



Extract from our online catalogue:

# ucs ultrasonic sensors

Current to: 2015-01-12

microsonic gmbh, hauert 16, d-44227 dortmund, telephone: +49 231 975151-0, fax: +49 231 975151-51, e-mail: info@microsonic.de microsonic® is a registered trademark of microsonic GmbH. All rights reserved.



# Highlights

- > Robust metal housing ::: for harsh usage conditions
- > Dovetail design ::: for fast installation
- > Mechanically compatible with the industry standard ::: a true alternative to the optical sensor
- > Automatic synchronisation ::: for simultaneous operation of up to ten sensors in close quarters

### **Basics**

- > 2 anti-valent switching outputs in pnp or npn variant
- > microsonic Teach-in using a button
- > 0.1 mm resolution
- > Temperature compensation
- > 10-30 V operating voltage
- > LinkControl ::: for configuration of sensors from a PC

### Description

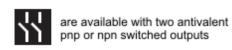
#### The sturdy metal housing

of the ucs sensors is mechanically compatible with the industrial standard of optical sensors.

#### The rotatable circular connector

allows for flexible selection of the mounting location and facilitates flexible wiring.

#### The ucs sensors



With the anti-valent switching behaviour of the two switching outputs, the first output works as an NO contact and the second works complementarily as an NC contact.

#### The Teach-in button

on the sensor's top allows for a convenient setting of the desired detection distance and operating mode.

#### A dual LED

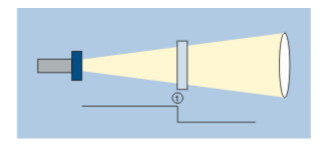
indicates the switching status of the two anti-valent switching outputs.

#### The ucs sensors have three operating modes:

- Single switching point
- Two-way reflective barrier
- Window mode

#### The switched output is set

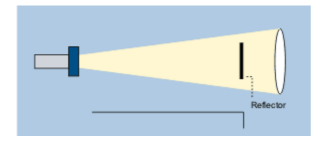
by positioning the object to be detected within the desired distance (1) to the sensor, pressing the button for approx. 3 seconds and then pressing it once more for approx. 1 second. Ready.



Teach-in of a switching point

#### A two-way reflective barrier

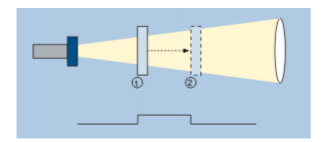
can be set up with the help of a permanently mounted reflector by mounting the ucs sensor and the reflector, then pressing the button for approx. 3 seconds and then pressing it once more for approx. 10 seconds. Now, the two-way reflective barrier has been set.



Teach-in of a two-way reflective barrier

#### Set a window

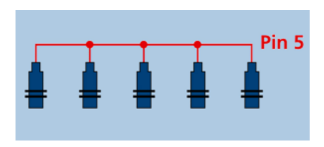
by initially positioning the object to be detected on the sensor-close window limit (1), pressing the button for approx. 3 seconds, shifting the object to the sensor-distant window limit and pressing the button once more for approx. 1 second. Ready.



Teach-in of a window with two switching points

#### Up to ten sensors

can be synchronised with one another. To do this, all the sensors are electrically connected on pin 5 on the M12 circular connector.



Synchronisation using pin 5

If more than 10 sensors must be synchronised, this can be carried out with the SyncBox1, which is available as an accessory.

#### LinkControl

optionally permits the extensive parameterisation of ucs sensors. The LCA-2 LinkControl adapter, which is available as an accessory, can be used to connect ucs sensors to the PC.



