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Installation and Operation Manual

1.0 ABOUT THIS DOCUMENT

Please read this document carefully before mounting, starting, using and servicing **LS4** safety light curtains; it contains detailed instructions that must be followed with care.

In addition, pay special attention to Chapter 2 "With reference to safety".

THIS DOCUMENT IS NOT IN ITS ORIGINAL LANGUAGE

1.1 Function of this document

This document provides the technical personnel of the manufacturer of a machine or the manager of the machine with the necessary instructions for safe mounting, electrical connection, starting and normal operation and maintenance of **LS4 safety light curtains.**

The design and use of safety devices that utilize **LS4** safety light curtains require specific knowledge, but this is not entirely provided in this document.

The prescriptions of authorities and of the law must also be fundamentally respected for the installation and during normal operation of **LS4 safety light curtains.**

1.2 Symbols used in this document



Warning to avoid danger! A warning indicates real or potential hazards. Its task is to indicate procedures and behaviour that can avoid accidents. Read and follow these instructions carefully.



Indication

Indications that can help achieve better performance.



Projector symbol

This symbol identifies devices that have the function of a projector.



Receiver symbol

This symbol identifies devices that have the function of a receiver.



Body detection

This symbol marks devices designed to detect a body entering a protected area. It refers to multi-beam safety light grids with 2, 3 or 4 beams. These light curtains are usually cost-effective and feature a long range, they enable creating protection for extensive areas and on more than one side, using diverter mirrors. These models are available in the LS4 series.



Limb or presence detection

This symbol marks devices designed to detect limbs entering a protected area or detect human presence in a protected area.

For presence detection, with light curtains in a horizontal position, resolutions of between 50 and 116mm are to be used, the height off the ground is calculated in relation to these values. For this function the LS4 series features models with resolutions of 50 and 90mm.



Hand detection

This symbol marks devices designed to detect a hand entering a protected area. It refers to safety light curtains with a resolution less than or equal to 40mm; these resolutions allow safety distances compatible with short loading and unloading times and a low level of operator fatigue.

For this function the LS4 series features models with resolutions of 20, 30 and 40mm. **Fingers detection**



Fingers detection This symbol marks devices designed to detect fingers entering a protected area. It refers to safety light curtains with a resolution of 14mm, this value enables using the minimum safety distance and therefore reducing the loading and unloading times to a minimum and the least

fatigue for the operator.

These models are available in the LS4 series.



SAFETY LIGHT CURTAIN TYPE 4 Installation and Operation Manual

2.0 WITH REFERENCE TO SAFETY



Warning!

The level of protection of the safety light curtain must be compatible with the dangerousness of the system to control, devices downstream from the safety light curtain must be compatible with the safety light curtain itself and with the required safety level.

- The machine must be able to be controlled electrically.

- It must be possible to stop the dangerous parts of the machine with an electric control achievable in a definite time and if necessary verified directly.



Warning!

The features of the safety light curtain must be chosen according to the size of the access area to the dangerous zone, the part of the human body subjected to the danger, the distance of the point of access from the dangerous point, the response time of the safety light curtain, the response time of the downstream devices and the time for stopping the dangerous movement.



Warning!

All the remaining hazardous conditions of the machine must be verified and suitable equipment must be used to neutralize them.

It must not be possible to reach the dangerous zone without going through the protection surface controlled by the safety light curtain.

It must not be possible to stop between the protection surface controlled by the safety light curtain and the dangerous zone.



Warning!

Check that the environmental conditions are compatible with the features of the safety light curtain.

Check the effect of reflective surfaces to the side of the path of the light beams, in general respect the indicated safety distances.

Consider the effect of putting transparent panels or the like in between that can change the beam angle of the safety light curtain.

Prevent the safety light curtain's optical window from getting damaged or altered with scratches and opacification.

Do not expose the receiver to strong natural or artificial sources of light, including flashing stroboscopic sources.

Avoid exposing the receiver directly to the projection of optical beams of other optical devices.

Check that the ambient temperature does not exceed the stated limits.

Consider the effect of smoke, vapours, liquids and powders that can alter the transparency of the air or foul the optical window.



Warning!

Periodically perform the procedures for checking the functionality of the safety light curtain.

2.1 Skilled personnel

Only qualified personnel are authorized to mount, start up, use and service the **LS4 safety light curtains** . A gualified person is one who:

- has adequate technical training

- has been educated by the person in charge of Machine Safety on its use and the current safety directives

- accesses the operating instructions.

2.2 Fields of use of the device

The **LS4** safety light curtains are Type-4 electro-sensitive protection equipment (ESPE) in accordance with IEC 61496-1 and IEC 61496-2. They can be employed in safety applications up to **Category 4** in conformity with EN ISO 13849, up to **SIL CL 3** in conformity with EN 62061 or up to **PL e** in conformity with EN 13849.

They meet the requirements of the Machinery Directive 2006/42/EC and are used to:

- protect the area of access to dangerous points.
- detect human presence in dangerous zones.
- protect the accesses to dangerous zones.



Use to standard

LS4 safety light curtains must be used only in accordance with Chapter 2.2 "Fields of use of the device". If the device is used for other purposes or if it is modified, even in the phase of mounting or installation, this invalidates all warranty rights with M. D. Micro Detectors.

M	M.D. Micro Detectors Strada S. Caterina, 235 41122 Modena Italy Tel. +39 059 420411	Strada S. Caterina, 235 41122 Modena Italy SAFETY LIGHT CUDTAIN TYDE 4		
Micro Detectors	Fax +39 059 253973 www.microdetectors.com info@microdetectors.com	Installation and Operation Manual	ENGLISH	

2.3 General safety instructions and measures of protection

Safety instructions!

