

Structural Health Monitoring

Protect your investments with precise, digital sensor technology



Structural Health Monitoring

Wind turbines, industrial structures, civil structures, and buildings are subject to various loads based on environmental factors and operating conditions. The high-quality ESR sensors from HEIDENHAIN and LEINE LINDE can measure these loads with exceptional accuracy. Measurements from these sensors can detect even the tiniest alteration, movement, or vibration:

- Strain down to 0.025 με
- Dynamic vibrations up to 30 kHz

The ESR strain sensors feature a digital interface that reliably transmits data over long distances. Transmitted measurement data are accompanied by sensor-related diagnostic and status data. Acceleration and temperature data from external sensors can be relayed as well.



Benefits of ESR sensors:

- High resolution
- Wide measuring range
- Rapid scanning
- Highly dynamic measurement
- Digital interfaces
- Sturdy design
- Tension-free measuring principle
- Easy installation

The ESR strain sensors combine the expertise of HEIDENHAIN and LEINE LINDE, yielding an innovative technology for strain and load measurement on structural and industrial assets.

Versatile installation

The right mounting technology for every application:

ESR 125: direct adhesive mounting

For permanent installation

ESR 225: adhesive anchors

For repeated measurement campaigns

ESR 325: screw-on anchors

For fixed-period installation

ESR 425: magnetic mounting

■ Rapid installation for short-term measuring tasks

These installation options make the ESR strain sensors suitable for both long-term operation and short-term measurement campaigns.

 $\mathbf{2}$







Stay ahead with pinpointed monitoring

Machines and industrial assets are often exposed to large moving masses. The resulting static and kinematic forces can cause deformations and vibrations, leading to inaccuracy and material fatigue. The ESR sensors can measure these loads with great exactness.

Their flexible mounting design enables fast, easy, and changeable sensor installation. Thanks to fast data transmission and a high scanning rate, the ESR sensors can measure even slight vibrations with precision. The ESR sensors give you unique options for optimizing your industrial structures.



Areas of application

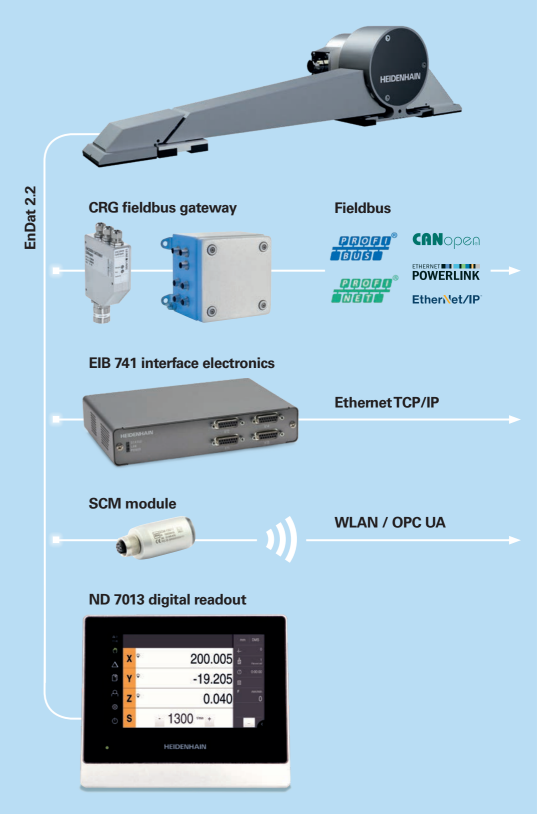
- Vibration load measurement
- Machine model verification
- Load-induced deformation detection
- Control loop optimization



Precise and robust strain measurement

- Proven sensor technology
- High resolution and low signal noise
- Forceless measurement and operation
- Integrated temperature sensor
- Installable on existing structures

Interface electronics: Gather and visualize data



11

10

The ESR strain sensors combine the expertise of HEIDENHAIN and LEINE LINDE, yielding an innovative technology for strain and load measurement on structural and industrial assets.

HEIDENHAIN specializes in high-accuracy measurement and control technology.



LEINE LINDE develops customized rotary encoders and sensor solutions for demanding environments.





For more information, visit **structural-monitoring.heidenhain.com**

HEIDENHAIN

DR. JOHANNES HEIDENHAIN GmbH
Dr.-Johannes-Heidenhain-Straße 5
83301 Traunreut, Germany
9 +49 8669 31-0
FAX +49 8669 32-5061
E-mail: info@heidenhain.de

www.heidenhain.de

LEINE LINDE

Leine & Linde
Brooktorkai 20
20457 Hamburg, Germany
4 49 40 3176758 60
4 49 40 3176758 65
E-mail: info@leinelinde.de

www.leinelinde.de