Ultrasonic sensors U500 and UR18
Robust. Economical. Flexible parameterization.
U500 and UR18 – Ultrasonic sensors for every application.

With the new product families U500 and UR18, Baumer sets a benchmark in ultrasonic sensor technology. These sensors are suitable for both distance measurement and object detection when the highest degree of presence sensing is required. The measurement signal is independent of the color, shape and transparency properties of an object.

Your advantages at a glance

- Highest quality with high economic efficiency
- Robust and resistant sensor, thanks to hermetically sealed sensor element, ensures maximum process reliability and longevity
- Measurement almost to the sensor surface due to the short blind zone of 70 mm with a range of 1000 mm
- Flexible and application-specific parameterization and additional data thanks to IO-Link
- Wide range of mounting options in all designs

The sensor in detail

The sensor element as an attack surface for chemical and mechanical influences is now uniquely resistant at Baumer. Thanks to a hermetic seal with the extremely robust PEEK foil, the ultrasonic sensor becomes considerably more resistant overall. They can withstand even the toughest conditions, such as the leak test up to IP 69 or unrealistic tough conditions such as sandblasting.

Extremely robust sensor element with laser-welded PEEK foil

Parameterization via IO-Link or directly on the sensor with qTeach®

Process and diagnostic data via IO-Link interface
Flexible parameterization

Variable sonic beam
- Targeted adjustment of the sonic beam width
- Narrow sonic beam for even smallest openings
- Large sonic beam, useful for averaging over big surface areas
- Setting via IO-Link

Switching points
- Free selection of the measured values at which the sensor is to switch
- Definition of a switching window
- Setting via IO-Link and qTeach®

Adjustable measuring range
- Limit the measuring range to increase the resolution of the analog output
- Setting via IO-Link and qTeach®

Adjustable filter function
- Filter function reduces noise for more stable measurement results
- Strong filtering, e.g. for the detection of bulk materials or for the best possible accuracy
- No filtering, e.g. for the detection of fast moving objects
- Setting via IO-Link

Configurable switching output
- Parameterization of the hysteresis (difference between switch- ing point and reset point), adjustable via IO-Link
- Setting of the switching behavior (NO or NC) via IO-Link and qTeach®

Limitless options in plant design
- Identical functions in both cubic and cylindrical designs
- Sensor properties can be set directly on the sensor (qTeach®) or remotely via the PLC system (IO-Link)
- The UR18 has a standard thread in stainless steel
- The dimensions and operating elements of the U500 are identical to the optical counterpart O500
Added value of IO-Link in the application

Complete and intuitive parameterization of the sonic beam width

Achieve optimum results with a narrow sonic beam through a narrow opening or with a wide sonic beam for reliable detection of the presence of parts, e.g. in the parts bunker.

Parameter adjustment of several sensors before delivery

Do you use the same sensor in different machine types in your production? The teach-by-value function of IO-Link allows you to set the switching points without having to put the machine into operation.

Individual setting of the sensor functions

Easily detect transparent objects such as bottles. With ultrasonic sensors from Baumer you can detect the filling level of the bottle table and control the system accordingly. The adjustable filter function allows you to find the optimal balance between speed and stability of the measuring signal.

Advantages of ultrasonic sensors with IO-Link

- Complete parameter adjustment of the sensor on site with intuitive user interface, e.g. adjustment of the sonic beam width depending on the vessel opening and filling medium.
- Use additional data effectively e.g. distance signal even with a switching sensor, object counting to assess machine efficiency or predictive maintenance planning by recording temperature data and operating times.
- Individual setting of the sensor properties, e.g. configuration of the behaviour of the output signals or LEDs. Multipurpose Pin 5 can be activated for synchronization.
- Parameter server functions enable simple and fast sensor exchange and multiplication of parameter data.
Sensor principles

Proximity switches (1-point or 2-point)
- Detection of an object in the detection range and output as a switching signal or as a digital distance value via IO-Link
- Also available as 2-point switch (Dual Channel) with independent outputs, ideal for level measurements
- Application: Object detection on conveyor belts or presence detection

Retro-reflective sensors
- Detection of an object between a sensor and a fixed reflector
- Absolutely reliable detection without blind range
- Application: For sonic-absorbing and sonic-deflecting objects

Through beam sensors
- Detection of an object between a separate transmitter and receiver unit
- Short response times and long ranges
- Application: Detection and counting of fast consecutive objects over long distances

Distance sensors
- Distance measurement from sensor to object and output as analog or digital measured value
- Enables precise process control even in difficult environments and on uneven surfaces such as granules
- Application: Level measurement, determination of roll diameters and stack heights

Learn more about the different sensor principles:
www.baumer.com/functionality-ultrasonic
Product portfolio U500 and UR18

<table>
<thead>
<tr>
<th>Sensor principle</th>
<th>Output</th>
<th>Measuring range</th>
<th>Order designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-point proximity switch</td>
<td>IO-Link</td>
<td>70 ... 1000</td>
<td>U500.PA0.2-11200632</td>
</tr>
<tr>
<td>2-point proximity switch (Dual Channel)</td>
<td>IO-Link, 2 switching outputs</td>
<td>70 ... 1000</td>
<td>U500.PA0.2-11200633</td>
</tr>
<tr>
<td>Retro-reflective sensor</td>
<td>IO-Link, 1 switching output</td>
<td>0 ... 1000</td>
<td>U500.RA0.2-11200634</td>
</tr>
<tr>
<td>Through beam sensor</td>
<td>IO-Link, 1 switching output</td>
<td>0 ... 2000</td>
<td>U500.BB0.2-11200635</td>
</tr>
<tr>
<td>Distance measuring sensor</td>
<td>IO-Link, switching output and analog output independently of each other</td>
<td>70 ... 1000</td>
<td>U500.DA0.2-11200623 (U)</td>
</tr>
<tr>
<td>Distance measuring sensor retro fit</td>
<td>Pin assignment same as the previous version</td>
<td>70 ... 1000</td>
<td>U500.DA0.2-11200629 (U)</td>
</tr>
</tbody>
</table>

Accessories

- USB IO-Link Master
  Part no. 11048016
- Sensofix mounting bracket
  Part no. 11099942
- Mounting bracket L-shape
  Part no. 11092246
- Mounting bracket *
  Part no. 11111164
- Sound deflection angle
  (only for U500)
  Part no. 11111163

*To replace the UNDK 30. Mounting and connection accessories at www.baumer.com/accessories-sensors

More information about our ultrasonic sensors U500 and UR18 can be found at: www.baumer.com/robust-ultrasonic-sensors

Find your local partner: www.baumer.com/worldwide