To ensure LS4 safety light curtains are used to standard and in a safe manner it is necessary to observe the following points:

• For the installation and use of LS4 safety light curtain as for commissioning it and the repeated technical tests, national and international regulations apply, particularly:

- Machinery directive 2006/42/EC
- the Directive on work equipment operators 2009/104/EC
- the accident prevention prescriptions and safety rules
- other important safety prescriptions.

• The manufacturers and operators of the machine on which the LS4 safety light curtain is used must, in agreement with the relevant authority and under their own responsibility, apply all the current safety rules and prescriptions and are also in charge of their observance.

• It is absolutely necessary to observe the guidelines on checking these operating instructions (see chapter 6

"Commissioning"). • The checks must be carried out by qualified persons, that is by authorized and specially appointed persons, and they must be documented so as to be comprehensible at any moment.

• The operating instructions contained in this manual must be set at the disposal of the operator of the machine used with LS4 safety light curtains.

The machine operator must be educated by qualified personnel and urged to read the operating instructions.

2.4 Disposal

Dispose of unusable or unrepairable devices always in observance of current national prescriptions on the subject of waste disposal.

3.0 DESCRIPTION OF THE PRODUCT

3.1 Brief description

The LS4 series safety light curtains are multi-beam optico-electronic safety devices, built in compliance with the IEC 61496-1 and 2 standards, are Type 4 and therefore applicable for the protection of the operators of systems or machines under conditions of frequent interaction with a severely dangerous area.

LS4 safety light curtains have a slim profile of **28x30mm**, the distance of 28mm refers to the front side, they have a rear groove for fastening, they are extremely reliable devices, they provide two protected static safety PNP outputs, so they are not subject to output contact wear or affected by strong vibration, they are able to detect internal faults, control external contacts and, in the event of a fault, ensure safe behaviour in any case.

With a free area the level of the two outputs is enabled to be high (status ON, outgoing current), with an occupied area or in case of fault the level is low (status OFF).

The emitters have a **Test** input, that can be used if the user wishes to check the equipment connected downstream from the safety light curtain (without physically intervening inside the protected area), the control stops the emission of the beams on the projector and enables switching the OSSD from the ON state to the OFF state as long as the control is active.

There are models with different resolutions (minimum detectable diameter) dedicated to certain detection of hands, limbs and body; the different resolution for models of the same type enables choosing different safety distances.

Safety light curtains are available with resolutions of 14, 20, 30, 40, 50, 90 mm, heights from 160 to 1510mm, maximum ranges of 3, 4, 10, 12m. Multi-beam safety light grids are available with 2, 3, 4 beams dedicated to access control.

The Base and standard models can be used individually, the Master, Slave and Final Slave models can be used in a chain of two or three elements, also with different types of optics; this enables creating complex applications in a simple cost-effective manner, for highly integrated protected zones even with different resolution or range requirements.

The **Base** models have only the automatic restart function without controlling the external contacts (EDM).

On the standard and Master models it is possible to combine all the functions by wiring as preferred: external contact control (EDM), automatic starting, manual starting.

All the models use M12 connectors with 5 or 8 poles, for the supply/output cables and the interconnection cables in a chain no shielding is required, the output cable can reach lengths of 100m, the interconnection cable 50m, these features also allow great operational flexibility.

The required operational voltage is $24V_{DC} \pm 20\%$, the absorbed power is moderate, at most 3W per pair; the maximum output current is 400mA, suited to drive even power contactors directly; the blocking functions on restarting and EDM, present on the **standard** and **Master** models, enable making versatile and integrated protection systems. Normally, the environmental protection is **IP65+IP67**, suitable also for dusty environments or compatible with phenomena of condensation, except for the front surface that has strict optical requirements.

Models are available with IP69K protection that can be subjected to washing with jets of hot water up to 80°C and pressure up to 80 bar; with this level of protection models are available with an integrated thermal auto-control system that moreover enable working at temperatures as low as -25°C and avoiding condensation on the optics.



SAFETY LIGHT CURTAIN TYPE 4 Installation and Operation Manual

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3.2 Coding system

Tab.:1 gives the meaning of the codes of the available models.

The models are supplied in kit form composed of a pair (Emitter/Receiver), the single elements are available only to make up for a return.

For an overview of the main features of the models ready for delivery or available on request, see Tab.:2 and 3 in this chapter.

For a complete and detailed list of the actually coded models and their related features, see Chapter 9. Directly contact M. D. Micro Detectors for any explanation.

LS4	SERIES	CONSTRUCTION OF MODEL CODES					
POSITION	CODE	DESCRIPTION					
1	LS4	Type-4 safety light curtains in housing of cross-section 28x30mm					
	R	Receiver (single element only available for the replacement of return goods)					
2	E	Emitter (single element only available for the replacement of return goods)					
	ER	Emitter/Receiver pair					
3	/	Separator					
	14	Light curtain, resolution in mm; finger protection					
4	20, 30, 40	Light curtain, resolution in mm; hand protection					
4	50, 90	Light curtain, resolution in mm; limb protection					
	0A, 0B, 0C	Multiple beams light grid, number of beams 2, 3, 4; body protection Corresponding centre distance of the beams 500, 400, 300mm					
5	-	Separator					
6	015 to 150	Nominal height of controlled area in cm for light curtain models: 015, 030, 045, 060, 075, 090, 105, 120, 135, 150.					
	050, 080, 090	Centre distance of the end beams in cm for light grid models					
		Single element with selectable functions (Standard)					
7	В	Single element with only Base functions (Automatic restarting only) (For the emitters the Standard and Base models are identical, the code of the pair is defined by the Receiver)					
	м	Master element with selectable functions					
	S	Intermediate Slave element					
	F	Final Slave element					
8		Standard range					
	L	Extended range					
		IP65 + IP67 Operating Temp1055°C					
9	K	Models in transparent cylindrical housing, IP69K, suitable for applications in the food industry. Resistance to washing with water at 100 bar, 80 ° C Body in PMMA, caps in POM C with silicone seals. Brackets in stainless steel AISI 316L. Operating temperature -10 55 ° C.					
	н	Models in transparent cylindrical casing, IP69K protection, thermostated, suitable for applications in the food industry. Resistance to washing with water at 100 bar, 80 ° C Body in PMMA, POM C caps and silicone seals. Brackets in stainless steel AISI 316L. Operating temperature -10 55 ° C.					

