



Original operating manual:

Light barriers series IRL/ILN/ILD-108-S**(-OP), IRL/ILN/ILD-108-E**(-OP) ILD-108-S**/E**-OP **Housing M30** ILN-108-S**/E**-OP







IECEx marking:

High penetration capacity in polluted areas

Alignment help by visualization of the status with 3-color LED at the rearside of the receiver Optional with integrated pollution indication output "VA" Series ILD: IECEx certificated

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

Series ILN: ATEX certificated

ILN: For using in Ex zones 2, 22

ATEX marking:

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 IP	 ILN: For using in large Robust light barrie 	Ex zones 2, 22 rs for industrial applica	ations II 3G	Ex nA op is IIB T4 Gc	
Type designation emitter	IRL-108-S**-S***	ILN-108-S**-O	P-S***	Ex tc op is IIIA T135°C Dc IP67 ILD-108-S**-OP-S***	
Type designation receiver	IRL-108-E**-S***	ILN-108-E**-O		ILD-108-E**-OP-S***	
Technical data Additional designations for the emitters	(S***: Additional designations for options) S**: SHS=High speed emitter, SDI=High speed emitter with disable input "DI",				
Additional designations for the receivers	STA/STB/STC/STD= Emitters with different emitter frequencies, A to D E**: EHS=High speed receiver,ETA/ETB/ETC/ETD= Receivers for emitters types A to D Receivers with optional pollution indication output "VA" EV*:				
				ivers for emitters types A to D	
Type of Ex protection, Gas, in accordance with 2014/34/EU	NONE			I 2(1)G Ex d [op is Ga] IIC T6 GI	
Type of Ex protection, Dust, in accordance with 2014/34/EU	NONE	II 3D Ex tc op i T135°C Dc IF	is IIIA	II 2(1)D Ex tb [op is Da] IIIB T100°C Db IP67	
For using in Ex zones	NONE	Zones 2, 2		Zones (0), 1, 2, (20), 21, 22	
Optical sensing distance		80)m		
Minimum detectable object size	22mm (Avoid deflections on reflective surfaces)				
Light source			ed 870		
Maximum optical irradiance	NOT LIMITED	<=5mWm		<=5mVm ²	
Maximum optical radiant power	NOT LIMITED	< 35mW		< 15mW	
Optical aperture angle (Distance 10m)	20 (16	Emitter: approx. 8° /			
Turn OFF delay time, types *TA/*TB/*TC/*TD, A to D	30ms (if a receiver i		· · · · · · · · · · · · · · · · · · ·	FF may increase up to 400ms	
Turn OFF delay time, types SHS/EHS (high speed) Turn ON delay time, types *TA/*TB/*TC/*TD, A to D	1ms 400ms				
Turn ON delay time, types TA/ TB/ TC/ TB, A to B Turn ON delay time, types SHS/EHS (high speed)	5ms				
Power up delay time	500ms				
Supply voltage	24VDC+-10%				
Maximum permissible voltage Um	30VDC				
Current consumption, emitter		20mA up to 60mA			
Current consumption, receiver	50mA (without load current)				
Maximum power dissipation	Emitter: 1.6W / Receiver: 1.3W				
Output type	PNP, 100mA, short circuit protected				
Pollution indication output, optional types "EV*"	PNP, 100mA, short circuit protected				
Emitter disable input, only types I108-SDI(-OP)	PNP compatible				
Housing	ID 65	M30, brass,	nickei piated		
Enclosure rating, in accordance with EN 60529 Working ambient temperature range Tamb	IP 65	IP 67	to +50°C	IP67	
Storage temperature range			+70°C		
Relative humidity	15% 80%				
Vibration and shock resistance	Vibration: 30g over 20Hz to 2kHz. Shock: 100g for 3ms				
Pollution degree, in accordance with EN 60664-1:2007		<u> </u>	4		
Device designation, in accordance with EN 60947-5-2	IRL/ILN/ILD-108-***(-OP): T3A30BP1 / IRL/ILN-108-***(-OP)-S099: T3A30BP2				
Connection cable	TPU jacket, 2/3/4+PE x 0.5mm², shielded, non-halogen, leads numbering marked, good chemical resistance, drag chain suitable				
Cable length	5m		0m	10m	
Socket, types IRL/ILN-108-***(-OP)-S099	Male Connector M12, Lumberg RSF 5, 5-contacts				
Accessories, all types, included		- 4x Nuts M30 (or 2x clamps, on request)			
Accessories, only types ILN-108-***-S099, included	 2x Safety lock device, mount at the cable connection, for locking the connection 2x Warning plate "Do not open/close when supply voltage connected" 2x Dust protection cap for the sensor socket 				
Accessories, only types IRL/ILN-108-***-S099, not included				t) or RKWTH 5-298/xx (angled)	
Options	- IRL/ILN-108-***(-OF	P)- S099: Socket	t M12, 5-coi	ntacts	
		IRL/ILN/ILD-108-***-S117: Cable type Ölflex 810CP			
		- IRL/ILN/ILD-108- SDI (-OP): Emitters with disable input "DI"			
	- IRL/ILN/ILD-108-S**(-OP)-S264: Emitters with 230VAC supply voltage - Cable length: Up to 100m on request				
	- Cable length:	Up to	room on req	uest	
LED display and					
output function					
•	Light beam	interrupted		Light beam free	
	Receiver-l	_ED lights red	Receiver	-LED lights yellow or greer	
Output and connection assignments		—○ +24VDC		0+24VDC	
Receiver: Emitter:	_	D 055	+ /	PND ON	
1: = +24VDC	0 \ \	P=OFF	b \pm	PNP=ON	
2: = 0V $2: = 0V$	R 15		1	R 15Ω	
3: = Output 2. = OV 3: = SDI/DI, optiona	<u></u> /W	V—○ Output		└^\\\-Output	
•	1				
4: = EV*, pollution indication output, optional					
Connect the cable shield to PE		2.014		- 01/	
Wiring for the socket types: See page 2	1//	OV	\/^ 0.4	0 0 V	
Optional pollution indication output "VA"		ut = 0V		IV, only if the LED lights yellow	
Alignments and LED display (LED at the rearside of the receiver)		t beam interrupted ses polluted	/ not align		

