





Original Operating Manual: Reflective light barriers RLS-15 & RLN-15-OP **RLS-15 Housing M18** RLN-15-OP

CE

- Type RLN-15-OP: For use in Ex zones (1), 2, (21), 22, optical radiation can operate into Ex Zones 1 and 21

 With potentiometer for adjustment
- · Light barriers for industrial applications

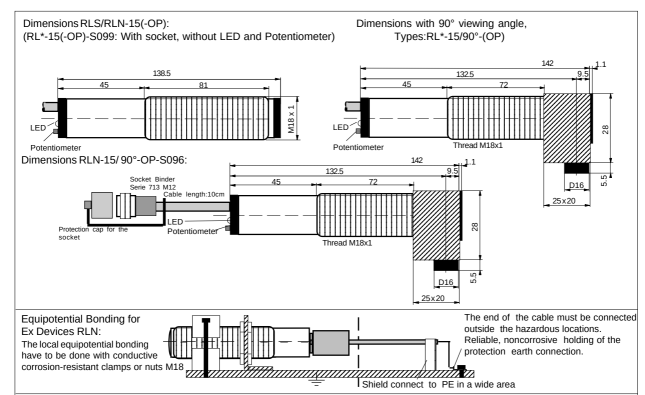




II 3(2)G Ex nA [op is Gb] IIB T4 Gc II 3(2)D Ex tc [op is Db] IIIA T135°C Dc IP67

