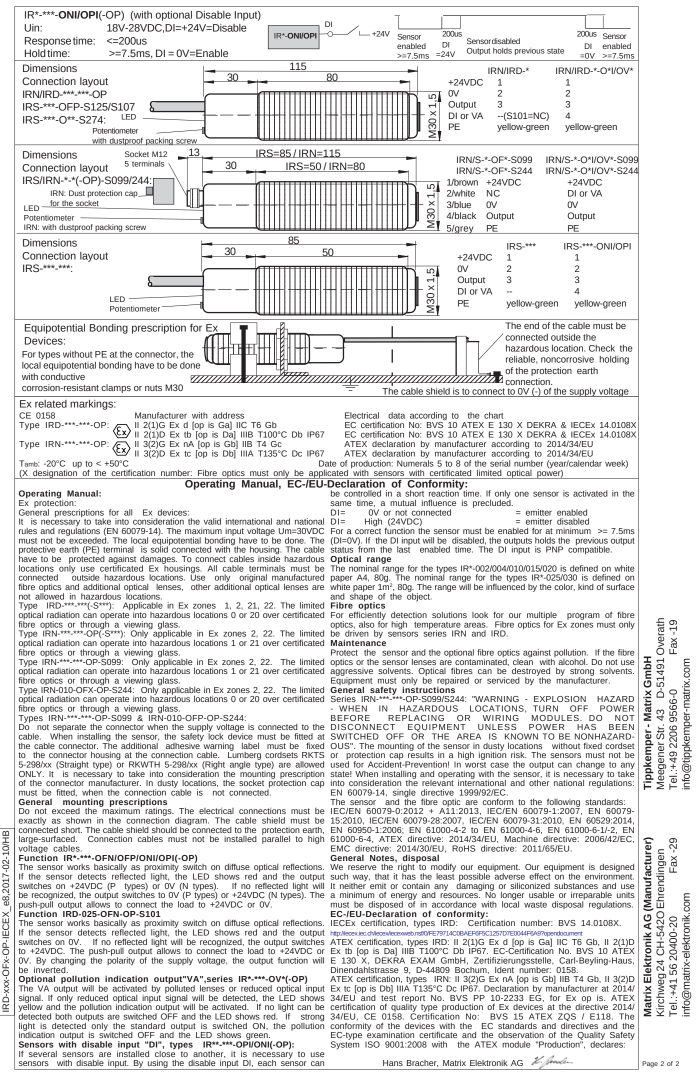
		ISO 9001:2008		
	Original operating manual: Photoelectric proximity switch IRS/IRN/IRD-***-OF*/OV*(-OP)			
IRD-***-OFP/OFN/OPI/ONI/OVP/OVN/OVX/OFX-OP Housing M30 IRN-***-OFP/OFN/OPI/ONI/OVP/OVN/OVX/OFX-				
		Also for using with certificated fibre optics RD: ATEX and IECEx certificated	((
	ILCEA	Types IRD: For use in Ex Zones (0),1, 2, (20 optical radiation can operate into Ex Zones 0,		
	IECEx markings	Types IRN; For use in Ex Zones (1), 2, (21), optical radiation can operate into Ex Zones 1		
II 2(1)G Exclop is Gallic to Gb III 2(1)D Ext blop is Dallills T100°C Db IP67 • Robust sensor for industrial applications		ATEX designation: b] IIB T4 Gc, II 3(2)D Ex tc [op is Db] IIIA T135°C Dc IP67		
Type IRS-***-OFN/OFP IRN-***-OFN/OFP-OP IRD-*** Technical Data OFP = output function PNP / OFN = output function			I/OFP-OP IRD-***-OFN/OFP-OP	
-	Range (on white paper A4, 80g) Type of Ex protection, Gas, according to directive 2014/34/EU		010/015/020/025/030. 0.2m to 3m	
	Type of Ex protection, Dust, according to directive 2014/34/EU	NONE II 3(2)D Ex to (T135°C D	pp is Db] IIIA II 2(1)D Ex tb [op is Da] IIIB tc IP67 T100°C Db IP67	
	For use in Ex Zones Maximum radiant intensity	Not for Ex zones Zones (1), 2 NOT LIMITED <=5mW	/mm ² <=5mW/mm ²	
	Maximum radiant power Light source		870nm	
-	Optical angle (at nominal range) Response time	appr. 10° 5ms (1ms, on request)		
-	Power up delay time Supply voltage Absolute maximum supply voltage	500ms 24 VDC ++10% Um = 30VDC		
-	Absolute maximum supply voltage Current consumption Maximum power dissipation	maximum 60mA 1.68W		
-	Output Input, only types IR*-***-ONI/OPI(-OP) (Disable Input)	Push-Pull, 100mA, short circuit protected PNP compatible, Ri 10kΩ		
-	Housing Enclosure rating, according to EN 60529		be Ms58, nickel plated	
-	Working temperature range Tamb Storage temperature range	-20°C < up	0 to < +50°C +70°C	
-	Shock and vibrating resistance Pollution degree, according to EN 60664-1:2007	Vibration: 30g over 20Hz to 2kHz. Shock:50g for each direction (X, Y, Z)		
-	Device designation, according to EN 60947-5-2 Electrical connection cable	R3A30AP1 3+PE x 0.5mm ² , shielded, TPU, leads numbering marked, length: 3m		
	Electrical connection cable, types IR*-***-ONI/OPI(-OP) Socket for types IRS/IRN-***-***-OP-S099/S244	4+PE x 0.5mm ² , shielded, TPU, leads numbering marked, length: 3m Socket M12, Lumberg type RSF, 5 terminals		
	Accessories, all types Accessories, types IRN/IRD-***-***-OP(-S***)	2 nuts M30 (optional 1 clamp on demand) 1x Spare safety screw with packing ring for potentiometer sealing		
	Accessories, only type IRN-***-OP-S099/S244 - 1x Safety lock device, mount at the cable connection, for locking the connection. (black synthetic device) - 1x Warning plate "Do not open/close when supply voltage connected", self-sealing, for gluing on the cable connector. - 1x Protection cap for the sensor socket.			
