



Rotation Speed Control Sensors series IRS/IRN/IRD-LTD-GFO(-OP) IRD-LTD-GFO-OP **Housing M30 IRN-LTD-GFO-OP**

IECEx BVS 14.0108X





IECEx designation: Ex d [op is Ga] IIC T6 Gb · Well applicable with plastic and glass fibre optics

Laser-emitter, red light 650nm

Type IRD: For use in Ex Zones (0),1, 2, (20),21, 22

Type IRN: For use in Ex Zones (1),2, (21),22

Type IRO: Optical radiation can operate into Ex Zone (2)

Speed control up to 100'000 RPM

II 2/2)C Ev nA Ion io Chi IIE



II 2(1)G Ex tb [op is Da] IIIB T100°C Db IP67	Very nigh reliability (EMC)		II 3(2)G EX IIA (UP IS	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	
II 2(1)G			<u>```</u>		
Technical Data Type	IRS-LTD-GFO	IRO-LTD-GFO			
Type of Ex protection, Gas, according to 2014/34/EU	NONE	II (3)G	II 3(2)G Ex nA	II 2(1)G Ex d	
Tune of Expression Dust	NONE	[Ex op is IIB T4			
Type of Ex protection, Dust, according to 2014/34/EU	NONE	NONE	II 3(2)D Extc [op is Db]	II 2(1)D Extb [op is Da]	
Fan in F.: 7	Not for Every	(0)	IIIAT135°C DcIP67	IIIBT100°C Db IP67	
For use in Ex Zones Laser class	Not for Ex zones (2) (1), 2, (21), 22 (0), 1, 2, (20), 21, 2 Class II, 650nm visible red, Po <= 1mW				
Maximum optical irradiance	NOT LIMITED	<=5mW/mm ²		<=5mW/mm²	
Maximum radiated optical power	NOT LIMITED	<=5/110V/11/11 < 1mW	<=5111V//111111- < 1mW	<=5111V/111111111111111111111111111111111	
Switching frequency	NOTEIMITED		0,1kHz - 10kHz ^{Note1}	< IIIIV	
Rise time	<= 2us				
Power up delay time	2sec				
Supply voltage	24VDC +-10%				
Absolute maximum input voltage Um	30VDC				
Current consumption	70mA				
Power dissipation	maximum 1.85W				
Output	1 x Push-Pull, short circuit protected, maximum 10mA				
Output impedance	max.50Ω				
Housing			, brass, nickel plated		
Enclosure rating at EN 60529	IP 65	IP 65	IP 67	IP 67	
Vibration shock resistance	Vibration: 30g over 20Hz to 2kHz. Shock: 100g for 3ms				
Ambient working temperature range Tamb	0°C up to +50°C				
Storage temperature range	-20°C +70°C				
Relative humidity Pollution degree, at EN 60664-1:2007	15% 90%, noncondensing				
Ambient illumination		only for u	sing in enclosed ambients		
Device designation, according to EN 60947-5-2	,		,	20004	
Electrical connection	D3A30CS2 D3A30CS1 Cable, 3+PE x 0,5mm², shielded, jacket TPU, length:10m				
Connection, ***-LTD-GFO(-OP)-S099/S253/S303	Socket. M12. 5 terminals				
Optical fibre connection	Matrix connection, applicable with the series PA and PV				
Accessories, included all types	-2x Nuts M30	viatrix cormoditori, c	ipplicable with the concern at	and i v	
Accessories, type IRN-LTD-GFO-OP-S099/S253/	-1x Safety lock device, mount at the cable connection, for locking the connection.				
S303, included	(black synthetic device)				
	- 1xWarning plate "WARNING - Explosion Hazard - Do Not Disconnect While Circuit Is Live				
	Unless Area Is Known To Be Non-Hazardous", self-sealing,				
	for gluing on the cable connector.				
	- 1xProtection cap for the sensor connector.				
Accessories, ***-LTD-GFO(-OP)-S099/S253/S303	- Single ended cordset, straight type: RKTS 5-298/xx or				
not included	right angle type: RKWTH 5-298/xx , Lumberg M12/5P				
Accessories, all types, not included	- Different types of optical fibres, on demand				
Ontions	- Fast fixing adapter f		Cable type Ölflex 810CP, L=2	10.00	
Options	- IRD-LTD-GFO-OP- S - IRS/IRO/IRN-LTD-G		Socket M12: Lumberg RSF 5	Om	
	- IRD-LTD-GFO-OP- S		Cable type Ölflex 810CP, L=1	5m	
	- IRD-LTD-GFO-OP- S		Cable type Ölflex 810CP, Len		
	- IRO-LTD-GFO-OP-S	253: V	Vith fail-signal monitoring and	L socket M12	
	- IRS/IRO/IRN-LTD-G		Vith special output, output sig		
			with male connector M12, with		
Output +24VDC					
Function:	- -	□	— 		
PNP R 50Ω	Sprayer is not r	unning:	Rotary indicator is turning	~ .	
	LED shows the	- 11	LED is flashing equal to th		
	+24V — —	— — — — -		ie iolalion speed.	
⋛ Out	*-S303:+0.5V				
≥ R 50Ω					
≥ × 2077	0V				
1	Rotary indicate	or is static:	Rotary ind	licator is turning:	
(NPN	Output undefined: "L" or "H" Output generates pulses equa				
	IR*-*-*-OP-S253/S303: Output: Holds "L" to the rotation speed.				
	3. 020				
Ex related designations:	11	E	1.6		
CE 0158 Manufacturer with a	ddress		data according to the chart	400.1/.0	

