Soundpipe for U1KT

Z1KG001

Part Number



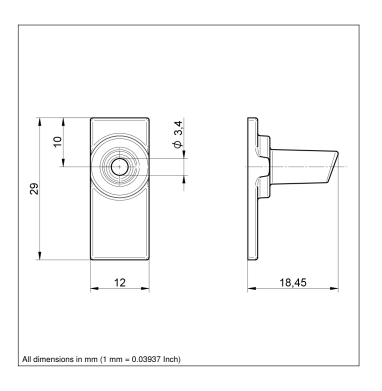
Technical Data

Ultrasonic Data	
Working range, reflex sensor	35240 mm
Working range, through-beam sensor	35600 mm
Reproducibility maximum	4 mm
Linearity Deviation	4 mm
Electrical Data	
Temperature Range	- 3060 °C
Mechanical Data	
Housing Material	Plastic, ABS
Degree of Protection	IP68
Packaging unit	1 Piece

- Double-sided adhesive tape included for easy installation
- For sensor U1KT
- Narrow sonic cone for precise and contactless measurement
- Width of soundpipe and U1KT sensor is still 12 mm

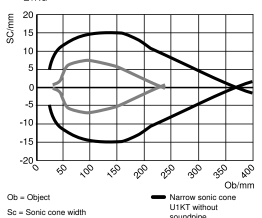
The Z1KG001 sound pipe is used to reduce the sonic cone of our U1KT sensors. Targeted sound guidance enables you to precisely measure and detect small openings and boreholes as well as detect fill levels in small containers. Our ultrasonic sensors are perfect for measuring fill levels and monitoring heights in transparent materials, or for use in dusty environments. The soundpipe matches the width of the sensor, which saves space when installed within the application using standard mounting technology.





Characteristic response curve

Characteristic curves show the position of the front edge of the measured object (100 × 100 mm plate) at the time of switching. Z1KG





Narrow sonic cone U1KT with soundpipe

