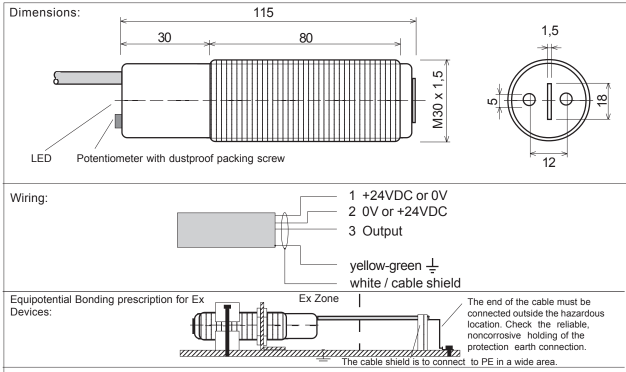
Tippken	p	SL ®	ISO 9001:2015		R
			ating Manu	al:	ronik ag
Photoelectric				RD-10I-Z81-OP	
		/S 14.0108X			
	IFC	IECEX	ATEX and IEC		
$\langle \mathbf{F}_{\mathbf{X}} \rangle$				Zones (0),1, 2, (20), 21, 22 n can operate into Ex Zones 0, 2	20
	IECEx de		 1 kHz switchin 	g frequency with 40ms pulse st	
ATEX designation: II 2(1)G Ex d [op is Ga] IIC T6 Gb		s Ga] IIC T6 Gb is Da] IIIB T100°		with certificated fibre optics for industrial applications	
II 2(1)D Ex tb [op is Da] IIIB T100°C Db IP67	Db IP67			••]
Technical data	Туре		IRD	-10I-Z81-OP	
Optical range	1m, adjustable				
Type of Ex protection Gas, 2014/34/EU		II 2(1)G Ex d [op is Ga] IIC T6 Gb			
Type of Ex protection Dust, 2014/34/EU		II 2(1)D Ex tb [op is Da] IIIB T100°C Db IP67			
For use in Ex Zones Maximum optical radiant power		Zones (0), 1,2, (20), 21, 22 <=15mW			
Maximum optical radiant power Maximum optical radiant intensity		<=1500 <=500 kmm ²			
Light source		Infrared 870nm			
Optical Beam pattern		appr.10°			
Response time Time function		0.5ms Pulse stretching on 40ms			
Power-up delay time		500ms			
Supply voltage		24 VDC +-15%			
Absolute maximum supply voltage L	30VDC				
Current consumption	60mA				
Maximum power dissipation Output	1.66W PNP type, 100mA, short-circuit protected				
Utilization category, at EN 60947-5-1	DC13				
Housing	M30, brass, nickel plated				
Enclosure rating at EN 60529	IP67				
Ambient working temperature range Storage temperature range	-20°C up to +60°C -20°C +70°C				
Relative humidity	15% 90%, non-condensing				
Vibration and shock resistance	Vibration: 30g over 20Hz to 2kHz. Shock: 100g for 3ms			S	
Pollution degree at EN 60664-1:2007 Device designation, at EN 60947-5-2		4 D3A30AP1			
Connection cable		3 + PE x 0.5mm ² , TPU, shielded, halogen free,			
		leads numbering marked, for drag chaining, length: 3m			m
Accessories		-2x nuts M30 (or optional 1 clamp)			
Function and wiring:	10/:			backing ring for potentiomete	
Function and winng.	VVIII	ng: 1 = 0V / 2	= +24VDC	Wiring: 1 = +24VDC / 2 =	00
			+	+	
	Supply		Output:		Output:
		· · · · · · · · · · · · · · · · · · ·		Supply: 1= + 9	3 PNP
		+		2= - 0	
Function proximity switch:	Dula	strotob	10mc		
	Pulse :	stretched on 40ms	40ms minimum	Fall delay time 40ms	OFF, no
			ED red, light ecognized		detected
			ecognized		
		1		/ı	
		/└	LED OFF, no light detected	LED red,	
	Acti	vating min. 0.5	ims	Deactivating recognize	ed
Function light barrier:	Fall delay tin 40ms		ime 40ms	Pulse stretched on 40ms	
		LED OFF,		40ms LED OFF, n	o light
			no light detected		
			LED OFF, no light) red, light
	Dead	tivating	detected	Activating min. 0.5ms	ognized
	1258			rer with address	
designation of the devices Ty	pe IRD-10	I-Z81-OP:		k d [op is Ga] IIC T6 Gb k tb [op is Da] IIIB T100°C Db IP67	
	e Certification	No: BVS 1	0 ATEX E130 X DEKRA		
Ta		°C up to +60°C	Electrical	14.0108X data according to the chart	
Da (X designation of the certification number: Fibre	te of produ			5 to 8 of the serial number (year/cale certificated limited optical power)	endar week) Page 1 d



Operating Manual, EU - Declaration of Conformity:

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 or serviced by the manufacturer. 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 Exe 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 IEC/EN 60079-0:2012 + A11:2013, IEC/EN 60079-1:2007, IEC/EN screwed down. Damaged or lost screws or packing rings must 60079-28:2007, IEC/EN60079-31:2010, EN60529:2014, EN60950be replaced.

Type IRD-10I-Z81-OP: Applicable in Exzones 1, 2, 21, 22. The limited optical radiation can operate into hazardous locations 0 or 42/EC, EMC directive: 2014/30/EU, RoHS directive: 2011/65/EU. 20 over certificated fibre optics or through a viewing glass.

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 siliconized substances and use a minimum of energy and reconnected to the protection earth, large-surfaced. Connection sources. No longer usable or irreparable units must be disposed cables must not be installed parallel to high voltage cables. Do not of in accordance with local waste disposal regulations. exceed the maximum ratings.

Function

The photoelectric sensors type IRD-10I-Z81 are well applicable for the detections of small or very fast moved objects. The internal **EU-Declaration of conformity**: response time is 0.5ms. For an optimal data processing pulses shorter then 40ms will be stretched to 40ms. Please note, that the delay function is different as the polarity of the supply voltage and the using as proximity switch or as light barrier. (See page 1). The optimal range can be adjusted by the potentiometer. The load must be connected to 0V(-).

Range

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10I-Z81

IRD-1

The nominal optical range is specified on white paper A4, 80. The range will be influenced by the color, kind of surface and shape of the object.

Fibre optics

For efficiently detection solutions look for our multiple program of certificated, also for high temperature areas.

Maintenance

Protect the sensor and the optional fibre optics against pollution. If the 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

General safety instructions

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, single directive 1999/92/EC.

The sensors are conform to the following directives and standards:

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/

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

IECEx certification: Exd [op is Ga] IIC T6 Gb, Extb [op is Da] IIIB T100°C Db IP67. Certification No. IECEx BVS 14.0108X. ATEX certification: II 2(1)G Exd [op is Ga] IIC T6 Gb, II 2(1)D Extb [op is Da1] IIB T100°C Db IP67. Certification No. BVS 10 ATEX E 130 X, DEKRAEXAM GmbH, Zertifizierungsstelle, Carl-Beyling-Haus, Dinendahlstrasse 9, D-44809 Bochum, Ident No. CE 0158. ATEX certification of quality type production of Ex devices in accordance to the ATEX directive 2014/34/EU, CE 1258, Eurofins. Certification No: SEV21ATEX4580. 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:

Weegener Str. 43 D-51491 Overath Fax -19 **Fippkemper - Matrix GmbH** nfo@tippkemper-matrix.com el.:+49 2206 9566-0

Pablo Ledergerber, Matrix Elektronik AG

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