Tab.:1; Chap.:3



LS4 SERIES SAFETY LIGHT CURTAIN TYPE 4	LANGUAGE
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3.3 Overview of the division of models with IP65 + IP67 protection

Tab: 2 and 3 give the actually available models with reference to the optical parameters. The selection between the two "Low" and "High" ranges is performed via the cables in the emitter. For "Extended" range models the code changes for both the emitter and the receiver, a final "L" is added to the code and two selectable ranges are always available.

See the tables of Chap.:9 for a complete list of the available models.

LS4 SERIES OPTICAL FEATURES									
APPLICATI	ON	RESOLUTION	HEIGHT OF OPTICS	STAN RAN	SELECTABLE STANDARD RANGES		TABLE NDED GES	AVAILABLE MODELS	
		(mm)	(mm)	Low (m)	High (m)	Low (m)	High (m)	SEE ALSO NOTES	
PRO	INGER TECTION n of beams	14	160 to 1510	0 to 3	1 to 6	-	-	LS4*/14-*** Standard LS4*/14-***B Base ⁽¹⁾ LS4*/14-***M Master ⁽²⁾ LS4*/14-***F Final Slave LS4*/14-***S Middle Slave ⁽²⁾	
		20 ⁽¹⁾	160 to 1510	-	-	0 to 10	3 to 20	LS4*/20-***L Standard ⁽³⁾ LS4*/20-***BL Base ⁽¹⁾ (3)	
PRO	PROTECTION Curtain of beams	30	160 to 1510						
Curtai		40 ⁽¹⁾	160 to 1510	0 to 4	0 to 12	0 to 10	2 40 20	LS4*/**_***[L] Standard LS4*/**_***B[L] Base ⁽¹⁾	
PRI PRI	IBS AND ESENCE	50	160 to 1510	0 10 4	0 to 12	0 to 10	3 to 20	LS4*/**-***M Master ⁽²⁾ LS4*/**-***F Final Slave LS4*/**-***S Middle Slave ⁽²⁾	
	PROTECTION Curtain of beams	90	310 to 1510						
		No. of BEAMS	PITCH						
	CCESS TECTION	2	500					LS4*/**_***[L] Standard LS4*/**_***B[L] Base ⁽¹⁾	
Multi	ple beams	3	400	0 to 4	0 to 12	0 to 10	3 to 20	LS4*/**-***M Master	
		4	300					LS4*/**_***F Final Slave LS4*/**_***S Middle Slave Final Slave are not available wit	

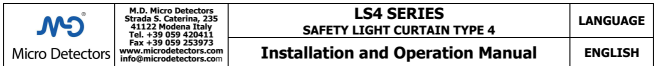
an extended range. The availability of models with an extended range is indicated with the supplementary code [L]. (1) : For all the Base models and the models with resolution 20 and 40mm it is necessary to verify their availability; (2) : models not available for optical height 160; (3) : models available only with an extended range.

Tab.:2; Chap.:3

3.4 Overview of the division of models with IP69 protection

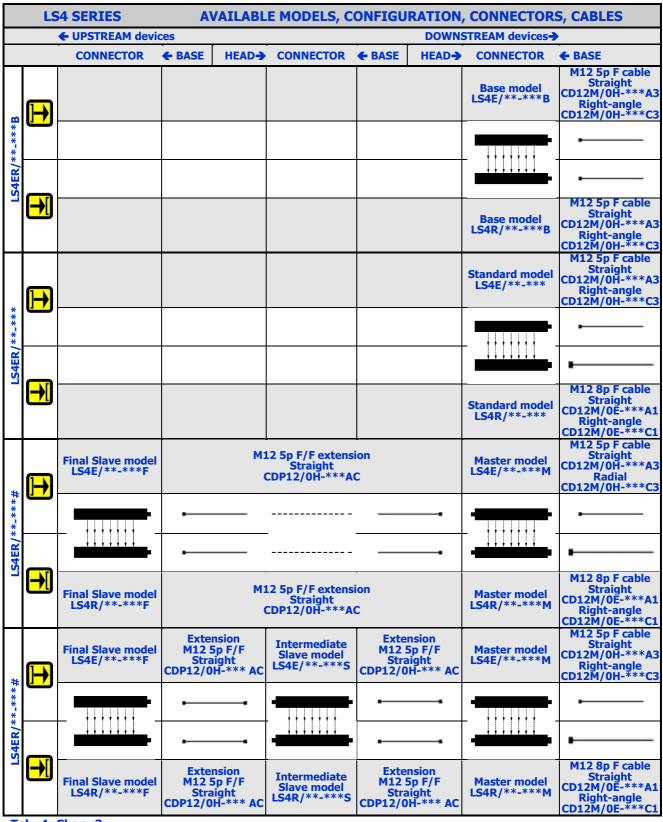
	LS4 SERIES OPTICAL FEATURES							
АРР	LICATION	RESOLUTION	HEIGHT OF OPTICS	SELECTABLE STANDARD RANGES		STANDARD		AVAILABLE MODELS
		(mm)	(mm)	Low (m)	High (m)	SEE ALSO NOTES		
	FINGER PROTECTION	14	160 to 1510	0 to 2	1 to 5	LS4*/14-***K standard, without heater (-10 to 55°C)		
	Curtain of beams					LS4*/14-***H standard, with heater (-25 to 55°C)		
	HAND PROTECTION Curtain of beams	30	160 to 1510	0 to 8	3 to 17	LS4*/30-***LK standard, without heater (-10 to 55°C) LS4*/30-***LH standard, with heater (-25 to 55°C) Models with extended range only		
	ACCESS	No. of BEAMS	PITCH					
/i \	PROTECTION	2	500			LS4*/**-***LK standard, without heater (-10 to 55°C)		
	Multiple beams	3	400	0 to 8	3 to 17	LS4*/**-***LH standard, with heater (-25 to 55°C)		
		4	300			Models with extended range only		
NOTES:	Only Standard mode	fied for applications and for applications and for a second second second second second second second second se	ons in the foo n complete fu	d industry nctions: A	/, IP69K, (Automatic,	washing at high pressure: 100 bar, 80 ° C) Restart, EDM in all combinations)		

