



# Operating manual: ILD-201-SIR/EFP-OP **Photoelectric Light Barrier**





II 2(1)G II 2(1)D

IECEx BVS 14.0108X



Ex db [op is Ga] IIC T6 Gb Ex tb [op is Da] IIIC T100°C Db

- Robust light barrier for industrial applications
   Alignment aid by 3-color LED at the rearside of the receiver

CCC Explosion-proof signs: Ex db IIC T6 Gb Ex tb IIIC T100°C Db



Type Technical Data	ILD-201-S	IR/EFP-OP			
Designation	Emitter: ILD-201-SIR-OP / Receiver: ILD-201-EFP-OP				
Gas Ex protection designation					
Dust Ex protection designation	II 2(1)G Ex db [op is Ga] IIC T6 Gb II 2(1)D Ex tb [op is Da] IIIC T100°C Db				
For use in Ex Zones		-			
Light Source	Zones (0), 1, 2, (20), 21, 22 Infrared 870nm				
Measuring range		0m			
Min. recognizable object size		s on reflective surfaces)			
Maximum optical radiant power	, ,	5mW			
Maximum optical radiant intensity					
Optical aperture angle	<=5mW/mm <sup>2</sup> Emitter: approx. 8° / Receiver: approx. 12°				
Response time	5ms				
Output type	push-pull, max. 100mA, short circuit protected				
Pollution degree		EN 60664-1:2007			
Supply voltage, Ue	, ,				
Absolute maximum supply voltage, Um		24VDC ± 10% 30VDC			
Current consumption	30VDC Emitter: 55mA / Receiver: 40mA				
Maximum power dissipation					
Power up delay time		Emitter: 1.93W / Receiver: 0.7W			
Housing	500ms M30, brass, nickel plated				
Pollution indication output "VA"	push-pull, max. 100mA, short circuit protected				
Enclosure rating	push-pull, max. Tooma, short circuit protected				
Ambient working temperature range, T <sub>amb</sub>					
Storage temperature range		-20°C up to +50°C -20°C up to +70°C			
Relative humidity	,				
Connection cable	TPU insulation, AWM 20236, 2/3/4+PE x 0.5mm <sup>2</sup> , halogen f	15% 90%, noncondensing  TPU insulation, AWM 20236, 2/3/4+PE x 0.5mm <sup>2</sup> , halogen free, shielded, leads numbering marked, oil resistant cable for trailing, length: 10m			
	Included	Optional			
Accessories	4x Nuts M30 (or 2x Clamps on request)				
Options	ILD-***-***-OP-S094: Special gluing of the lenses ILD-***-***-OP-S292: Special gluing of the lenses and potentiometer ILD-***-***-OP-S323: Special gluing of the lenses and potentiometer S094 + Housing M30, stainless steel 1.4404 With emitter-disable input (DI) ILD-***-***-OP-S156 ILD-***-***-OP-S299 ILD-***-***-OP-S299 ILD-***-***-OP-SM42 Cable length: Special gluing of the lenses				
Function and LED Indication	Light beam interrupted LED shows red	Light beam not interrupted LED shows yellow or green			
Output circuitry	1: 24VDC  PNP=OFF  R 15Ω 3: Output  NPN=ON  2: 0V	1: 24VDC  PNP=ON  R 15Ω 3: Output  NPN=OFF  2: 0V			
Pollution indication output "VA"	Output VA = 0V (LED's shows red)	Output VA = 24V if LED's shows green			
•	, , , , , , , , , , , , , , , , , , , ,				
Alignment and Controlling by LED Disales (Towns	LED color	Meaning			
Alignment and Controlling by LED Display (Trough the receiver lens and at the rearside of the re- ceiver).	red	light beam interrupted or not aligned			
	volleur	polluted langua or hadly aligned			
	yellow	polluted lenses or badly aligned			

