

Technical data sheet Polarized retro-reflective photoelectric

Part no.: 50133724 PRK3CL1.TT3/4P-200-M12



Leuze electronic GmbH + Co. I The Sensor People In der Braike 1, 73277 Owen

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com

Phone: +49 7021 573-0 • Fax: +49 7021 573-199

We reserve the right to make technical changes eng • 2022-10-27

Reflection principle

Autocollimation Tracking function

Detection of highly transparent bottles Detection of transparent films

3C

Technical data

Leuze

Basic data

Series Operating principle Application

Special version

Special version

Optical data

Operating range	Guaranteed operating range	
Operating range	0 0.4 m	
Operating range limit	Typical operating range	
Operating range limit	0 0.5 m	
Beam path	Collimated	
Light source	Laser, Red	
Wavelength	655 nm	
Laser class	1, in accordance with IEC 60825-1:2014 (EN 60825-1:2014)	
Max. laser power	0.0017 W	
Transmitted-signal shape	Pulsed	
Pulse duration	5.3 µs	
Light spot size [at sensor distance]	1 mm [500 mm]	
Type of light spot geometry	Round	
Shift angle	Typ. ± 2°	

Electrical data

Protective circuit

Performance data	
Supply voltage U _B	10 30 V, DC, Incl. residual ripple
Residual ripple	0 15 %, From U _B
Open-circuit current	0 15 mA

Polarity reversal protection Short circuit protected

Outputs

Number of digital switching outputs 2 Piece(s)

Switching outputs	
Voltage type	DC
Switching current, max.	100 mA
Switching voltage	high: ≥(U _B -2V)
	low: ≤ 2 V
Switching output 1	
Assignment	Connection 1, pin 4
Switching element	Transistor, PNP
Switching principle	Light switching
Switching output 2	

Connection 1, pin 2 Transistor, PNP

Dark switching

Switching output z	
Assignment	
Switching element	
Switching principle	

Time behavior

Switching frequency	3,000 Hz
Response time	0.17 ms
Readiness delay	300 ms

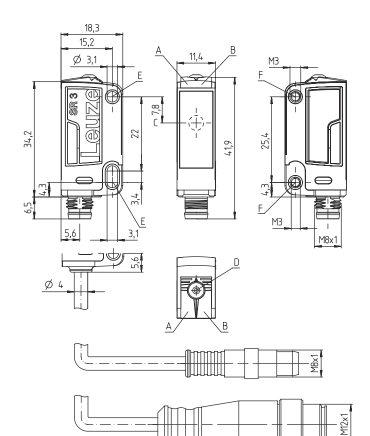
	Connection 1	
	Function	Signal OUT
		Voltage supply
	Type of connection	Cable with connector
	Cable length	200 mm
	Sheathing material	PUR
	Cable color	Black
	Wire cross section	0.2 mm ²
	Thread size	M12
	Туре	Male
	Material	Metal
	No. of pins	4 -pin
	Encoding	A-coded
	, in the second s	
Μ	echanical data	
D	imension (W x H x L)	11.4 mm x 34.2 mm x 18.3 mm
H	ousing material	Plastic
PI	astic housing	PC-ABS
Le	ens cover material	Plastic / PMMA
N	et weight	20 g
H	ousing color	Red
ту	/pe of fastening	Through-hole mounting
		Via optional mounting device
C	ompatibility of materials	ECOLAB
Ω	peration and display	
Ŭ		
_	vpe of display	LED
ту		LED 2 Piece(s)
T) N	vpe of display	
Ty Ni O	vpe of display umber of LEDs	2 Piece(s)
Ty Ni O Fi	/pe of display umber of LEDs perational controls unction of the operational control	2 Piece(s) Teach button
Ty Ni O Fi	/pe of display umber of LEDs perational controls	2 Piece(s) Teach button
Ty Ni O Fu	/pe of display umber of LEDs perational controls unction of the operational control	2 Piece(s) Teach button
Ty Ni Fi E	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data	2 Piece(s) Teach button Sensitivity adjustment
Ty Ni O Fu E Au	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage	2 Piece(s) Teach button Sensitivity adjustment
Ty Ni O Fu E Au	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation	2 Piece(s) Teach button Sensitivity adjustment
Ty Ni O Fu E Ai Ai	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage	2 Piece(s) Teach button Sensitivity adjustment
Ty Ni O Fu E Ai Ai	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C
Ty Ni Fi Ai Ai C	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C
Ty Ni O Fu E Ai Ai C D C	ype of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III
Ty Ni O Fu E An An C D C C S I	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US
Ty Ni O Fu E Au Au Au Au C C S T C	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US
Ty Ni O Fu An An C D C S 1 C C	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number CLASS 5.1.4	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019 27270902
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019 27270902 27270902
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number CLASS 5.1.4	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019 27270902
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019 27270902 27270902
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0 CLASS 9.0	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019 27270902 27270902 27270902
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.0 CLASS 9.0 CLASS 10.0	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019 27270902 27270902 27270902 27270902
	rpe of display umber of LEDs perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 9.0 CLASS 10.0 CLASS 11.0	2 Piece(s) Teach button Sensitivity adjustment -40 55 °C -40 70 °C IP 67 IP 69K III c UL US IEC 60947-5-2 85365019 27270902 27270902 27270902 27270902 27270902 27270902

