

e2,2016-12-29/HB

-IECEX

IRD-005-LAX-OP.

ISO 9001:2008 / ATEX



**Original Operating Manual:** Photoelectric sensors with analog output: IRS/IRN/IRD-005-LA\*(-OP) IRD-005-LA\*-OP Housing M30 IRN-005-LA\*-OP · Also for using with different certificated fibre optics IECEx BVS 14.0108X 0158 · IRD: ATEX and IECEx certificated ECEY • Types IRD: For use in Ex Zones (0),1, 2, (20), 21, 22 • Types IRN: For use in Ex Zones (1), 2, (21), 22 · With voltage or current loop output available IECExdesigna tion Applicable for range measurement or position detection Exd [op is Ga] IIC T6 Gb · Applicable with glass fibre optics Extb [op is Da] IIIB T100°C Db IP67 ATEX-Kennzeichnung 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 II 2(1)C 
 IRS-005-LA\*
 IRN-005-LA\*-OP
 IRD-005-LA\*-OP

 LA\*= Type of analog output. LAV: Voltage output 0 ... 10V.

 LAI: current loop output 0mA ... 20mA. LA4: current loop output 4mA ... 20mA

 NONE
 II3(2)GExnA[opisGb] IIBT4Gc
 II2(1)GExd[opisGa]IIC76G

 NONE
 II3(2)GExnA[opisGb] IIBT4Gc
 II2(2)GExd[opisGa]IIC76G
 Type Technical data Type of Ex protection Gas, according to 2014/34/EU Type of Ex protection Dust, according to 2014/34/EU II 3(2)D Ex tc [op is Db] IIIA T135°C Dc IP67 II 2(1)D Ex tb [op is Da] IIIB T100°C Db IP67 NONE Zones (0),1,2 and (20),21,22 or 4mA - 20mA Zones (1), 2, and (21), 22 Zones (0), 10.5VDC( Ripple:<20mV) or 0.06mA - 21mA or 4mA - 21 5VDC output voltage at a distance of 50cm, adjustable NONE For use in Ex Zones Output signal range 0.03VDC Voltage output, nominal range, on white paper. A4. 80g Current output, nominal range, on white paper. A4. 80g 10mA output current at a distance of 50cm, adjustable Light source Infrared 870nm Optical aperture angle Maximum optical radiant power Maximum radiant power approx.12° <=35mW <=5mW/mm<sup>2</sup> NOT LIMITED <=15mW <=5mW/mm<sup>2</sup> Response time 5ms (faster responde time, on request) Power up delay time Supply voltage Intrinsic current consumption 500ms 24VDC +-10%, Um = maximum 30VDC max. 60mA 1.6W Maximum power dissipation Output type, voltage, IR\*-005-LAV(-OP) Output type, current, IR\*-005-LAI/LA4(-OP) Disable-Input, only types IR\*-005-LA\*(-OP)-S259 PNP, output impedance appr. 25z, RLoad: 2kz to 1Mz NPN, output impedance appr. 500z, RLoad: 0z to 100z PNP compatible, Ri 10kz 
 PNP compatible, Ri 10kz

 M30, brass Ms 58, nickel plated (optional stainless steel 1.4404, types: IR\*-005-A\*\*(-OP)-S224