Tab.:3; Chap.:3



3.5 Possibility of interconnection of the available models

Tab: 4 shows the possible interconnections between models and their supply and extension cables.

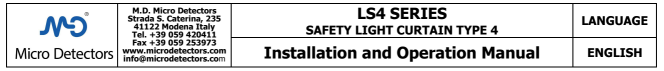


Tab.:4; Chap.:3

NOTES:

For safety light curtains codes see Tab.:1, Chap. 3 and all Chap.:9, the variables "**-***" indicate resolution and height.

For the complete cable codes see Tab.:1, Chap.:11, the variable "***" indicates the cable length in **dm**.



4.0 INSTRUCTIONS FOR POSITIONING THE SAFETY LIGHT CURTAINS

4.1 Respecting the safety distance

A safety distance must be maintained between the protection surface composed of the beams of the safety light curtain and the point of danger.

This distance must ensure that, considering a maximum approach speed defined by the standard, the point of danger can only be reached when sufficient time has elapsed so that the dangerous state of the machine has ended.

The safety distance in accordance with EN ISO 13855 depends:

- in direct proportion on the total time for stopping the machine or system, which corresponds to the sum of the individual times of reaction of the whole safety chain (the individual response times are indicated in the technical documentation of the safety devices and of the machine itself or must be verified with specific measures).

- in direct proportion on the approach speed.

- in direct proportion on the resolution of the safety light curtain, or inversely to the number of beams for the unit of height.

If the machine is subject to a specific standard of type C, the indications of this standard must be followed.



Danger of failed recognition!

Particularly in access protection applications, people may stop in the danger area, but not in the optical beam between the projector and the receiver, and their presence might not be recognized.

Make sure that dangerous states can only occur when there are no persons in the danger area.

Make sure that the system Restart control is effected from a point providing full visibility of the danger area and that this control cannot be reached from within said area.



No protection function is secure if the safety distance is not correct!

It is indispensable to mount safety light curtains at the correct safety distance to ensure the function of protection.



If there is a C-type standard for the application you are creating, follow its instructions!

The following instructions apply only to an industrial environment, that is to say where only adults of normal constitution are expected to be present.

ک	M.D. Micro Detectors Strada S. Caterina, 235 41122 Modena Italy Tel. +39 059 420411 Fax +39 059 253973 www.microdetectors.com info@microdetectors.com	LANGUAGE
Micro Detectors		Installation and Operation Manual

4.2 How to calculate the safety distance S in conformity with EN ISO 13855 and EN ISO 13857

Here we give the general procedures for calculating the minimum safety distance S, these instructions must be followed if there is not a specific standard of type C for the machine to make safe.

Depending on the application it is necessary to use different calculation schemes. In general the formula has this form:

 $\mathbf{S} = \mathbf{K} * \mathbf{T} + \mathbf{C}$

Where...

S = **[mm]** Safety distance

K = [mm/s] Approach speed, a speed of **2000mm/s** is indicated for the upper limbs and **1600** for the lower limbs. T = [s] Total stopping time: response time of the entire safety device + machine stopping time.

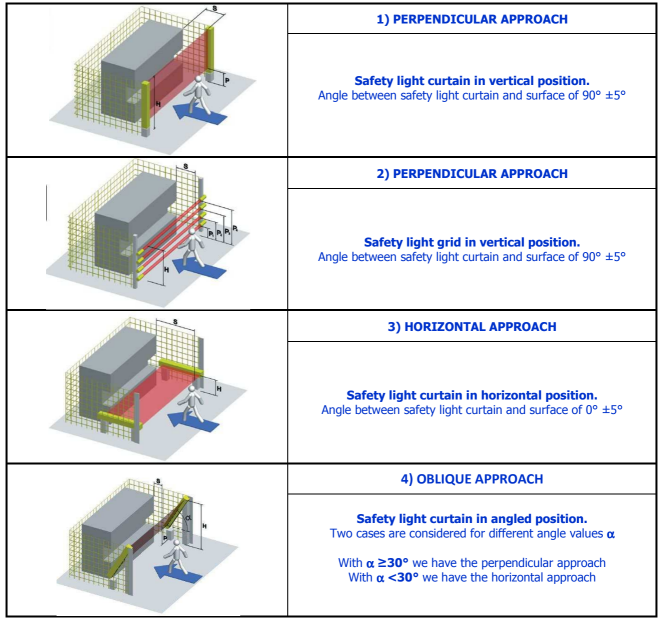
C = **[mm]** Safety distance supplement, to ensure that the dangerous zone cannot be reached by climbing over the beams or inserting limbs between the beams. It is provided by the standard, it takes on a fixed value or is calculated according to the optical features of the safety light curtain and its utilization in the application.



