

ALL FOR ONE FOR ALL SENSORS WITH REDUCTION FACTOR 1







ONE FOR ALL



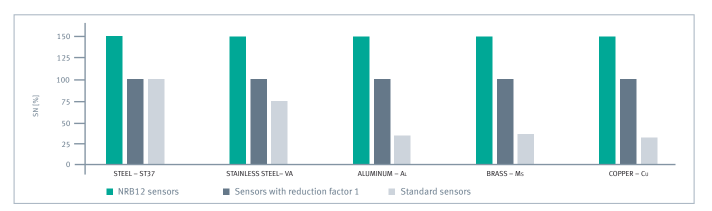
SENSOR WITH REDUCTION FACTOR 1

OUR KNOW-HOW – YOUR BENEFIT

Are you planning to expand an existing plant? Looking for ways to adapt to new products quickly without needing to replace inductive proximity sensors? Do you have an application that requires objects made of different metals to be detected reliably? Using inductive sensors with reduction factor 1 keeps you flexible. With only a few sensor types required, you will reduce storage costs and increase production uptime.

R-1-SENSOR HIGHLIGHTS

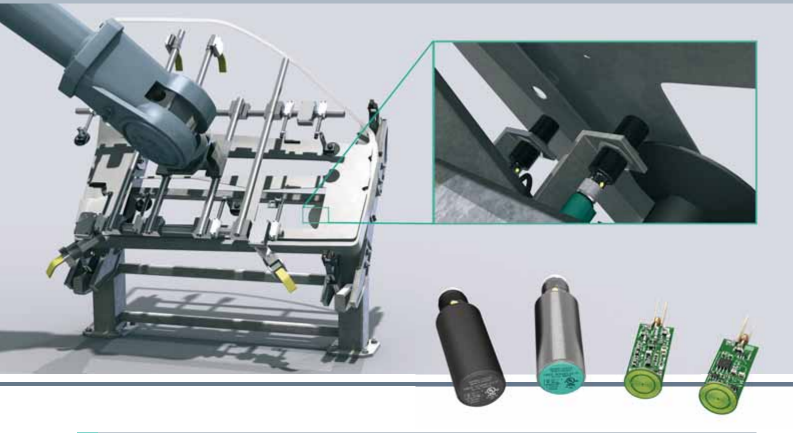
- The same operating distance for all metals
- Maximum operating distances of 2 mm ... 75 mm
- Resistance to electromagnetic fields
- Weld-field immune (optional)
- Comprehensive selection of industry-standard housings and sizes, including cylindrical and cubic style
- Extremely durable and robust



THE IDEAL SENSOR IS EQUALLY SUITED FOR ALL APPLICATIONS.

Operating distances: NRB12 sensors, sensors with reduction factor 1 and standard sensors

WORLD EXCLUSIVE NRB12 WITH OPERATING DISTANCE OF 12 MM



THE NEW TECHNOLOGY OF THE NRB12 INDUCTIVE PROXIMITY SENSOR ENABLES PREVIOUSLY

NRB12 SENSOR

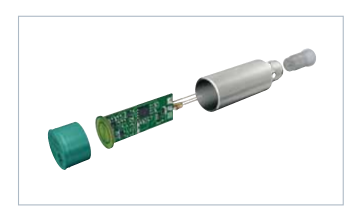
OPERATION

The main component of sensors with reduction factor 1 is the printed coil system. It consists of a transmitter and receiver coil. The downstream oscillator analyzes the coupling of the two coils. The optimum coupling setting between the transmitter and receiver coil guarantees maximum operating distances and material-independent detection of all metals. The output signal of the oscillator is amplified and transmitted to an output signal.

UNATTAINABLE OPERATING DISTANCES.

NRB12 SENSOR HIGHLIGHTS

- Operating distance of 12 mm
- Unique: maximum operating distances due to new oscillator circuitry
- High mechanical stability ensured by printed coils
- No more disruptions caused by interferences such as mechanical stress, temperature, EMC, etc.
- Highest reproducibility due to new mechanics



The printed coils are soldered to the main circuit board. The coil is then encapsulated in a stainless steel housing.

This application illustrates the long operating distance

THE STANDARD SENSORS WITH REDUCTION FACTOR 1



Pepperl+Fuchs offers a complete portfolio of sensors with reduction factor 1. The cylindrical sensors are available with thread diameters of 6.5 to 30 mm and operating distances of 2 to 30 mm. The cubic sensors have dimensions of 40 x 40 mm or 80 x 80 mm and operating distances of 20 to 75 mm. Flexible and robust, our reduction factor 1 sensors are suitable for every application.

