



IRD-GAB-CJC-OP-S343 Photoelectric proximity switch



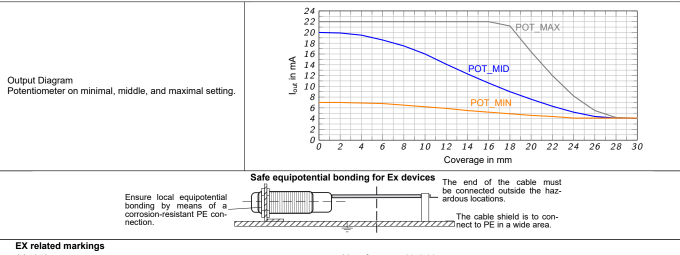




- Robust sensor for industrial applications.
- With analog current output
- Enables optical position detection together with fibre optics type: QWS-****-04-L-30-OP2

| • | | II 2(1)G Ex d [op | is Gal IIC T6 Gb | 1 |
|---|--|--|--------------------------------|---|
| For use in Ex Zones | nn. | II 2(1)G Ex d [op is Ga] IIC T6 Gb | | |
| ight Source | 711 | II 2(1)D Ex tb [op is Da] IIIC T100°C Db | | |
| • | | (0), 1, 2, (20), 21 and 22 | | |
| Light Source | | Infrared 870nm | | |
| Maximum optical radiant power | | <=15mW | | |
| Maximum optical radiant intensity | | <=5mW/mm ² | | |
| Optical aperture angle | | approx | k. 10° | |
| Response time | | 5m | ns | |
| Output type | | NPN, output impedance appro | ox. 500Ω, RLoad: 0Ω to 100Ω | |
| Working range | | 12mA (at 50% coverage of the sensitive area of the fibre optics) | | |
| Pollution degree | | 4 | | |
| Device designation according to EN 60947-5-1/2 | | T3A30SS1 | | |
| Supply voltage, Ue | | 24VDC ±15% | | |
| Absolute maximum supply voltage, Um | | 30VDC | | |
| Current consumption | | max. 60mA | | |
| Power consumption | | 1.4W | | |
| Bootup time | | 500ms | | |
| Housing | | M30, brass, nickel plated | | |
| Inclosure rating | | IP6 | | |
| Ambient working temperature range, T _{amb} | | -20°C up to +50°C | | |
| Storage temperature range | | -20°C up to +70°C | | |
| Relative humidity | | 15% 90%, noncondensing | | - |
| • | | TPU insulation, AWM 20236, 3+PE x 0.5mm ² , halogen free, shielded, leads numbering marked, oil | | _ |
| Connection cable | | resistant cable for trailing, length: 10m | | |
| | | Included | Optional | |
| Accessories | | 2x Nuts M30 Fibre optics type: QWS-****-04-L-30-OF | | |
| 710003301103 | | 1x Spare safety screw with packing ring for | | |
| | | potentiometer sealing. | | |
| Wiring and Dimensions | | 115 | | |
| 1 | 24VDC | 30 | 80 | |
| 2 | 0V | | | |
| 3 | Output | | M30 × 1.5 | Overath |
| yellow-green | PE | LED - | //////////// | /er |
| white | cable-shield | | <u> </u> | 0 |
| wille | Cable-Silleid | Potentiometer | | 149, |
| | | | | ppkemper-Matrix GmbH eegerner Str. 43, D-51491 |
| | | | | 43, |
| Function and LED indication | | | | ¥ ± |
| | | Light beam free | Light beam interrupted | per S |
| | | The LED lights up analogously to | no light detected, LED remains | ine j |
| | | the intensity of the diffusely re- | | |
| | | flected light and thus the output | | Ξ Meα |
| | | stroke. | | ╝ |
| Radiation characteristics of tl | he transmitter | _ | | |
| T | | Current output | | |
| | 30° | | 24VDC | |
| XXX | TXX | | | |
| XX | $I \not \sim XI$ | A 4-20mA | | e _ |
| 5 X | 40° | | | ger tr |
| 1.0 | | R 500Ω | , | di di |
| Relative optical radiant flux | | -\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | inu ren |
| | | | | ⊠a |
| <u>v</u> 0.8 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | 20 20 |
| \$ | | | | ₹ ₹ |
| 0.7 | XX 10 mg | | | 는 <mark>ji</mark> 는 |
| | <u> </u> | | 0V | Matrix Elektronik AG (Manufacturer) Kirchweg 24, CH-5420 Ehrendingen |
| كالأكال الماليا إلا | | | - | 3 2 g |
| 2 0.6 0.4 0.2 0 | | <u> </u> | | § |
| <u>C 0.6 0.4 0.2 0</u> | | | | .≏ > |





