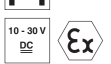
LS 96 Ex n

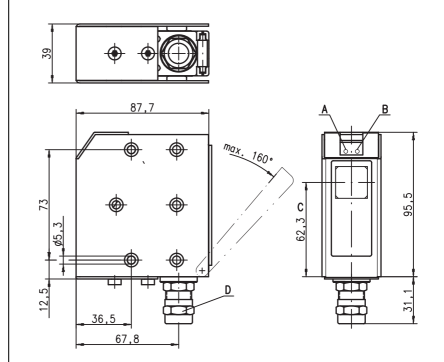


• Throughbeam photoelectric sensors with high performance reserve in infrared light

0...150m

- Robust metal housing with shock-resistant optical window, protection class IP 67/ IP 69K for industrial application
- General light/dark switching and sensitivity adjustment for optimal adaptation to applications
- Connection via comfortable terminal compartment
- 🕼 II 3G Ex nA op is IIB T4 Gc X
- 🕼 II 3D Ex tc IIIC T70°C Dc IP67 X

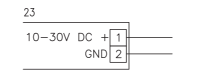
Dimensioned drawing

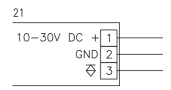


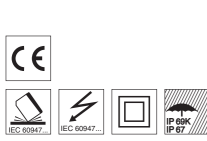
A Green indicator diode

- B Yellow indicator diode
- C Optical axis
- D Screwed cable gland M16x1.5 for Ø 5 ... 9mm









Accessories:

(available separately)

- Mounting systems (BT 96, BT 96.1, UMS 96, BT 450.1-96)
- Alignment aids ARH 96, SAT 5

▲ Leuze electronic

LS 96 Ex n

0 120 150 Operating range [m] Typ. operating range limit [m] Diagrams Typ. response behaviour 1000/1000/1000/1000/1000/1000/1000/100	Deprating range [m] Typ. operating range limit [m] Particular Particular Particular Part consisting of Typ. response behaviour Typ. response behaviour Typ. response behaviour Distance x [m] Particular Part in accordance with tended use! This product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use. Part consisting of The product is not a safety sensor and is not intended use. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use.	Tables	
Typ. response behaviour	Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour The product is not a safety sensor and is not intended as personnel protection. The product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use. Pair consisting of The product is not a safety sensor The product in accor- dance with the intended use. Pair consisting of The product is point in the intended use. Pair consisting of The product in accor- tion accor- tion by competent persons. The product in accor- tion by competent persons. The product is accor- tion by competent person. The product is accor- tion by competent person. The produc	Operating range [m]	I
Typ. response behaviour	Typ. response behaviour Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour The product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use.		
Typ. response behaviour	Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour The product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use. Pair consisting of The product is not a safety sensor The product is not a safety sensor The product is not a safety sensor Distance x [m] The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use.		
Typ. response behaviour	Typ. response behaviour Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour The product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use.		
Typ. response behaviour	Typ. response behaviour Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour Distance x [m] Typ. response behaviour The product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use. Pair consisting of The product in accor- dance with the intended use.		
300 -	Emarks Perate in accordance with tended use! This product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accordance with the intended use. Perate in accordance with tended use! This product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accordance with the intended use. Perate in accordance with tended use Example: The product is not a safety sensor and is not intended as personnel protection. The product is not a safety sensor and is not intended use Example: Competent persons. Complexity of the product is accordance with the intended use. Example: Example: Example: Example: Example: Example: Complexity of the product is accordance with the intended use. Example: Example: Example: Example: Complexity of the product is accordance with the intended use. Example: Example:	•	iour
	emarks perate in accordance with tended use! This product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accor- dance with the intended use. = Pair consisting of = transmitter = receiver 96M/P-3019-2 Ex n LSS 96M-1079-23 Ex n	300 200 100 .100 .100 .100 .100 .100 .100	y1
	 perate in accordance with tended use! This product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accordance with the intended use. = Pair consisting of a transmitter = receiver 96M/P-3019-2 Ex n LSS 96M-1079-23 Ex n 	_	1
	 perate in accordance with tended use! This product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accordance with the intended use. = Pair consisting of a transmitter = receiver 96M/P-3019-2 Ex n LSS 96M-1079-23 Ex n 		
	 dance with the intended use. = Pair consisting of = transmitter = receiver 96M/P-3019-2 Ex n LSS 96M-1079-23 Ex n 	Operate in accordant intended use! This product is not a s and is not intended a protection. The product may only operation by competend	afety sensor s personnel v be put into ent persons.
Operate in accordance with intended use! ♥ This product is not a safety sensor and is not intended as personnel protection. ♥ The product may only be put into operation by competent persons. ♥ Only use the product in accor-	<pre>= receiver 96M/P-3019-2 Ex n LSS 96M-1079-23 Ex n</pre>	dance with the intend	led use.
Operate in accordance with intended use! Its product is not a safety sensor and is not intended as personnel protection. Its product may only be put into operation by competent persons. Its only use the product in accordance with the intended use. LS = Pair consisting of	LSE 96M/P-3019-21 Ex n	LSE = receiver LS 96M/P-3019-2 LSS 96M-1079-23	Ex n

