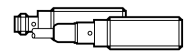




Operating instructions Through-beam sensor

OGE3xx / OGS3xx



# 1 Preliminary note

## 1.1 Symbols used

- Instruction
- > Reaction, result
- → 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



1: LED

- ▶ Install the receiver (OGE3xx) and secure it to a bracket.
- ► Align the transmitter (OGS3xx) to the receiver and secure it in the same way. Maximum range only with accurate alignment.

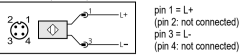
## 4 Electrical connection



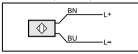
The unit must be connected by a qualified electrician.

- ► 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:

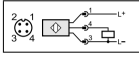
#### Transmitter (OGS3xx) connector



## Transmitter (OGS3xx) cable \*

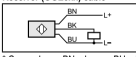


# Receiver (OGE3xx) connector



pin 1 = L+ (pin 2 = not connected) pin 3 = Lpin 4 = load

# Receiver (OGE3xx) cable \*



BN = L+ BU = L-BK = load

\* Core colours: BN = brown, BU = blue, BK = black

# 5 Operation

- ► Check whether the unit operates correctly.
- Transmitter (OGS3xx): The green LED is lit when the sensor is ready for operation.
- · Receiver:

Dark-on switching units (OGE-DPKG): the output is switched / the yellow LED is lit when an object is detected.

Light-on switching units (OGE-HPKG): the output is switched / the yellow LED is lit when no object is detected.

-	
▶	Keep the front lenses of the sensor free from soiling.
<b>&gt;</b>	For cleaning do not use any solvents or cleaning agents which could damage the plastic material.

6 Maintenance, repair and disposal