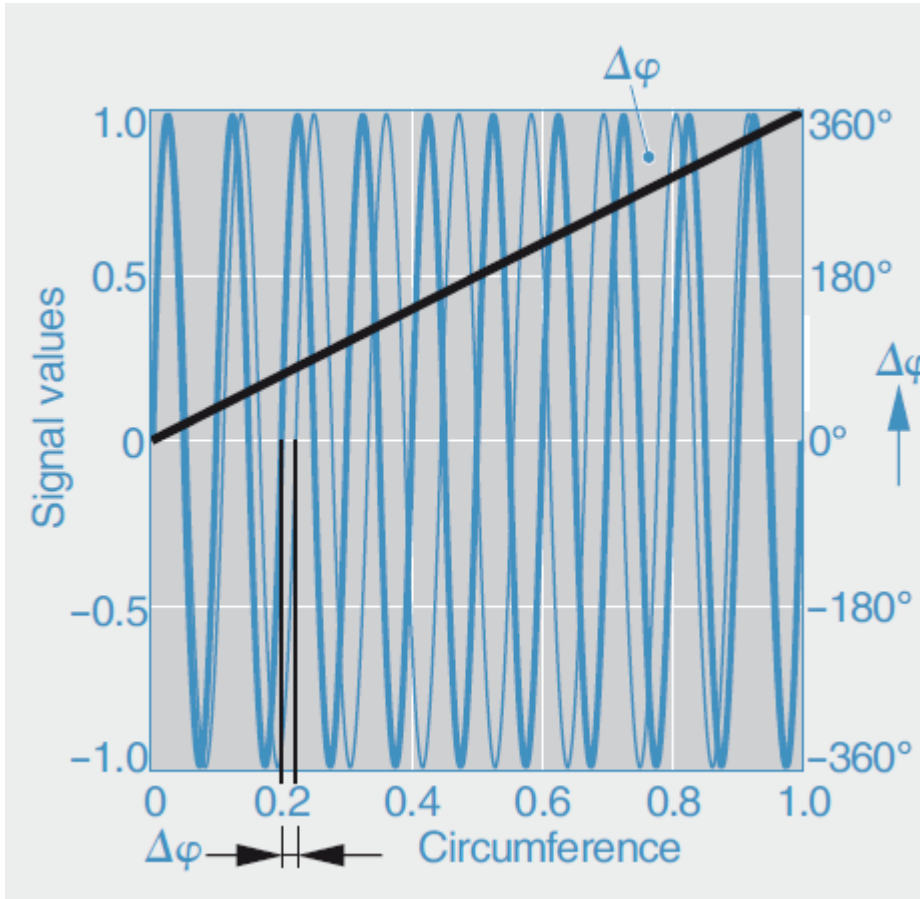
7 LED

8 Sensor module

9 PCB

Optoelectronic angular difference steering torque
sensor

Angle-measuring (torsion-measuring) sensors

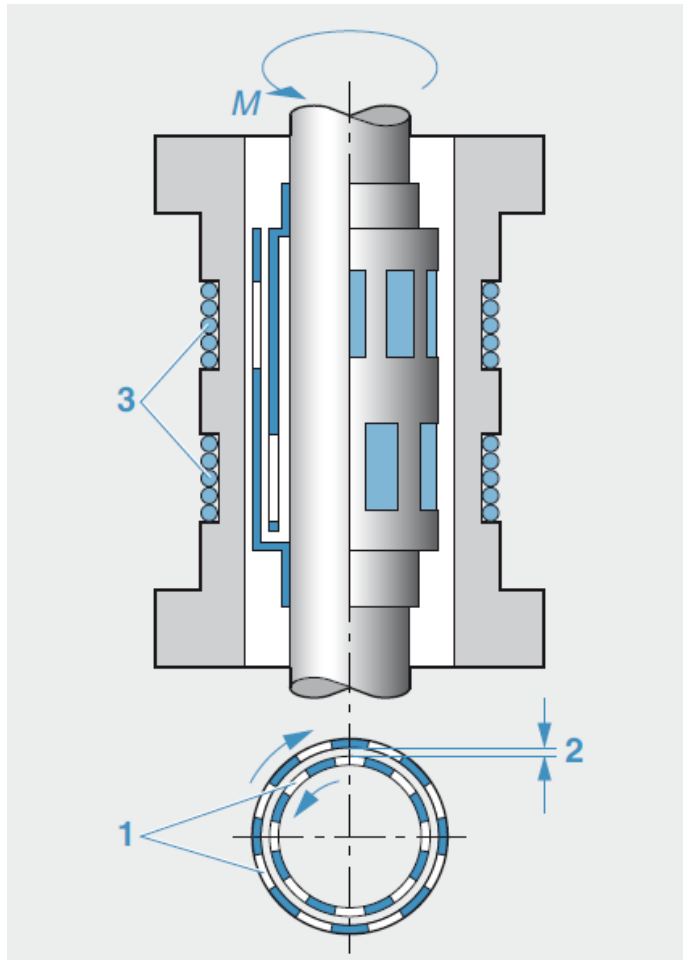


$$w = \arctan (u_1/u_2)$$

where $u_1 = u \cdot \sin \varphi$ and
 $u_2 = u \cdot \cos \varphi$

Angle measurement using the vernier principle

Eddy-current torque sensors



- 1 *Slotted sleeves*
- 2 *Air gap*
- 3 *High-frequency coils*
- M* *Torque to be measured*

Eddy-current torque sensor