 IP 65
 IP 67

 -20°C up to +50°C

 -20°C ... +70°C

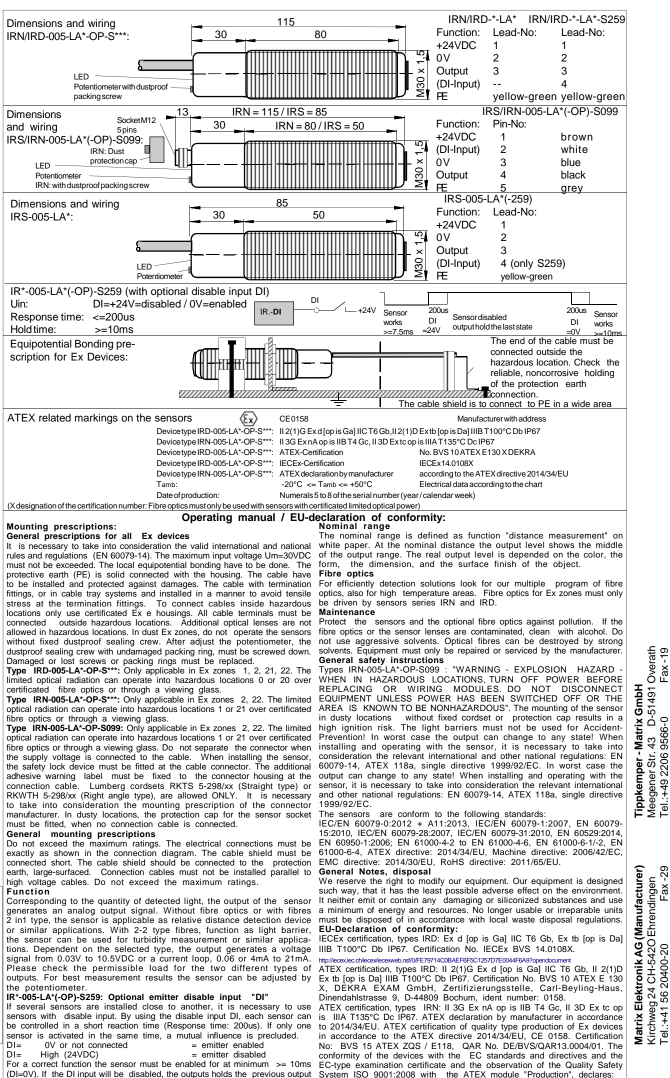
 15% ... 80%

 Vibration: 30g over 20Hz to 2kHz. Shock: 100g for 3ms

 4
 Housing Enclosure rating, according to EN 60529 Ambient working temperature range Tamb Storage temperature range Relative humidity Vibration and shock resistance Pollution degree, according to EN 60664-1:2007 R3A30AP1 Device designation, according to EN 60947-5-2 3+PE x 0,5mm<sup>2</sup>,TPU, shielded, leads numbering marked, oil resistant cable for trailing, L: 3m 4+PE x 0,5mm<sup>2</sup>,TPU, shielded, leads numbering marked, oil resistant cable for trailing, L: 3m Male connector M12, Lumberg RSF 5, 5-leads 2x nuts M30 (or 1 clamp on demand) Connection cable Connection cable Connection cable, types IR\*-005-LA\*(-OP)-S259 Socket, IRS/IRN-005-LA\*(-OP)-S099 Accessories, all devices Accessories, only IRD/IRN-005-LA\*-OP Accessories, only IRN-005-LA\*-OP-S099 2x nuts M30 (or 1 clamp on demand)
1x Spare safety screw with packing ring for potentiometer sealing
1x Safety lock device, mount at the cable connection, for locking the connection
1x Warning plate "Do not open/close when supply voltage connected"
1x Protection cap for the sensor socket
Single ended cordset, types RKTS 5-298/xx or RKWTH 5-298/xx, Lumberg
Additional optic, type DL-30: For range extension
Cable length: Up to maximum 100m. Designation: IR\*-005-LA\*(-OP)/K:100m
IRS/IRN-005-LA\*(-OP)-S099: Male connector M12: Lumberg RSF-5, 5 pins
IPS/IPN-0051 A\*(-OP)-S104 With additional ontic DL 30 and special reflector Accessories, not included, only IRS/IRN-\*-S099 Accessories, not included, all types Options - IRS/IRN-005-LA\*(-OP)-S110: With additional optic DL30 and special reflector - IRS/IRN-005-LA\*(-OP)-S155: Response time = 1.5ms - IRS/IRN-005-LA\*(-OP)-S193: Replacement for series IRS-U-5A/I-GF, for applications with fibre optics series ....Y1.... (Special adoption) Housing stainless steel 1.4404 / 316L -IRN/IRD-005-LA\*(-OP)-**S224**: -IR\*-005-LA\*(-OP)-S259: With emitter disable input (DI) Function and LED indication Light barrier Light barrier  $\frown$ with fibre optic with fibre optic Light beam free Light beam interrupted Proximity switch Proximity switch Proximity switch Proximity switch with fibre optic with fibre optic The brightness of the LED and the output level, is dependant on the No light detected. Output=OFF, LED=OFF quantity of the detected light +24VDC +24VDC Wiring and connection 0.06-21mA PNP=OFF А (4-20mA) R 25z R 500z Output NΛ Output VVV-0.03-IR\*-005-LAV IR\*-005-LAI/LA4 V 10.5VDC V-Out I-Out 0V OV (-) 20 18 Output diagram (measured on white paper, Vout in VDC/2 16 in mA 80g, 20cm x 30cm) 14 Potentiometer on MINUMUM & MAXIMUM 12 MAX lout MIN 10 8 6 4 25 12 5 13 5 5 15 35 45 85 95 10 5 115

Distanz in cm

Page 1 of 2



IRD-005-LAx-OP-IECEX e2,2016-12-29/HB

(DI=0V). If the DI input will be disabled, the outputs holds the previous output status from the last enabled time. The DI input is PNP compatible.

System ISO 9001:2008 with the ATEX module "Production", declares:

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K. Joden Page 2 of 2