ETIM 7.0

EC002717

Dimensioned drawings

All dimensions in millimeters



- A Green LED
- B Yellow LED
- C Optical axis D Teach buttor
- D Teach buttonE Mounting sleeve
- E Mounting sleeve (standard)F Threaded sleeve (3C.B series)

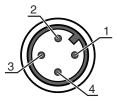
Electrical connection

Connection 1

Function	Signal OUT	
	Voltage supply	
Type of connection	Cable with connector	
Cable length	200 mm	
Sheathing material	PUR	
Cable color	Black	
Wire cross section	0.2 mm ²	
Thread size	M12	
Туре	Male	
Material	Metal	
No. of pins	4 -pin	
Encoding	A-coded	

Pin Pin assignment

1	V+	
2	OUT 2	
3	GND	
4	OUT 1	



Leuze

Operation and display



LED	Display	Meaning
1	Green, continuous light	Operational readiness
2	Yellow, continuous light	Light path free

Reflectors & reflective tapes

Part no.	Designation	Operating range Operating range	Description
50110191	REF 6-A-25x25	0 0.4 m 0 0.5 m	Design: Rectangular Triple reflector size: 0.3 mm Reflective surface: 25 mm x 25 mm Material: Plastic Chemical designation of the material: PMMA Fastening: Self-adhesive
50114185	REF 6-S-20x40	0 0.4 m 0 0.5 m	Design: Rectangular Triple reflector size: 0.3 mm Reflective surface: 16 mm x 38 mm Material: Plastic Base material: Plastic Chemical designation of the material: PMMA8N Fastening: Screw type
50112142	TK BR 53	0 0.4 m 0 0.5 m	Design: Rectangular Triple reflector size: 0.3 mm Reflective surface: 29 mm x 10 mm Material: Plastic Base material: Stainless steel Chemical designation of the material: Stainless steel Fastening: Housing fit

Part number code

Part designation: AAA 3C d EE-f.GG H/i J-K

АААЗС	Operating principle / construction HT3C: Diffuse reflection sensor with background suppression LS3C: Throughbeam photoelectric sensor transmitter LE3C: Throughbeam photoelectric sensor receiver PRK3C: Retro-reflective photoelectric sensor with polarization filter ODT3C: Distance diffuse sensor with background suppression
d	Light type n/a: red light I: infrared light
EE	Light source n/a: LED L1: laser class 1 L2: laser class 2
f	Preset range (optional) n/a: operating range acc. to data sheet xxxF: Preset range [mm]
GG	Equipment n/a: standard A: Autocollimation principle (single lens) for positioning tasks B: Housing model with two M3 threaded sleeves, brass F: Permanently set range L: Long light spot S: small light spot T: autocollimation principle (single lens) for highly transparent bottles without tracking TT: autocollimation principle (single lens) for highly transparent bottles with tracking V: V-optics XL: Extra long light spot X: extended model HF: Suppression of HF illumination (LED)

