# Retro-reflective photoelectric sensors with polarization filter

















- Polarized retro-reflective photoelectric sensor with autocollimation optics and visible red light
- Particularly suited for highly transparent bottles (PET and glass)
- Small and compact construction with robust plastic housing, degrees of protection IP 67 and IP 69K, tested in accordance with Ecolab for industrial application
- Short response time and low jitter for the detection of fast events
- NEW: Automatic contamination compensation (tracking function) for longer intervals between cleanings
- NEW: Variant with a second switching output in place of the teach input
- NEW: Housing variant with two integrated M3 metal threaded sleeves
- NEW: Housing variant with integrated slotted-hole mounting sleeve made of metal













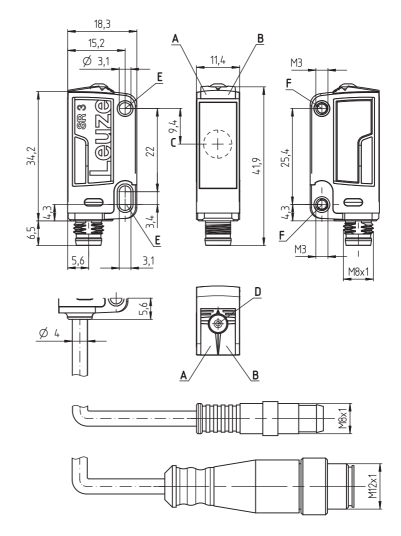


#### **Accessories:**

#### (available separately)

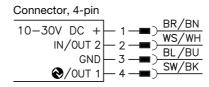
- Mounting systems (BT ...)
- Cables with M8 or M12 connector (KD ...)
- Reflectors / reflective tapes
- IO-Link master set SET MD12-US2-IL1.1 + accessories diagnostics set (part no. 50121098)

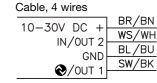
## **Dimensioned drawing**



- A Green indicator diode
- B Yellow indicator diode
- C Optical axis
- D Teach button
- E Mounting sleeve (standard)
- F Threaded sleeve (PRK3C.B...)

#### **Electrical connection**





# Connector, 3-pin 10-30V DC + 1 BR/BN GND 3 BL/BU SW/BK

#### **Technical data**

**Optical data** 

Typ. operating range limit (TK(S) 100 x 0 ... 3.5 m

Opérating range 2)

LED (modulated light) Light source 3

Wavelength 635 nm (visible red light, polarized)

Sensor operating modes IO-Link

SIO

is supported Configuration direct configuration/system commands; no data storage

COM2 (38.1 kBaud, Frame 2.5, Vers. 1.1, min. cycle time 2.3 ms)

**Timing** 

Switching frequency 1.500 Hz 0.33 ms 4) Response time Response jitter Readiness delay 110µs ≤300ms

**Electrical data** 

10 ... 30 VDC (incl. residual ripple)  $\leq 15\,\%$  of  $U_B$ Operating voltage U<sub>B</sub> 5) Residual ripple Open-circuit current ≤ 15mA Switching output see part number code on page 3 Function light/dark switching, adjustable  $\geq (U_B - 2V)/\leq 2V$ max. 100mA <sup>6)</sup> Signal voltage high/low

Output current setting via teach-in Operating range

**Indicators** 

Green LED ready Yellow LED light path free Yellow LED, flashing light path free, no function reserve

Mechanical data

plastic (high-strength PC-ABS); 2x diecast zinc mounting sleeves or Housing

2x M3 brass threaded sleeves plastic (PMMA) Optics cover

with connector: 10g Weight with 200mm cable and connector: 20g with 2m cable: 50g Connection type cable 2m o 5m (cross section 4x0.20mm²),

connector M8, metal,

cable 0.2m with connector M8 or M12

**Environmental data** 

Ambient temp. (operation/storage) Protective circuit 8) -40°C ... +60°C 7)/-40°C ... +70°C 2, 3 III VDE safety class Degree of protection Light source IP 67 and IP 69K exempt group (in acc. with EN 62471) Standards applied Certifications UL 508, CSA C22.2 No.14-13 5) 9)