The reaction time of the safety light curtain alone is stated on the product label of the Receivers and in this document in the tables of Chap.:9. In the case of a chain connection the reaction time of the safety light curtains corresponds to

the sum of all the individual times of the Receiver elements in the chain.

The standard considers different methods of approach:



Tab.:1; Chap.:4

∿ ⊃	M.D. Micro Detectors Strada S. Caterina, 235	LS4 SERIES	LANGUAGE
	41122 Modena Italy Tel. +39 059 420411	SAFETY LIGHT CURTAIN TYPE 4	
Micro Detectors	Fax +39 059 253973 www.microdetectors.com info@microdetectors.com	Installation and Operation Manual	ENGLISH

• Calculate S with the following procedure for applications of protection with safety light curtains over which it is possible to climb.

If a safety light curtain is installed without any supplementary mechanical protection on the top, and therefore it is possible to enter the protected area from above, it is necessary to define the safety distance considering two methods: - Access from above.

- Access through the beams.

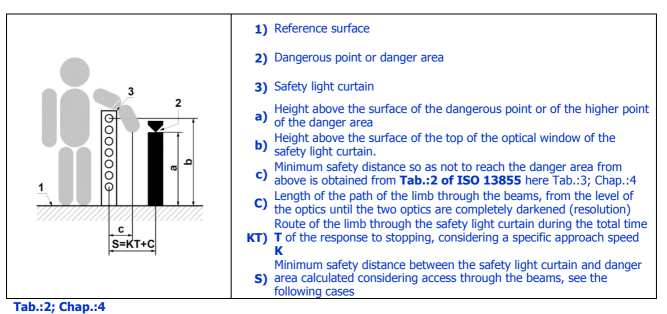
- Access from below, not considered now, can be excluded if the lowest beam has a maximum height of 200mm from the surface, or by installing mechanical protection.

The safety distance, considering access from above, must be such as not to allow reaching the danger area; this safety distance is obtained from **Tab,:2 of ISO 13855**, here Tab.:3; Chap.:4.

The safety distance, considering access between the beams, is obtained from the procedures indicated below that envisage access only through the beams.

The safety distance to choose will be the greater one of the two.

To have indications of the dimensions of any mechanical protection to superimpose on the safety light curtain or only mechanical protection not closed on the top part, please refer to standard **EN ISO 13857.**



Tab.:2 from ISO 13855/ EN999

		[c] MINIMUM DISTANCE TO IMPLEMENT BETWEEN THE SAFETY LIGHT CURTAIN AND						AND					
		DANGER AREA											
•	2600	0	0	0	0	0	0	0	0	0	0	0	0
REA	2500	400	400	350	300	300	300	300	300	250	150	100	0
<	2400	550	550	550	500	450	450	400	400	300	250	100	0
ä	2200	800	750	750	700	650	650	600	550	400	250	0	0
9	2000	950	950	850	850	800	750	700	550	400	0	0	0
DANGER	1800	1100	1100	950	950	850	800	750	550	0	0	0	0
	1600	1150	1150	1100	1000	900	800	750	450	0	0	0	0
뿥	1400	1200	1200	1100	1000	900	850	650	0	0	0	0	0
11. C	1200	1200	1200	1100	1000	850	800	0	0	0	0	0	0
2	1000	1200	1150	1050	950	750	700	0	0	0	0	0	0
EIGHT	800	1150	1050	950	800	500	450	0	0	0	0	0	0
H	600	1050	950	750	550	0	0	0	0	0	0	0	0
Ŧ	400	900	700	0	0	0	0	0	0	0	0	0	0
ច	200	600	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
		900	1000	1100	1200	1300	1400	1600	1800	2000	2200	2400	2600
		[b] HI	EIGHT O	F THE T	OP EDG	E OF TH	E OPTIC	AL WIN	DOW OF	THE SA	FETY LI	GHT CU	RTAIN
	Take De Change 4												

Tab.:3; Chap.:4



Installation and Operation Manual

ENGLISH

• Calculate S with the following procedure for finger or hand protection applications, with vertical safety light curtains (90° ±5°) having the stated resolution D

Resolution	Formula	Description
D≤40 (mm)	S (mm) = 2000 * T + 8x(D-14)	From finger protection to hand protection

If there is a value **S**<100mm, use **S**=100mm.

If there is a value **S>500mm**, it is permissible to calculate again using the approach speed **1600 m/s**:

S (mm) = 1600 * T + 8x(D-14)

If from this new calculation there is a value **S<500mm**, use **S=500mm**.

If there are any remaining uncontrolled access areas, they must have an access width of \leq **75mm** to prevent limbs from reaching the danger zone, otherwise it is necessary to add more protection.

• Calculate S with the following procedure for upper limb protection applications, with vertical safety light curtains (90° ±5°) having the stated resolution D

Resolution	Formula	Description
40< D (mm) ≤70	S (mm) = 1600 * T + 850	Limb Protection

The height off the ground of the lowest beam must be $P \leq 300$ mm. The height off the ground of the highest beam must be $H \geq 900$ mm.

• Calculate S with the following procedure and use the beam height indicated off the reference surface for access protection applications, with vertical safety light curtains (90° \pm 5°) having stated resolution D

★	Resolution	Formula	Description
	D>70 (mm)	S (mm) = 1600 * T + 850	Access protection

For safety light curtains, the lowest beam must be no higher than **300mm** and the higher one must be no lower than **1200mm**.

