

Ultra-Small. Ultra-Smart. Ultrasonic.

Ultrasonic Sensors



Product Highlights of Ultrasonic Sensors



$extstyle \longrightarrow$ High Degree of Protection

- Models with sturdy plastic housings
- Robust models with stainless steel 316L and IP69K degree of protection for use in washdown and hygienic environments



Wide Temperature Range

- Reliable in cold temperatures (down to -30 °C) and hot temperatures (up to +60 °C)
- Suitable for use in the deep-freeze area



High Flexibility and Functionality

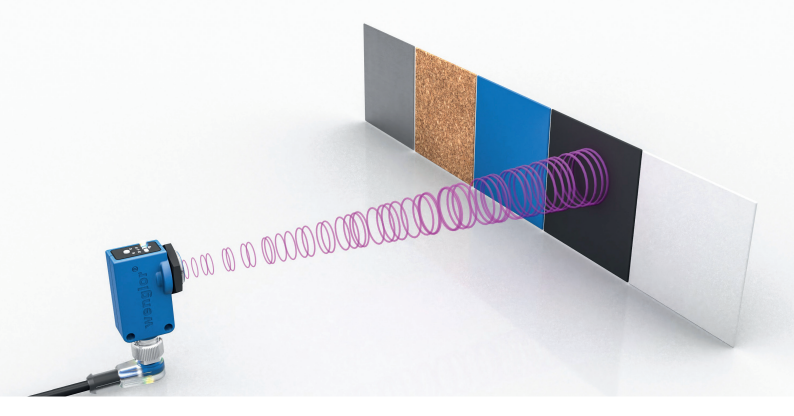
- Reflex, barrier, multiplex and synchronous operation possible depending on the sensor variant
- Object detection regardless of material, color and physical state
- · Metric and cubic designs available



Strong Performance

- Constant measurement results thanks to integrated temperature compensation
- Insensitive to contamination, mist and dust





Overview of Operating Modes

Ultrasonic sensors from wenglor are ideally suited for the detection of transparent, glossy and dark objects, reflective surfaces and all kinds of material. A wide range of applications can be reliably solved thanks to different operating modes.



Through-Beam Sensors

- Ultrasonic sensors are positioned opposite each other as emitters and receivers
- Offer very long ranges



Reflex Sensors

- Emitter and receiver are enclosed in a single housing
- Suitable for distance measurement, detection and measurement of objects



Synchronous Mode

- Ultrasonic sensors emit their ultrasonic pulses simultaneously (synchronously)
- Detection of one or more objects in a larger area



Multiplex Mode

- Ultrasonic sensors alternately emit pulses which do not affect each other
- Suitable for multiple, independent measurements in tight spaces

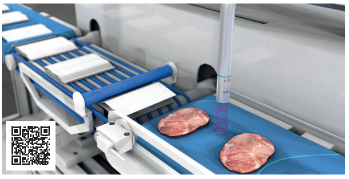
Wide Range of Uses



Fill Level Monitoring in Vibrating Spiral Conveyors

To reliably replenish the supply of screws, rivets or bolts in vibrating spiral conveyors, the fill level must be constantly monitored. Due to the vibration of the container, the objects are transported away via a spiral so that the container is emptied. The fill level is monitored by an ultrasonic distance sensor with IO-Link.





Detection of Food on Conveyor Belts

When packaging foods, the objects portioned into slices are transported on conveyor belts and first wrapped in paper. To ensure that the paper is placed at the right moment, an ultrasonic sensor must first reliably detect the incoming food despite different colors, shapes and surfaces.





Product Overview

Product		Format	Working range in reflex mode	Working range in through-beam mode	Interface
20	U1KT	32 × 16 × 12 mm	30400 mm	1800 mm	IO-Link
	U1RT	56.5 × 26 × 24 mm / M18	1001,200 mm 80400 mm	12,000 mm	IO-Link, NFC
211	U2GT	D20	50600 mm 1501,300 mm	11,200 mm 12,600 mm	IO-Link
	UMD	M18	50400 mm 1001,200 mm	-	IO-Link
	UMF	M30	50400 mm 2003,000 mm	-	IO-Link
Û	UMS	81 × 55 × 30 / 47 mm	1001,200 mm 2003,000 mm 3006,000 mm	_	IO-Link
	U1HJ	54 × 90 × 20 mm	Fork width: 3 mm		_



Z1KG001 soundpipe for narrowing the sonic cone of the U1KT





