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EX related markings	C€ 1258 Typ: ILD-201-SIR/EFP-OP Gas: ⊕ II 2(1)G Ex db [op is Ga] IIC T ATEX: IECEx: Tamb: Manufacturing date:	BVS 10 ATEX E 1 IECEx BVS 14.01 –20°C up to +50°	cording table Ex tb [op is Da] IIIC T100°C Db I30 X I08X
CCC related markings	Typ: ILD-201-SIR/EFP-OP Gas: Ex db IIC T6 Gb CCC: Tamb: Manufacturing date:	Manufacturer with Address Electrical data according table Dust: Ex tb IIIC T100°C Db 2021332315000876 -20°C up to +50°C Number 5 to 8 of the Serial Number (Year / CW)	
Wiring Diagram	Lead-No  1 2 3 4 white yellow-green	ILD-201-SIR-OP 24VDC 0V (Optional, <b>SDI</b> ) DI - Cable shield PE	ILD-201-EFP-OP  24VDC  0V  OUT  VA  Cable shield  PE
Dimensions	LED (Receiver only)		
Safe equipotential bonding for Ex devices	Ensure local equipotential bonding by means of a corrosion-resistant PE connection.	Earth	The end of the cable must be connected outside the haz- ardous locations.  The cable shield is to connect to PE in a wide area.

### Operating Manual / EC-/EU-declaration of conformity

## Installation prescriptions for Ex hazardous locations

General prescriptions for all Ex devices:

It is necessary to take into consideration the valid international and national rules and regulations (EN 60079-14). The maximum input voltage Um = 30VDC must not be exceeded. The local equipotential bonding have to be done. The protective earth (PE) terminal is solid connected with the housing. The cable have to be protected against damages. The cable with termination fittings, or in cable tray systems and installed in a manner to avoid tensile stress at the termination fittings. To connect cables inside hazardous locations only use certificated Ex housings. All cable terminals must be connected outside hazardous locations. Use only original manufactured fibre optics and additional optical lenses, other additional optical lenses are not allowed in hazardous locations. ILD-201-SIR/EFP-OP: Applicable in Ex zones 1, 2, 21 and 22. The limited optical radiation can

operate into hazardous locations (0) and (20).

General mounting prescriptions

Do not exceed the maximum ratings. The electrical connections must be exactly as shown in the connection diagram. The cable shield must be connected short. The cable shield should be connected to the protection earth, large-surfaced. Connection cables must not be installed parallel to high voltage cables. During electrical installation, the power must be disconnected from the device. Type labels for china

For devices going to China, the IECEx type label must be replaced with the included CCC variant. The plant operator must ensure that all devices are labeled correctly.

General function

The light barriers can be used e.g. for the detection of objects (bottles, cans, etc.) on a conveyor belt. This light barrier consists of a transmitter type ILD-201-SIR-OP and a receiver type ILD-201-EFP-OP. When both the transmitter and the receiver are correctly positioned and the light beam from the transmitter is not interrupted by an object, the receiver will show green on the indicator LED (rear and/or front) and the output is switched on. If the light beam is interrupted by an object, then the indicator LED (Rear and / or Front) shows red and the output is switched off.

Function at standard connection of the supply voltage
If the light beam is not interrupted the output of the receiver switches to ON (+24V). If the light beam is interrupted the output of the receiver switches to 0V. The load can be connected between the output and +24VDC or 0V.

Function at Inverse connection of the supply voltage
If the light beam is not interrupted the output of the receiver switches to ON (0V). If the light beam is interrupted the output of the receiver switches to +24VDC. The load can be connected between the

output and +24VDC or 0V.

Pollution indication output "VA"

ILD-201-SIR\_EFP-OP\_e6/2023-06-13/MP

Only when the receiver LED's shows green, the pollution indication output VA switches to +24VDC. (Light barrier well aligned, no pollution or no other impairments). If the receiver LED's shows yellow or red, the output VA is switched to 0V. This function gives the possibility to a fast reaction at polluted

Arrangement of light barriers (IL\*-\*\*\*-SDI-OP)

If several light barriers are installed close to another, it is necessary to use light barrier emitters with the optional disable input. By using the disable input DI, each emitter can be controlled in a short reaction time. If only one emitter is activated in the same time, a mutual influence is precluded.

