# Ultrasonic Sensors Single Head System with one Switch Output

- Switch output
- 5 different output functions available
- Teaching input
- Can be synchronised
- Can be deactivated
- Watchdog



**Detection range:** 

### Synchronisation:

In order to suppress mutual interference, the sensor operates via one sychronised input. If the input is unswitched, the senor operates at an internally generated pulse rate. The sensor can be synchronised by the super position of the square - shaped voltage. One synchronising pulse at the synchronisation input enables one measuring cycle to be completed. The pulse width must be greater than 100 µs. The measuring cycle commences with the descending flank. The state of the switching output changes after the switching threshold has been exceeded five times, as determined internally by five measurements. A low level ≥ 1 s, or an open synchronisation input results in normal operation of the sensor. Synchronisation cannot take place during teaching and vice versa.

Two operating modes are possible:

- 1. Multiple sensors are controlled with the same synchronising signal. The sensors operate on the same pulse.
- 2. The synchronising pulses are fed cyclically to only one sensor at a time. The sensors operate in multiplex mode. A high level at the sychronisation input deactivates the sensor.

## To set the Switch Points:

The ultrasonic sensor is provided with a switching output with two teachable switch points. These are set up by applying the supply voltage -U<sub>B</sub> bzw. +U<sub>B</sub> to the teaching input. The supply voltage should be applied to the teaching input for at least 1 s. During the teaching process the LED's indicate whether the sensor has recognised the target. The switch points A1 and A2 are taught by voltage  $-U_B$  and  $+U_{B}$ , respectively.

Five functions can be set:

- 1. Window mode, normally open function
- 2. Window mode, normally closed function
- 3. One switch point, normally open function 4. One switch point, normaly closed function
- 5. Detection of presence of object

Nickel plated brass Transducer material: Epoxy resin/hollow glass sphere mixture Polyurethane foam	Figure 1 Housing material:
Nickel plated brass Transducer material: Epoxy resin/hollow glass sphere mixture Polyurethane foam	Figure 1 wight
Transducer material: Epoxy resin/hollow glass sphere mixture Polyurethane foam	Housing material:
Epoxy resin/hollow glass sphere mixture Polyurethane foam	Nickel plated brass
Polyurethane foam	Transducer material:
	Epoxy resin/hollow glass sphere mixture
O	Polyurethane foam
COVER: PBT (Polybutylenterephthalate)	Cover: PBT (Polybutylenterephthalate)

800 mm ... 6000 mm

		Figure 1
Version:		Transceiver with one switch output
Order code: pnp npn		UB 6000-30GM-E2-V15 UB 6000-30GM-E0-V15
Operating data:		
Detecting range		800 mm 6000 mm
Standart test plate (min. flat	surface)	100 mm x 100 mm
Close range (unsuitable for sw	ritching)	0 mm 800 mm
Aperture angle of sonic lol	be	approx. 5° at -3 dB
Transducer frequency		approx. 65 kHz
Response time		approx. 480 ms
Switching hysteresis		≤ 1 % of the set operating distance
Reproducibility		≤ 1 %
Temperature drift		0.2 % / K
Operating cycle frequency	,	max. 1.2 Hz
Measuring cycle time t <sub>m</sub>		approx. 66 ms
Synchron. frequency equi-	-pulsed	$\leq 1 / t_{m1}$
Synchron. frequency multi	iplex	$\leq 1 / t_{m1}^{m1} + 1 / t_{m2} +$

Electrical Data:	
Operating voltage U <sub>R</sub>	20 V DC 30 V DC
Ripple	$\pm 10 \%_{ss}$ , $U_{B} = 33 \text{ V}$
Rated operating current	≤ 60 mÅ _
Switch output	200 mA (k), U <sub>B</sub> -3 V short circuit/overload resistent
pnp	E2
npn	E0
Teaching input	-U <sub>B</sub> (-U <sub>B</sub> +2 V) near switch point
	(+U <sub>B</sub> -2 V) +U <sub>B</sub> far switch point
Synchronising input	-U <sub>B</sub> (-U <sub>B</sub> +1 V) Low level
	(-U <sub>B</sub> +5 V) +U <sub>B</sub> High level
	Input impedance 27 kΩ