**Additional functions** 

Teach-in input/activation input

Transmitter active/not active  $\geq$  0.65 \*  $U_B/\!\!\leq$  0.35 \*  $U_B$ Activation/disable delay

Input resistance  $20k\Omega$ 

Typ. operating range limit: max. attainable range without function reserve

Operating range: recommended range with function reserve Average life expectancy 100,000h at an ambient temperature of 25°C

For short decay times, an ohmic load of approx. 5kOhm is recommended

For UL applications: use is permitted exclusively in Class 2 circuits according to NEC

Sum of the output currents for both outputs, 50mA for ambient temperatures > 40°C Permissible operating temperature range during IO-Link operation: -10°C to +40°C

2=polarity reversal protection, 3=short circuit protection for all transistor outputs

These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

#### **Tables**

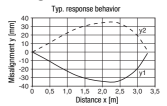
- 1	TI((0)		
1	TK(S)	100x100	0 3.0m
2	TKS	40x60.1	0 2.0m
3	MTKS	50x50.1	0 1.3m
4	REF 6-A-	50x50	0 1.2m
5	TKS	20x40.1	0 1.0 m

1	0						3	3.6
2	0			2.0		2.4		
3	0		1.3		1.6			
4	0		1.2		1.4			
5	0	1.0		1.2				

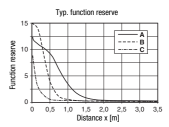
Operating range [m] Typ. operating range limit [m]

= adhesive TKS ... = screw type

# **Diagrams**







TKS 40x60 Α В TKS 20x40 Tape 4: 50x50

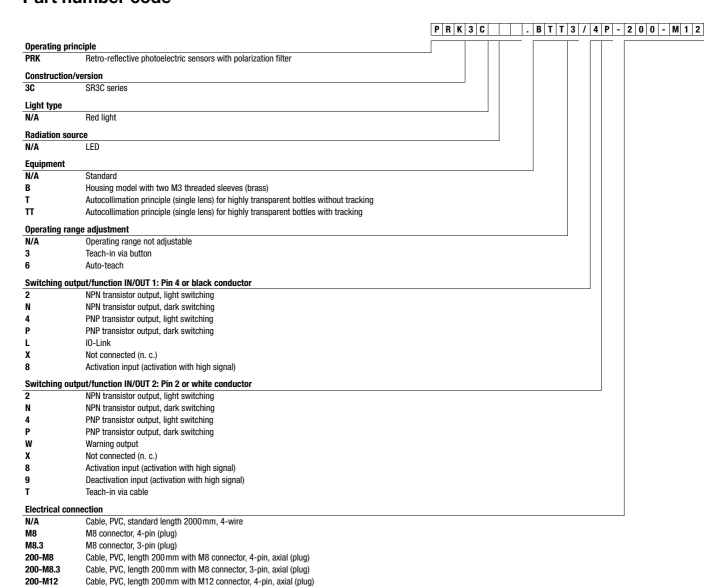
### **Notes**

#### Observe intended use!

- This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons.
- Only use the product in accordance with its intended use
- The light spot may not exceed the reflector.
- Preferably use MTK(S) or tape 6.
- For foil 6, the sensor's side edge must be aligned parallel to the side edge of the reflective tape.

