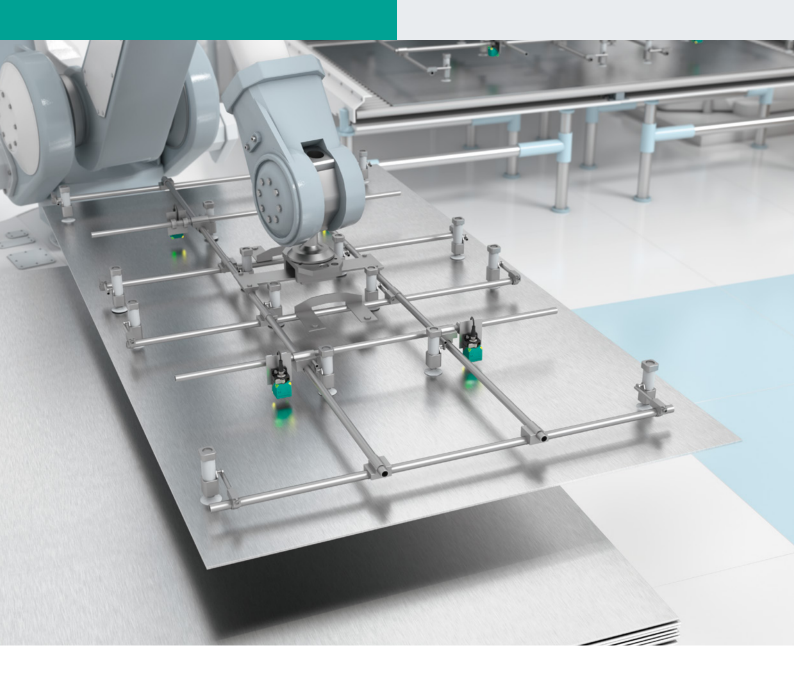
VariKont L Inductive Proximity Sensor

Designed for a Wide Range of Applications







VariKont L Inductive Proximity Sensor

The Most Reliable Sensor Solution, Directly from the Inventor

Designed for a Wide Range of Applications

The VariKont L utilizes various technologies to make it extremely versatile:

- SIL 2/PL d-compliant safety sensors
- Active Shielding Technology: consistently high switching distances up to 50 mm—regardless of the installation situation
- Reduction Factor 1 Sensors with IO-Link as an additional option
- Weld-proof sensors for optimal ruggedness
- Sensors for use in hazardous areas with the relevant international approvals

LEDs with 360° Visibility

The high-visibility corner LEDs indicate the switch state and operational readiness, allowing users to easily monitor the status at any time and from all angles.

For more information, visit pepperl-fuchs.com/px-varikontL

Tool-Free Mounting

The VariKont L has a quick-clamping lever for rapid tool-free mounting of the sensor. Time-consuming mounting processes and the associated costs are no longer an issue. Simply move the lever to safely lock the sensor head onto the base and hold it securely in position, even when it is subject to strong mechanical stress. The base is available in plastic with a quick-clamping lever or in metal without a quick-clamping lever.

High Flexibility

The sensor head can be rotated without the use of tools, providing a high degree of freedom when positioning the sensor face.

Highlights

- Designed for a range of applications
- LEDs with 360° visibility—enabling status monitoring at any time
- Rotate and swivel the sensor head without tools considerable flexibility when positioning the sensor face