Synchronising input -U <sub>B</sub> (-U <sub>B</sub> +1 V) Low level			
	(-U <sub>R</sub> +5 V) +U <sub>R</sub> High level		
	Input impedance 27 kΩ		
Synchronisation pulse width	≥ 100 μs		
Synchronisation pause width ≥ 100 µs			
Indicators:			
LED green	"Power on", teaching function object detected		
LED red	"Fault", object uncertain		
LED yellow	Switching condition indicator, teaching function, no		
	object detected		

Mechanical Data:	
Operating temperature range	248 Kelvin 343 Kelvin (-25 °C +70 °C)
Storage temperature range	233 Kelvin 358 Kelvin (-40 °C +85 °C)
Protection class to DIN 40 050	IP 65
Damada allela ale a el casal	h < 00 - T < 11

Permissible shock and  $b \le 30 \text{ g}, T \le 11 \text{ ms}$ vibration loading5)  $f \le 55 \text{ Hz}, a \le 1 \text{ mm}$ Connection type Equipment connector - V15

EN 60974-5-2 In compliance with

5) to IEC 68-2-6 and IEC 68-2-27

Copyright by Pepperl+Fuchs, Printed in Germany

issue 05.06.1996

Date of

# **Ultrasonic Sensors** Single Head System with one Switch Output

Teach window operation, normally open function:

- Set target at near switch point
- Teach switch point A1 with U<sub>B</sub>
- Set target at far switch point
- Teach switch point A2 with + U<sub>B</sub>

Teach window operation, normally closed function:

- Set target at near switch point
- Teach switch point A2 with + U<sub>B</sub>
- Set target at far switch point
- Teach switch point A1 with U<sub>B</sub>

Teach one switch point, normally open function:

- Set target at near switch point
- Teach switch point A2 with + U<sub>B</sub>
- Cover sensor with the palm of the hand, or remove all objects from the detection range of the sensor
- Teach switch point A1 with U<sub>B</sub>

Teach one switch point, normally closed function:

- Set target at near switch point
- Teach switch point A1 with U
- Cover sensor with the palm of the hand, or remove all objects from the detection range of the sensor
- Teach switch point A2 with + U<sub>B</sub>

Teach detection of presence of object:

- Cover sensor witch the palm of the hand, or remove all objects from the detection range of the sensor
- Teach switch point A1 U<sub>R</sub>
- Teach switch point A2 + UB

Pre-setting of the switch points:

A1: Near range

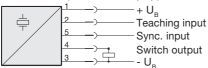
A2: Nominal range

### Note:

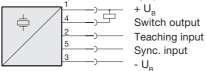
A programming Unit UB-PROG1 is obtainable for the basic setting of the switch points and output functions.

## Standard symbol / Connections:

Transceiver (version E2, pnp)



Transceiver (version E0, npn)



## V15 Connector arrangement:



# **Accessories:**

ssue 05.06.1996

ō

Cable connectors, see catalogue of inductive, capacitive and magnetic sensors and section Accessories

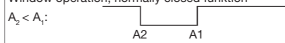
Operating condition - Indications	Green LED	Red LED	Yellow LED
Switch point teaching Object detected No object detected Object uncertain (teaching invalid)	flashing flashing off	off off flashing	off on off
Normal operation	on	off	switch condition
Interference (e.g. comp. air)	off	flashing	last condition

# Programmed switching output function

Window operation, normally open function



Window operation, normally closed funktion



One switch point, normally open function



One switch point, normally closed function

 $A_1 -> \infty$ ,  $A_2 -> \infty$ : Detection of presence of object

Object detected: Switch output closed No object detected: Switch output open