

# Technical data sheet Throughbeam photoelectric sensor receiver

Part no.: 50148181

LE55C/LG-200-M12



### Contents

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



















### **Technical data**



#### Basic data

Series	55C
Operating principle	Throughbeam principle
Device type	Receiver
Special version	
Special version	Wash-Down design

### **Optical data**

Operating range	0.05 8.5 m
Operating range	Guaranteed operating range
Operating range limit	Typical operating range
Operating range limit	0.05 10 m

#### **Electrical data**

Protective circuit	Polarity reversal protection
	Short circuit protected

### Performance data

Supply voltage U <sub>B</sub>	10 30 V, DC, Incl. residual ripple
Residual ripple	0 15 %, From U <sub>B</sub>
Open-circuit current	0 15 mA

#### **Outputs**

Number of digital switching outputs 2 Piece(s)

### **Switching outputs**

Voltage type	DC
Switching current, max.	100 mA
Switching voltage	high: ≥(U <sub>B</sub> -2V)
	low: ≤ 2 V

### Switching output 1

Assignment	Connection 1, pin 4
Switching element	Transistor, Push-pull
Switching principle	IO-Link / light switching (PNP)/dark switching (NPN)

### Switching output 2

Assignment	Connection 1, pin 2
Switching element	Transistor, Push-pull
Switching principle	Dark switching (PNP)/light switching

### Time behavior

Switching frequency	1,000 Hz
Response time	0.5 ms
Readiness delay	300 ms

### Interface

Type

IO-Link		
COM mode	COM2	
Profile	Smart sensor profile	
Min. cycle time	COM2 = 2.3 ms	
Frame type	2.1	
Specification	V1.1	
Device ID	6019	
SIO-mode support	Yes	

IO-Link

Function	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Cable with connector
Cable length	200 mm
Sheathing material	PVC
Cable color	Black
Number of conductors	4 -wire

0.2 mm<sup>2</sup>

A-coded

M12

#### Thread size Type Male Material Stainless steel No. of pins 4 -pin

### **Mechanical data**

**Encoding** 

Wire cross section

Connection 1

Dimension (W x H x L)	14 mm x 35.4 mm x 25 mm
Housing material	Stainless steel
Material of operational control	Plastic (POM Hostaform C9021, copolyester Tritan TX1001), non-diffusive
Housing roughness	Ra ≤ 0,8, Typical value for the stainless steel housing
Stainless steel housing	AISI 316L, DIN X2CrNiMo17132, W. No1.4404
Lens cover material	Plastic (PMMA+) with scratch-resistant Indium protective coating
Net weight	59 g
Housing color	Silver
Type of fastening	Through-hole mounting
	Via optional mounting device
Compatibility of materials	CleanProof+
	ECOLAB
	Johnson Diversey

### Operation and display

Type of display	LED
Number of LEDs	2 Piece(s)

### **Environmental data**

Ambient temperature, operation	-40 70 °C
Ambient temperature, storage	-40 70 °C

### Certifications

Degree of protection	IP 67
	IP 68
	IP 69K
Protection class	III
Certifications	c UL US
Standards applied	IEC 60947-5-2

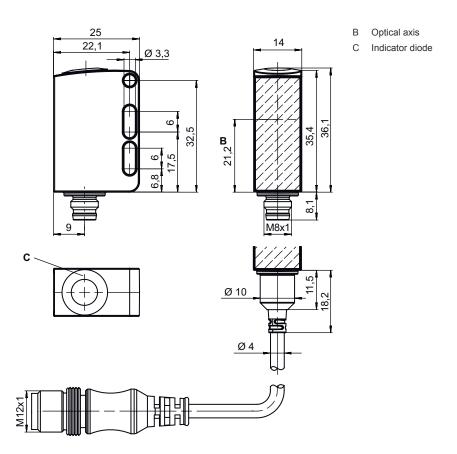
# **Technical data**



Customs tariff number	85365019
ECLASS 5.1.4	27270901
ECLASS 8.0	27270901
ECLASS 9.0	27270901
ECLASS 10.0	27270901
ECLASS 11.0	27270901
ECLASS 12.0	27270901
ECLASS 13.0	27270901
ECLASS 14.0	27270901
ETIM 5.0	EC002716
ETIM 6.0	EC002716
ETIM 7.0	EC002716
ETIM 8.0	EC002716
ETIM 9.0	EC002716

# **Dimensioned drawings**

All dimensions in millimeters



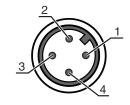
# **Electrical connection**



### **Connection 1**

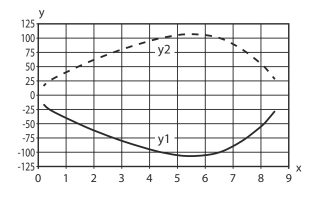
Function	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Cable with connector
Cable length	200 mm
Sheathing material	PVC
Cable color	Black
Number of conductors	4 -wire
Wire cross section	0.2 mm <sup>2</sup>
Thread size	M12
Туре	Male
Material	Stainless steel
No. of pins	4 -pin
Encoding	A-coded

