SMART SENSOR **BUSINESS**

▲ Leuze electronic

the sensor people





Part no.: 50137204 LE3CL1.1/6G Throughbeam photoelectric sensor receiver



Contents

- Technical data
- · Dimensioned drawings
- Electrical connection
- · Operation and display
- Suitable transmitters
- · Part number code
- Notes
- Accessories

Part no.: 50137204 – LE3CL1.1/6G – Throughbeam photoelectric sensor

Technical data

Basic data				
Series	3C Throughbeam principle			
Operating principle				
Device type	Receiver			
Optical data				
Operating range	Guaranteed operating range			
Operating range	0 5 m			
Operating range limit	Typical operating range			
Operating range limit	0 10 m			
Electrical data				
Protective circuit	Polarity reversal protection			
	Short circuit protected			
Performance data				
Supply voltage UB	10 30 V , DC , Incl. residual ripple			
Residual ripple	0 15 % , From U _B			
Open-circuit current	0 20 mA			
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: ≤2V			
Switching output 1				
Switching element	Transistor , Push-pull			
Switching principle	Light switching (PNP)/dark switching (NPN)			
Switching output 2				
Switching element	Transistor , Push-pull			
Switching principle	Dark switching (PNP)/light switching (NPN)			
Timing				
Switching frequency	3,000 Hz			
Response time	0.16 ms			
Readiness delay	300 ms			
Connection				
Function	Signal OUT Voltage supply			
Type of connection	Cable			
Cable length	2,000 mm			
Sheathing material	PUR			
Cable color	Black			
Number of conductors	4 -wire			
Type of connection Cable length Sheathing material Cable color	Voltage supply Cable 2,000 mm PUR Black			

Leuze electronic

Part no.: 50137204 – LE3CL1.1/6G – Throughbeam photoelectric sensor

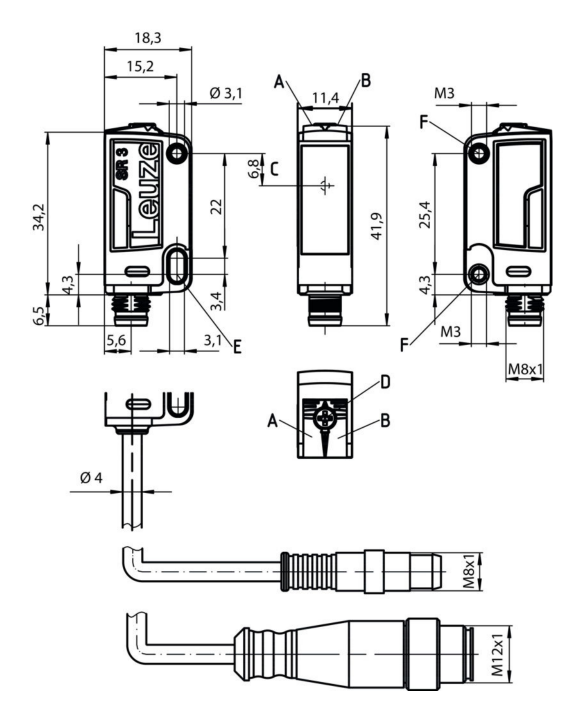
Mechanical data			
Dimension (W x H x L)	11.4 mm x 34.2 mm x 18.3 mm		
Housing material	Plastic , PC-ABS		
Lens cover material	Plastic / PMMA		
Net weight	50 g		
Housing color	Red		
Type of fastening	Through-hole mounting Via optional mounting device		
Compatibility of materials	ECOLAB		
Operation and display			
Type of display	LED		
Number of LEDs	2 Piece(s)		
Operational controls	270° potentiometer		
Function of the operational control	Sensitivity adjustment		
Environmental data			
Ambient temperature, operation	-40 60 °C		
Ambient temperature, storage	-40 70 °C		
Certifications			
Degree of protection	IP 67 IP 69K		
Protection class	III		
Certifications	c UL US		
Standards applied	IEC 60947-5-2		
Classification			
Customs tariff number	85365019		
eCl@ss 8.0	27270901		
eCl@ss 9.0	27270901		
ETIM 5.0	EC002716		
ETIM 6.0	EC002716		

Dimensioned drawings

All dimensions in millimeters

Leuze electronic

Part no.: 50137204 – LE3CL1.1/6G – Throughbeam photoelectric sensor



A Green LED

- B Yellow LED
- C Optical axis
- D Potentiometer
- E Mounting sleeve (standard)
- F Threaded sleeve (3C.B series)

Electrical connection

Connection 1	
Function	Signal OUT Voltage supply
Type of connection	Cable
Cable length	2,000 mm

Leuze electronic

Part no.: 50137204 – LE3CL1.1/6G – Throughbeam photoelectric sensor

Connection 1	
Sheathing material	PUR
Cable color	Black
Number of conductors	4 -wire
Wire cross section	0.2 mm ²

Conductor color	Conductor assignment
Brown	V+
White	OUT 2
Blue	GND
Black	OUT 1

Operation and display

LEDs

LED	Display	Meaning
1	Green, continuous light	Operational readiness
2	Yellow, continuous light	Light path free
	Yellow, flashing	Light path free, no function reserve

Suitable transmitters

Part no.	Designation	Article	Description
50137197	LS3CL1/XX	photoelectric sensor transmitter	Operating range limit: 0 10 m Light source: Laser, Red Supply voltage: DC Connection: Cable, 2,000 mm, 4 -wire

Part number code

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

AAA3C	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
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]

▲ Leuze electronic

Part no.: 50137204 – LE3CL1.1/6G – Throughbeam photoelectric sensor

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
Η	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 G: push-pull switching output, PNP dark switching, NPN light switching L: 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)
L	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 6: push-pull switching output, PNP light switching, NPN dark switching 6: push-pull switching output, PNP light 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

A list with all available device types can be found on the Leuze website at www.leuze.com.

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.

For UL applications:

- 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)

▲ Leuze electronic

Part no.: 50137204 – LE3CL1.1/6G – Throughbeam photoelectric sensor

- The push-pull switching outputs must not be connected in parallel.
- 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 °C

Accessories

Mounting technology - Rod mounts

	Part no.	Designation	Article	Description
(a)	50117829	BTP 200M-D12	Mounting system	Design of mounting device: Protection hood Fastening, at system: For 12 mm rod Mounting bracket, at device: Screw type Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal
ſ.	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

Note

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