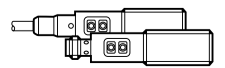


#### Operating instructions Diffuse reflection sensor

OGT3xx OGT5xx



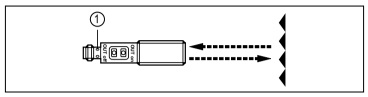
CE

### **Functions and features**

The diffuse-reflection sensor detects objects and materials without contact and indicates their presence by a switched signal.

Range: see type label.

#### Installation



- 1: LED
- ► Align the photocell and fasten to a mounting device.

#### **Electrical connection**

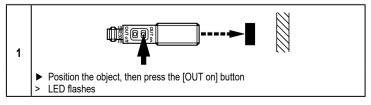
- Disconnect power.
  - Connect the unit as follows.

	Cable	Connector	Pin connection
L+	BN	pin 1	
L-	BU	pin 3	
load	BK	pin 4	
_	_	pin 2	

Core colours BN = brown, BU = blue, BK = black

### Setting of sensitivity and output function

The sensor is to switch when the object is detected:



2

- Remove the object, then press the [OUT off] button
- > LED goes out

The sensor is to switch when no object is detected:

- 1. Press the [OUT on] button when no object is present.
- 2. Position the object and press the [OUT off] button.

#### Setting of the maximum sensitivity

The sensor is to switch when the object is detected:

- ► Align the unit so that no light is reflected.
- ▶ First press the [OUT on] button then the [OUT off] button.

The sensor is to switch when no object is detected:

- ► Align the unit so that no light is reflected.
- ► First press the [OUT off] button then the [OUT on] button.

#### Lock or unlock the push buttons:

- Press both buttons for 10 s.
- > Acknowledgement is indicated by a change of the yellow LED status.

#### Programming failed:

- > The yellow LED flashes quickly (8 Hz).
- · Measured value difference too small.
- · Max. programming time of 15 min. exceeded.

# Operation

· The LED is lit when the output is switched.

## Maintenance

Keep the lens of the sensor free from soiling. For cleaning do not use any solvents or cleaning agents which could damage the plastic lenses.

Pobrano z: https://automatyka-sklep.eu/czujnik-dyfuzyjny-ifmelectronic-2-800mm-10-36vdc-m18-pnp-ogt501