RD-LTD-GFO-OPIECEX e5/2017-03-08/HB

Type IRD-LTD-GFO-OP:

Type IRN-LTD-GFO-OP:

Type IRO-LTD-GFO-OP: Tamb: 0°C < Tamb < +50°C

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 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

II (3)G [Ex op is IIB T4 Gc] Date of production:

ATEX certification no: BVS 10 ATEX E 130 X & IECEx certification no: IECEx BVS 14.0108X Declaration by manufacturer according to the

ATEX directive 2014/34/EU

Declaration by manufacturer according to 2014/34/EU Numerals 5 to 8 of the serial number (year/ calendar week)

(X designation of the certification number: Fibre optics must only be applicated with sensors with certificated limited optical power)

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

Operating Manual: Ex protection:

General prescriptions for all Ex devices:

voltage Um=30VDC must not be exceeded. The local equipotential repaired or serviced by the manufacturer. bonding have to be done. The protective earth (PE) terminal is solid Safety regulations for Laser devices connected with the housing. The cable have to be protected By the installation, the going into operation and the application, it against damages. To connect cables inside hazardous locations is necessary to take into consideration the valid rule EN 60825only use certificated Ex housings. All cable terminals must be 1/-2 (Parts 12.5.1/12.6.2). Laser Class 2 without connected fibre outside hazardous locations. Use only original optics. Do not stare into the beam! manufactured fibre optics and additional optical lenses, other General safety instructions additional optical lenses are not allowed in hazardous locations. Series IRN-LTD-GFO-OP-S099/S253/S303: "WARNING - EX-20 over certificated fibre optics or through a viewing glass. Type IRN-LTD-GFO-OP: Only For use 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. zones 2, 22. The limited optical radiation can operate into Prevention! In worst case the output can change to any state! hazardous locations 1 or 21 over certificated fibre optics or When installing and operating with the sensor, it is necessary to supply voltage is connected to the cable. When installing the national regulations: sensor, the safety lock device must be fitted at the cable connec- EN 60079-14, single directive 1999/92/EC. tor. The additional adhesive warning label must be fixed to the The sensor and the fibre optic meets the requirements of: connector housing at the connection cable. Lumberg cordsets IEC/EN60079-0:2012+A11:2013,IEC/EN60079-1:2007,EN60079-RKTS 5-298/xx (Straight type) or RKWTH 5-298/xx (Right angle 15:2010, IEC/EN60079-28:2007, IEC/EN60079-31:2010, EN60825type) are allowed ONLY. It is necessary to take into consideration 1:2006, EN 60825-2:2004, EN 60529:2014, EN 60950-1:2006; EN the mounting prescription of the connector manufacturer. In dusty 61000-4-2 to EN 61000-4-6, EN 61000-6-1/-2, EN 61000-6-4, locations, the socket protection cap must be fitted, when the ATEX directive: 2014/34/EU, Machine directive: 2006/42/EC, EMC connection cable is not connected.