Part number code

Leuze

н	Operating range adjustment n/a with HT: range adjustable via 8-turn potentiometer n/a with retro-reflective photoelectric sensors (PRK): operating range not adjustable 1: 270° potentiometer 3: teach-in via button 6: auto-teach
i	Switching output/function OUT 1/IN: Pin 4 or black conductor 2: NPN transistor output, light switching N: NPN transistor output, dark switching 4: PNP transistor output, light switching P: PNP transistor output, dark switching 6: push-pull switching output, PNP light switching, NPN dark switching 6: Push-pull switching output, PNP dark switching, NPN light switching 1: IO-Link interface (SIO mode: PNP light switching, NPN dark switching) 8: activation input (activation with high signal) X: pin not used 1: IO-Link / light switching (NPN) / dark switching (PNP)
J	Switching output / function OUT 2/IN: pin 2 or white conductor 2: NPN transistor output, light switching N: NPN transistor output, dark switching 4: PNP transistor output, light switching P: PNP transistor output, dark switching 6: push-pull switching output, PNP light switching, NPN dark switching G: Push-pull switching output, PNP dark switching, NPN light switching W: warning output X: pin not used 8: activation input (activation with high signal) 9: deactivation input (deactivation with high signal) T: teach-in via cable
К	Electrical connection n/a: cable, standard length 2000 mm, 4-wire 5000: cable, standard length 5000 mm, 4-wire M8: M8 connector, 4-pin (plug) M8.3: M8 connector, 3-pin (plug) 200-M8: cable, length 200 mm with M8 connector, 4-pin, axial (plug) 200-M8.3: cable, length 200 mm with M8 connector, 3-pin, axial (plug) 200-M12: cable, length 200 mm with M12 connector, 4-pin, axial (plug)
Note	

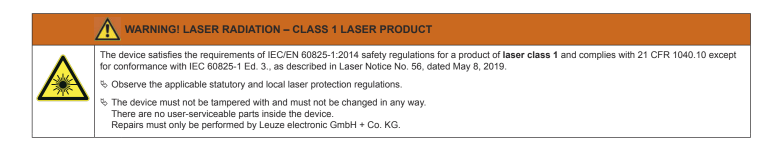
Notes

0

	Observe intended use!					
	the product is not a safety sensor and is not intended as personnel protection.					
/!\	 Is the product may only be put into operation by competent persons. Is the product in accordance with its intended use. 					

	For UL applications:
A	 For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code). 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)

Notes



Further information

- + Light source: Average life expectancy 50,000 h at an ambient temperature of 25 $^\circ\text{C}$
- · Response time: For short decay times, an ohmic load of approx. 5 kOhm is recommended
- Sum of the output currents for both outputs, 50 mA for ambient temperatures > 40 $^\circ\text{C}$
- · For REF 6-A reflective tape, the sensor's side edge must be aligned parallel to the side edge of the reflective tape.
- · The devices may only be operated with the reflectors listed above.

Accessories

Connection technology - Connection cables

	Part no.	Designation	Article	Description
W	50130652	KD U-M12-4A-V1- 050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC
Ŵ	50130690	KD U-M12-4W-V1- 050	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC

Mounting technology - Mounting brackets

	Part no.	Designation	Article	Description
192	50060511	BT 3	Mounting device	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Rigid Material: Metal

Leuze

Accessories



Mounting technology - Rod mounts

	Part no.	Designation	Article	Description
j.	50117255	BTU 200M-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: For 12 mm rod, Sheet-metal mounting Mounting bracket, at device: Screw type, Suited for M3 screws Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal

Micro-triad-type reflectors

	Part no.	Designation	Article	Description
2	50114185	REF 6-S-20x40	Reflector	Design: Rectangular Triple reflector size: 0.3 mm Reflective surface: 16 mm x 38 mm Material: Plastic Base material: Plastic Chemical designation of the material: PMMA8N Fastening: Screw type

Reflective tapes for laser and clear-glass applications

 Part no.	Designation	Article	Description
50110191	REF 6-A-25x25	Reflective tape	Design: Rectangular Triple reflector size: 0.3 mm Reflective surface: 25 mm x 25 mm Material: Plastic Chemical designation of the material: PMMA Fastening: Self-adhesive



A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.