





Operating manual

Ultrasonic proximity switch with analogue output

 zws-15/CI/QS
 zws-15/CU/QS

 zws-24/CI/QS
 zws-24/CU/QS

 zws-70/CI/QS
 zws-70/CU/QS

Product Description

The zws sensor offers a non-contact measurement of the distance to an object which must be positioned within the sensor's detection zone. In dependence of the set window limits, a distance-proportional analogue signal is output.

Via the push-button, the window limits of the analogue output and its characteristic can be adjusted (teachin). Two LEDs indicate operation and the state of the analogue output.

Safety Notes

- Read the operating instructions prior to start-up.
- Connection, installation and adjustment works may only be carried out by expert personnel.
- No safety component in accordance with the EU Machine Directive

Sensor adjustment with Teach-in procedure

(1)

Place object at position ①

Press push-button for about 3 s until LEDs flash

simultaneously

Place object at position @

Press push-button for

about 1 s

both LEDs:

(2)

Proper use

zws ultrasonic sensors are used for non-contact detection of objects.

Installation

Mount the sensor at the installation site with the aid of the enclosed mounting plate. Maximum torque: 0,5 Nm



Fig. 1: Attachment with mounting plate

Set rising/falling output characteristic curve

Press push-button for about

flashes

on: rising, off: falling

characteristic curve

13 s until LEDs flash

To change output

characteristic press push-button for about 1 s

Wait for 10 s

areen LED

vellow LED:

Normal operating mode

Set analogue output

■ Connect a connection cable to the M8 device plug.

Avoid mechanical load on the connector.

$\begin{pmatrix} 2^{\bigcirc} & \bigcirc_4 \\ \bigcirc & \bigcirc \\ 1 & 3 \end{pmatrix}$		colour
1	+U _B -U _B	brown
3	-U _B	blue
4	IJU	black
2	Sync	white

Fig. 2: Pin assignment with view onto sensor plug and colour coding of the microsonic connection cable

Start-Up

- Connect the power supply.
- Carry out the adjustment in accordance with the diagram.

Factory Setting

 Rising analogue characteristic curve between the blind zone and the operating range

Synchronization

You can synchronize as many sensors as you like.

Apply a square-wave signal to the sync-input with pulse width t_i and repetition rate t_p (Fig. 3 and technical data).

A high level on the sync-input will deactivate the sensor.

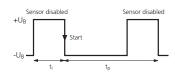


Fig. 3: External synchronization signal

Checking operation mode

■ In normal mode shortly press the push-button.

The green LED stops shining for one

second, then it will show the current characteristic of the analogue output:

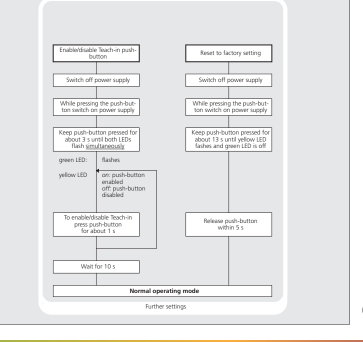
1 x flashing = rising 2 x flashing = falling

Maintenance

microsonic sensors are maintenancefree. In case of excess caked-on dirt we recommend cleaning the white sensor surface.

Notes

- Every time the power supply is switched on, the sensor detects its actual operating temperature and transmits it to the internal temperature compensation. This results in a slight correction of the analogue output value after 45 seconds.
- If the sensor was switched off for at least 30 minutes and after power on an object is placed in the middle of the adjusted analogue window for 30 minutes (the analogue output value is in the range of 11 to 13 mA or 4.4 to 5.6 V) a new adjustment of the internal temperature compensation to the actual mounting conditions takes place.
- The zws sensor has a blind zone, within which distance measurements are not possible.
- In the normal operating mode, an illuminated yellow LED signals the object is within the adjusted window limits.
- If the push-button is not pressed for 30 seconds during the teach-in setting, the settings made hitherto are deleted.
- The sensor can be reset to its factory setting.



Contact

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