Type IRO-LTD-GFO-OP(-S253): The sensor must be installed out into hazardous location 2 over certificated fibre optics or through designed such way, that it has the least possible adverse effect a viewing glass.

General mounting prescriptions:

must be exactly as shown in the connection diagram. The cable of in accordance with local waste disposal regulations. shield must be connected short. The cable shield should be connected to the protection earth, large-surfaced. Connection EC-/EU-Declaration of conformity: cables must not be installed parallel to high voltage cables.

The sensor can only be used with connected fibre optics. Light http://eoex.iec.ch/iecex/iecexveb.nsf/07FE79714C0BAEF6F5C1257D7E0044F6A97opendocum reflection alterations, generated by the turning marking disc of the spraying apparatus, will be amplified and formed.

Type IRO-LTD-GFO-OP-S253: If the generated signals are not plausible, the output will be blocked for 40ms.

Type IRS/IRO/IRN-LTD-GFO-OP-S303: Output signal level from Types IRN: ATEX certification: II 3(2)G Ex nA [op is Gb] IIB T4 Gc. 0Vto+0.5V.THIS SPECIAL OUTPUT IS NOT PROTECTED AGAINST II 3(2)D Ex tc [op is Db] IIIA T135°C Dc IP67. ATEX declaration by SHORT-CIRCUIT. If the generated signals are not plausible, the manufacturer in accordance to the ATEX directive 2014/34/EU. output will be blocked for 40ms.

Using the fibre optics

The sensor I**-LTD-GFO(-OP)(-S***) must not go into operation ATEX certification of quality type production of Ex devices in without mounted fibre optics. The fibre optics must be handled accordance to the ATEX directive 2014/34/EU, CE 0158. Certificareful. The functional safety of the sensor is given by the cation No: BVS 12 ATEX ZQS / E118, QAR No. DE/BVS/ condition of the marking disc and the careful working up of the QAR13.0004/01. The conformity of the devices with the EC optical fibres. The fibre optics must not be buckled or laid with a standards and directives and the EC-type examination certificate small radius. Buckled or bad laid fibre optics results to a strong and the observation of the Quality Safety System ISO 9001:2008 decrease of performance. Avoid performance decreasing and with the ATEX module "Production", declares: failures caused by wear, by a functional mounting of the fibre optics.

Maintenance

Protect the fibre optic adaptor of the sensor and the optical fibres against pollution. If the fibre optic adapter is contaminated, clean It is necessary to take into consideration the valid international and with alcohol. Do not use aggressive solvents. Plastic optical fibres national rules and regulations (EN 60079-14). The maximum input can be destroyed by strong solvents. Equipment must only be

Type IRD-LTD-GFO-OP: For use in Ex zones 1, 2, 21, 22. The PLOSION HAZARD - WHEN IN HAZARDOUS LOCATIONS, limited optical radiation can operate into hazardous locations 0 or 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 Type IRN-LTD-GFO-OP-S099/S253/S303: Only For use in Ex high ignition risk. The sensors must not be used for Accidentthrough a viewing glass. Do not separate the connector when the take into consideration the relevant international and other

directive: 2014/30/EU, RoHS directive: 2011/65/EU.

General Notes, disposal

of the explosion risk area. The limited optical radiation can operate We reserve the right to modify our equipment. Our equipment is on the environment. It neither emit or contain any damaging or siliconized substances and use a minimum of energy and re-Do not exceed the maximum ratings. The electrical connections sources. No longer usable or irreparable units must be disposed

Types IRD: IECEx certification: Ex d [op is Ga] IIC T6 Gb, Ex tb [op is Da] IIIB T100°C Db IP67. Certification No. IECEx BVS 14.0108X.

Types IRD: ATEX certification: II 2(1)G Ex d [op is Ga] IIC T6 Gb, II 2(1)D Extb [op is Da] IIIB T100°C Db IP67. Certification No. BVS 10 ATEX E 130 X, Zertifizierungsstelle, Carl-Beyling-Haus, Dinendahlstrasse 9, D-44809 Bochum, Kennnummer: 0158. Types IRO: ATEX certification: II (3)G [Ex op is IIB T4 Gc]. ATEX declaration by manufacturer in accordance to 2014/34/EU.

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