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Extract from our online catalogue:

ews-25/M18/CD Set

Current to: 2023-11-13

microsonic GmbH / Phoenixseestraße 7 / 44263 Dortmund / Germany / T +49 231 975151-0 / F +49 231 975151-51 / E info@microsonic.de microsonic[®] is a registered trademark of microsonic GmbH. All rights reserved.



Ultrasonic through-beam sensor in different housings

HIGHLIGHTS

- > Transmitter and receiver > in miniature cubic or M18 housing
- > Installation-compatible with many light barriers > a true alternative for critical applications
- > Up to 500 Hz switching frequency > for fast sampling

BASICS

- > 1 switching output in pnp variant
- > Teach-in using a button
- > Working distance between the transmitter and the receiver selectable from 10 to 2,500 mm
- > 20-30 V operating voltage

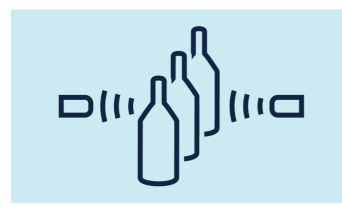
Overview

Ultrasonic through-beam barrier ews

for contact-free detection of objects specially in the most diverse applications e.g. with bottles or plastic foils. The through-beam sensor ews is available as a cuboid miniature housing and a cylindrical M18 housing. The ews family covers a working range of 10 mm to 2,500 mm.

A through-beam barrier

consists of two constructively-identical units which are operated as a transmitter and a receiver. The two units recognize whether they are intended to work as a transmitter or a receiver via the control input. If pin 2 +UB is activated, this unit functions as a transmitter.



The functional principle ultrasonic through-beam barrier

The functional principle

one through-beam sensor ews, set as transmitter, sends cyclic sound impulses, received by another one, set as receiver. If an object interrupts the pulses between the transmitter and the receiver, the switching output of the receiver is set.

Teach-in

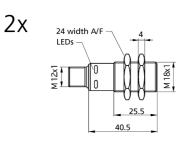
The button on the top of the cubic through-beam barrier ews-15/CD allows for a convenient configuration of the response time and the output function (NOC/NCC) of the receiver. The response time and an off-delay of 6.9 ms can be set. At the through-beam barrier in the M18 housing, response time and output function can be set at Pin 2.

Two LEDs

show the operating state and the state of the switching output of the receiver.

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scale drawing



detection zone



working range	10 - 400 mm
design	cylindrical M18
operating mode	one-way barrier
particularities	receiver for ultrasonic through-beam barrier transmitter for ultrasonic through-beam barrier
ultrasonic-specific	

means of measurement	Transmitter-receiver pulse mode
transducer frequency	320 kHz
electrical data	
operating voltage U_B	10 - 30 V d.c., reverse polarity protection
voltage ripple	± 10 %
no-load current consumption	as emitter \leq 45 mA, as receiver \leq 25 mA
type of connection	4-pin M12 initiator plug

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outputs	
output 1	switching output pnp: I _{max} = 200 mA (U _B -2V) NOC/NCC adjustable, short-circuit-proof
switching frequency	500 Hz, with activated filter 125 Hz
response time	2 ms, with activated filter 6 ms
delay prior to availability	< 300 ms

inputs

input 1	control input
	Teach-in input

housing	
material	ABS
max. tightening torque of nuts	1 Nm
class of protection to EN 60529	IP 67
operating temperature	-25°C to +70°C
storage temperature	-40°C to +85°C
weight	2 x 15 g
further versions	single transmitter/receiver

technical features/characteristics	
controls	control input
scope for settings	Teach-in
indicators	LED green (transmitter and receiver: working), LED yellow (only receiver: switch status)
particularities	receiver for ultrasonic through-beam barrier transmitter for ultrasonic through-beam barrier

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pin assignment	
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