with long de	tootion range		II 3(2)D Ex tc [op is Db] IIIA T135°C Dc
Technical data	Туре	RLS-15	RLN-15-OP
Type of Ex protection Gas, acc	cording to 2014/34/EU	NONE	II 3(2)G Ex nA [op is Gb] IIB T4 G
Type of Ex protection Dust, ac		NONE	II 3(2)D Ex tc [op is Db] IIIA T135°C Dc IP67
For use in Ex Zones		NONE	(1),2 und (21), 22
Maximum nominal detection rai	nae ^{Note1}		m (on reflector D=83mm)
Minimum detection range	.9-		ance sensor to reflector)
Minimum detectable object size	e		on the reflector diameter
Light source			sible red, 623nm
Optical directional angle		*10	appr.12°
Maximum optical radiant power	ar .	NOTLIMITED	<=35mW
Maximum optical radiant intens		NOTLIMITED	<=5mW/mm ²
Response time	лсу	THO I ENVITED	5ms
Power up delay time			500ms
Absolute maximum supply volt	ane I Im	30VDC	
Supply voltage	age Om	2	24 VDC +-10%
Current consumption			65mA
Maximum power dissipation			1.72W
		DND type 50	
Output			OmA, short circuit protected
Housing Foology of EN 60520			3 nickel plated, PVC, PUR
Enclosure rating, at EN 60529			IP67
Vibration and shock resistance		Vibration: 30g over -10°C up to +60°C	r 20Hz to 2kHz. Shock: 100g for 3ms
Working ambient temperature	ange Tamb Mole 2		-10°C up to +50°C
Storage temperature range			40°C +70°C
Connection cable		3 x AWG24 (0	0.2mm ²), shielded, special PVC, length: 3n
Potentiometer for adjustment Accessories, included, all typ		- 2x nuts M18	yes
Accessories, not included		for gluing on the cable connection - 1x Protection cap for the sension - 1x Reflector, diameter 50mm of	or socket. or 83mm
Accessories, not included,		- Cord set with connector M12. Straight type: RKTS 5-299/M or right angle	
types RL*-15(-OP)-S096/S099)	type: RKWTH 5-299/M, Lumbe	erg M12/5P
Options			le length 10cm, with socket M12/5 Pins,
		Lum	berg type RSTS 5-298
		- RL*-15(-OP)- \$099 : Soc	cket M12, male receptacle, type Lumberg F 5-polig, without potentiometer and LED
			viewing angle
			a politition indication output "VA" PNP 50i
		- RL*-15/ 90°-VA -OP- S096 : 90° "VA	h pollution indication output "VA", PNP, 50r viewing angle, with pollution indication ou ", Cable length 10cm, with socket M12/5 Pins
Function and LED indication:		- RL*-15/ 90°-VA -OP- S096 : 90° "VA	viewing angle, with pollution indication ou ", Cable length 10cm, with socket M12/5 Pins LED lights red
		- RL*-15/ 90°-VA -OP- S096 : 90° "VA	viewing angle, with pollution indication ou ", Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP):
and LED indication:		- RL*-15/90°-VA-OP-S096: 90° "VA	viewing angle, with pollution indication ou.", Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): red LED lights green or yellow
and LED indication: Output function and wiring: Function: Cable lead:	Socket S096/S099:	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V	viewing angle, with pollution indication out, Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): red LED lights green or yellow
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown	Pin-No: 1	- RL*-15/ 90°-VA -OP- S096 : 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r	viewing angle, with pollution indication ou.", Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): red LED lights green or yellow
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black	Pin-No: 1 Pin-No: 3	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V	viewing angle, with pollution indication out, Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): red LED lights green or yellow
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red	Pin-No: 1 Pin-No: 3 Pin-No: 4	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V PNP=OFF	viewing angle, with pollution indication out, Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow DC PNP=ON
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V PNP=OFF Output	viewing angle, with pollution indication out, Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow DC PNP=ON
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE	Pin-No: 1 Pin-No: 3 Pin-No: 4	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V PNP=OFF	viewing angle, with pollution indication out, Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow DC PNP=ON
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE Connect the housing to PE	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r	viewing angle, with pollution indication out, Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow //DC
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V PNP=OFF Output OV C E Manufacturer with address Type RLN: II 3(2)G Ex nA [op is Gb] II 3(2)D Ex tc [op is Db]	viewing angle, with pollution indication out,", Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow DC PNP=ON Output OUT OUT OUT OUT IIIB T4 Gc IIIA T135°C Dc IP67 Declaration by manufacturer, 2014/34/
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE Connect the housing to PE	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V PNP=OFF Outpu OV C E Manufacturer with addres Type RLN: II 3(2)G Ex nA [op is Gb] II 3(2)D Ex tc [op is Db] and DEKRA Test and As	viewing angle, with pollution indication out, ", Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow /DC
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE Connect the housing to PE	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r 0 +24V PNP=OFF Outpu 0 0V C E Manufacturer with address Type RLN: II 3(2)G Ex nA [op is Gb] II 3(2)D Ex tc [op is Db] and DEKRA Test and As Tamb: -10°C < Tamb < +50°C	LED lights red RL*-15-VA(-OP): LED lights green or yellow DC PNP=ON Ut Declaration by manufacturer, 2014/34//ssessment Report BVS PP 10.2233 EG Electrical data, according to the of
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE Connect the housing to PE ATEX related designations	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r 0 +24V PNP=OFF Outpu 0V C E Manufacturer with addres Type RLN: II 3(2)G Ex nA [op is Gb] II 3(2)D Ex tc [op is Db] and DEKRA Test and As Tamb: -10°C < Tamb < +50°C Date of production: Numerals 5 to 8	LED lights red RL*-15-VA(-OP): LED lights green or yellow DC VENTOR DESIGNATION OF THE PROPERTY OF THE PROPER
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE Connect the housing to PE ATEX related designations	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r +24V PNP=OFF Output 0V C E Manufacturer with address Type RLN: II 3(2)G Ex nA [op is Gb] II 3(2)D Ex tc [op is Db] and DEKRA Test and As Tamb: -10°C < Tamb < +50°C Date of production: Numerals 5 to 8 Reflector D=83mm: Rang	LED lights red RL*-15-VA(-OP): LED lights green or yellow TOC VIEW DECLARATION OF THE PRINCIPLE OF THE PRI
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE Connect the housing to PE ATEX related designations Note 1: Range on reflectors, round,	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional)	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r	viewing angle, with pollution indication out,", Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow DC +24VDC PNP=ON UIIA T135°C Dc IP67 manufacturer, 2014/34/Issessment Report BVS PP 10.2233 EG Electrical data, according to the complete to the serial number (year/calendar week) ie: 180cm ie: 140cm
and LED indication: Output function and wiring: Function: Cable lead: +24VDC = brown / brown 0V = blue / black Output = black / red Output VA = grey / orange PE Connect the housing to PE ATEX related designations Note 1: Range on reflectors, round, with different diameters	Pin-No: 1 Pin-No: 3 Pin-No: 4 Pin-No: 2 (optional) Pin-No: 5	- RL*-15/90°-VA-OP-S096: 90° "VA LEDOFF RL*-15-VA(-OP): LED lights r	viewing angle, with pollution indication out,", Cable length 10cm, with socket M12/5 Pins LED lights red RL*-15-VA(-OP): LED lights green or yellow DC +24VDC PNP=ON SS I IIB T4 Gc IIIA T135°C Dc IP67 manufacturer, 2014/34/16 Sessment Report BVS PP 10.2233 EG Electrical data, according to the color of the serial number (year/calendar week) SI IIIA T135°C Dc IP67 manufacturer, 2014/34/16 SI SOCTION (year/calendar week) DE 140cm SI 140cm

nfo@tippkemper-matrix.com



Ex protection:

General regulations for all types of Ex devices:

It is necessary to take into consideration the valid international and potentiometer by the following procedure: national rules and regulations (EN 60079-14). The maximum rated supply voltage Um = 30VDC must not be exceeded. The local equipotential bonding have to be done. The protective earth (PE) have to be installed and protected against damages. The cable Maintenance: with termination fittings, or in cable tray systems and installed in No special maintenance is required. If the lense or the reflector a manner to avoid tensile stress at the termination fittings. connect cables inside hazardous locations only use certificated Ex vents. Equipment must only be repaired by the manufacturer. housings. All cable terminals must be connected outside hazardous locations. Other then original manufacturer, additional optical lenses are not allowed in hazardous locations.