Pin	Pin assignment
1	V+
2	OUT 2
3	GND
4	IO-Link / OUT 1

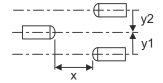


# **Diagrams**

### Typ. response behavior



- Distance [m]
- Misalignment [mm]



# **Operation and display**

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

4/8

### Suitable transmitters



Part no. Article Designation **Description** 50148178 LS55C/8X-200-M12 Throughbeam Special version: Activation input, Wash-Down design photoelectric sensor Operating range limit: 0.05 ... 10 m Light source: LED, Red transmitter Supply voltage: DC Connection: Cable with connector, 200 mm, M12, Stainless steel, 4 -wire, 4 -

### Part number code

Part designation: AAA55C d EE-f.GGGG H/i J-K

AAA55C Operating principle / construction ITSTOC Ditties reflection sensor with background suppression LS55C: Throughbeam photoelectric sensor receiver PRKSSC: Retro-reflective photoelectric sensor with polarization filter OUTSSC: Distance diffuse sensor with background suppression  d Light type na: red sight 1: Infrared light Light source nat. LED L		
nia- red light Linfrared light Linfrared light Linfrared light Linfrared light Linfrared light Lin LiD Liner class 1 Liner class 2  f Preset range (optional) nia- operating range acc. to data sheet xxx6. "Preset range (pm)  GGGG Equipment nia- standard A. Autocollimation principle (single lens) for positioning tasks F. Permanently set range H2O: Detection of aqueous liquids Fill-level monitoring S. small light spot Transcondation principle (single lens) for highly transparent bottles without tracking Transcondation principle (single lens) for highly transparent bottles without tracking Transcondation principle (single lens) for highly transparent bottles without tracking Transcondation principle (single lens) for highly transparent bottles without tracking Transcondation principle (single lens) for highly transparent bottles with tracking Transcondation principle (single lens) for highly transparent bottles with tracking Transcondation principle (single lens) for highly transparent bottles with tracking Transcondation principle (single lens) for highly transparent bottles without tracking Transcondation principle (single lens) for highly transparent bottles without tracking Transcondation principle (single lens) for highly transparent bottles without tracking Transcondation red tracking the principle lens) for highly transparent bottles without tracking Transcondation red tracking hort-black conductor Transcondation red tracking hort-black conductor Transcondation red tracking high swinching Transcondation principle (single swinching (PNP) Transcondation principle (single swinching (PNP) Transcondation principle (single lens) for highly swinching Transcondation red tracking high signal) Transcondation swinching high signal) Transcondation swinching high swinching Transcondation with high signal) Transcondation swinch h	AAA55C	HT55C: Diffuse reflection sensor with background suppression LS55C: Throughbeam photoelectric sensor transmitter LE55C: Throughbeam photoelectric sensor receiver PRK55C: Retro-reflective photoelectric sensor with polarization filter
It is ser class 1 L2: laser class 2  f Preset range (optional) n/a: operating range acc. to data sheet xoxf: Preset range (nm)  GGGG Equipment n/a: standard A: Autocollimation principle (single lens) for positioning tasks F: Permanently set range H2C: Oetection of aqueous liquids Fill-level monitoring 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 XI: Extra long light spot  H 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: 22°0 potentiometer 3: teach-in via button  Switching output/function OUT 1/IN: Pin 4 or black conductor 2: NPN transistor output, light switching N: NPN transistor output, dark switching P: PNP butten put switching output, PNP and switching P: pNP butten put switching output, PNP and switching P: pNP butten put switching output, PNP and switching P: cruck put switching output, PNP and switching, NPN light switching P: cruck put switching output, PNP and switching, NPN dark switching P: not used P: cruck put switching output, PNP and switching, NPN light switching P: PNP transistor output, dark switching P: PNP transistor outpu	d	n/a: red light
n/a: operating range acc. to data sheet xxxF; Preset range (mn)  GGGG  Equipment na: standard A: Autocollimation principle (single lens) for positioning tasks F; Permanently set range H2O: Detection of aqueous liquids Fill-level monitoring 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 T: autocollimation principle (single lens) for highly transparent bottles with tracking V: V-optics XL: Extra long light spot  H  Operating range adjustated via 8-turn potentiometer nia with retro-reflective photoelectric sensors (PRK): operating range not adjustable 1: 270° potentiometer nia with retro-reflective photoelectric sensors (PRK): operating range not adjustable 1: 270° potentiometer 2: NPN transistor output, light switching N: NPN transistor output, light switching N: NPN transistor output, light switching N: NPN transistor output, light switching (PNP) PPN transistor output, light switching (PNP) PPN transistor output, light switching NPN light switching C: Push-pull switching output, PNP dark switching, NPN light switching	EE	n/a: LED L1: laser class 1
n/a: standard A: Autocollimation principle (single lens) for positioning tasks F: Permanently set range H2O: Detection of aqueous liquids Fill-level monitoring S: small light spot T: autocollimation principle (single lens) for highly transparent bottles without tracking TT: autocollimation principle (single lens) for highly transparent bottles without tracking V: V-optics XL: Extra long light spot  H Operating range adjustment n/a with H1: range adjustable via 8-turn potentiometer n/a with H1: range adjustable via 8-turn potentiometer n/a with H1: 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  i Switching output/function OUT 1/IN: Pin 4 or black conductor 2: NPN transistor output, light switching N: NPN transistor output, light switching P: PNP transistor output, light switching P: PNP transistor output, light switching P: PNP transistor output, langue, PNP light switching P: PNP transistor output, PNP light switching, NPN light switching D: lo-Link interface (Slo mode: PNP light switching, NPN light switching) X: pin not used T: lo-Link / light switching (NPN) / dark switching P: PNP transistor output, dark switching N: NPN transistor output, light switching P: PNP transistor output, l	f	n/a: operating range acc. to data sheet
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  i Switching output/function OUT 1/IN: Pin 4 or black conductor 2: NPN transistor output, light switching N: NPN transistor output, dark switching A: PNP transistor output, dark switching A: PNP transistor output, dark switching P: PNP transistor output, dark switching A: PNP transistor output, dark switching A: PNP transistor output, PNP dark switching A: Push-pull switching output, PNP light switching, NPN dark switching A: Push-pull switching output, PNP dark switching, NPN light switching A: cutvation input (activation with high signal) A: pin not used A: IO-Link / light switching (NPN) / dark switching (PNP) T: Input for sensitivity adjustment  J Switching output / function OUT 2/IN: pin 2 or white conductor 2: NPN transistor output, light switching N: NPN transistor output, light switching A: PNP transistor output, dark switching A: push-pull switching output, PNP dark switching A: push-pull switching output, PNP dark switching A: activation input (deactivation with high signal) A: deactivation input (deactivation with high signal) A: deactivation input (deactivation with high signal) A: deactivation input (deactivation with high signal)	GGGG	n/a: standard A: Autocollimation principle (single lens) for positioning tasks F: Permanently set range H2O: Detection of aqueous liquids Fill-level monitoring 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
2: NPN transistor output, light switching N: NPN transistor output, dark switching 4: PNP transistor output, light switching P: PNP transistor output, dark switching P: PNP transistor output, dark switching G: push-pull switching output, PNP light switching, NPN dark switching L: IO-Link interface (SIO mode: PNP light switching, NPN dark switching) B: activation input (activation with high signal) X: pin not used 1: IO-Link / light switching (NPN) / dark switching (PNP) 7: Input for sensitivity adjustment  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, light switching G: push-pull switching output, PNP light switching G: Push-pull switching output, PNP dark switching T: teach-in via cable X: pin not used B: activation input (activation with high signal) G: deactivation input (deectivation with high signal)	Н	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
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 T: teach-in via cable X: pin not used 8: activation input (activation with high signal) 9: deactivation input (deactivation with high signal)	i	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)
	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 T: teach-in via cable X: pin not used 8: activation input (activation with high signal) 9: deactivation input (deactivation with high signal)

