Retro-reflective photoelectric sensors with polarization filter





0.1 ... 18m





- Polarized retro-reflective photoelectric sensor with large operating range in visible red light
- Robust metal housing with shock-resistant optical window, protection class IP 67/ IP 69K for industrial application
- Complementary outputs for standard applications and a wide range of input and output variants for optimal adaptation to the application
- Connection via comfortable terminal compartment
- εx II 3G Ex nA II T4
- ⟨ξx⟩ II 3D Ex tD A22 IP67 T70°C









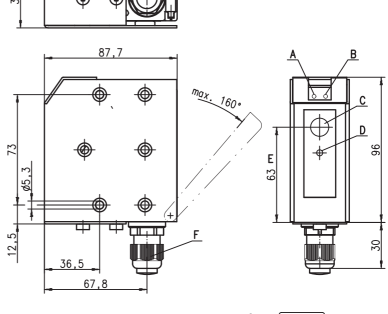


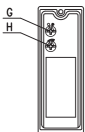
Accessories:

(available separately)

- Mounting systems (BT 96, BT 96.1, UMS 96, BT 450.1-96)
- Reflectors
- Reflective tapes

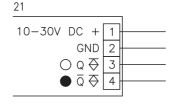
Dimensioned drawing





- A Green indicator diode
- B Yellow indicator diode
- **C** Receiver
- **D** Transmitter
- E Optical axis
- F Screwed cable gland M16x1.5 for Ø 5 ... 9mm
- G Light/dark switching
- H Sensitivity adjustment

Electrical connection



Specifications

Optical data

Typ. op. range limit (TK(S) 100x100) 1) Operating range 2) Light spot diameter Light source Wavelength

Timing

Switching frequency Response time Delay before start-up

Electrical data

Operating voltage U_B Residual ripple Open-circuit current Switching output Function characteristics Signal voltage high/low Output current Sensitivity

Indicators

Green LED Yellow LED

Yellow LED, flashing

Mechanical data

Housing Optics cover Weight Connection type Screwed cable gland

Environmental data

Ambient temp. (operation/storage) Protective circuit ³⁾ VDE safety class 4)
Protection class LED class Standards applied

Explosion protection

Labeling (CENELEC)

18m see tables

approx. 130mm at 6m LED (modulated light)

660 nm (visible red light, polarized)

1000Hz 0.5ms < 200ms

10 ... 30 VDC (incl. residual ripple) \leq 15 % of U_B < 40mA PNP transistor light/dark switching (reversible)

≥ (U_B-2V)/≤ 2V max. 100 mA adjustable

ready light path free light path free, no performance reserve

Metal housing

diecast zinc glass 380g

terminals, cable diameter 5 ... 9mm EEx e II clamping torque 3.5Nm

-20°C ... +50°C/-40°C ... +55°C 1, 2, 3, 4 II, all-insulated IP 67, IP 69K 5) 1 (acc. to EN 60825-1) IEC 60947-5-2

(ξx) II 3G Ex nA II T4

 $\langle \widehat{\epsilon} \mathbf{x} \rangle$ II 3D Ex tD A22 IP67 T70°C

- 1) Typ. operating range limit: max. attainable range without performance reserve
- Operating range: recommended range with performance reserve
- 1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs, 4=interference blanking
- Rating voltage 250VAC IP 69K test acc. to DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additives, acids and bases are not part of the test

Order guide

Part No. Designation

PRK 96M/P-3369-21 Ex n 50111088

Tables

18m models

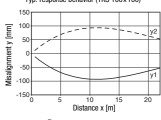
Re	flectors			Operating range			
1	TK(S)	10	0x100	0.3	15 m		
2	MTK(S)		50x50	0.3	11 m		
3	TK(S)		30x50	0.3	6m		
4	TK(S)		20x40	0.3	5m		
5	TK(S)		82	0.3	11 m		
6	Tape 2	10	0x100	0.3	6m		
1	0.1				15		18
2	0.1			11	1	2	
3	0.1		6	7.5			
4	0.1	5	6				
5	0.1			11	11.	5	
6	0.1		6	7.5			
	Operating range [m]						

Diagrams

Typ. operating range limit [m]

18m models

Typ. response behavior (TKS 100x100)





Remarks

Approved purpose:

This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

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Operating instructions for sensors for use in potentially explosive areas of Group II, Category 3, Zones 2 ("Gas Ex") and 22 ("Dust Ex")

The sensors produced by Leuze electronic GmbH + Co. KG for use in potentially explosive areas are sensors which function on the optical electronic principle. Without making physical contact, these sensors detect objects which are located in or which pass through the light beam.



Attention!

Electrical equipment may endanger humans and (where applicable) animal health, and may threaten the safety of goods if used incorrectly and under unfavorable conditions in potentially explosive areas.

A safe operation in potentially explosive areas is only possible if the equipment is used properly and for its intended purpose.

This requires that the installation and operating instructions are adhered to and that appropriate measures are taken to ensure that this is effectively and permanently ensured.



Notes!