## Retro-reflective photoelectric sensors with polarization filter

#### Part number code



# Order guide

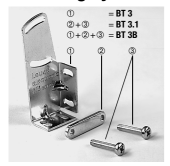
The sensors listed here are preferred types; current information at <a href="www.leuze.com">www.leuze.com</a>

Sensors with through-holes								
Order code	Part no.							
PRK3C.T3/4T-M8 PRK3C.T3/4T PRK3C.T3/4T-200-M12 PRK3C.T3/4T-200-M8 PRK3C.T3/LP-M8 PRK3C.T3/LP-200-M12 PRK3C.T3/LP-200-M12 PRK3C.T3/4P-M8 PRK3C.T3/4P-M8 PRK3C.T3/4P-PRK3C.T3/4P-200-M12	50133644 50133645 50133646 50133647 50133648 50133649 50133650 50133651 50133652 50133653 50133654							
PRK3C.T3/4P-200-M8	50133655							
PRK3C.TT3/4T-M8 PRK3C.TT3/4T-200-M12 PRK3C.TT3/4T-200-M8 PRK3C.TT3/LP-M8 PRK3C.TT3/LP-200-M12 PRK3C.TT3/LP-200-M8 PRK3C.TT3/LP-200-M8 PRK3C.TT3/4P-M8 PRK3C.TT3/4P-M8 PRK3C.TT3/4P-M8 PRK3C.TT3/4P-M8	50129407 50129408 50129409 50129410 50133668 50133670 50133671 50133672 50133673 50133674 50133675							

Sensors with threaded sleeves								
Order code	Part no.							
PRK3C.BT3/4T-M8	50133656							
PRK3C.BT3/4T	50133657							
PRK3C.BT3/4T-200-M12	50133658							
PRK3C.BT3/4T-200-M8	50133659							
PRK3C.BT3/LP-M8	50133660							
PRK3C.BT3/LP	50133661							
PRK3C.BT3/LP-200-M12	50133662							
PRK3C.BT3/LP-200-M8	50133663							
PRK3C.BT3/4P-M8	50133664							
PRK3C.BT3/4P	50133665							
PRK3C.BT3/4P-200-M12	50133666							
PRK3C.BT3/4P-200-M8	50133667							
PRK3C.BTT3/4T-M8	50133676							
PRK3C.BTT3/4T	50133677							
PRK3C.BTT3/4T-200-M12	50133678							
PRK3C.BTT3/4T-200-M8	50133679							
PRK3C.BTT3/LP-M8	50133680							
PRK3C.BTT3/LP	50133681							
PRK3C.BTT3/LP-200-M12	50133682							
PRK3C.BTT3/LP-200-M8	50133683							
PRK3C.BTT3/4P-M8	50133684							
PRK3C.BTT3/4P	50133685							
PRK3C.BTT3/4P-200-M12	50133686							
PRK3C.BTT3/4P-200-M8	50133687							

Accessories mount Order code	ting systems Part no.
For sensors with through-	holes:
BT 3	50060511
BT 3.1 <sup>1)</sup>	50105585
BT 3B	50105546
For sensors with threaded BT 200M.5	I sleeves: 50118542
BT 205M <sup>1)</sup>	50124651
BTU 200M-D10	50117256
BTU 200M-D12	50117255
BTU 200M.5-D12	50120426
BTU 200M-D14	50117254

# **Mounting systems**







PRK3CT - 02 2017/02

<sup>1)</sup> Packaging unit: PU = 10 pcs.

## Retro-reflective photoelectric sensors with polarization filter

#### **IO-Link interface**

Sensors in the PRK3C.../L... variant have a dual-channel architecture. The IO-Link interface in accordance with specification 1.1.1 (October 2011) is provided on pin 4 (OUT 1). This allows the devices to be configured quickly and easily and, therefore, cost-effectively. Furthermore, the sensor transmits its process data and makes diagnostic information available through it.

Parallel to the IO-Link communication, the sensor can output the continuous switching signal for object detection on OUT 2. The IO-Link communication does not interrupt this signal.

Note: In Leuze Sensor Studio, the following applies with regard to the designations: Q1 = OUT 1, Q2 = OUT 2.

