

ISO 9001:2015 / ATEX

elektronik ag

Original Operating Manual:

Photoelectric sensors with analog output: IRS/IRN/IRD-010-LA*(-OP) IRD-010-LA*-OP Housing M30 IRN-010-LA*-OP







IECEx designation Ex d [op is Ga] IIC T6 Gb Extb[op is Da] IIIB T100°C Db IP67

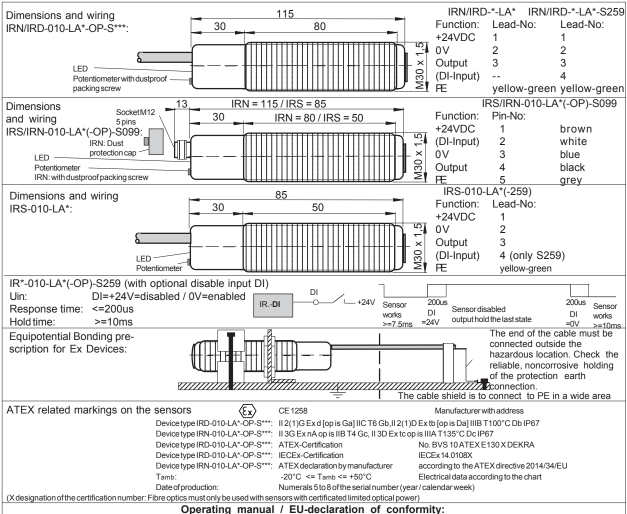
- Also for using with different certificated fibre optics
 IRD: ATEX and IECEx certificated
- Types IRD: For use in Ex Zones (0),1, 2, (20), 21, 22
- Types IRN: For use in Ex Zones (1), 2, (21), 22
- · With voltage or current loop output available
- Applicable for range measurement or position detection
 Applicable with glass fibre optics





II 2(1)D		II 3(2)G Ex nA [op is Gb] IIE	3 T4 Gc, II 3(2)D Ex tc [op is Db] IIIA T135°	
Type Technical data	IRS-010-LA*	IRN-010-LA*-OF analog output. LAV: Vo		Р
Teeminear data			urrent loop output 4mA 20mA	
Type of Ex protection Gas, according to 2014/34/EU	NONE	II 3(2)G Ex nA [op is Gb] III	BT4Gc II2(1)GExd[opisGa]IIC	CT6 Gb
Type of Ex protection Dust, according to 2014/34/EU	NONE	II 3(2)D Ex tc [op is D		
	Nove Head	T135°C Dc IP67	T100°C Db IP67	
For use in Ex Zones	NONE 10 EVDC	Zones (1), 2, and (21	I), 22 Zones (0),1,2 and (20 A - 21mA or 4mA - 20mA)),21,22
Output signal range Voltage output, nominal range, on white paper. A4. 80g		utput voltage at a distan		
Current output, nominal range, on white paper. A4. 80g		utput current at a distan		
Ourrent output, normal range, on write paper. A4. 009	Toma o	atput current at a distair	oc or mi, adjustable	
Light source		Infrared 870n	m	
Optical angle		approx.1	0°	
Maximum optical radiant power	NOT LIMITED	<=35mW	<=15mW	
Maximum radiant power	NOT LIMITED	<=5mW/mm ²		
Response time		5ms (faster responde ti		
Power up delay time Supply voltage		24VDC +-10%, Um = n		
Intrinsic current consumption		max. 60n		
Maximum power dissipation		2.1W		
Output type, voltage, IR*-010-LAV(-OP)		out impedance appr. 25Ω		
Output type, current, IR*-010-LAI/LA4(-OP)	NPN, outp	out impedance appr. 5000		
Disable-Input, only types IR*-010-LA*(-OP)-S259		PNP compatible,		00) 00
Housing			steel 1.4404, types: IR*-002-A**(-0	OP)-S2
Enclosure rating, according to EN 60529 Ambient working temperature range Tamb	IP 65	IP 67 -20°C up to	+50°C	
Storage temperature range		-20°C up to		
Relative humidity		15% 8	30%	
Vibration and shock resistance	Vibration		:Hz. Shock: 100g for 3ms	
Pollution degree, according to EN 60664-1:2007		4		
Device designation, according to EN 60947-5-2		R3A30AF		
Connection cable			ked, oil resistant cable for trailing	
Connection cable, types IR*-010-LA*(-OP)-S259			ked, oil resistant cable for trailing	g, L: 3n
Socket, IRS/IRN-010-LA*(-OP)-S099 Accessories, all devices	- 2x nuts M30 (or 1 clamp on	lale connector M12, Lum	belg RSF 5, 5-leads	
Accessories, only IRD/IRN-010-LA*-OP	- 1x Spare safety screw with	nacking ring for notentia	ometer sealing	
Accessories, only IRN-010-LA*-OP-S099	- 1x Safety lock device, mou	nt at the cable connection	on, for locking the connection	
	- 1x Warning plate "Do not			
	- 1x Protection cap for the se			
Accessories, not included, only IRS/IRN-*-S099	- Single ended cordset, types			
Options	- Cable length: Up to maximum 100m. Designation: IR*-010-LA*(-OP)/K:10			
	- IRS/IRN-010-LA*(-OP)- \$099 : Male connector M12: Lumberg RSF-5, 5 pins			
	- IRS/IRN-010-LA*(-OP)- \$193 : Replacement for series IRS-U-10A/I-GF, for applications with			
	fibre optics seriesY1 (Special adoption) -IRN/IRD-010-LA*(-OP)- \$224 : Housing stainless steel 1.4404 / 316L			
	-IRM/IRD-010-LA*(-OP)- 5224 : Housing stainless steel 1.4404 / 31			
	-IIC -010-EA (-01)-0203.	With Childer disable in	put (DI)	
Function and LED indication	Light barrier		ght barrier	$\overline{}$
	with fibre optic		ith fibre optic	
		ight beam free	Light beam interru	ipted
		_ _	· —	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Proximity switch —		roximity switch —	
	Broximity quite	_		
	Proximity switch		roximity switch	-
	with fibre optic The brightness of the LEI		ith fibre optic	_
	output level, is dependar		a light datasted Output-OFF	I ED-C
	quantity of the detected		o light detected. Output=OFF,	ren=0
		-	○ • +24 V	/DC
Wiring and connection			0.06-21mA +24V	, DC
	PNP=OFF		(4-20mA) (A	
	\ \		(- /	
	R 25Ω	Output	R500Ω	4
	L-WV-0		Outp	ut
	IR*-010-LAV (\/	\0.03-	IR*-010-LAI/LA4	
	V-Out	10.5VDC	I-Out	
	'			
·		0V (-) _	<u></u>	(-)
	20			
Output diagram	2 18			
(measured on white paper,	Y 0 16			
80g, 20cmx30cm)				
Potentiometer on MAXIMUM	.E 12			
	0 out in mA out in mA out in TODC 14 12 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		MAX	
	Iout in mA Vout in VDC/2 19 19 19	MIN HE		
	4			
	35 45 55 6	5 75 85 95 10		16 5
		Distanz in ci	m	

