

Reliable detection, independant of colour and surface.



UC4 The tiny ultrasonic sensor





AUDIN - 8, avenue de la malle - 51370 Saint Brice Courcelles - Tel : 03.26.0

26.04.28.20 - Web : http://www.audin.fr - Email : info@audin.fr

Small, sturdy, versatile.

Ultrasonic sensors operate reliably even under difficult conditions, for example whenever the detection of transparent objects is required or background suppression really is put to the test.

This is where the UC4 concept comes in: the tiny ultrasonic sensor for tasks with demanding requirements.

Whether the product is an extremely dark wafer, heavily reflective polycrystalline solar cell or a transparent film, the UC4 detects it. Its light weight of only 10 grammes makes the sensor particularly suitable for dynamic applications with high acceleration, for example on robot arms. Its flexibility makes it an allrounder.

Reliable function: Secure detection of extremely dark and shiny surfaces, transparent films and liquids. Even sound absorbing objects are reliably detected.

Extremely light: Ideal for use in dynamic applications with high acceleration.

Small sound beam: No disturbance due to edge reflections, hence secure detection of objects.

Robust: Insensitive to dust, dirt and mist. Robust ABS plastic housing.

Versatile: The "switch mode", "window mode" and "reflex switch" functions open up many areas of application.

Highly economical: Fast learning function via Teach-in button reduces machine set-up times.

Simple functionality: 2 LEDs indicating power-on and switching state.

Listen and reliably detect invisible objects ... with our ultrasonic technology. We accept the challenge! Test the new tiny UC4 ultrasonic sensor!

ete series.

UC4. TI	ne comple
UC4-1	1341
UC4-1	1345
UC4-1	3341
UC4-1	3345

Scanning distance max .: 13 ... 150 mm, without temp. compensation Output: PNP

Scanning distance max .: 13 ... 150 mm, without temp. compensation Output: NPN

distance max.: 13 ... 250 mm, with temp. compensation Output: PNP

Scanning

Scanning distance max.: 13 ... 250 mm, with temp. compensation Output: NPN







3

UC4 ultrasonic sensor

Dimensional drawing



- High switching accuracy thanks to time-of-flight measurement
- Independent of material shape (including films, glass, bottles)
- Proximity, Window and **Reflector Mode**
- Insensitive to dirt, dust and mist
- 1 switching output PNP/NPN
- Precise background suppression (BGS)





3.1

- Centre of sender and receiver axis Mounting hole M3 3 LED indicator yellow, status of switching output
 - LED indicator green, power on
 - Teach button

16.6

IJ 39.

2

4

5

6

Connector M8, 3-pin





Connection type All types



Technical data		UC4-	11341 13341 11345 13345
Operating scanning distance 1)	13 100 mm (150 mm)		
(limiting scanning distance)	13 150 mm (250 mm)		
Ultrasonic frequency	Approx. 380 kHz		
Resolution	0.18 mm		
Reproducibility	± 0.15 % ²⁾		
Temperature drift	0.17 %/K		
	≤ 2 % ²) ³)		
Supply voltage V _s	20 30 V DC		
Residual ripple	10 %		
Current consumption	≤ 25 mA		
Switching output ⁴⁾	Q, Q: PNP		
	Q, Q: NPN		
Response time 5)	26 ms		
Switching frequency	20/s		
Switching hysteresis	2.0 mm		
Standby delay	< 300 ms		
Indicator	Two LEDs green/yellow		
Control element(s)	Teach-in button		
Connection type	Plug M8, 3-pin		
VDE protection class			
Temperature compensation	Yes		
Enclosure rating	IP 67		
Ambient temperature	Operation -20 °C +70 °C	;	
	Storage -40 °C +85 °C	;	
Weight	Approx. 10 g		
Housing material ⁶⁾	ABS plastic		

1) Teach-in from 21 mm onward

 Reference: limiting scanning distance
After maximum of 30 minutes warm-up time. Erratic temperature changes can cause temporary increase of switching accuracy $^{4)}$ Outputs short-circuit protected I_{max} = 200 mA PNP: HIGH = V_{S} - (< 2 V)/LOW = 0 V NPN: HIGH = V_{S}/LOW \leq 2 V

⁵⁾ Object inserted sideways into measuring range

⁶⁾ Ultrasonic transducer: Polyurethanefoam, glass epoxy resin



Order Information		
Тур	Order no.	
UC4-11341	6034667	
UC4-13341	6034669	
UC4-11345	6034668	
UC4-13345	6034670	

1 Pipe diameter 10 mm

- 2 Aligned plate 100 x 100 mm²
- 3 Operating scanning distance
- 4 Limiting scanning distance

FACTORY AUTOMATION

With its intelligent sensors, safety systems, and auto ident applications, SICK realises comprehensive solutions for factory automation.

- Non-contact detecting, counting, classifying, and positioning of any types of object
- Accident protection and personal safety using sensors, as well as safety software and services

LOGISTICS AUTOMATION

Sensors made by SICK form the basis for automating material flows and the optimisation of sorting and warehousing processes.

- Automated identification with bar code and RFID reading devices for the purpose of sorting and target control in industrial material flow
- Detecting volume, position, and contours of objects and surroundings with laser measurement systems

PROCESS AUTOMATION

Analyzers and Process Instrumentation by SICK MAIHAK provides for the best possible acquisition of environmental and process data.

 Complete systems solutions for gas analysis, dust measurement, flow rate measurement, water analysis or, respectively, liquid analysis, and level measurement as well as other tasks



Worldwide presence with subsidiaries in the following countries:

Australia Belgium/Luxembourg Brasil Ceská Republika China Danmark Deutschland España France Great Britain India Italia Japan Nederlands Norge Österreich Polska Republic of Korea Republika Slovenija România Russia Schweiz Singapore Suomi Sverige Taiwan Türkiye USA/Canada/México Please find detailed addresses and additional representatives and agencies in all major industrial nations at www.sick.com

Handed over by

