

Specifications

Ultrasonic specifications

Operating range ¹⁾	600 ... 6000mm
Ultrasonic frequency	80kHz
Opening angle	6°
Resolution	≥ 1mm
Absolute measurement accuracy	± 1.5% of the measurement range end value
Reproducibility	± 9mm
Switching hysteresis	60mm

Timing

Switching frequency (min.) ²⁾	1Hz
Response time (max.) ²⁾	400ms
Delay before start-up	280ms

Electrical data

Operating voltage U_B	20 ... 30V DC (incl. ± 10% residual ripple)
Residual ripple	± 10% of U_B
Bias current	≤ 50mA (without load)
Switching output	2 PNP transistors
Function characteristics	switching in case of object recognition
Output current	300mA
Switching range adjustment	potentiometer 270°

Indicators

Yellow LED	output activated
Flashing yellow LED	programming error

Mechanical data

Housing	metal / CuZn
Weight	380g
Connection type	M12 connector, plastic, 5-pin

Environmental data

Ambient temp. (operation/storage)	-25°C ... +70°C/-40°C ... +85°C
Protective circuit ³⁾	1, 2, 3
VDE safety class	III
Protection class	IP 65
Standards applied	IEC 60947-5-2
Fitting position	any

1) For the complete temperature range, measured object ≥ 100x100 mm

2) Can be configured up to 3 times faster using "USDS-Config"

3) 1=short-circuit and overload protection, 2=polarity reversal protection, 3=wire break and inductive protection

Remarks

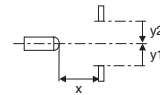
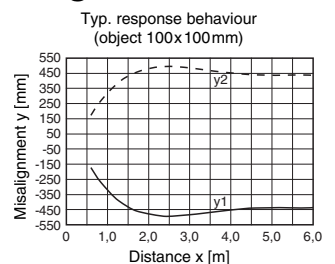
- **Approved purpose:**
The ultrasonic sensors are used for acoustic, contactless detection of objects.

Order guide

Designation	Part No.
VRTU 430M/P-1110-6000-S12	500 36264

Tables

Diagrams



Remarks

- **Synchronisation:**
Mutual interference is excluded by connecting the sensors with the SYNC input.

Configuration software "USDS-Config"

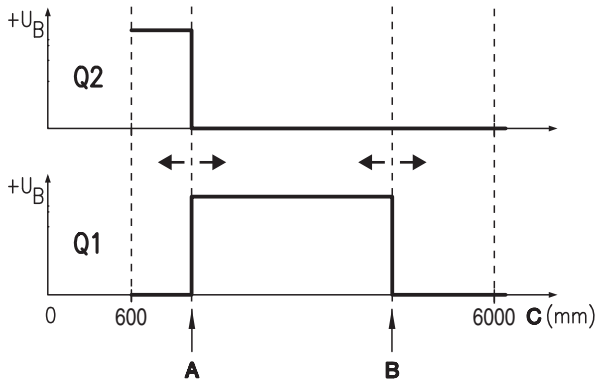
The configuration software runs under Windows 95/98/NT/2000/XP and offers the following features:

- Configuration of multiplex operation
- Configuration of the sensor (attenuation, switching frequency, response time)
- Adjustment of the switching output (cut-in/cut-out point, hysteresis, object present yes/no)
- Support of various languages

Switching behaviour of the switching outputs:

a) 2 switching outputs Q1 and Q2

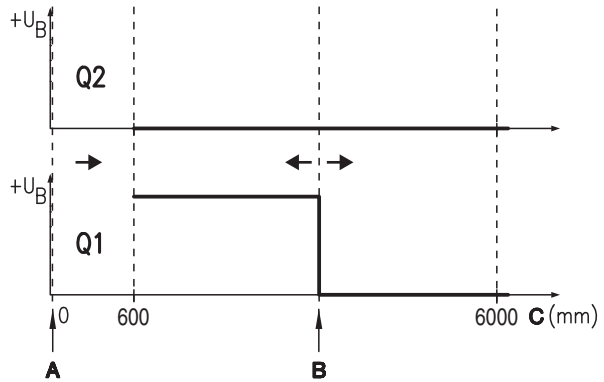
Configuration of the outputs as make-contacts (factory setting)



- A Cut-in point Q1 = Cut-out point Q2 (potentiometer D, see dimensioned drawing)
- B Cut-out point Q1 (potentiometer A, see dimensioned drawing)
- C Measurement distance

b) Only 1 switching output Q1

Configuration of the outputs as make-contacts (factory setting)



- A Cut-in point Q1 = Cut-out point Q2 = 0! (potentiometer D on min. distance / limit stop, see dimensioned drawing) => Output Q2 no function.
- B Cut-out point Q1 (potentiometer A, see dimensioned drawing)
- C Measurement distance

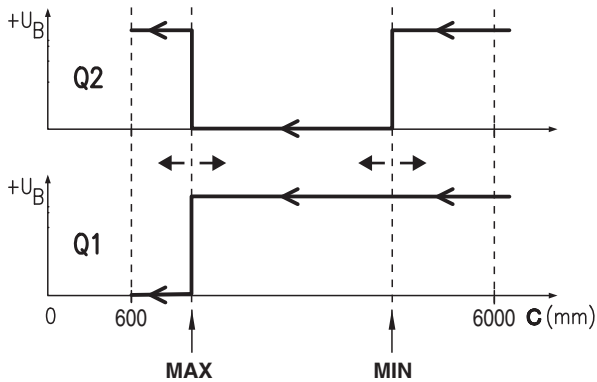


Switching point A must always be set to a shorter distance than switching point B!
If the distance between switching points A and B is less than the configured hysteresis, the yellow LEDs flash (programming error).

c) Filling level control

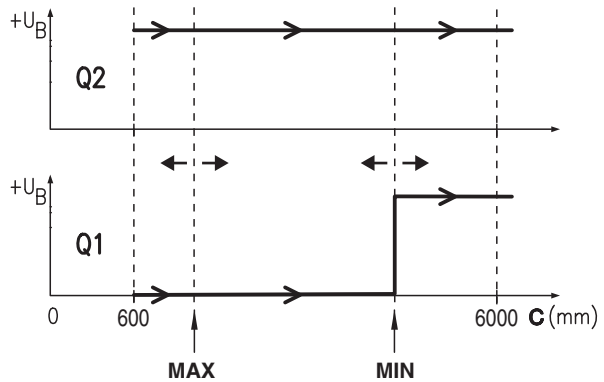
Can be activated using the "USDS-Config" configuration software via Settings -> Mode -> Level Control.
Output function: NC (break-contact)

Rising level



- MAX Switching point at maximum fill level (potentiometer D, see dimensioned drawing)
- MIN Switching point at minimum fill level (potentiometer A, see dimensioned drawing)
- C Measurement distance

Falling level



- MAX Switching point at maximum fill level (potentiometer D, see dimensioned drawing)
- MIN Switching point at minimum fill level (potentiometer A, see dimensioned drawing)
- C Measurement distance

