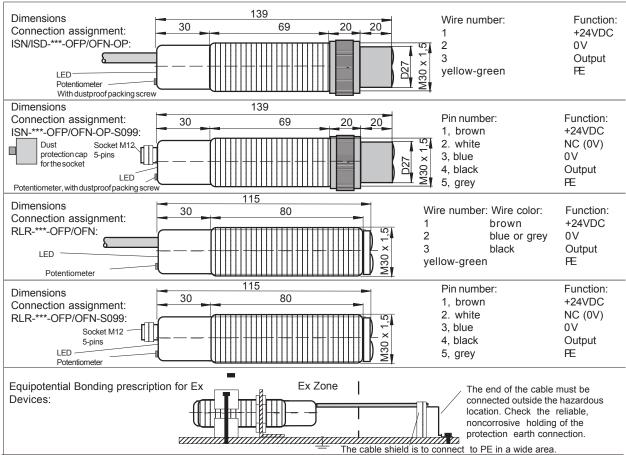


			inal operating			elektronik ag
Retrorefl	ective Lial	nt Barrie	rs series RLR	/ISN/ISD-002	2/004-C)FP/OFN(-OP)
ISD-***-OP	IECEx BVS 14.0	108X	Housing M	130		ISN-***-OP
		TOP.	 Long sensing 			
F 1258		EGEX	Series ISD: A	TEX and IECEx cert	ified	
			 ISD: For use in 	n Ex zones (0), 1, 2,	(20), 21, 2	2
				n can operate into E	Ex Zones	0, 20 /C . \
	ECEx-Designation	_	 ISN: For use in 	,		(X2)
	Ex d [op is Ga] IIC T6 GI Ex tb [op is Da] IIIB T100		 Robust retrore 	flective light barrier	for industi	rial applications
						II 3D Extcop is IIIA T135°C Dc IP67
Technical Data		Туре	RLR-***-OFP/OFN	ISN-***-OFP/OFN	I-OP	ISD-***-OFP/OFN-OP
				Sensing range, 002=2		
Type of Ex protection, Gas, ac	cordinate 2014/34/ELL		(adjustable by NONE	y potentiometer, measured of II 3G Ex nA op is IIB 1		3mm) II 2(1)G Ex d [op is Ga] IIC T6 Gb
Type of Exprotection, Dust, ac			NONE	II 3D Extc op is III		II 2(1)D Ex tb [op is Da] IIIB
				T135°C Dc IP67	,	T100°C Db IP67
For use in Ex Zones Light source			NONE	Zones 2, 22 visible re	ed, 623nm	Zones (0), 1, 2, (20), 21, 22
Optical aperture angle (at a d	istance of 2m)			ap	or.12°	
Maximum optical irradiance			NOT LIMITED	<=5mW/mm ²	2	<=5mW/mm ²
Maximum optical radiant powe Supply voltage	I		NOT LIMITED	<35mW 24VD	C+-10%	<15mW
Absolute maximum input voltage				30	VDC	
Maximum current consumption Maximum power dissipation	1				60mA	
Output, type			1.6W 1 x push-pull, short circuit protected, maximum 100mA			
Output function, types RLR/IS				Bright swite	ching to +24V	
Output function, types RLR/IS Response time	N/ISD-^^*-OFN(-OP)				itching to 0V	
Powerup delay time				50	0ms	
Utilization category, at EN 609	47-5-1			D(M30, brass Ms	C-13 58 pickel plat	ed
Housing Enclosure rating, according to	EN 60529		IP 65	IP67		IP67
Working ambient temperature				-20°C < Ta	mb < +60°C	
Storage temperature range Relative humidity				<u>-20°C</u> 15% 90%, n	+70°C oncondensing	
Vibration and shock resistance				Vibration: 30g over 20Hz to	2kHz. Shock:	100g for 3ms
Pollution degree, according to					4	
Device designation, according Connection cable	JIO EN 60947-5-2			***-OF*(-OP): R3A30AP1/***- PU. oil resistent, shielded, le		g marked, halogen free, length: 3m
Socket, types RLR/ISN-***-OF				Socket M12, Lumbe		
Accessories included, all types Accessories included, only ISI			- 2 nuts M30 (or 1 clamp,	on request) /ith packing ring for potention	notorsoaling	
Accessories, included, only 13		9				connection. (black synthetic device)
						nnect While Circuit Is Live Unless Area
Accessories, not included, on	VISN-***-OF*(-OP)-S	199		h-Hazardous", self-sealing, f		e cable connector TH 5-298/xx (right angle type)
Options	<u>yielt et (et) et</u>		- Cable length:	Upto	100m, on requ	lest
			- RLR/ISN-***-OF*(-OP)- - RLR/ISN/ISD-004-OFP/		connector M1: onse time 500	
			- ISN-002-OFP-OP- S115			re range: -20°C up to +80°C
			- ISD-002-OFP-OP-S284		ut only type PNI	
						_ /
Function and display						
					L	` _
			Light beam reflected			Light beam interrupted LED extinguished
			LED ligh			•
RLR/ISN/ISD-***-OFN(-0P)					0 +24VDC
Function:	Cable:	Connector:	🔨 🕂 🌔)pi	NP=OFF	† 4	PNP=ON
	Wire number:	Pin number:		5Ω	P \	R 15Ω
+24VDC	1	1, brown		√v-–o Output		Output
0V Output	2	3, blue		PN=ON	<u> </u>	
NC (to connect at 0V)	3	4, black 2. white		pt type *-S284)	$ \sum +$	NPN=OFF (Not type *-S284)
PE	 yellow-green	5, grey			Υ \	
Cable shield	white		•	○ 0V		• • • • • • • • • • • • • • • • • • •
RLR/ISN/ISD-***-OFP(-	-OP)					
	,	0			1	• +24VDC
Function:	Cable: Wire number:	Connector: Pin number:	ич 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	NP=ON	<u>\</u>	PNP=OFF
+24VDC	1	1, brown		5Ω	Ŷ	R 15Ω
0V	2	3, blue	│ 	∕∕-–∘ Output		
Output	3	4, black		PN=OFF	+	NPN=ON
NC (to connect at 0V)		2, white		ot type *-S284)	β t	(Not type *-S284)
PE Cable shield	yellow-green white	5, grey		—		• • • • • • • • • • • • • • • • • • •
				-		-
			b: $-20^{\circ}C < T_{amb} < +60^{\circ}$	(er with address
ATEX/IECEx RELATE		Gb. II 2(1)D Ex	tb [op is Da] IIIB T100	°C Db IP67 EC-Certifi	ication No.	BVS 10 ATEX E130 X DEKRA
ATEX/IECEx RELATE Type ISD: II 2(1)G Ex d	[op is Ga] IIC T6					
ATEX/IECEX RELATE						lo. IECEx BVS 14.0108X
	op is IIB T4 Gc, II :	3D Ex tc op is	IIIA T135°C Dc IP67 Date of production: Nun	ATEX dec	claration by	lo. IECEx BVS 14.0108X manufacturer, 2014/34/EU
ATEX/IECEx RELATE Type ISD: II 2(1)G Ex d Type ISN: II 3G Ex nA o Electrical data according (X designation of the ce	op is IIB T4 Gc, II 3 g to the chart	3D Ex tc op is	Date of production: Nun	ATEX dee nerals 5 to 8 of the ser	claration by	lo. IECEx BVS 14.0108X manufacturer, 2014/34/EU (year / calendar week)