LED yellow:

LED green:

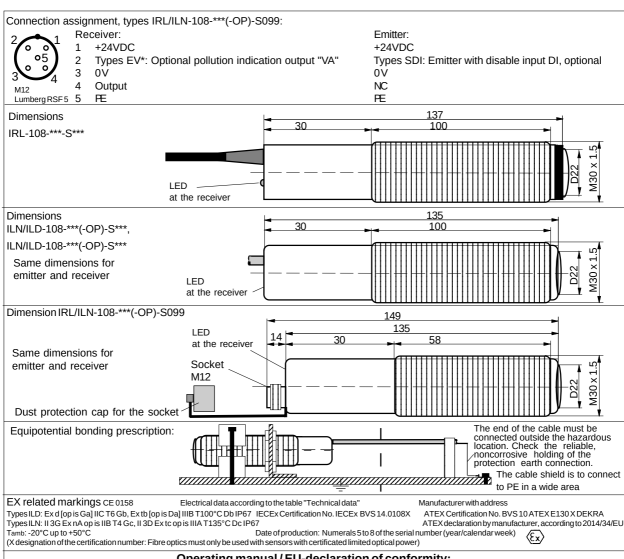
Lenses polluted

Light beam free

bad aligned

/ well aligned

(LED at the rearside of the receiver)



Operating manual / 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) is solid connected with the housing. The cable have to be installed and 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 e housings. All cable terminals must be connected outside hazardous locations. Additional optical lenses are not allowed in hazardous locations. In dust Exzones, $do \, not \, operate \, the \, sensors \, without fixed \, dust proof \, sealing \, crew. \, After \, adjust \, the \, potentiom-defined by the contraction of the contraction$ eter, the dustproof sealing crew with undamaged packing ring, must be screwed down. Damaged or lost screws or packing rings must be replaced. Emitters ILD-108-SHS/SDI/STA/STB/STC/STD-OP-S

Receivers ILD-108-EHS/ETA/ETB/ETC/ETD-OP-S*** & ILD-108-EVS/EVA/EVB/EVC/EVD-OP-S***:

Only applicable in Ex zones 1, 2, 21, 22. The limited optical radiation can operate into hazardous locations 0 or 20.