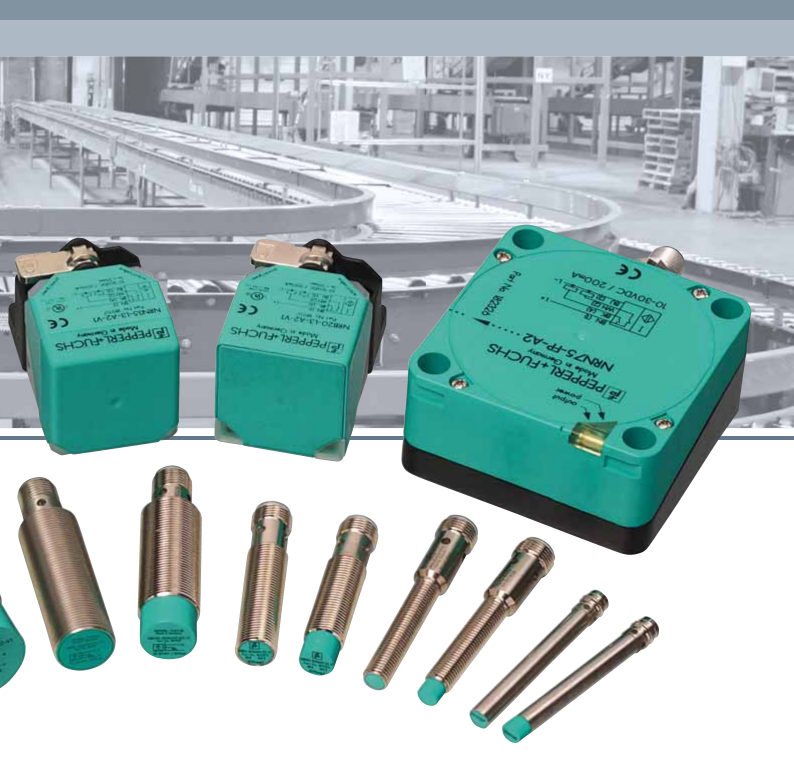
MAXIMUM OPERATING DISTANCE

A highly efficient oscillator, combined with air-core coils ensures the greatest possible operating distances. Another advantage is the ease of installation. The variety of flush and non-flush designs available reduces adjustment and commissioning time.

STAINLESS STEEL

ONE SWITCHING DISTANCE FOR ALL METALS

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|--------------------|-------------------|-------------------|------------------|------------------|-------------------|--------------------|--|
| DESIGN | 6.5GM | 6.5GM | 8GM | 8GM | 12GM | 12GM | 18GM |
| OPERATING DISTANCE | 2 mm flush | 6 mm non-flush | 2 mm flush | 6 mm non-flush | 4 mm flush | 10 mm non-flush | 8 mm flush/12 mm quasi flush |
| DESIGNATION | NRB2-6,5S50-E2-V3 | NRN6-6,5S50-E2-V3 | NRB2-8GS40-E2-V1 | NRN6-8GS40-E2-V1 | NRB4-12GS40-E2-V1 | NRN10-12GS40-E2-V1 | NRB8-18GS40-E2-V1/ NRB12-18GS40-E2-V1 |



ONE TECHNOLOGY FOR ALL APPLICATIONS

MAXIMUM ROBUSTNESS



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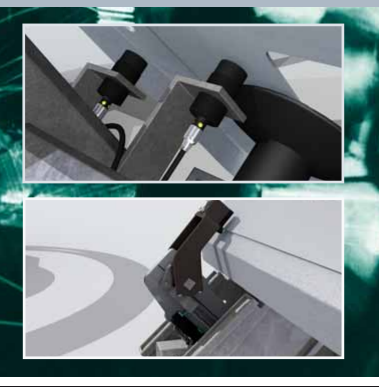
THE WELD-RESISTANT SENSORS



HIGH RESISTANCE TO MAGNETIC FIELDS

HIGH OPERATING DISTANCE





HIGH RESISTANCE TO MAGNETIC FIELDS

The air-core coil system used in reduction factor 1 sensors makes them insensitive to interferences like those from frequency converters or strong magnetic fields created in welding.

HIGH MECHANICAL WELDING RESISTANCE

Rough production environments like those in the automotive industry require sensors that are protected against metal shavings and weld splashes.

The cylindrical sensors feature a PTFE coated brass shell. The cubic sensors are made of metal or weld-resistant special plastic with a weld-resistant plastic sensor surface.

EXTREMELY ROBUST













30GM 30 mm non-flush NRN30-30GM50-E2-C-V1

Varikont L 20 mm flush V1 NRB20-L3-A2-C-V1 Varikont L 35 mm non-flush NRN35-L3-A2-C-V1 Varikont L 40 mm non-flush NRN40-L3K-A2-C-V1 FP 50 mm flush NRB50-FP-A2-P3-C-V1 FP 75 mm non-flush NRN75-FP-A2-P3-C-V1

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FACTORY AUTOMATION – SENSING YOUR NEEDS



Pepperl+Fuchs sets the standard in quality and innovative technology for the world of automation. Our expertise, dedication, and heritage of innovation have driven us to develop the largest and most versatile line of industrial sensor technologies and interface components in the world. With our global presence, reliable service, and flexible production facilities, Pepperl+Fuchs delivers complete solutions for your automation requirements – wherever you need us.

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