RECHNER SENSORS HIGHLIGHTS 2024

custom made level control for your industry





FAMILY BUSINESS AT AN ADVANTAGE

FLEXIBILITY, QUALITY, DIVERSITY



Family cares about everyone - our values grow from the appreciation of our children.

Family is together - this is true when family grows from a few to a hundred.

Family is sustainable - families look to the future and are inherently long-lasting.

Success is a family affair. Consistency is just as much a part of the family business as reinvention.





APPRECIATING VALUES

Practised sustainability in every area

SIMPLY START - WE LIVE IT



Care for our immediate environment:

- Bees on our own company premises
- We utilise roof sufaces for solar power (60% own power)

Long-term thinking:

- Development of durable and high-quality sensors conserves customer satisfaction and sustainability
- Made in Germany



Local support:

- Planting of trees
- Protection of the forest
- Investing in the future with school and sports projects
- Support of security forces (police, fire brigade)

Making a big difference:

- Environmental packaging
- Reducing plastic waste conserving resources and saving space
- Sensors that make the world a safer place







OPTIMIZED LEVEL PROBE

Automatic material detection, compensation, and adjustment.

Continuous level measurement with one setting for all materials thanks to automatic compensation of the dielectric constants in a wide range from ϵ_r 1,5 to 80.



Setting with empty container:

No filling material necessary
No readjustment
One setting for all media





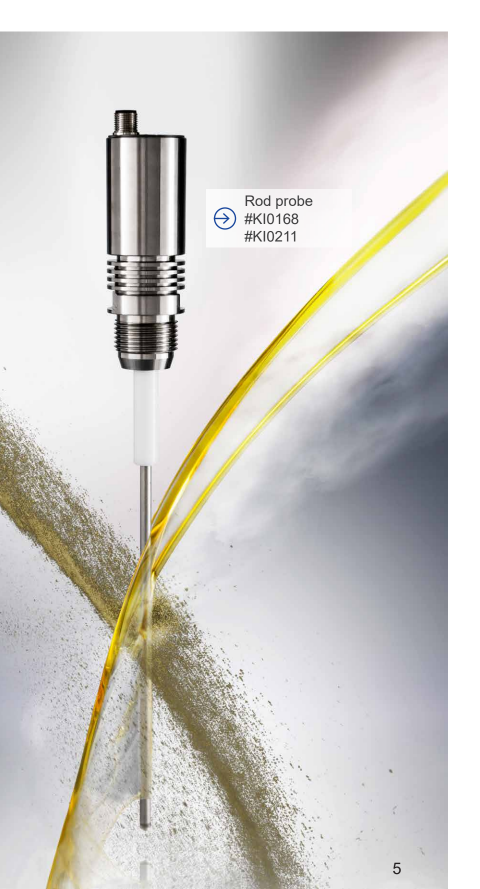


METAL ROD PROBE

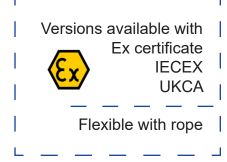
Use under extreme process conditions

small, practical, exceptional

The small head and slim electrode make the rod probe an absolute innovation.









FOODSensors for the food industry

Our sensors are suitable for direct contact with food and fulfill the highest hygiene and quality standards. They offer safety, sterility and precision for the entire food media spectrum - whether powders, granulates, liquids, or viscous pastes.



M30 Sensor #KA1689



FDA-DECLARATION REGULATION (EC) 1935/2004 Rechner Sensors overperform

PTFE **FDA 21** CFR 177.1550 conform



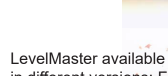
FDA 21 CFR 177.2415 conform



Capacitive M12 Sensor #KA1693

Capacitive Sensor D50 #KA1717





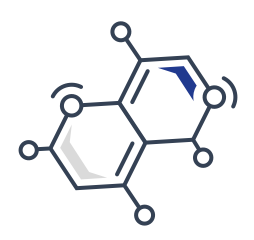


CHEMISTRY

Sensors for the chemical industry



The chemical industry works with state-of-the-art technology and has high demands on productivity, quality, and efficiency. Rechner's measurement technology offers the correct sensors for level measurement, level detection, and leakage detection. Reliable, process-safe and service-friendly.





