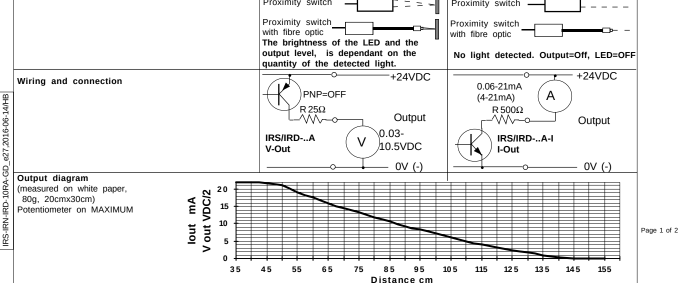
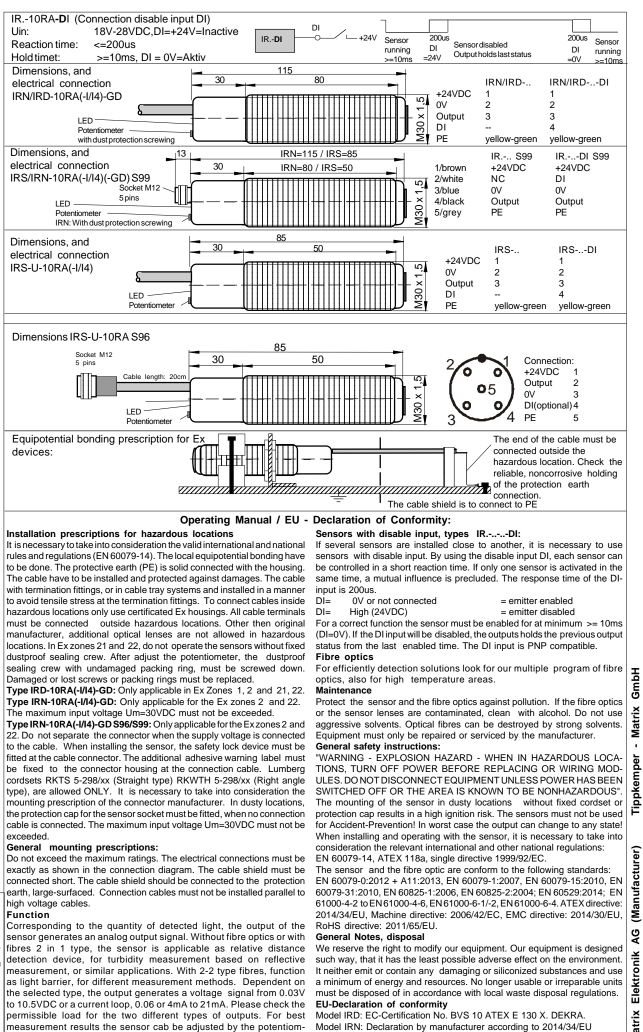