When using multiple beams safety light grid, it is necessary to observe the heights of the beams off the reference surface indicated in the following table:

No. of	P1	P2	P3	P4
Beams	(mm)	(mm)	(mm)	(mm)
2	400	900		
3	300	700	1100	
4	300	600	900	1200
	Та	h ·/· Chan ·	1	

Tab.:4; Chap.:4

• Use S and the beam height off the roller conveyor as stated for multi-beam safety light grids with two or three beams in protection applications for passageways for palletizers and depalletizers (machines subject to the C-type product standard: EN 415-4).

No. of	P1	P2	P3	S
Beams	(mm)	(mm)	(mm)	(mm)
2	400	900		1200
3	400	800	1200	900
	-			

Tab.:5; Chap.:4

• <u>Calculate S with the following procedure for body protection applications, with safety light curtains</u> parallel to the direction of approach (0° ±5°) having height H off the surface and resolution D.

Resolution	Formula	Description
116≥ D≥50 (mm)	S (mm) = 1600 * T + C C (mm) = (1200-0.4*H); C ≥ 850 D (mm) ≤ (H/15) + 50 15* (D - 50) ≤ H (mm) ≤ 1000	Access and presence protection

If C takes on values below 850 (mm), use C=850.

The height of the safety light curtain off the ground must be **H≤1000 (mm)**.

For **H>300mm** install supplementary protection to avoid the risk of access from beneath.

It is possible to use smaller resolutions than **50mm**, but this brings no advantage (the minimum distance off the ground is null even with a resolution of **50mm**).

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Micro Detectors www.microdetectors.com Installation and Operation Manual ENG	GLISH

5.0 MINIMUM DISTANCE FROM REFLECTING SURFACES

The optical beams of the projector, having a beam angle that is not null, can partly be diverted by reflective surfaces located near to the safety light curtain. This may mean that a break in the direct path of the optical beam is not detected, which is why all reflective surfaces and reflective objects (in any position they may have with respect to the controlled area, above, under, inside or outside) must respect a minimum distance from the direct path of the beams of the safety light curtain.



Indication

It is likewise important to respect the minimum distance between the projector and receiver indicated by the manufacturer, in some cases the minimum distance may be greater than zero, especially for long-range models.

At smaller minimum distances than the ones stated, the beam angle may have an unpredictable breadth and so the safety distance may not be definable with certainty.

When using diverter mirrors, consider that the minimum distance from reflective surfaces must be respected for all the rectilinear segments of the beams, considering the sides both inside and outside the protected zone.

A reflective surface is any shiny surface, even a black one.

Any damage or opacification of the optics or inclusion of slabs of transparent or, even worse, semitransparent material on the optical path can produce an increase in the beam angle.

Checking the capacity of detection with the test rod, performed in the middle and at the ends of the controlled area, is an effective procedure to exclude the presence of dangerous reflections, see also Chap.:12.4.

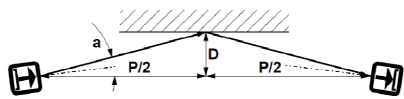
5.1 How to calculate the minimum distance from reflective surfaces

Safety light curtains **LS4** respect the maximum beam angle defined by IEC / EN 61496-2 for **Type 4** ($a/2=\pm 2.5^{\circ}$), or less.

The safety distance **D** is calculated considering the entire beam angle $a=5^{\circ}$ and the safety light curtain reciprocally orientated towards the reflective surface by an angle **a**, in this way we consider the case of alignment at the limit of reciprocal visibility between the emitter and receiver, but which is more dangerous due to the effects of the reflection.

The safety distance **D** to take $P \ge 3m$ is calculated as follows: **D=tan(5°)*P/2 = 0.0875*P/2**

For ranges less than 3m the value calculated at 3m applies: D = 0.0875*1.5=0.131m





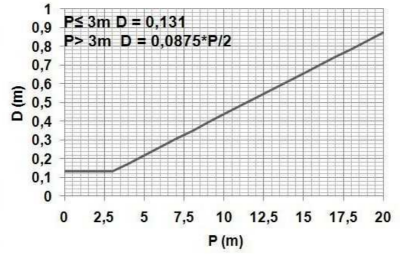


Fig.:2; Chap.:5; minimum distance "D" to maintain for the reflective surfaces in relation to the range "P".



SAFETY LIGHT CURTAIN TYPE 4 Installation and Operation Manual

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6.0 COMMISSIONING

6.1 Mechanical mounting

This device is suited to work in protected environments, not outdoors.

It is extremely important to secure the safety light curtain to a rigid structure, not subject to deformation or strong vibration.

Choose the position of the receiver so as not to subject it to strong sources of natural or artificial light or to luminous interference by other sensors.

Mount the emitter and receiver facing each other, at the same height off the reference surface and with the same orientation (refer to the BASE side that is the display side), the reciprocal distance must be within the field of the specification. To secure the safety light curtain to a support use the specific inserts to apply to the rear groove and the brackets normally provided.

If there is vibration in the application, but still compatible with the optical alignment, use the damping supports available as accessories.

In this phase classic tools such as a plumb line and/or a spirit level may be useful.

To facilitate the first phase of alignment, it is possible to use the specific **LASER STL 01 S** accessory for safety light curtains with a profile of 28x30mm.

Temporarily block the emitter and receiver so they are aligned with and parallel to each other.



To perform the next steps it is necessary to power the emitter and receiver, make sure that during this phase the machine's movements are blocked irrespective of the state that the receiver will take on; an effective manner to obtain this is to physically cut off the supply to the actuators by permanently disconnecting their supply cables.

6.2 Alignment

1) When switching on the LED 1 of the emitter will be RED for the duration of the power-on, if afterwards the LED makes two short GREEN flashes the High range function is active, if the LED makes 2/3 RED flashes, the TEST is probably open and there is no emission (jumper TEST to proceed), if the LED is illuminated GREEN it means that the emitter is working. In case of difficulty with alignment it is advisable to temporarily activate the High range function, if it is not already enabled, so as to facilitate it. Refer to Chap.: 6.3 to verify the emitter and receiver configuration mode and to Chap.:8 for the meaning of the indications.