WHG WATER RESOURCES ACT

To protect our water

Leackage sensor:

Z-65.40-573

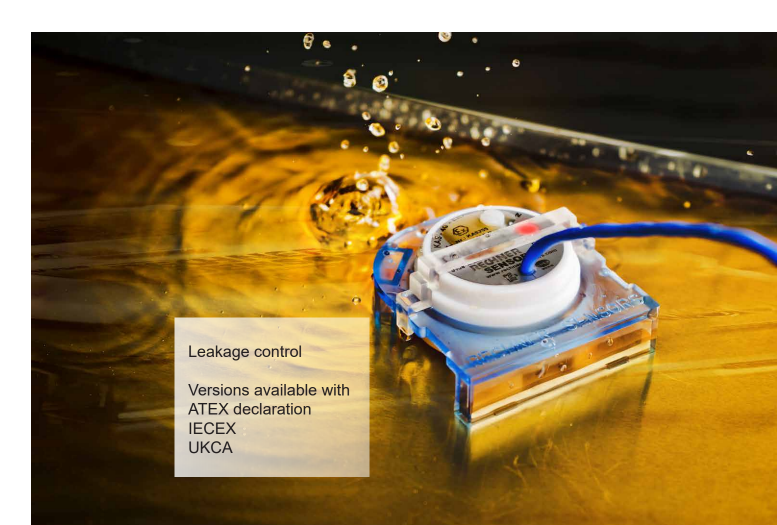
Simple installation and quick detection of leaking liquids.

Overfill protection:

Z-65.13-572

Simple installation and secure protection against overfilling.







EXPLOSION AREA

The correct solution for every installation situation



^{*} NAMUR is a German specific abbreviation (Normenarbeitsgemeinschaft für Mess- und Regeltechnik in der chemischen Industrie) and means intrinsically safe.



SAFETY FIRST

Protection in every area of your company



→ Large M32 Sensor #KA0819









Small
M12 Sensor
#KA1564



Level probe #KF0602





PHARMACEUTICALS

Sensors for the pharmaceutical industry

Specially developed sensors with FDA and EHEDG certification for the high hygienic quality requirements of the pharmaceutical industry offer process reliability and repeatability. They are optimised for CIP cleaning. The materials used meet the requirements of EC1935/2004 with regard to traceability and inertness. Precise detection in processes up to 250°C and ATEX-certified variants for zones 20 and 0. Our sensors are available with all common process adapters.

















Small, capacitive M8 Sensor #KA1543





SIL 2

Safe medicine thanks to optimal hygienic design and reproducible quality.















Capacitive
M18 Sensor
#KA1283



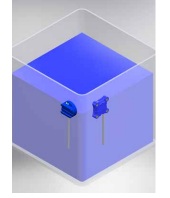


PLASTICSSensors for the plastics industry



#818159

#KA1259



EASY MOUNT

Easy to install



#KA1147

#KA1451



SMALL ANALOGUE MEASUREMENT

For a wide range of applications



analogue capacitive measurement

Small installation space Small containers



RECHNER SENSORS

This brochure is an in-house design.

The concept, layout, and text are all designed and produced in-house.

To be continued.

Like our sensors.

Rechner Print 11/2023



Every product from the company Rechner Sensors bears the CE mark according to EU regulation 765/2008.



Devices that are RoHS compliant are devices that comply with the EU Directive 2011/65 / EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



ATEX is the abbreviation for "ATmosphère EXplosive". ATEX certified devices are certified according to the ATEX product directive 2014/34/EU and the European standards for **explosion protection**.



Devices certified according to IECEx can be used internationally in explosive-endangered areas.



ETL Listed is a **security seal** of approval for the **North American** market. These devices are tested, certified and produced in accordance with UL / CSA safety standards and requirements.



Sensors with this logo are allowed to come into **contact with food** according to the Regulation (EC) No. 1935/2004.



The EHEDG certification is based on **hygienic construction and design**, as well as materials to guarantee the hygienic handling and processing of food and thereby supports the EC **food guidelines**.



IO-Link is the first globally standardized **IO technology** for communicating with sensors and actuators. IO-Link is the evolutionary further development of the previous, tried and tested connection technology for sensors and actuators.



Within the **United Kingdom**, the **UKCA marking** is **mandatory** for technical products. The marking must be checked by the **manufacture**r and/ or a **named body** based in the UK for complicance with the relevant regulations. After testing, a **declaration of conformity** is issued.



The **China Compulsory Certificate** (CCC) is a **certification system** for the **standardisation** of product quality for equipment placed on the market in **China**. Certification by Chinese certifiers is mandatory for equipment in potentially **explosive atmospheres**.



The Water Resources Protection Act (WHG) regulates the protection and use of groundwater and surface waters, e.g. rivers, lakes, seas, etc. It is a german national law.

RECHNER

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rechner-sensors.com

Family business since 1965