





Subject to reasonable modifications due to technical advances

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Electrical Connection

Standard symbol/Connection: (version E6, pnp) (BN) + U_B U



Core colours in accordance with EN 60947-5-2.

Pinout



Description of the sensor functions

This ultrasonic sensor features a four-pole temperature/TEACH-IN plug, that can be connected in four different positions. These have the following significance.

| Plug position | Meaning |
|---------------|--|
| A1 | TEACH-IN switching point A1 |
| A2 | TEACH-IN switching point A2 |
| E2/E3 | Switching: 2 independent switching positions/window function |
| Т | Temperature compensation |

Description of the TEACH-IN procedure

- Remove temperature plug

- Cut and restore supply voltage (e.g. by removing and replacing unit plug)

TEACH-IN of switching points 1 or 2

- Set object to desired switching point
- Connect TEACH-IN plug in pos. A1 or A2
- Green LED flashes when object detected, red LED flashes when no object detected
- Pull the plug (the current object position is taught and stored when the plug is removed!!)

TEACH-IN of switching function

- Connect TEACH-IN plug in pos. E2/E3
- The yellow LED indicates the switching function E2: 2 independent switching points (NO) E3: window function: switch output 1 NO, switch output 2 NC
- Pull the plug when the desired function is activated, otherwise reconnect the TEACH-IN plug in pos. E2/E3
- Pull plug

Completing the TEACH-IN procedure

- Connect TEACH-IN plug in pos. T. Temperature compensation is now activated.

If the temperature plug has not been plugged in within 5 minutes, the sensor will return to normal mode without temperature compensation.

Default setting

| A1: | unusable area |
|-----|-----------------------|
| A2: | nominal sensing range |

LED Displays



Programmed switching output function







LED-Window





| Displays depending on position of temperature/ TEACH-IN plug position | Green dual LED | Red dual LED | Yellow LED A1/E2 | Yellow LED A2/E3 |
|--|-------------------|-----------------|-----------------------|-----------------------|
| TEACH-IN switching point output A1 Object detected No object detected | flashes off | off flashes | flashes flashes | off off |
| TEACH-IN switching point output A2 Object detected No object detected | flashes off | off flashes | off off | flashes flashes |
| TEACH-IN of switch output functions: E2: 2 independent switching positions E3: window function | on on | off off | flashes off | off flashes |
| Normal mode temperature compensated plug pulled/shorted | on off | off on | switching state A1 | switching state A2 |
| Interference (e.g. compressed air) | off | flashes | previous state | previous state |

LED-Window



Mounting conditions

If the sensor is installed in places where the operating temperature can fall below 0 °C, the BF30, BF30-F or BF 5-30 fixing clamp must be used.

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