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Operating Manual / EC-Declaration of Conformity:

Maintenance

Mounting prescriptions Ex Protection:

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 ISD-***-OFP/OFN-OP-S***: Applicable in Ex zones 1, 2, 21, 22. The limited optical radiation can operate into hazardous locations 0 or 20.

Type ISN-***-OFP/OFN-OP-S***: Only applicable in Ex zones 2, 22. The limited optical radiation can operate into hazardous locations 1 or 21.

Type ISN-***-OFP/OFN-OP-S099: Only applicable in Ex zones 2, 22. The limited optical radiation can operate into hazardous locations 1 or 21. 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 parallel to high voltage cables.

Do not exceed the maximum ratings.

Function

The sensor can only be driven with a reflector (triplex mirror). Only 2 times broken light beams will be detected. The sensor works basically as light barrier on reflective mirrors. If the sensor detects reflected light, the output switches to +24VDC or 0V dependent of type ***-***-OFP or OFN and the LED lights red. If the light beam is interrupted the output switches to +24VDC or 0V dependent of type ***-***-OFP or OFN and the LED goes off. Potentiometer adjustment

For the detection of thin, transparent films, it is necessary the potentiometer by the following procedure: ISD

- Mount the sensor and the mirror.
- Turn the potentiometer left to the sensor is switching off.

Turn the potentiometer right just to the sensor is switching on.

Check the safe function of the sensor. The output must works without any output delay. If a delayed function of the output / LED is recognized, turn the potentiometer a little more to the right side.

For a high reliability hold the lens and the mirror free from sediment. No special maintenance is required. If the lens or the mirror becomes dirty, they should be cleaned with a non-aggressive cleaning liquid. Equipment must only be repaired by the manufacturer.

General safety instructions

Series ISN-***-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 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/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.

EU-Declaration of conformity:

IECEx certification, types ISD: 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 ISD: 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 ISN: 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 quality type production of Ex devices in accordance to the directive 94/9/EC, 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" declares:

Matrix Elektronik AG (manuagu Kirchweg 24 CH-5420 Ehrendinger Tel.:+41 56 20400-20 Fax.	Ehrendinger
Into@matrix-elektronik.com	COM

rer) -29

Pablo Ledergerber, Matrix Elektronik AG 🖗

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