1 or 21 through a certificated viewing glass.

Type RLN-15(/90°)-OP-S096/S099: ONLY applicable in Ex zone viewing glass. Do not separate the connector when the supply safety lock device must be fitted at the cable connector. The the relevant international and other national regulations: additional adhesive warning label must be fixed to the connector EN 60079-14, single directive 1999/92/EC. housing at the connection cable. Lumberg cordsets RKTS 5-298/ ONLY. It is necessary to take into consideration the mounting protection cap for the socket must be fitted, when the connection cable is NOT connected.

General mounting prescriptions

the angle of beam spread is relatively small, the sensor has to be local waste disposal regulations. mounted stable and vibration-free.

Function principals

The sensor can only be driven with a glass pearl reflector or a triplex mirror. Only 2 times broken light beams will be detected.

Function:

If the light beam is not interrupted he LED lights on (Types RL*-15(-OP)-S099) without LED) and the output switches to ON (+24V). ATEX directive 2014/34/EU. Optical limited power at If the light beam is interrupted the output switches OFF. The load must be connected between the output and 0V.

Optional pollution indication output "VA", only RL*-15-VA(-OP):

RL*-15-VA(-OP) have a 2-color indication LED. If The devices the LED lights red. If the lense or the reflector are polluted, the module "Production", declares: LED shows yellow and the VA output switches to ON (+24V). This function gives the possibility to recognize pollutions in a short time.

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

Potentiometer adjustment (Not for types RL*-15(OP)-S099 For the detection of thin, transparent films, it is necessary the

- 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. is solid connected with the housing. At devices without PE terminal, - Check the safe function of the sensor. The output must works without

the local equipotential bonding have to be done with conductive any output delay. If a delayed function of the output / LED is corrosion-resistant clamps or nuts M18 over the housing. The cable recognized, turn the potentiometer a little more to the right side.

To becomes dirty, they should be cleaned with a non-aggressive sol-

General safety instructions:
Types RLN-15(/90°)-OP-S096/S099: "WARNING - EXPLOSION HAZARD - WHEN IN HAZARDOUS LOCATIONS, TURN OFF Type RLN-15(/90°)-OP: ONLY applicable in Ex zones 2 and 22. POWER BEFORE REPLACING OR WIRING MODULES. DO The limited optical radiation can operate into hazardous locations NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN 1 or 21 through a certificated viewing glass.

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 2 and 22 hazardous locations. The limited optical radiation can without fixed cordsets or protection caps results in a high ignition operate into hazardous locations 1 or 21 through a certificated risk. The light barriers must not be used for Accident-Prevention! In worst case the output can change to any state! When installing and voltage is connected to the cable. When installing the sensor, the operating with the sensor, it is necessary to take into consideration

The sensor is conform to the following standards:

xx (Straight type), RKWTH 5-298/xx (Right angle type) are allowed EN 60079-0:2012 + A11:2013, EN 60079-15:2010, EN 60079-28:2007, EN 60079-31:2010, EN 60825-1:2006, EN 60825-2:2004; prescription of the connector manufacturer. In dusty locations, the 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.

General Notes, disposal:

Do not exceed the maximum ratings. The electrical connections We reserve the right to modify our equipment. Our equipment is must be exactly as shown in the connection diagram. The cable designed such way, that it has the least possible adverse effect on the shield must be connected short. The cable shield should be environment. It neither emit or contain any damaging or siliconized connected to the protection earth, large-surfaced. Connection substances and use a minimum of energy and resources. No longer cables must not be installed parallel to high voltage cables. Since usable or irreparable units must be disposed of in accordance with

EC-/EU-Declaration of conformity:

Models RLN: ATEX declaration by manufacturer according to the Assessment Report BVS PP 10.2233 EG.

ATEX certification of quality type production of Ex devices according to the directive 2014/34/EU, CE 0158. Certification No: BVS 15 ATEX ZQS / E118. The conformity of the devices with the EC standards and the light beam is not interrupted and the lens and the reflector are directives and the EC-type examination certificate and the observanot polluted the LED lights green. If the light beam is interrupted tion of the Quality Safety System ISO 9001:2008 with the ATEX

Hans Bracher, Matrix Elektronik AG

AG (Manufacturer) Kirchweg 24 CH-5420 Ehrendingen

Page 2 of 2