



Original Operating Manual:

Light Barriers series IRL/ILN/ILD-201-SIR/SDI/EFP(-OP)

ILD-201-SIR/EFP-OP

0158

II 2(1)G



IECEx marking Ex d [op is Ga] IIC T6 Gb Ex tb [op is Da] IIIB T100°C Db IP67 **Housing M30**

ILN-201-SIR/EFP-OP

High penetration capacity in polluted areas.

Optimal alignment by status visualization trough receiver optic

Series ILD: ATEX and IECEx certified

ILD: For use in Ex zones (0), 1, 2, (20), 21, 22 optical radiation can operate into Ex Zones 0, 20

ILN: Fopr use in Ex zones 2, 22

Robust light barrier for industrial applications



II 3G Ex nA op is IIB T4 G II 3D Ex tc op is IIIA T135°C Dc IP67 II 2(1)D IRL-201-SIR-S*** ILN-201-SIR-OP-S*** ILD-201-SIR-OP-S*** Type designation emitter Type designation receiver IRL-201-EFP-S*** ILN-201-EFP-OP-S*** ILD-201-EFP-OP-S*** Designation for additional options) Technical Data Type of Ex protection Gas, in accordance with 2014/34/EU NONE II 3G Ex nA op is IIB T4 Gc II 2(1)G Ex d [op is Ga] IIC T6 Gb II 2(1)D Ex tb [op is Da] IIIB NONE II 3D Ex tc op is IIIA Type of Ex protection Dust, in accordance with 2014/34/EU T135°C Dc IP67 T100°C Db IP67 For use in Ex zones NONE Zones 2, 22 Zones (0), 1, 2, (20), 21, 22 120m Sensing range 22mm (avoid mirror effects) Minimum detectable object size Light source Infrared 870nm NOT LIMITED <=5mWm² Maximum radiant intensity <=5mWm² Maximum radiant power **NOT LIMITED** < 35mW < 15mW Directional angle (at a distance of 10m) Emitter: appr.8° / Receiver: appr.12° Response time 5ms 500ms Power up delay time Supply voltage 24VDC +-15% 30VDC Absolute maximum supply voltage Um 45mA 55mA Current consumption, emitter 55mA Current consumption, receiver 40mA Emitter: max. 1.93W / Receiver: 0.7W Maximum power dissipation Output push-pull type, 100mA, short circuit protected Pollution indication output "VA" push-pull type, 100mA, short circuit protected M30, brass Ms 58, nickel plated Housing IP67 Enclosure rating, in accordance with EN 60529 IP 65 IP 67 -20°C up to +50°C Ambient working temperature range Tamb -20°C ... +70°C Storage temperature range Relative humidity 15% ... 90%, noncondensing Vibration and shock resistance Vibration: 30g over 20Hz to 2kHz. Shock: 100g for 3ms Pollution degree, in accordance with EN 60664-1:2007 Device designation, in accordance with EN 60947-5-2 IRL/ILN/ILD-201-SIR/EFP(-OP):T3A30BP1/IRL/ILN-201-SIR/EFP(-OP)-S099:T3A30BP2 TPU insulation, AWM 20236, 2/3/4+PE x 0.5mm², shielded, Connection cable leads numbering marked, oil resistant cable for trailing, length: 10m Socket M12, only types IRL/ILN-201-***-(OP)-S099 Socket , Lumberg RSFM 5, 5 pins 4x nuts M30 (or optional 2x clamps, on request)
1x Safety lock device, mount at the cable connection, for locking the connection. Accessories, all types, included
Accessories, only ILN-201-***-S099, included - 1x Warning plate "Do not open/close when supply voltage connected", self-sealing, for gluing on the cable connector. 1x Protection cap for the sensor socket. Accessories, only ILN-201-***-S099, not included - Single ended cordset, types RKTS 5-298/xx or RKWTH 5-298/xx, Lumberg - IRL-201-SIR/EFP-**S039**: Cable connector Binder 423, 5 terminals, not for new applications IRL/ILN/ILD-201-SIR/EFP(-OP)-S094: Lenses special luted IRL/ILN-201-SIR/EFP(-OP)-S099: With socket M12, 5 pins IRL/ILN/ILD-201-SDI(-OP): With emitter disable input DI - IRL-201-**S107**: Maximum ambient temperature +80°C IRL/ILN/ILD-201-SIR/EFP(-OP)-S156: Ambient temperature range: -30°C to +50°C IRL/ILN/ILD-201-***(-OP)-**\$299**: IRL/ILN/ILD-201-***(-OP)-**\$M42**: Housing special steel 1.4404 (316L), with special nuts 1.4404 With special optic M42.