			nnector.	
Accessories, optional for the types IR*-(-OP)-S099/S244 Accessories, not included, only IRS-002/004-OFP-S125 Options - Cable length: Up to 100m, on request - IR*-**-OFX(-OP): With output function selection by changing the supply voltage polarity		8/xx or RKWTH 5-298/xx,Lumberg		
		· · · · · · · · · · · · · · · · · · ·		
	- IR*-***- OPI (-OP): Output function PNP, with emitter disable input "DI" - IR*-***- ONI (-OP): Output function NPN, with emitter disable input "DI"			
	- IR*-***-OVN(-OP): Output function	VVN(-OP): Output function NPN, With additional pollution indication output "VA" VVX(-OP): With output function selection by changing the supply voltage polarity and with additional pollution indication output "VA" OFN(-OP): Output function PNP, for near range applications OFP-OP-S086: Switching frequency: 1.5kHz, with special high flexible, oil resistant cable for trailing, length: 10m OFP-OP-S097: Response time:150us / Cable length: 5m OFN-OP-S101: Response time:15/50Hz, Cable: 10m, Ölflex, special high flexible for trailing S107: Maximum ambient temperature: +80°C Y04-OFP-S125: Potentiometer with dust proof screwing. (IRS-002-OFP-S125: Range = 180mm+-5%)		
	and with addition			
	- IRD-010-OFP-OP-S086: Switching freque			
	 IRD-004-OFP-OP-S097: Response time: 			
	- IRD-025-OFN-OP- S101 : Response time: - IRS-***- S107 : Maximum ambi			
	 IR*-***-(-OP)-S149: Cable TPU, for 			
	 IRN-010-OFX-OP-S244: Socket M12, Lumberg RSF 5 (5 pins). Optical radiation can operate into Ex zones 0 and 20. ATEX: II 3(1)G Ex nA [op is Ga] IIB T4 Gc, II 3(1)D Ex tc [op is Da] IIIA T135°C Dc IP67. With output function selection by changing the supply voltage polarity IR*-002-***(-OP)-S268: 1kHz switching frequency IR*-002-***(-OP)-S270: Socket M12, Lumberg RSF 5 , 5 pins, response time: 500us IR*-002-***(-OP)-S271: With wide optical angle 22° 		p is Da] IIIA T135°C Dc IP67.	
			age polanty	
			s	
	- IRS-***- S274 : Maximum ambi	ent temperature: +100°C		
	Function and LED display	Light barrier		
몓		with fibre optics Beam not interrupted Proximity switch $-$	with fibre optics Beam interrupted	
2-10/			Proximity switch	
IRD-xxx-OFx-OP-IECEX_e8,2017-02-10/HB		with fibre optic	with fibre optic	
	IRS/IRN/IRD-***-0FN/0VN/0NI(-OP)(-S***)	reflection detected, LED=ON +24VDC	no reflection detected, LED=OFF	
	Output low side switching (NPN)	PNP=OFF R15Ω	PNP=ON R15Ω	
o-IEC	IRS/IRN/IRD-***- OFX/OVX(-OP)(-S***) at reversed connection of the supply voltage.		VVVo Out	
-X-OF	(Lead 1 / Pin 1= 0V, lead 2 / Pin 3 = +24VDC)			
iO-xx		• 0V	• 0V	
SD-X)	IRS/IRN/IRD-***- OFP/OVP/OPI(-OP)(-S***) Output high side switching (PNP)	+24VDC		
=	IRS/IRN/IRD-*** -OFX/OVX(-OP)(-S***)	R15Ω 	$R15\Omega$	
	at standard connection of the supply voltage.			
	(Lead 1 / Pin 1= +24VDC, lead 2 / Pin 3= 0V)	· · · · · · · · · · · · · · · · · · ·		



Hans Bracher, Matrix Elektronik AG

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nfo@tippkemper-matrix.com