Specifications

Optical data

Typ. operating range limit 1) Operating range 2) Light source Wavelength

Timing

Sensor switching frequency Sensor 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 Light source Standards applied

Explosion protection Labelling (CENELEC)

0 ... 150m ... 120m 0 LED (modulated light) 880nm

500Hz 1 ms ≤ 200 ms

 $\begin{array}{l} 10V \ ... \ 30V \\ \leq 15 \ \% \ of \ U_B \\ \leq 50 \ mA \end{array}$ \leq 50mA PNP transistor light/dark switching (reversible) \geq (U_B-2V)/ \leq 2V (PNP) max. 100 mA adjustable

ready light path free light path free, no performance reserve

Metal housing

diecast zinc polycarbonate 38Óg terminals, cable diameter 5 ... 9mm EEx e II clamping torque 3.5Nm

-20°C ... +50°C/-40°C ... +55°C 1, 2 II, all-insulated IP 67, IP 69K ⁵⁾ exempt group (in acc. with EN 62471) IEC 60947-5-2

(£x) II 3G Ex nA op is IIB T4 Gc X ⟨€x⟩ II 3D Ex tc IIIC T70°C Dc IP67 X

- Typ. operating range limit: max. attainable range without performance reserve
 Operating range: recommended range with performance reserve
- 3) 1=transient protection, 2=polarity reversal protection

4) Rating voltage 250VAC

5) IP 69K test acc. to DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additiv acids and bases are not part of the test

Order guide

Transmitter and receiver Transmitter Receiver

Designation

LS 96M/P-3019-2 Ex n LSS 96 M-1079-23 Ex n LSE 96 M/P-3019-21 Ex n Part No.

50111015 50111016

2016/03

LS 96 Ex n

Throughbeam photoelectric sensor

Notices for the safe use of sensors in potentially explosive areas

This document is valid for devices with the following classifications:

Device group	Device category	Equipment protection level	Zone
II	3G	Gc	Zone 2
II	3D	Dc	Zone 22



Attention!

- Check whether the equipment classification corresponds to the requirements of the application.
- The devices are not suited for the protection of persons and may not be used for emergency shutdown purposes.
- A safe operation is only possible if the equipment is used properly and for its intended purpose.
- Electrical equipment may endanger humans and (where applicable) animal health, and may threaten the safety of goods if used incorrectly or under unfavorable conditions in potentially explosive areas.
- The applicable national regulations (e.g. EN 60079-14) for the configuration and installation of explosion-proof systems must be observed without fail.

Installation and Commissioning

- The devices must only be installed and commissioned by trained electricians. They must be aware of the regulations and operation of explosion-proof equipment.
- To prevent unintentional separation under voltage, devices with connector (e.g. Series 46B) must be equipped with a safeguard or a mechanical interlocking guard (e.g. K-VM12-Ex, part no. 50109217). 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.
- Prevent dust deposits from forming on the devices.
- Metallic parts (e.g. housing, mounting devices) are to be integrated into the potential equalization to prevent electrostatic charge.

Maintenance

- No changes may be made to explosion-proof devices.
- Repairs may only be performed by a person trained for such work or by the manufacturer.
- Defective devices must be replaced immediately.
- Cyclical maintenance is generally not necessary.
- Depending on the environmental conditions, it may occasionally be necessary to clean the optical surfaces of the sensors. This cleaning must only be performed by persons trained for this task. We recommend using a soft, damp cloth. Cleaning agents that contain solvents must not be used.

