# Ultrasonic sensor UB6000-30GM-E0-V15



### **Features**

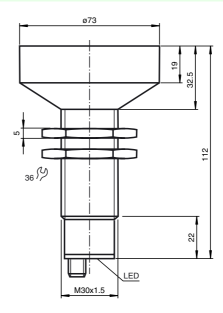
- Switch output
- 5 different output functions can be set
- TEACH-IN input
- Synchronisation options
- · Deactivation option

## Electrical connection

Standard symbol/Connections: (version E0, npn)



# **Dimensions**



# **Technical data**

CE

General specifications

Sensing range Unusable area Standard target plate Transducer frequency Response delay

Indicators/operating means

LED green LED yellow LED red

**Electrical specifications** 

Operating voltage No-load supply current I<sub>0</sub>

Input Input type

Pulse length

Synchronisation frequency Common mode operation Multiplex operation

Output

Output type Repeat accuracy Rated operational current le Voltage drop U<sub>d</sub>

Switching frequency f Range hysteresis H Temperature influence Standard conformity

Standards **Ambient conditions** Ambient temperature

Storage temperature Mechanical specifications

Protection degree Connection Material Housing Transducer Mass

800 ... 6000 mm

0 ... 800 mm 100 mm x 100 mm approx. 65 kHz ≤ 480 ms

Power on, TEACH-IN function-object detected

indication of the switching state, TEACH-IN function-no object detected error, object uncertain

20 ... 30 V DC , ripple 10  $\%_{SS}$ 

≤ 60 mA

1 TEACH-IN input, operating distance 1: -U  $_{\rm B}$  ... (-U  $_{\rm B}$  +2 V), operating distance 2: (+U  $_{\rm B}$  -2 V) ... +U  $_{\rm B}$  1

synchronous input

level 0:  $-U_B$  ...  $(-U_B + 1 \text{ V})$ , level 1:  $(-U_B + 5 \text{ V})$  ...  $+U_B$ Input impedance 27 kOhm Synchronisation pulse: ≥ 100 μs Synchronisation pulse pause: ≥ 100 μs

 $\leq$  12/n Hz , n = number of sensors

1 switch output E0/E1, npn, normally open/closed, programmable

200 mA, short-circuit/overload protected

≤ 3 V ≤ 1.2 Hz

 $\leq$  1 % of the set operating distance

0.17 %/K

EN 60947-5-2

-25 ... 70 °C (248 ... 343 K) -40 ... 85 °C (233 ... 358 K)

connector V15 (M12 x 1), 5 pin

brass, nickel-plated, plastic components PBT epoxy resin/hollow glass sphere mixture; polyurethane foam

265 g

Connector V15



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#### **Function**

## **Synchronization**

The sensor features a synchronization input for the suppression of mutual interference. It can be synchronized by applying a square wave voltage. The falling edge of a synchronization pulse at the synchronization input starts a measuring cycle. A low level > 1 s or an open synchronization input will result in the non-synchronized normal operation of the sensor. A high level at the synchronization input disables the sensor. Synchronization cannot be performed during TEACH-IN and vice versa.

Two operating modes are possible:

- 1. The sync. inputs of 2 ... 5 Sensors are connected with each other. The sensors synchronize themselves and operate cyclically (multiplex mode).
- 2. Multiple sensors can be controlled by the same synchronization signal. The sensors are synchro-
- 3. The synchronization pulses are sent cyclically to individual sensors. The sensors operate in mul-

In case of synchronized operation, the response time of the sensor increases due to a longer measuring cycle time caused by synchronization.

#### Note:

If the option for synchronization is not used, the synchronization input has to be connected to ground (0V) or the sensor has to be operated via a V1 cable connector (4-pin).

### Setting the switching points

The ultrasonic sensor features a switch output with two teachable switching points. These are set by applying the supply voltage -UB or +UB to the TEACH-IN input. The supply voltage must be applied to the TEACH-IN input for at least 1 s. LEDs indicate whether the sensor has recognised the target during the TEACH-IN procedure. Switching point A1 is taught with -UB, A2 with +UB.

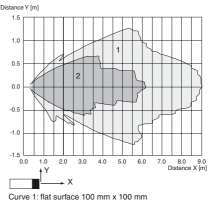
Five different output functions can be set:

Function	TEACH-IN procedure	
Window mode, close function	- Set object to near switching point - Teach switching point A1 with -UB - Set object to far switching point - Teach switching point A2 with +UB	
Window mode, open function	- Set object to near switching point - Teach switching point A2 with +UB - Set object to far switching point - Teach switching point A1 with -UB	
1 switching point, close function	- Set object to near switching point - Teach switching point A2 with +UB - Cover sensor or remove all objects from sensing range - Teach switching point A1 with -UB	
1 switching point, open function	- Set object to near switching point - Teach switching point A1 with -UB - Cover sensor or remove all objects from sensing range - Teach switching point A2 with +UB	
Detection of object presence	Cover sensor or remove all objects from sensing range     Teach switching point A1 with -UB     Teach switching point A2 with +UB	

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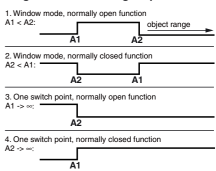
## Characteristic curves/additional information

## Characteristic response curve



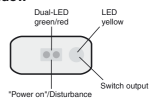
Curve 2: round bar, Ø 25 mm

### Programmed switching output function



5. A1 ->  $\infty$ , A2 ->  $\infty$ : Detection of object presence Object detected: Switch output closed No object detected: Switch output open

#### **LED-Window**



# **Ultrasonic sensor**

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Default setting of switching points: A1 = blind range, A2 = nominal distance

Displays in dependence on operating mode	Green LED	Red LED	Yellow LED
Teach switching point			
Object detected	Flashing	Off	Off
No object detected	Flashing	Off	On
Object uncertain (TEACH-IN invalid)	Off	Flashing	Off
Normal operation	On	Off	Switching state
Interference (e.g. compressed air)	Off	Flashing	Previous state