Sensor connected to the PC via LCA-2 for programming

## ucs-15/CDD/QM

#### detection zone scale drawing Teach-in button Marian -LEDs 49 7,6 M12x1 17,3 24,6 2 x pnp 250 mm 20 - 150 mm operating range design cuboidal operating mode proximity switch/reflective mode reflective barrier window mode particularities quaderförmig schlankes Schallfeld ultrasonic -specific means of measurement echo propagation time measurement 380 kHz transducer frequency blind zone 20 mm operating range 150 mm maximum range 250 mm angle of beam spread please see graphics detection zone resolution/sampling rate 0.10 mm reproducibility ± 0.15 % accuracy ± 1 % (temperature drift internally compensated) electrical data operating voltage U<sub>B</sub> 10 - 30 V d.c., reverse polarity protection ± 10 % voltage ripple no-load current consumption ≤ 40 mA type of connection 5-pin M12 initiator plug

# ucs-15/CDD/QM

outputs	
output 1	switching output pnp: I <sub>max</sub> = 500 mA (U <sub>B</sub> -2V) NOC/NCC adjustable, short-circuit-proof
output 2	switching output pnp: I <sub>max</sub> = 500 mA (U <sub>B</sub> -2V) NOC/NCC adjustable, short-circuit-proof
switching hysteresis	2.0 mm
switching frequency	25 Hz
response time	24 ms
delay prior to availability	< 300 ms
inputs	
input 1	com input
housing	
material	zinc die-casting, plastic parts, PBT
ultrasonic transducer	polyurethane foam, epoxy resin with glass contents
class of protection to EN 60529	IP 67
operating temperature	-25°C to +70°C
storage temperature	-40°C to +85°C
weight	75 g
technical features/characteristics	
temperature compensation	yes
controls	1 Taster Com-Eingang
scope for settings	Teach-in via push-button LCA-2 with LinkControl
synchronization	yes
multiplex	no
indicators	1 x Duo-LED; green: working / yellow: switch status
particularities	quaderförmig schlankes Schallfeld
documentation (download)	
pin assignment	U

## ucs-15/CEE/QM

#### detection zone scale drawing Teach-in button LEDs 49 7,6 M12x1 17,3 24,6 2 x npn 250 mm 20 - 150 mm operating range design cuboidal operating mode proximity switch/reflective mode reflective barrier window mode particularities quaderförmig schlankes Schallfeld ultrasonic -specific means of measurement echo propagation time measurement 380 kHz transducer frequency blind zone 20 mm operating range 150 mm maximum range 250 mm angle of beam spread please see graphics detection zone resolution/sampling rate 0.10 mm reproducibility ± 0.15 % accuracy ± 1 % (temperature drift internally compensated) electrical data operating voltage U<sub>B</sub> 10 - 30 V d.c., reverse polarity protection ± 10 % voltage ripple no-load current consumption ≤ 40 mA type of connection 5-pin M12 initiator plug

# ucs-15/CEE/QM

outputs	
output 1	switching output npn: I <sub>max</sub> = 500 mA (-U <sub>B</sub> +2V) NOC/NCC adjustable, short-circuit-proof
output 2	switching output npn: I <sub>max</sub> = 200 mA (-U <sub>B</sub> +2V) NOC/NCC adjustable, short-circuit-proof
switching hysteresis	2.0 mm
switching frequency	25 Hz
response time	24 ms
delay prior to availability	< 300 ms
inputs	
input 1	com input
housing	
material	zinc die-casting, plastic parts, PBT
ultrasonic transducer	polyurethane foam, epoxy resin with glass contents
class of protection to EN 60529	IP 67
operating temperature	-25°C to +70°C
storage temperature	-40°C to +85°C
weight	75 g
technical features/characteristics	
temperature compensation	yes
controls	1 Taster Com-Eingang
scope for settings	Teach-in via push-button LCA-2 with LinkControl
synchronization	yes
multiplex	no
indicators	1 x Duo-LED; green: working / yellow: switch status
particularities	quaderförmig schlankes Schallfeld
documentation (download)	
pin assignment	U 2 + U <sub>B</sub> E E Com - U <sub>B</sub>