- In order to achieve a safe operation of sensors of Group II, Category 3, in potentially explosive areas, installation and protective devices appropriate to the application must ensure that operational events do not damage or overload the equipment.

Installation, Commissioning

In order to comply with the requirements acc. to EN 61 241-1 and EN 60 079-15, the following prerequisites must be met:

- Devices with connector (e.g. Series 46B) must be equipped with an additional safeguard or a mechanical interlocking guard K-VM12-Ex (Part No. 501 09217) to avoid unintended separation of the connectors. The warning sign "Do not disconnect under voltage" that is supplied with the device must be attached to the sensor or its mounting bracket so that it is clearly visible.
- Devices with terminal compartment lid (e.g. Series 96) must only be commissioned if the terminal compartment lid of the device is properly sealed.
- Connection cables and connectors must be protected from excessive or unintended pulling or pushing strain.
- The requirements according to EN 61 241-1 regarding dust deposits and temperatures must be observed.



Attention!

- Due to the physical circumstances, the sensors must not be used for the protection of persons or for purposes of emergency shutdown.
- The sensors must only be installed and maintained by trained electricians.
- The applicable regulations for the installation of electrical equipment in potentially explosive areas must be observed.

Maintenance

No changes may be made to the sensors for potentially explosive areas.

Repairs to the sensors may only be performed by persons trained for such work or by the manufacturer. Defective devices must be replaced immediately.

Cyclical maintenance of the sensors is not necessary.

Depending on the environmental conditions, it may occasionally be necessary to clean the optical surface of the sensors. This cleaning must only be performed by appropriately trained persons. We recommend using a soft, damp cloth for this purpose. Cleaning agents that contain solvents must not be used!

Chemical resistance

The sensors demonstrate good resistance against many diluted acids and bases.

Exposure to organic solvents is possible only under certain circumstances and only for short periods of time.

Resistance to chemicals should be examined on a case by case basis.



the sensor people

EG-Konformitätserklärung

- -EC Declaration of Conformity
- -Déclaration CE de conformité
- -Declaración de conformidad CE

Name des Herstellers:

-Name of the manufacturer:

-Le constructeur:

-Nombre del fabricante:

Anschrift:

-Address:

-domicilé:

-Dirección:

Leuze electronic GmbH+Co. KG

In der Braike 1 D-73277 Owen/ Teck

Erklärt unter alleiniger Verantwortung, dass das Produkt mit der Bezeichnung:

-declares under sole responsibility that the products with the designation:

-assumant sa pleine et entière responsabilité déclare que les produits avec la Référence:

-declara bajo su propia responsabilidad, que los productos con el Número de pedido:

PRK 96M/P-2838-28 Ex n PRK 96M/P-3369-21 Ex n 50109523 50111088

Kennzeichnung Gas:

-Marking for gas: -Certification gaz:

-Certificación gas:

€x II 3G Ex nA II T4

Kennzeichnung Staub:

-Marking for dust:

-Certification poussière:

-Certificación polvo:

(x) II 3D Ex tD A22 IP67 T70°C

Folgenden Richtlinien und Normen für die Gerätegruppe II, Gerätekategorie 3 entsprechen und bei bestimmungsgemäßer Verwendung und Beachtung der Betriebsanleitung die grundlegenden Sicherheits- und Gesundheitsanforderungen erfüllen.

-conform to the following directives and standards for equipment group II, equipment category 3. They fullfil the basic health and safety requirements if used as intended and in accordance with the operating manual. -sont conformes aux directives et normes ci-dessous pour les appareils du groupe II, catégorie 3 et que sous réserve d'utilisation conforme et du respect des consignes du manuel d'utilisation ceux-ci répondent aux exigences fondamentales pour la sécurité et la santé.

-corresponden a las directivas y normas para grupo de aparatos II categoría de aparatos 3 y que cumplen los requerimientos de seguridad y de salud al ser empleados debidamente teniendo en cuenta las instrucciones de

Richtlinie 94/9/EG / Richtlinie 89/336/EWG

-Directive 94/9/EC / Directive 89/336/EEC

-Directive 94/9/CE / Directive 89/336/CEE -Directiva 94/9/CE / Directiva 89/336/CEE

EN 60947-5-2:1998+A1:1999+A2:2004

EN 60825-1:1994+A1:2002+A2:2001

EN 60079-15:2005 EN 61241-1:2004

Owen, den 11-Februar 2009

Dr. Harald Grübel (Geschäftsführer/ General Manager/ Directeur / Gerente)

Leuze electronic GmbH + Co. KG. Sitz Owen. Registergeric Personitich haftenden Gesellschafterin Leuze electronic Sitz Owen. Registergericht Stuttgart, HRB 230550 stergericht Stuttgart, HRA 230712 ctronic Geschäftsführungs-GmbH Geschäftsführer Dr. Harald Grübel (Vorsitzender), Karsten Just USLIGN: DE145912521 | Zollnummer 2554232 Es galten ausschließlich unsere aktuellen Verkaufs- und Lieferbe

aufs- und Lieferbedingu our current Terms and Conditions of Sale and Delivery shall apply