DI = 0V or not connected emitter enabled DI = High (24VDC) emitter disabled

The Disable Input DI must be activated for >= 15ms. The DI input is PNP compatible. The Emitter-Disable-Input DI can also be used for testing the associated receiver. By a short-time shut-off of the emitter, the switching off of the receiver output and with it the correct function of the receiver will be checked.
Alignment of the Light Barrier

2. The 3-color status display at the back of the receiver enables optimum alignment of the receiver. Align receiver so that the receiver LED shows "green". Look for the center of the green area. If the LED lights up yellow, the light barrier is not optimally aligned or the lenses are dirty.

#### Maintenance

No special maintenance is required. If the lenses becomes dirty, they should be cleaned with a non-aggressive solvents. Equipment must only be repaired by the manufacturer

General safety instructions

The ILD-201-SIR/EFP-OP light barriers must not be used for accident protection. In the case of a malfunction, the output can have any state. During installation, operation and maintenance, it is mandatory to meet the relevant EU and national regulations and directives, especially with regard to explosion protection: EN 60079-14, Directives 1999/92/EC and 2014/34/EU.

General notes, disposal

We reserve the right to modify our products. Our products are designed in such a way, that it has the least possible adverse effect on the environment. It neither emits or contains any damaging or siliconized substances and use a minimum of energy and resources. No longer usable or irreparable units must be disposed of in accordance with local waste disposal regulations

Special usage conditions

The widths and gaps of the flameproof joints of this apparatus are not identical with the respective minimum or maximum values required by Table 2 and 3 of IEC 60079-1:2014. Information on the dimensions are to be obtained from the manufacturer. Access to the enclosure is prevented by adhesion. Repair works of the enclosure and thus of the parts forming the flameproof joint can only be carried out by the manufacturer. The instructions contain relevant hints

CCC-Declaration of Conformity
The product meets the requirements of the following standards: GB/T3836.1-2021, GB/T3836.2-2021 and GB/T3836-31-2021

CCC Designation: Gas: Ex db IIC T6 Gb

Dust: Ex tb IIIC T100°C Db

CCC Certification No.: 2021332315000876 Ex CB CCC: PCEC, No. 85 No.3 Road Ding Zi Gu, Tianjin, 300131, China

The product meets the requirements of the following standards and directives: EN IEC 60079-0:2018, IEC 60079-1:2014, IEC 60079-15:2010, IEC 60079-28:2015, IEC 60079-31:2013, EN 60529:2014, EN 61000-4-2 to EN 61000-4-6, EN 61000-6-1/-2, EN 61000-6-4, ATEX directive 2014/34/EU, Machine directive 2006/42/EC, EMC directive 2014/30/EU, RoHS directive 2011/65/EU

ATEX/IEC/GEX-Designation:

Gas: II 2(1)G Ex db [op is Ga] IIC T6 Gb

Dust: II 2(1)G Ex tb [op is Da] IIC T100°C Db

ATEX IEC-type examination certificate No.: BVS 10 ATEX E 130 X

IECEX CoC No.: IECEX BVS 14.0108X

Ex CB IECEx: DEKRA Testing and Certification GmbH, Carl-Bevling-Haus, Dinendahlstrasse 9. D-44809 Bochum, Ident number: 0158.
ATEX certification of quality management system, type production of Ex devices, in accordance to

the directive 2014/34/EU:

Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Electric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258.

Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation.

The conformity of the devices with all used standards and directives and the EC-type examination certificate and the observation of the Quality Management System ISO 9001:2015, declares:

Ehrendingen, 13.6.2023

Pablo Ledergerber, Matrix Elektronik AG