- Cable length:	Up to 100m, on request	
LED display and		
output function		
	Light beam interrupted	Light beam free
	LED's shows red	LED's shows yellow or green
Output function and wiring diagram (cable):	0 1: +24VDC	○1: +24VDC
Receiver: Emitter:	PNP=OFF	T (PNP=ON
1: = +24VDC 1: = +24VDC	R 15Ω	R 15Ω
2: = 0V 2: = 0V	├\\\\\	
3: = Output 3: = SDI, optional		
4: = Pollution indication output "VA"	NPN=ON	NPN=OFF
(Cable shields, connect to PE)	ļ P	
For socket types, see on page 2 of this operating manual	○ 2: 0V	
Function pollution indication output "VA"	Output VA = 0V (LED's shows red)	Output VA =24V if LED's shows green

Function pollution indication output "VA

EX related markings

Alignment and controlling by LED display Light beam interrupted (Status visualization trough receiver optic and LED at the LED yellow: Polluted lenses rearside of the receiver) LED green: Light beam free CE 0158

> Types ILD: Types ILN: Types ILD: Types ILD:

Types ILN:

IECEx certification

ATEX declaration by manufacturer -20°C < Tamb < +50°C

Exd [op is Ga] IIC T6 Gb, II 3G Ex nA op is IIB T4 Gc, ATEX certification

(X designation of the certification number: Fibre optics must only be used with sensors with certificated limited optical power)

/ well aligned Manufacturer with address Extb [op is Da] IIIB T100°C Db IP67 II 3D Extc op is IIIA T135°C Dc IP67 No: BVS 10 ATEX E130 X DEKRA IECEX BVS 14.0108X in accordance with the ATEX directive 2014/34/EU Electrical data according to the table "Technical data" Date of production: Numerals 5 to 8 of the serial number (Year/calendar week)

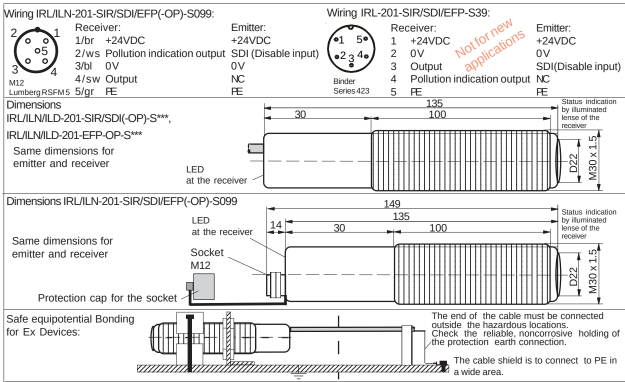
not aligned

bad aligned

Visible red light source

through the emitter

e10,2018-10-02/HB ILD-201-OP-



Operating Manual, EC-/EU - Declaration of Conformity:

Mounting prescriptions: 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.