#### **IO-Link process data**

#### **Output data device**

	Data bit			Assignment	Meaning						
7	6	5	4	3	2	1	0				
						(				Switching output Q1 (OUT 1)	0 = inactive, 1 = active
								Warning output autoControl	0 = no warning, 1 = warning		
								Sensor operation <sup>1)</sup>	0 = off, 1 = on		
								Not used	Free		
								Not used	Free		
				Not used	Free						
				Not used	Free						
						Not used	Free				

<sup>1)</sup> Sensor operation off when detection is not possible (e.g during the teach event)

#### Input data device

Data bit							Assignment	Meaning	
7	6	5	4	3	2	1	0		
								Deactivation	0 = transmitter active, 1 = transmitter
									inactive
								Not used	Free
						<u> </u>		Not used	Free
							Not used	Free	
						Not used	Free		
						Not used	Free		
						Not used	Free		
						Not used	Free		

#### **Device-specific IODD**

At www.leuze.com in the download area for IO-Link sensors you will find the **IODD zip file** with all data required for the installation.

#### **IO-Link parameter documentation**

A complete description of the IO-Link parameters is given in the \*.html files. Please double-click one of the two language variants: \*IODD\*-de.html for German or \*IODD\*-en.html for English.



# Functions configurable via IO-Link

PC configuration and visualization is performed comfortably with the USB-IO-Link Master SET US2-IL1.1 (part no. 50121098) and the Leuze Sensor Studio (in the download area of the sensor at <a href="https://www.leuze.com">www.leuze.com</a>).

Function block	Function	Description
	Logical function of Q2	Q2 can optionally be configured as a <b>warning output</b> and, with active high signal, then indicates when the control limit for contamination compensation has been reached (tracking). The reflector must now be cleaned.  If the function <b>Q2 = switching output</b> is selected, the switching function corresponds to the current setting which was selected via the L/D changeover.  If <b>Q2 = inv. switching output</b> is selected, the switching behavior of the output is inverted.
	Key Lock	On disables the teach button on the sensor.
Configuration	Easy Tune	Activates manual fine adjustment of the switching threshold at the sensor. To achieve a better function reserve, it can be advantageous to change the taught switching threshold.  Used for this purpose is the easyTune function, which is similar in principle to a potentiometer. When activated, the switching threshold can be adapted by pressing the button (short or long button operation) on the sensor.  Short operation of the teach button (20ms to 200ms) increases the sensitivity slightly; long operation of the button (200ms to 2s) reduces the sensitivity accordingly. The green LED on the sensor lights up briefly as confirmation each time the button is pressed. If the upper or lower end of the adjustment range is reached, the green and yellow LEDs flash rapidly.
Comigaration	L/D switching	In the factory setting, outputs Q1 and Q2 are antivalent switching outputs:  Light switching: Q1 = light switching, Q2 = dark switching.  Dark switching: Q1 = dark switching, Q2 = light switching.
	Tracking (only with PRK3C <b>TT</b> )	Activates the <b>tracking function</b> . The sensor measures the received signal level continuously. System contamination at the reflector and/or sensor reduces the signal and can then be compensated automatically. The control rate depends on the number of gaps in the process. This tracking function increases the interval between cleaning sessions considerably.
	Switching delay	On activates the internal time function.
	Function selection of the switching delay	Activation of a suitable switching delay is possible. It is not possible to combine switching delays.
	Time base of the switching delay	Possibility of selecting a time base.
	Factor for the time base of the switching delay	To adapt the time base, it is multiplied by the entered factor. Only whole-number factors from 1 to 15 are permitted.

Function block	Function	Description	
Commands	High sensitive teach for the detection of a highly transparent object (e.g. filled sin- gle bottle, glass pane or film)	Clear the light path before activation.	
(The commands with a gray background correspond to the func-	Sensitive teach for the detection of a transparent object (e.g. empty single bottle)	Clear the light path before activation.	
tions which can be	Switch on tracking (only with PRK3CTT)	See configuration.	
performed at the sen- sor using the teach	Light switching		
button or the remote teach function.)	Dark switching		
	Switch the process data display mode to analog value	Activate to display diagrams on the Process tab when using <b>Leuze Sensor Studio</b> .	

