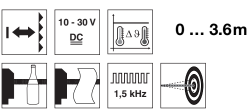
# Tracking retro-reflective sensor for bottles and tape





- Retro-reflective photoelectric sensors with autocollimation optics for reliable detection of highly transparent bottles and tape
- Sensitivity adjustment via teach button
- Temperature compensation ±20°C
- Automatic contamination compensation (tracking function) for longer intervals between cleanings







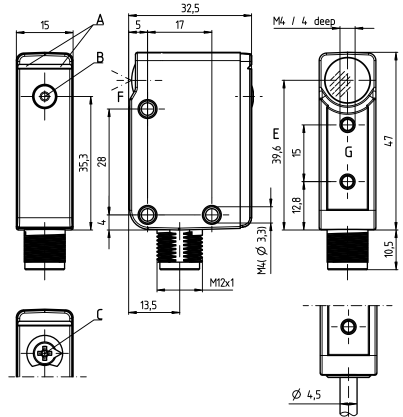


### **Accessories:**

#### (available separately)

- Mounting system (BTU 200, BT 95)
- M12 connection technology (K-D M12)
- Reflectors (TK, MTK)
- Reflective tape (REF)
- Deflecting mirrors (US18B)

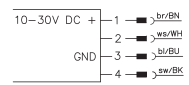
## **Dimensioned drawing**





- A Display
- B Teach button
- C 270° potentiometer
- **D** 11-turn potentiometer
- E Optical axis
- F Optical accuracy
- G Reference plane for F

### **Electrical connection**



	Pin 1	Pin 2	Pin 3	Pin 4
PRK18B.TT3/4P-M12	+	PNP dark	GND	PNP light
PRK18B.XTT3/4P-M12	+	PNP dark	GND	PNP light
PRK18B.TT3/2N-M12	+	NPN dark	GND	NPN light

## **Specifications**

**Optical data** 

Typ. op. range limit (TK(S) 100x100) 1) Operating ranges 2) Light source 3)

Wavelength Optical accuracy

**Timing** 

Switching frequency 1500Hz Response time .litter time Delay before start-up

**Electrical data** 

Operating voltage UB Residual ripple Open-circuit current

Switching outputs/functions /4P /4X /PX /2N /2X /NX

Signal voltage high/low Output current Sensitivity

**Indicators** 

Green LED Yellow/green LED, flashing synchronously

(9 Hz)

Mechanical data Housing 4) Connector Optics Operation Weight

Connection type

**Environmental data** 

Ambient temp. (operation/storage) Protective circuit 5) VDE safety class 6) Protection class

Light source Standards applied Chemical resistance 0 ... 3.6m see tables

LED (modulated light) 620nm (visible red light) type dependent (see order guide)

0.333ms 110µs < 300 ms

10 ... 30VDC (incl. residual ripple)  $\leq$  15% of UB  $\leq$  18mA

2 PNP switching outputs, antivalent 1 PNP switching output, light switching 1 PNP switching output, dark switching 2 NPN switching outputs, antivalent 1 NPN switching output, light switching 1 NPN switching output, dark switching ≥ (UB-2V)/≤ 2V

max. 100mA

adjustable via teach button

(see order guide)

ready light path free

diecast zinc, chemically nickel-plated diecast zinc, chemically nickel-plated glass

teach button with M12 connector: 60g with 6000mm cable: 240g M12 connector, 4-pin cable 6000mm, 4 x 0.20mm<sup>2</sup>

-40°C ... +60°C/-40°C ... +70°C 2, 3

Шĺ IP67, IP 69K

exempt group (in acc. with EN 62471)

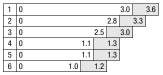
IFC 60947-5-2

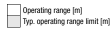
tested in accordance with ECOLAB

- Typ. operating range limit: max. attainable range without performance reserve
- Operating range: recommended range with performance reserve
- Average life expectancy 100,000h at an ambient temperature of 25°C
- Color changes due to cleaning agents do not adversely affect the coating
- 2=polarity reversal protection, 3=short circuit protection for all transistor outputs
- Rating voltage 50V

#### **Tables**

Reflectors			Operating range		
1	TK(S)	100x100	0 3.0 m		
2	MTKS	50x50.1	0 2.8m		
3	TK(S)	40x60	0 2.5m		
4	TK(S)	30x50	0 1.1 m		
5	TK(S)	20x40	0 1.1 m		
6	Tape 6	50x50	0 1.0m		

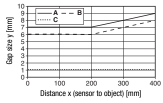




adhesive = screw type Tape 6 = adhesive

## **Diagrams**

Min. object gap for tracking with MTKS 50x50.1 at 400mm



- A 11% sensor sensitivity
- 18% sensor sensitivity
- C 100% sensor sensitivity



#### Remarks

#### Approved purpose:

This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

### Reflectors:

The light spot may not extend beyond the reflector. Preferably use MTK(S) reflectors or reflective tape 6.