2) If it is possible to choose or temporarily change the configuration of the receiver, it is advised to use the "Automatic Restart without EDM" mode, that is able to clearly signal the state of LIGHT and outputs ON lighting up LED 3, that in this case will be GREEN; if the receiver has been configured differently (shutdown on restart with or without EDM), observe instead LED 2, that in this case will be YELLOW, indicating the state of LIGHT, but outputs OFF; YELLOW LED 2 will be blinking in case of MASTER on LIGHT connected to slaves on DARK. Some models with extended range, or with a resolution of 14mm, have a LED 4 which can take the colour blue, if that happens with LED 5 RED, it indicates signal just below the threshold, if it happens with LED 5 GREEN, it indicates signal just above the threshold, see also Tab.: 6, Chap.: 8. To simplify any receiver will be on light if LED 3(or 5) is GREEN or LED 2(or 4) is YELLOW on steady or blinking.

3) Now try adjusting the receiver around the original position and define a zone in which the receiver is in the LIGHT. *More careful alignment than as obtained normally could be ensured by temporarily darkening the optics of the receiver with opaque adhesive tape precisely covering half of the optical window and then seeking the condition of light under these conditions; on obtaining the condition of LIGHT, on removing the tape the signal will be at least with margin 2.* Now check that with moderate mechanical stresses applied to the safety light curtain it remains in the LIGHT. Now proceed with step 5).

4) If you are not able to bring the receiver into the light or to ensure an adequate level of margin, correct the position of the emitter and try to align the receiver again, step 3).

5) Again temporarily lock the receiver in the middle of the found zone and check it has an acceptable arrangement. If it is acceptable proceed with step 6), if it is not acceptable correct the alignment of the emitter accordingly and realign the receiver, step 3).

6) After alignment, permanently lock the safety light curtain and restore all the required conditions for the application, including the electric connections.

7) Have complete functional testing carried out on the safety light curtain, including a resolution test and checking for the presence of reflective surfaces, using a test rod, of the same diameter as the rated resolution.

8) Make sure that during normal use no unfavourable conditions arise around, such as:

- presence of other emitters or other bright or modulated sources of light able to hit the receiver,

- presence or movement of reflective objects near the area,

- transparent or semi-transparent materials inserted in the path of the beams,
- systematic presence of dust or spray of liquids able to foul the surface of the optics.



Correct optical alignment with good excess gain enables avoiding instability in the behaviour of the safety light curtain, reducing optical interference, reflections from shiny surfaces and in general ensuring greater safety.



Danger! Remember to restore the wiring and check the required methods of operation of the application again.

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6.3 Electrical installation.

Before proceeding carefully read the data of Tab.:1; Chap.:7 in the sections: Supply, Outputs and Connections. See Tab.: 1-4 in this chapter to make the required connections for the supply, load and configuration for the connectors. Preferably use prewired connectors; for the Master/Slave connections use only extensions. Use PELV power supplies, in accordance with Chap.6.4. of EN 60204-1.

If using a non-stabilized power supply, the transformer must have double insulation and adequate power, the secondary winding must be 18V, bridge power factor correction, capacity C with a minimum value of 2200µF for absorptions up to 1A, for higher absorptions add 2200µF for every extra Ampere.

Connect the supply cables directly to the source and not downstream of other power or highly inductive devices.

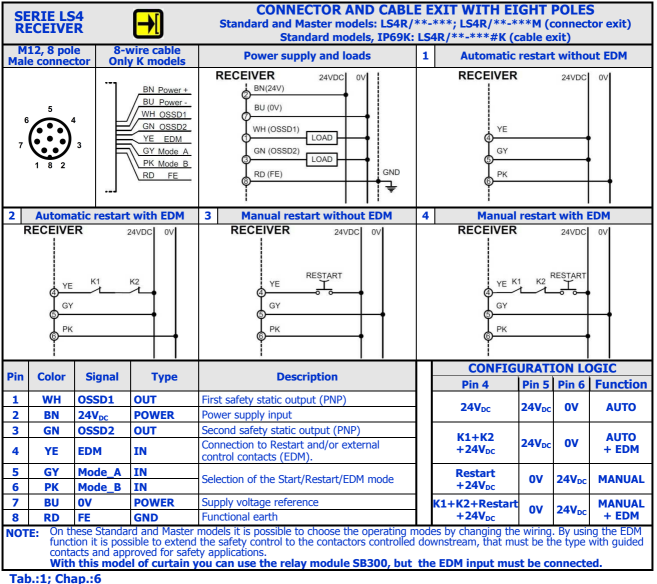
Run the cables of the safety light curtain in dedicated raceways or, where only signals run, do not use raceways that carry power cables.

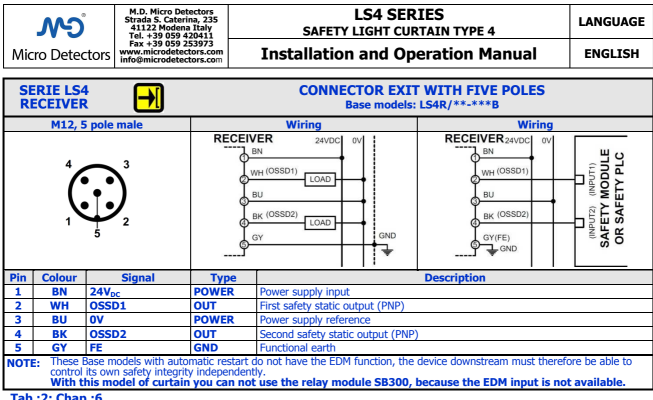
Make sure the functional earth cable (FE) is connected directly to the general ground terminal.