Distanz in cm



Nominal range

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 Ex zones, do not operate the sensors without fixed dustproof sealing crew. After adjust the potentiometer, the dustproof sealing crew with undamaged packing ring, must be screwed down. Damaged or lost screws or packing rings must be replaced.

Type IRD-010-LA*-OP-S***: Only applicable in Ex zones 1, 2, 21, 22. The

imited optical radiation can operate into hazardous locations 0 or 20 over certificated fibre optics or through a viewing glass.

Type IRN-010-LA*-OP-S***: Only applicable in Ex zones 2, 22. The limited optical radiation can operate into hazardous locations 1 or 21 over certificated

fibre optics or through a viewing glass.

Type IRN-010-LA*-OP-S099: Only applicable in Ex zones 2, 22. The limited

optical radiation can operate into hazardous locations 1 or 21 over certificated fibre optics or through a viewing glass. 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 install high voltage cables. Do not exceed the maximum ratings. Connection cables must not be installed parallel to

Corresponding to the quantity of detected light, the output of the sensor generates an analog output signal. Without fibre optics or with fibres 2 in1 type, the sensor is applicable as relative distance detection device or similar applications. With 2-2 type fibres, function as light barrier, the sensor can be used for turbidity measurement or similar applications. Dependent on the selected type, the output generates a voltage signal from 0.03V to 10.5VDC or a current loop, 0.06 or 4mA to 21mA. Please check the permissible load for the two different types of outputs. For best measurement results the sensor can be adjusted by

the potentiometer. IR*-010-LA*(-OP)-S259: Optional emitter disable input "DI"

If several sensors are installed close to another, it is necessary to use sensors with disable input. By using the disable input DI, each sensor can be controlled in a short reaction time (Response time: 200us). If only one sensor is activated in the same time, a mutual influence is precluded.

DI = 0V or not connected = emitter enabled

DI= High (24VDC) = emitter disabled For a correct function the sensor must be enabled for at minimum >= 10ms (DI=0V). If the DI input will be disabled, the outputs holds the previous output status from the last enabled time.

The DI input is PNP compatible.

The nominal range is defined as function "distance measurement" on white paper. At the nominal distance the output level shows the middle of the output range. The real output level is depended on the color, the form the dimension, and the surface finish of the object.

Fibre optics

For efficiently detection solutions look for our multiple program of fibre optics, also for high temperature areas. Fibre optics for Ex zones must only be driven by sensors series IRN and IRD.

Maintenance

Protect the sensors and the optional fibre optics against pollution. fibre optics or the sensor lenses are contaminated, clean with alcohol. Do not use aggressive solvents. Optical fibres can be destroyed by strong solvents. Equipment must only be repaired or serviced by the manufacturer. General safety instructions

Types IRN-010-LA*-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. The light barriers 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. 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.

T999/9Z/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: 2016/42/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. EU-Declaration of conformity:

EU-Declaration of conformity:
IECEx certification, types IRD: 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 IRD: 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, ident number: 0158.
ATEX certification, types IRN: II 3G Ex nA op is IIB T4 Gc, II 3D Ex tc op
is IIIA T135°C Dc IP67. ATEX declaration by manufacturer in accordance
to 2014/34/EU. ATEX certification of guality type production of Ex devices

to 2014/34/EU. ATEX certification of quality type production of Ex devices in accordance to the ATEX directive 2014/34/EU, CE 1258, Eurofins. Certification No: SEV 21 ATEX 4580, QAR No. CH/SEV/QAR21.0009/00. 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 9001:2015 with the ATEX module "Production",

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