ISO 9001:2008 / ATEX elektronik ag Photoelectric Sensor with Analog Output IRS/IRN/IRD-10RA/-I(-GD) IRN-10RA/-I/I4-GD IRD-10RA/-I/I4-GD Housing M30 • With voltage or current loop output available **6** 0158 Visible red light · Applicable for range measurement or position detection · Also applicable with different types of fibre optics, also as light barrier II 3G Ex nA IIB T4 Gc II 2G Ex d IIC T6 Gb Type IRD applicable in Ex Zones 1, 2, 21, 22 II 3D Ex tc IIIB T135°C Dc IP67 II 2D Ex tb IIIB T90°C Db IP67 • Type IRN applicable in Ex Zones 2, 22 Type V-Out IRS-U-10RA IRN-10RA-GD IRD-10RA-GD Technical data Type I-Out IRS-U-10RA-I/I4 IRN-10RA-I/I4-GD IRD-10RA-I/I4-GD Type of Ex protection Gas, 2014/34/EU II 3G Ex nA IIB T4 Gc II 2G Ex d IIC T6 Gb none II 3D Ex tc IIIB T135°C Dc IP67 II 2D Ex tb IIIB T90°C Db IP67 Type of Ex protection Dust, 2014/34/EU none Applicable in Ex Zones Output signal range, voltage 2, 22 0.03VDC - 10.5VDC(Ripple:<20mV) none 1, 2, 21, 22 Output signal range, current 0.06mA - 21mA (Ripple:<40uA), (4mA - 21mA optional) Voltage output, nominal range, on white paper. A4. 80g 5VDC output voltage at a distance of appr. 100cm, adjustable Current output, nominal range, on white paper. A4. 80g 10mA output current at a distance of appr. 100cm, adjustable Visible red light 623nm Light source appr.10° Optical Beam pattern Response time 5ms 24 VDC (20 to 28VDC) Supply voltage Current consumption 50mA Maximum power dissipation 1.5W Output type, voltage, IR.(-U)-10RA Output type, current, IR.(-U)-10-RAI PNP, output impedance appr. 25 Ω , RLoad: 2k Ω to 1M Ω NPN, output impedance appr. 500 Ω , RLoad: 0 Ω to 100 Ω Input, only types IR .- ..- DI (Disable input) PNP compatible, Ri 10kΩ M30, brass, nickel plated Housing Enclosure rating, according to EN 60529 IP 54 IP 67 IP67 Vibration and shock resistance Vibration: 30g over 20Hz to 2kHz. Shock: 100g for 3ms $-20^{\circ}C < Tamb < +60^{\circ}C$ Working temperature range Tamb Connection cable Connection cable, types IR.-..-DI Socket, types IRS/IRN-.. S96/S99 Lumberg, M12 male receptacle, type RSF 5 contacts Accessories, all types Accessories, types IRN/IRD-..-GD Accessories, types IRN-..-GD S96/S99 2 nuts M30 (or 1 clamp on request) 1x Spare safety screw with packing ring for potentiometer sealing Safety lock device, mount at the cable connection, 1x for locking the connection. (black synthetic device) 1x Warning plate "Do not separate when supply voltage connected", self-sealing, for gluing on the cord set. 1x Protection cap for the sensor socket. Cordset Lumberg RKTS 5-298/xx or RKWTH 5-298/xx Accessories, not included, only for IRS/IRN-.. S96/S99 Cable length up to 100m, on request - IR.-..-**DI:** with emitter disable input IR.-..RA-I4: Sensors with current output 4 - 20mA IRN/IRD-10RA-OP: With limited optical radiant power at EN 60079-28. 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 IR - RA-14. -IRS-U-10RA/MT: With 10 turns special potentiometer -IRS/IRN-.-10RA.**S96**: -IRS/IRN-.-10RA.**S99**: Socket M12, 5 terminals, at cable 200mm Socket M12, 5 terminals -IRS-A-10RA.. **S140**: Enclosure rating: IP 65 -IRS-U-10RA.. S135: With external potentiometer at cable 2xAWG24, length: 3m. Must not be connected at supply voltage without mounted external potentiometer. ATEX related designations: CE 0158 Manufacturer with address Electrical data according to the chart Type IRD-..-GD: II 2G Ex d IIC T6 Gb, II 2D Ex tb IIIB T90°C Db IP67 EC certification number: BVS 10 ATEX E 130 X {εx} Type IRN-..-GD: II 3G Ex nA IIB T4 Gc, II 3D Ex tc IIIB T135°C Dc IP67 Declaration by manufacturer, 2014/34/EU Ta: $-20^{\circ}C < Tamb < +50^{\circ}C$ Date of construction: Numeral 5 to 8 of the serial number (Year/Calendar week) 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 1 Proximity switch Proximity switch with fibre optic with fibre optic





Model IRD: EC-Certification No. BVS 10 ATEX E 130 X. DEKRA. Model IRN: Declaration by manufacturer according to 2014/34/EU 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 directives and the EC-type examination certificate and the observation of the Quality Safety System ISO 9001:2008 with the ATEX module "Production", declares: Hans Bracher, Matrix Elektronik AG

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eter.

Nominal range The nominal range is defined as function "distance measurement" on white paper. At the nominal distance the output level shows the middle of the output range. The real output level is depended on the color, the form, the dimension, and the surface finish of the object.