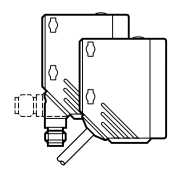




# Operating instructions Through-beam sensor

# O5E5xx / O5S5xx



# 1 Preliminary note

## 1.1 Symbols used

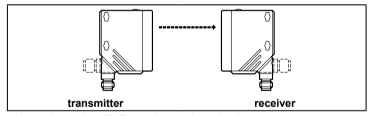
- Instruction
- > Reaction, result
- [...] Designation of pushbuttons, buttons or indications
- → Cross-reference
- Important note
  - Non-compliance can result in malfunctions or interference.

# 2 Functions and features

The through-beam sensor detects objects and materials without contact and indicates their presence by a switching signal.

Range: → type label.

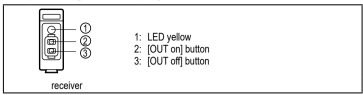
# 3 Installation



- ▶ Install the receiver (O5E...) and secure it to a bracket.
- ▶ Align the transmitter (O5S...) to the receiver and fix it.

Maximum range only with accurate alignment.

# 4 Operating and display elements



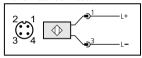
## 5 Electrical connection



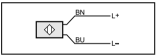
The unit must be connected by a qualified electrician.

- ▶ The national and international regulations for the installation of electrical equipment must be adhered to.
- ► Ensure voltage supply to EN 50178.
- Disconnect power.
- ► Connect the unit as follows:

#### Transmitter connector

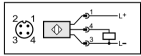


#### Transmitter cable \*

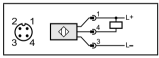


#### Receiver connector

#### PNP

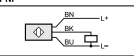


#### NPN

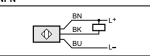


## Receiver cable \*

#### PNP



#### NPN

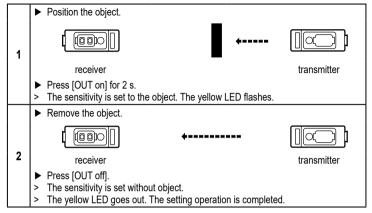


<sup>\*</sup> Core colours: BN = brown, BU = blue, BK = black

# 6 Settings

## 6.1 Sensitivity setting

The sensor is to switch when the object is detected



# The sensor is not to switch when the object is detected

- ▶ Position the object (see figure 1) and press [OUT off].
- ▶ Remove the object (see figure 2) and press [OUT on].

You can carry out the setting first without object and then with object.

## 6.2 Setting of maximum sensitivity

Interrupt the light beam.

The sensor is to switch when the object is detected.

► First press [OUT on], then [OUT off].

## The sensor is to switch when the object is not detected

► First press [OUT off], then [OUT on].

### 6.3 Setting unsuccessful

- > The LED flashes quickly, 8 Hz.
- > The sensor returns to the normal operating mode with unchanged values.

#### Possible causes

- Insufficient difference in measurements
- Max, programming time of 15 min, exceeded

#### 6.4 Flectronic lock

The unit can be locked electronically to prevent unauthorised setting. On delivery the unit is not locked

- ▶ Press [OUT on] and [OUT off] simultaneously for 10 s.
- > Acknowledgement is indicated by a change of the LED status
- To unlock repeat this step.



# 7 Operation

- ► Check whether the unit operates correctly.
- > The green LED (transmitter) is lit when the sensor is ready for operation.
- > The output is switched when the object is present. The yellow LED (receiver) is lit.

# 8 Maintenance, repair, disposal

- ▶ Keep the lens of the sensor free from soiling.
- ▶ For cleaning do not use any solvents or cleaning agents which could damage the plastic parts.
- ► After use dispose of the unit in an environmentally friendly way in accordance with the applicable national regulations.

Faulty sensors must only be repaired by the manufacturer.