We reserve the right to make technical

changes

### Part number code



Κ

#### 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-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!



- 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)

### **Further information**

- Light source: Average life expectancy 100,000 h at an ambient temperature of 25 °C
- · Response time: For short decay times, an ohmic load of approx. 5kOhm is recommended
- Sum of the output currents for both outputs, 50 mA for ambient temperatures > 40 °C
- Permissible operating temperature range during IO-Link operation: -10°C to +60°C
- Ambient temperature, operation: +70 °C permissible only briefly (≤ 15min)
- · IP 69K only in combination with connector

changes

# **Accessories**



# Connection technology - Connection unit

Part no.	Designation	Article	Description
50144900	MD 798i-11-82/L5- 2222	IO-Link master	Type: IO-Link master Current consumption, max.: 11,000 mA Switching outputs for each sensor connection: 1 Piece(s) Switching output: Transistor, PNP Interface: IO-Link, Automatic protocol detection, EtherNet IP, Modbus TCP, PROFINET Connections: 12 Piece(s) Sensor connections: 8 Piece(s) Connections for voltage supply: 2 Piece(s) Interface connections: 2 Piece(s) Degree of protection: IP 67, IP 65, IP 69K

# Connection technology - Connection cables

	Part no.	Designation	Article	Description
Ů	50130657	KD U-M12-4A-P1- 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: PUR
V	50148350	KD U-M12-4A-T0-050 F+B	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: TPE

# Mounting technology - Mounting brackets

	Part no.	Designation	Article	Description
5.	50118542	BT 200M.5	Mounting bracket	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type, Suited for M3 screws Type of mounting device: Adjustable Material: Stainless steel
Comon	50040269	BT 25	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

### **Accessories**



# Mounting technology - Rod mounts

Part no.	Designation	Article	Description
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
50120426	BTU 200M.5-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: For 12 mm rod Mounting bracket, at device: Screw type, Suited for M3 screws Type of mounting device: Turning, 360°, Adjustable, Clampable Material: Stainless steel

### Note



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