PRK3CT - 02 2017/02

# Retro-reflective photoelectric sensors with polarization filter

# Sensor adjustment (teach) via teach button

The sensor is factory-adjusted for maximum operating range. After the sensor has been commissioned, it is essential to perform a teach procedure on the reflector with clear light path.

(	D High sensitive teach (maximum sensitivity) for the detection of a highly transparent object (e.g. filled single bottle, glass pane or film)		Sensitive teach (increased sensitivity) for the detection of a transparent object (e.g. empty single bottle)						
	Clear the light path before teaching!								
1.	Hold down the teach button (2 to 7s) until the yellow and green LEDs flash simultaneously.	1.	Hold down the teach button (7 to 12s) until the yellow and green LEDs flash alternately.						
2.	Release teach button - ready.	2.	Release teach button – ready.						
	The sensor switches reliably when a highly transparent object (e.g. filled single bottle, glass pane or film) is transported through the light beam.		The sensor switches reliably when a transparent object (e.g. empty single bottle) is transported through the light beam.						
	Device settings are stored fail-safe.								

# NOTE

With the "high sensitive teach" setting, the sensor can always detect empty or filled highly transparent bottles reliably. However, the sensor then also reacts sensitively to contamination or moisture condensation.

The advantage of this setting is the slightly lower sensitivity to contamination and moisture condensation.

	③ Teach at max. operating range (factory setting)	Set switching behavior (light/dark switching)					
	Obstruct the light path before teaching!		ten the function is activated, the switching output is always verted relative to the previously set state (toggle function).				
1.	Hold down the teach button (2 to 7s) until the yellow and green LEDs flash simultaneously.	1.	Hold down the teach button longer than 12s until only the green LED flashes.  LED ON: Switching output now light switching (Output active if light path is free)  LED OFF: Switching output now dark switching (Output active if there is an object in the light path)				
2.	Release teach button – ready.	2.	Release teach button – ready.				
	The sensor now operates with the maximum function reserve/operating range.		Note: The yellow LED is not dependent on the switching behavior setting and always indicates light switching in normal operation.				
	Device settings are stored fail-safe.						

<sup>🔖</sup> If necessary, check whether the "sensitive teach" setting would provide adequate sensitivity.

## Sensor adjustment (teach) via teach input (pin 2)

 $\bigcap_{i=1}^{\infty}$ 

The following description applies to PNP switching logic!

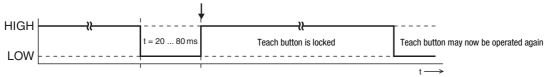
Signal level LOW ≤ 2V

Signal level HIGH ≥ (U<sub>B</sub>-2V)

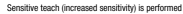
With the NPN models, the signal levels are inverted!

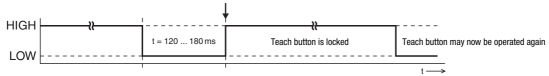
#### High sensitive teach (maximum sensitivity)





#### Sensitive teach (increased sensitivity)





#### **Light switching logic**

Switching outputs light switching, this means outputs active when object is detected. In the case of complementary switching outputs, OUT1 (pin 4) light switching, OUT2 (pin 2) dark switching.



#### **Dark switching logic**

Switching outputs dark switching, this means outputs inactive when object is detected. In the case of complementary switching outputs, OUT1 (pin 4) dark switching, OUT2 (pin 2) light switching.



# Locking the teach button via the teach input



A **static high signal** (≥ 20ms) at the teach input locks the teach button on the sensor if required, such that no manual operation is possible (e.g., protection from erroneous operation or manipulation).

If the teach input is not connected or if there is a static low signal, the button is unlocked and can be operated freely.



PRK3CT - 02 2017/02