PRK18B.TT3 - 01 2013/11

# Tracking retro-reflective sensor for bottles and tape

## Part number code

P R K 1 8 B . F X T T 3 / 4 P - M 1 2

PRK	Retro-reflective photoelectric sensor for bottles	
RK	Retro-reflective photoelectric sensor for tape (Function against any reflective tapes and glass triple reflectors)	
Series		
18B	18B series	
Timing		
F	High speed	
free	Standard	
Ontinal c		
орисат а Х	Optical axis aligned, shift angle < ±0.25°	
^ free	Standard	
166	Stanualu	
Detectio	on properties	
Τ	Setting of 11% is possible	
free	Setting of 11% is not possible	
_	g function available	
T <sup>1)</sup>	Tracking function/contamination compensation	
free	No tracking function	
Setting		
1	270° potentiometer	
2	11-turn potentiometer	
3	Teach button	
free	No setting	
	gnment of connector pin 4 / black cable wire	
	gnment of connector pin 4 / black cable wire  NPN, light switching	
Pin assiç	NPN, light switching	
Pin assiç 2	NPN, light switching NPN, dark switching	
Pin assiç 2 N 4	NPN, light switching NPN, dark switching PNP, light switching	
Pin assiç 2 N	NPN, light switching NPN, dark switching PNP, light switching PNP, dark switching	
Pin assiq 2 N 4	NPN, light switching NPN, dark switching PNP, light switching	
Pin assig 2 N 4 P L	NPN, light switching NPN, dark switching PNP, light switching PNP, dark switching IO-Link gnment of connector pin 2 / white cable wire	
Pin assig 2 N 4 P	NPN, light switching NPN, dark switching PNP, light switching PNP, dark switching IO-Link  gnment of connector pin 2 / white cable wire Not assigned	
Pin assig 2 N 4 P L	NPN, light switching NPN, dark switching PNP, light switching PNP, dark switching IO-Link  gnment of connector pin 2 / white cable wire  Not assigned NPN, light switching	
Pin assig 2 N 4 P L Pin assig	NPN, light switching NPN, dark switching PNP, light switching PNP, dark switching IO-Link  gnment of connector pin 2 / white cable wire  Not assigned NPN, light switching NPN, dark switching NPN, dark switching	
Pin assig 2 N 4 P L Pin assig X	NPN, light switching NPN, dark switching PNP, light switching PNP, dark switching IO-Link  gnment of connector pin 2 / white cable wire  Not assigned NPN, light switching NPN, dark switching PNP, light switching PNP, light switching	
Pin assiç 2 N 4 P L Pin assiç X 2	NPN, light switching NPN, dark switching PNP, light switching PNP, dark switching IO-Link  gnment of connector pin 2 / white cable wire  Not assigned NPN, light switching NPN, dark switching NPN, dark switching	

**Connection technology** 

M12 M12 connector, 4-pin

**6000** Cable 6 m

<sup>1)</sup> Only possible in conjunction with the detection property  ${}^{\rm \bf T}{}^{\rm \bf r}.$ 

# Order guide

The sensors listed here are preferred types; current information at **www.leuze.com**.

Selection table				
Equipment <b>\P</b>	Order code 🗦	PRK18B.TT3/4P-M12 Part no. 50121229	<b>PRK18B.XTT3/4P-M12</b> Part no. 50124943	<b>PRK18B.TT3/2N-M12</b> Part no. 50121228
Switching output	1 x PNP, light switching			
	1 x PNP, dark switching			
	2 x PNP, antivalent	•	•	
	1 x NPN, dark switching			
	2 x NPN, antivalent			•
	1 x IO-Link, 1 x PNP, dark switching			
	1 x IO-Link, 1 x NPN, dark switching			
Optical accuracy	calibrated ≤ ±0.25°		•	
Switching frequency/response time/jitter	500 Hz/1 ms/320 µs			
	1500Hz/333μs/110μs	•	•	•
	5000Hz/100μs/32μs			
Detection properties	highly transparent bottles and glasses	•	•	•
	highly transparent tape $< 20 \mu m$ thick			
	transparent containers	•	•	•
Tracking function	exists	•	•	•
Setting	270° potentiometer			
	11-turn potentiometer			
	teach button	•	•	•
Connection technology	M12 connector	•	•	•
	cable, 6000mm			

PRK18B.TT3 - 01 2013/11

## Tracking retro-reflective sensor for bottles and tape

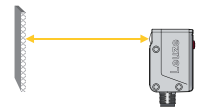
## Sensor setting via teach button



- The sensor is factory-adjusted for maximum operating range. Recommendation: teach only if the desired objects are not reliably detected.
- Prior to teaching:
   Clear the light part

Clear the light path to the reflector!

The device setting is stored in a fail-safe way. A reconfiguration following voltage interruption or switch-off is thus not required.

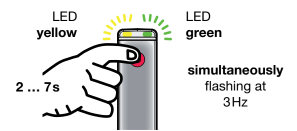


### Teaching for 11% sensor sensitivity (full single bottles or tape)

- Press teach button until both LEDs flash simultaneously.
- Release teach button.
- Ready.



After the teaching, the sensor switches when about 11% of the light beam are covered by the object.

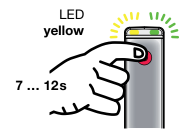


### Teaching for 18% sensor sensitivity (empty single bottles)

- Press teach button until both LEDs flash alternatingly.
- Release teach button.
- Ready.



After the teaching, the sensor switches when about 18% of the light beam are covered by the object.



green

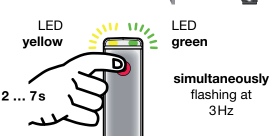
alternatingly
flashing at
3Hz

**LED** 

### Teaching for maximum operating range (factory setting at delivery)

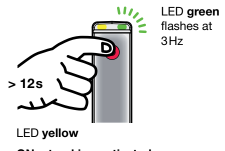
 Prior to teaching: <u>Interrupt</u> the light path to the reflector!

- Press teach button until both LEDs flash simultaneously.
- Release teach button.
- Ready.



### Activating/deactivating the tracking function

- Press teach button until only the green LED flashes
- Release the teach button. The yellow LED displays the tracking function status for 2s:
  - Yellow LED ON = tracking activated (factory settings)
  - Yellow LED OFF = tracking deactivated
- After 2s: ready



ON = tracking activated
OFF = tracking deactivated

PRK18B.TT3 - 01 2013/11