## ucs-24/CDD/QM

#### scale drawing detection zone Teach-in button LEDs 49 7,6 M12x1 17,3 24,6 2 x pnp 350 mm 55 - 240 mm operating range design cuboidal operating mode proximity switch/reflective mode reflective barrier window mode particularities cuboidal ultrasonic -specific means of measurement echo propagation time measurement transducer frequency 500 kHz blind zone 55 mm 240 mm operating range maximum range 350 mm please see graphics detection zone angle of beam spread resolution/sampling rate 0.10 mm reproducibility ± 0.15 % ± 1 % (temperature drift internally compensated) accuracy electrical data operating voltage U<sub>B</sub> 10 - 30 V d.c., reverse polarity protection ± 10 % voltage ripple ≤ 40 mA no-load current consumption type of connection 5-pin M12 initiator plug

# ucs-24/CDD/QM

outputs	
output 1	switching output pnp: I <sub>max</sub> = 500 mA (U <sub>B</sub> -2V) NOC/NCC adjustable, short-circuit-proof
output 2	switching output pnp: I <sub>max</sub> = 500 mA (U <sub>B</sub> -2V) NOC/NCC adjustable, short-circuit-proof
switching hysteresis	2.0 mm
switching frequency	25 Hz
response time	24 ms
delay prior to availability	< 300 ms
inputs	
input 1	com input
housing	
material	zinc die-casting, plastic parts, PBT
ultrasonic transducer	polyurethane foam, epoxy resin with glass contents
class of protection to EN 60529	IP 67
operating temperature	-25°C to +70°C
storage temperature	-40°C to +85°C
weight	75 g
technical features/characteristics	
temperature compensation	yes
controls	1 Taster Com-Eingang
scope for settings	Teach-in via push-button LCA-2 with LinkControl
synchronization	yes
multiplex	no
indicators	1 x Duo-LED; green: working / yellow: switch status
particularities	cuboidal
documentation (download)	
pin assignment	1 0 + U <sub>B</sub> D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

## ucs-24/CEE/QM

#### scale drawing detection zone Teach-in button LEDs 49 7,6 M12x1 17,3 24,6 2 x npn 350 mm 55 - 240 mm operating range design cuboidal operating mode proximity switch/reflective mode reflective barrier window mode particularities cuboidal ultrasonic -specific means of measurement echo propagation time measurement transducer frequency 500 kHz blind zone 55 mm 240 mm operating range maximum range 350 mm please see graphics detection zone angle of beam spread resolution/sampling rate 0.10 mm reproducibility ± 0.15 % ± 1 % (temperature drift internally compensated) accuracy electrical data operating voltage U<sub>B</sub> 10 - 30 V d.c., reverse polarity protection ± 10 % voltage ripple ≤ 40 mA no-load current consumption type of connection 5-pin M12 initiator plug

# ucs-24/CEE/QM

outputs	
output 1	switching output npn: I <sub>max</sub> = 500 mA (-U <sub>B</sub> +2V) NOC/NCC adjustable, short-circuit-proof
output 2	switching output npn: I <sub>max</sub> = 200 mA (-U <sub>B</sub> +2V) NOC/NCC adjustable, short-circuit-proof
switching hysteresis	2.0 mm
switching frequency	25 Hz
response time	24 ms
delay prior to availability	< 300 ms
inputs	
input 1	com input
housing	
material	zinc die-casting, plastic parts, PBT
ultrasonic transducer	polyurethane foam, epoxy resin with glass contents
class of protection to EN 60529	IP 67
operating temperature	-25°C to +70°C
storage temperature	-40°C to +85°C
weight	75 g
technical features/characteristics	
temperature compensation	yes
controls	1 Taster Com-Eingang
scope for settings	Teach-in via push-button LCA-2 with LinkControl
synchronization	yes
multiplex	no
indicators	1 x Duo-LED; green: working / yellow: switch status
particularities	cuboidal
documentation (download)	
pin assignment	U 2 0 E E Com Com - U <sub>B</sub>