Emitters ILN-235-SHS/SDI/STA/STB/STC/STD-OP-S** Receivers ILN-108-EHS/ETA/ETB/ETC/ETD-OP-S*** & ILN-108-EVS/EVA/EVB/EVC/EVD-OP-S***
Only applicable in Exzones 2, 22.

Emitters II N-235-SHS/SDI/STA/STB/STC/STD-OP-S099 Receivers ILN-108-EHS/ETA/ETB/ETC/ETD-OP-S099 &

ILN-108-EVS/EVA/EVB/EVC/EVD-OP-S099:

Only applicable in Exzones 2,22. 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 protection cap for the sensor socket must be fitted, when no connection cable is 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 to the protection cables mus parallel to high voltage cables.

Arrangement of light barriers, types I**-108-*TA/*TB/*TC/*TD-, types A to D: If several

light barriers are installed close to another, it is necessary to use light barriers with different emitter frequencies (Types A to D). Light barriers with different emitter frequencies have no

influence on each other. Precaution: If a receiver is influenced by other emitters of an other type, TOFF may increase from 30ms up to 400ms.

The high speed light barrier type -HS can not be combined with light barriers types A to D. To avoid interference effects, all emitters should be installed at the same side and all receivers at the other side. For indoor applications the background should be protected against clutters,by using light absorbing materials.

Arrangement of light barriers, types I**-108-SDI/EHS, function "DI": 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

DI= High (24VDC) = emitter disabled
The Disable Input DI must be activated for >=10ms. 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.

Function optional pollution indication output, receivers EV* "VA":
Only when the receiver LED's shows yellow, the pollution indication output VA switches to

+24VDC. (Light barrier bad aligned, or lenses polluted or other impairments). If the receiver LED's shows green or red, the output VA is switched to 0V. This function gives the possibility to a fast reaction at polluted lenses.

Mechanical mounting prescriptions

Mount the light barriers free from vibrations and shocks. If it is practicable, protect the lenses from contamination

Alignment of the Light Barrier

The three color indication at the receiver allows an optimal alignment

1. The emitter beam must hit the receiver lens in an angle near to 90°.
2. The receiver should be moved, until the LED (from the receiver) shows "green". Search the middle of the green range. If the receiver LED shows yellow, the light barrier is bad aligned, or the lenses are polluted

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.

anon-aggressive solvents. Equipment must only be repaired by the manufacturer.

General safety instructions
TypesILN-108-***-OP-S099: "WARNING-EXPLOSION HAZARD-WHEN IN HAZARDUS 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. The sensors must not be used for Accident-Prevention! In worst case 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/EN60079-0:2012+A11:2013,IEC/EN60079-1:2007,EN60079-15:2010,IEC/EN60079-28:2007,IEC/EN60079-31:2010,EN60529:2014,EN60950-1:2006;EN61000-4-2toEN

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

EU-Declaration of conformity:

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

http://iecex.iec.ch/iecex/iecexweb.nsf/0/FE79714C0BAEF6F5C1257D7E0044F6A9?opendocument ATEX certification, types ILD: II 2(1)G Exd [op is Ga] IIC T6 Gb, II 2(1)D Extb [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, Ident No. CE ATEX certification, types ILN: II 3G Ex nA op is IIB T4 Gc, II 3D Extc op is IIIA T135°C Dc IP67. ATEX declaration by manufacturer in accordance to 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 12 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

Meegener Str. 43 D-51491 Overath GmbH :+49 2206 9566-0 <u>e</u>

info@tippkemper-matrix.com

-29 Matrix Elektronik AG (Manufacturer) Kirchweg 24 CH-5420 Ehrendingen

nfo@matrix-elektronik.com +4 <u>le</u>