Emitter: ILD-201-SIR/SID-OP-S***, Receiver: ILD-201-EFP-OP-S***:

For use in Ex zones 1, 2, 21, 22. The limited optical radiation can operate into hazardous locations 0 or 20 over certificated fibre optics or through a viewing glass

Emitter: ILN-201-SIR/SID-OP-S***, Receiver: ILN-201-EFP-OP-S***: For use only in Ex zones 2, 22. Emitter: ILN-201-SIR/SID-OP-S099, Receiver: ILN-201-EFP-OP-S099:

For use only in Ex zones 2, 22. WARNING! Do not separate the connector when the supply voltage is connected to the cable. When installing the sensor, the safety lock device must be fitted at the cable connector. The additional adhesive warning label must be fixed to the connector housing at the connection cable. Lumberg cordsets RKTS 5-298/xx (Straight type) or RKWTH 5-298/xx (Right angle type) are allowed ONLY. It is necessary to take into consideration the mounting prescription of the connector manufacturer. In dusty locations, the socket protection cap must be fitted. when the connection cable is not connected.

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.

Function at standard connection of the supply voltage:

If the light beam is not interrupted the output switches to ON (+24V). If the light beam is interrupted the output 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 switches to ON (0V). If the

light beam is interrupted the output switches to +24VDC. The load can be connected between the output and +24VDC or 0V.

Pollution indication output VA:

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 vellow or red, the output VA is switched to 0V. This function gives the possibility to a fast reaction at polluted lenses.

Arrangement of light barriers ,

types IRL/ILN/ILD-201-SDI(-OP)(-S***) (optional):

If several light barriers are installed close to another, it is necessary to use light barriers with emitters with 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.

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

The Disable Input SDI (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:

The three color indication in the receiver optic allows an optimal alignment. 1. The emitter must be aligned this way, that the emitter lens is fully illuminated (By watching from the receiver at the emitter)

2. The receiver should be moved, until the LED (from the receiver) shows "green". Search the middle of the green range

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:

Types: ILN-201-SIR/SID-OP-S099, ILN-201-EFP-OP-S099:: "WARNING - EXPLOSION HAZARD - WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES. DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS". The mounting of the sensor in dusty locations without fixed cordset or protection cap results in a high ignition risk. In worst case of breakdown, the output can change to any state! When installing and operating with the sensor, it is necessary to take into consideration the relevant international and other national regulations: EN 60079-14, ATEX 118a, single directive 1999/92/

EC. The sensors are conform to the following standards: IEC/EN 60079-0:2012 + A11:2013, IEC/EN 60079-1:2007, EN 60079-15:2010, IEC/EN 60079-28:2007, IEC/EN 60079-31:2010, EN 60529:2014, EN 60950-1:2006; 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.

General Notes, disposal:
We reserve the right to modify our equipment. Our equipment is designed such way, that it has the least possible adverse effect on the environment. It neither emit or contain 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.

EC-/EU-Declaration of conformity:

IECEx certification, types ILD: Ex d [op is Ga] IIC T6 Gb, Ex tb [op is Da] IIIB T100°C Db IP67. Certification No. IECEx BVS 14.0108X.

ATEX certification, types ILD: II 2(1)G Ex d [op is Ga] IIC T6 Gb, II 2(1)D Ex tb [op is Da] IIIB T100°C Db IP67. Certification No. BVS 10 ATEX E 130 X, DEKRA EXAM GmbH, Zertifizierungsstelle, Carl-Beyling-Haus, Dinendahlstrasse 9. D-44809 Bochum, Kennnummer: 0158.

ATEX certification, types ILN: II 3G Ex d op is IIB T4 Gc, II 3D Ex tc op is IIIA T135°C Dc IP67. ATEX declaration by manufacturer in accordance to the ATEX directive 2014/34/EU. ATEX certification of quality type production of Ex devices in accordance to the ATEX directive 2014/34/EU, CE 0158. Certification No: BVS 15 ATEX ZQS / E118. The conformity of the devices with the EC standards and directives and the EC-type examination certificate and the observation of the Quality Safety System ISO 9001:2008 with the ATEX module "Production", declares:

Hans Bracher, Matrix Elektronik AG K. Moder

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