C€ 1258

Typ: IRD-GAB-CJC-OP-S343

Gas: 6 II 2(1)G Ex d [op is Ga] IIC T6 Gb

ATEX: IFCFx: Tamb:

Manufacturing date:

Manufacturer with Address

Electrical data according to table

Dust: 69 II 2(1)D Ex tb [op is Da] IIIC T100°C Db

BVS 10 ATEX E130 X **IECEx BVS 14.0108X** -20°C up to +50°C

Number 5 to 8 of the Serial Number (Year / CW)

Operating Manual / EU-declaration of conformity

Ex installation prescriptions

It is necessary to take into consideration the valid international and national rules and regulations (IEC 60079-14). The maximum ratings must not be exceeded. The electrical connections must be done according to the wiring diagram. The local equipotential bonding must be connected corrosion resistant and permanentely. The protective earth (PE) is solidly connected with the housing.

The cable shield must be solidly connected to protection earth. 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 Ex housings. All cable terminals must be connected outside hazardous locations.

Other then original manufacturer, additional optical lenses are not allowed in hazardous loca-

After adjusting the potentiometer, the dustproof sealing screw with undamaged packing ring must be screwed down. Inside zones 21 and 22 the sensor must not be operated without fixed dustproof sealing crew. Damaged or lost screws or packing rings must be replaced.

The product IRD-GAB-CJC-OP-S343 may only be installed and operated within Ex zones 1, 2, 21 and 22. The limited optical radiation may operate inside Ex zones 0 and 20

This analog sensor supplies an analog output signal depending on the amount of light received. With a cross-section transformer light guide connected (function as a light barrier), the sensor can be used to monitor web edges. The sensor can be optimally adapted to the measuring conditions by adjusting the potentiometer

The nominal optical range is specified on white paper A4, 80g. 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 fibre optics, also for high temperature areas.

General safety

The sensor must not be used for Accident-Prevention! In worst case the output can change to any state! When installing and operating the product, it is necessary to take into consideration all relevant international and other national regulations, especially those regarding explosion protection.

Safety information about light sources
WARNING! Do not look into the light source, a direct look into the light source can lead to eye

Maintenance

No special maintenance is required. Protect the product and any optical ports (if applicable) from pollution. Clean with **nonaggressive** solvents only. Strong solvents may damage certain fibre optics. The equipment must only be repaired or serviced by the manufacturer.

General notes and disposal

We reserve the right to modify our products. Our products are designed in such a way, that it has the least possible adverse effect on the environment. It neither emits or contains any damaging or siliconized substances and use a minimum of energy and resources. No longer usable or irreparable units must be disposed of in accordance with local waste disposal regulations

EU-Declaration of Conformity

The product meets the requirements of the following standards and directives: ATEX/IECEx-Designation:

Gas: II 2(1)G Ex d [op is Ga] IIC T6 Gb Dust: II 2(1)D Ex tb [op is Da] IIIC T100°C Db

ATEX EU-type examination certificate No.: BVS 10 ATEX E130 X IECEX CoC No.: IECEX BVS 14.0108X

Ex CB IECEx: DEKRA Testing and Certification GmbH, Carl-Beyling-Haus, Dinendahlstrasse 9, D-44809 Bochum.

ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU:

Certification No.: SEV 21 ATEX 4580. QAR No.: CH/SEV/QAR21.0009/01. CB: Eurofins Electric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258

Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type exami-

nation certificate and the observation of the Quality Management System ISO 9001:2015, declares:

Ehrendingen, 16.11,2023

Pablo Ledergerber, Matrix Elektronik AG