Chemical resistance

- The sensors demonstrate good resistance against diluted (weak) acids and bases.
- Exposure to organic solvents is possible only under certain circumstances and only for short periods of time.
- Resistance to chemicals must be examined on a case by case basis.

Special conditions

- The devices must be installed in such a way that they are protected from direct exposure to UV rays (sunlight).
- Static charge on plastic surfaces must be avoided.

LS 96 Ex n

Leuze electronic

the sensor people

EG-KONFORMITÄTS-ERKLÄRUNG

Hersteller:

Produktbeschreibung: **Einweg Lichtschranke** LSS 96M-1079-23 Ex n. LSE 96M/P-3019-21 Ex n

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:

Kennzeichnung Gas / Staub:

 $\langle E_x \rangle$ II 3G Ex nA op is IIB T4 Gc X

Angewandte EG-Richtlinie(n): 94/9/EG (bis 19.04.16) 2014/34/EG (ab 20.04.16) 2004/108/EG (bis 19.04.16) 2014/30/EG (ab 20.04.16)

Applied EC Directive(s): 94/9/EC (till 19.04.16) 2014/34/EC (from 20.04.16) 2004/108/EC (till 19.04.16) 2014/30/EC (from 20.04.16)

EC DECLARATION

OF CONFORMITY

Description of product:

Leuze electronic GmbH + Co. KG In der Braike 1, PO Box 1111 73277 Owen, Germany

Throughbeam photoelectric

sensors

LSS 96M-1079-23 Ex n,

LSE 96M/P-3019-21 Ex n

This declaration of conformity

is issued under the sole

The object of the declaration

conformity with the relevant

1

Marking for gas / dust:

above

of

is

harmonisation

the

in

Manufacturer:

responsibility

manufacturer.

described

legislation:

Union

DECLARATION CE DE CONFORMITE

Constructeur:

Description de produit: Barrières unidirectionnelles LSS 96M-1079-23 Ex n. LSE 96M/P-3019-21 Ex n

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant

L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:

Marquage gaz / poussière:

⟨E_x⟩ II 3D Ex tc IIIC T70°C Dc IP67 X

Directive(s) CE appliquées: 94/9/CE (jusqu'à 19.04.16) 2014/34/CE (du 20.04.16) 2004/108/CE (jusqu'à 19.04.16) 2014/30/CE (du 20.04.16)

Angewandte harmonisierte Normen / Applied harmonized standards / Normes harmonisées appliquées : EN 60947-5-2: 2007 + A1: 2012 EN 60079-0: 2012 + A11: 2013 EN 60079-15: 2010 EN 60079-31: 2014

Angewandte technische Spezifikationen / Applied technical specifications / Spécifications techniques appliquées :

2014/30/EG veröffentlicht: 29.03.2014, EU-Amtsblatt Nr. L 96/79-106; 2014/30/EC published: 29.03.2014, EU-Journal No. L 96/79-106; 2014/30/CE publié: Journal EU n° L 96/79-106 2014/34/EG veröffentlicht: 29.03.2014, EU-Amtsblatt Nr. L 96/309-356; 2014/34/EC published: 29.03.2014, EU-Journal No. L 96/309-356; 2014/34/CE publié: Journal EU n° L 96/309-356

Leuze electronic GmbH + Co. KG In der Braike 1 D-73277 Owen Telefon +49 (0) 7021 573-0 Telefax +49 (0) 7021 573-199 info@leuze.de www.leuze.com LEO-ZOM-149-05-EO

Leuze electronic GmbH + Co. KG, Sitz Owen, Registergericht Stuttgart, HRA 230712 Persönlich haftende Gesellschafterin Leuze electronic Geschäftsführungs-GmbH, Sitz Owen, Registergericht Stuttgart, HRB 230550 Geschäftsführer: Ulrich Balbach USt.-IdNr. DE 145912521 Zollnummer 2554232 Es gelten ausschließlich unsere aktuellen Verkaufs- und Lieferbedingungen Only our current Terms and Conditions of Sale and Delivery shall apply





2.3. 20/16 Datum / Date / Date

Ulrion Balbach, Geschäftsführer / Managing Director / Gérant