LS 92/3 * Ex

Throughbeam photoelectric sensors

Dimensioned drawing



0 ... 15.6m

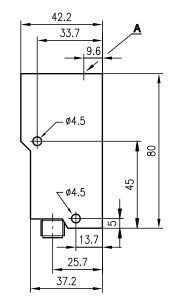
- Compact construction with robust diecast zinc housing and glass optics for protection against environmental influences
- Switching output acc. to IEC 60947-5-6 (NAMUR)
- EU type examination certificate DMT 03 ATEX E 029 Supplement 4 onwards
 - (Ex) II 2G Ex ia IIC T6 Gb
 - 🕼 II 2D Ex ia IIIC T 80°C Db
- For explosive gas atmospheres of subgroup IIC and conductive dusts acc. to subgroup IIIC
- IECEx certificate
 IECEx BVS 21.0011
 Ex ia IIC T6 Gb
 - Ex ia IIIC T80 °C Db

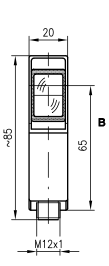
Accessories:

(available separately)

- Mounting systems (BT 92, UMS 1)
- Isolated switching amplifier (VS 403...)
- Blue connection cable for intrinsically safe circuits:

KB-092-5000-4 Ex	50113399
KB-092-5000-4A Ex	50113400

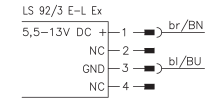


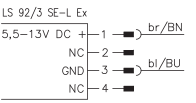


A Indicator diode

B Optical axis

Electrical connection





Leuze

LS	92/3	*	Ex
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Technical data			Tables
Optical data			
Typ. operating range limit ¹⁾ Operating range ²⁾ Light source Wavelength Intensity Time behavior	0 … 15.6m 0 … 12m LED (modulated light) 880nm (infrared light) < 1.1mW/mm²		
Switching frequency Response time Readiness delay	60Hz 8.5ms ≤ 100ms		
Electrical data Nominal voltage Operating voltage U _B Residual ripple Bias current (light path interrupted) Switching output Function	8.2VDC 5.5 … 13VDC (incl. residu Max. 0.35V _{SS} ≤ 1mA NAMUR (IEC 60947-5-6) Light switching (light/dark setting on switcl		Diagrams
Indicators Yellow LED	Light path free	ning ampimer)	
Mechanical data Housing Surface Optics Weight Connection type	Diecast zinc Anti-static epoxy coating Glass 140g M12 connector		
Environmental data Ambient temp. (operation/storage) VDE protection class ³⁾ Protective circuit ⁴⁾ Degree of protection Light source	-20°C +50°C/-30°C II 2 IP 67 Exempt group (in acc. with		
Standards applied Explosion protection Certification ATEX Certification IECEx Maximum safe voltage Maximum safe current Maximum safe power Internal capacitance C _i Internal inductance L _i	IEC 60947-5-2 $\langle \widehat{Ex} \rangle$ II 2G Ex ia IIC T6 Gb Ex ia IIC T6 Gb U _{max} 13V I _{max} 40mA P ^{max} 90 mW ≤ 70nF ≤ 200µH	⟨Ēx⟩ II 2D Ex ia IIIC T 80 °C Db Ex ia IIIC T80 °C Db	
 Typ. operating range limit: max. attainable ra Operating range: recommended range with f Rating voltage 250 VAC 2=polarity reversal protection 	0		
			Notes
			Observe intended use! Sensor and is not intended
Order guide	Designation	Part no.	as personnel protection. The product may only be put into operation by competent persons.
Transmitter Receiver	LS 92/3 Se-L Ex LS 92/3 E-L Ex	50080722 50080721	Solution of the product in accordance with its intended use.
			 For operation in potentially explosive atmospheres, an isolated switching amplifier is required. One isolated switching ampli- for each is provised per

One isolated switching amplifier each is required per device, receiver or transmitter.

Throughbeam photoelectric sensors

Operating instructions for the 92 Ex series for use in potentially explosive areas.

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.

The devices of the 92 Ex series (LS throughbeam photoelectric sensor, PRK retro-reflective photoelectric sensor and FRK diffuse reflection sensor) were designed for use in explosive gas atmospheres of group II, subgroup IIC (according to Directive 2014/34/EU, corresponds to device group II, device category 2G, zone 1) and for conductive dusts (subgroup IIIC) in compliance with standards EN IEC 60079-0:2018 and EN 60079-11:2012, IEC 60079-0:2017 and IEC 60079-11:2011. The EU Declaration of Conformity can be found under www.leuze.com.

The intrinsic safety of the sensors is ensured only in combination with corresponding electrical equipment according to IEC 60947-5-6 (NAMUR), e.g. isolated switching amplifier VS 403.

	NOTE		
1	-	An isolated switching amplifier must be used for each sensor. In the case of the throughbeam photoelectric sensor, an isolated switching amplifier is required for both the transmitter and the receiver. The sensors must not be connected together at an isolated switching amplifier.	
	-	When using an isolated switching amplifier, it must be ensured that the characteristic data specific to explosion protection of both devices are not exceeded.	

Installation, commissioning

 Due to the physical circumstances, the photoelectric sensors of the 92 Ex series must not be used for the protection of persons or for E-Stop purposes. The photoelectric sensors of the 92 Ex series must only be installed and maintained by trained electricians. The respective applicable national regulations for the installation of electrical equipment in potentially explosive areas must be observed. The metal housing of the photoelectric sensor has to be mounted at the mounting location electrostatically conductive (< 1 MΩ).

During installation and commissioning of the devices, the Supplement 4 onwards of EU type examination certificate DMT 03 ATEX E 029 and IECEx certificate IECEx BVS 21.0011 is to be observed.

To connect the intrinsically safe sensors with corresponding equipment, it is possible to use, for example, the blue interconnection cable KB-092-5000-4 Ex (angular connector, part no. 50113399) or KB-092-5000-4A Ex (axial connector, part no. 50113400) from Leuze electronic GmbH + Co. KG.

Maintenance

No changes may be made to the devices of the 92 Ex series 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 light-emission surfaces of the sensors.

This cleaning must only be performed by persons trained for performing this task.

Chemical resistance

The 92 Ex series 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.