Before inserting the connector, check that the mains voltage and the supply voltage are within the required limits, apply the connector and check again that the supply voltage has a correct nominal value and remains within the limits defined in all the working conditions, check the limits in the two extreme conditions of minimum and maximum absorption of all of the devices connected to the same power supply, especially if this is not a stabilized power supply.

In the following tables the colours of the cables and LEDs are indicated with the abbreviations defined in IEC 60707 in

					English					
BK	BN	RD	YE	OG	GN	BU	GY	WH	PK	VT
Black	Brown	Red	Yellow	Orange	Green	Blue	Grey	White	Pink	Violet
							/			



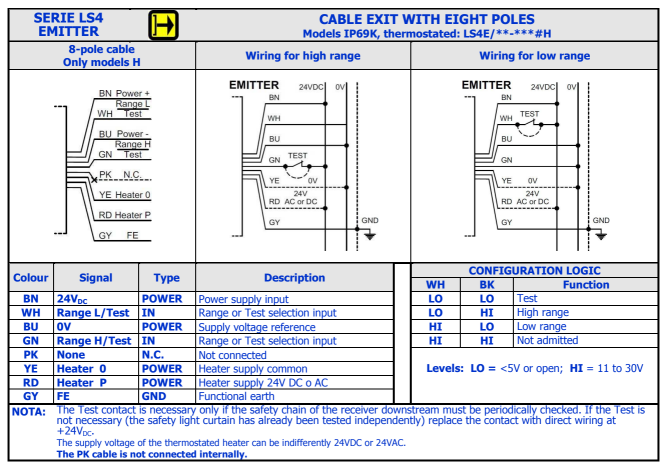


Tab.:2; Chap.:6

SERIE RECE	S LS4 IVER	→ [H TEN POLES ed: LS4R/**-***	#H				
1	10-wire cable	Ĩ	Power supply and loads	Heate	ater power 1 Automatic rest. without EDM					
	BN Power BU Power WH OSSD GN OSSD YE EDM GY Mode PK Mode BK Heater VT Heater RD FE	С	CEIVER 24VDC 0V BN(24V) BU (0V) WH (OSSD1) GN (OSSD2) LOAD RD (FE)		0V 24V DC/AC					
	t <mark>omatic restar</mark> EIVER		3 Manual restart without RECEIVER 24//DCI	177		restart				
		24VDC 0V K2	RECEIVER 24VDC	0V	PK					
Colour	Signal	Туре	Description		CONFIGURATION LOGIC					
BN	24V _{DC}	POWER	Power supply input		YE	GY	РК	Function		
BU	OV	POWER	Supply voltage reference		24V _{DC}	24V _{DC}	VO	AUTO		
WH	OSSD1 OSSD2	OUT	First safety static output (PNP) Second safety static output (PNP)		K1+K2 +24V _{DC}	24V _{DC}	ov	AUTO + EDM		
YE	EDM	IN	Second safety static output (PNP) +24V _{bc} +24V _{bc} + ED Connection to Restart and/or external control contacts (EDM). Restart +24V _{bc} 0V 24V _{bc} MANU/							
GY PK	Mode_A Mode_B	IN IN	Selection of the Start/Restart/EDM mode K1+K2							
BK	Heater 0	POWER	Heater supply common +Restart +24V _{pc} 0V 24V _{pc} HMAN + EI							
VT	Heater P	POWER	Heater supply 24V DC o AC X OV OV NC							
RD	FE	GND	unctional earth X 24V _{DC} 24V _{DC} ALLOWER							
NOTA:	approved for sa	afety applicatio	is possible to choose the operating n control to the contactors controlled o ns. The supply voltage of the thermostat you can use the relay module S	ed heater can l	be indifferently 24VDC	or 24VAC.				

Tab.:3; Cap.:6

	\mathcal{M}	Strada S 41122 Tel. +39	cro Detectors . Caterina, 235 Modena Italy 9 059 420411		LS4 SERIES SAFETY LIGHT CURTAIN TYPE 4							
Micro Detectors Fax +39 059 253973 www.microdetectors.com info@microdetectors.com										ENGLISH		
	SERIE LS4 EMITTER CONNECTOR AND CABLE EXIT WITH FIVE POLES Standard and Master models: LS4E/**-***; LS4E/**-***M (connector output) Models IP69K: LS4E/**-***K (cable output) For the emitters the Base and Standard models have identical functions.											
		, 5 pole connector	5-pole o Only mo		Wiring for high	rar	nge	١	Viring for lov	w range		
					EMITTER 24VDC BN WH BU BK TEST GY	0\		E <u>MIT</u> 	BN WH TEST BU BK GY GY			
Pin	Colour	Signal	Туре		Description		WH			DGIC		
1	BN	24V _{DC}	POWER	Power su	pply input		LO	LO	Test			
2	WH	Range L/Test	IN		Test selection input	ŀ	LO	HI	High range			
3	BU	0V	POWER	,	oltage reference	ŀ	HI	LO	Low range			
4	BK	Range H/Test	IN		Test selection input	ŀ	HI	HI	Not admitte	d		
5	GY	FE	GND Functional earth Levels: LO = <5V or open; HI = 11 to 30V									
NOT	not n +24\	ecessary (the safe / _{DC} .			chain of the receiver dou dy been tested independ		tream mus	st be perio	dically checke	d. If the Test is		
Tab	o.:4; Cha	ар.:б										



Tab.:5; Chap.:6

	M ro Detec	tor	M.D. Micro D Strada S. Cate 41122 Mode Tel. +39 059 Fax +39 059 www.microdet	rina, 235 na Italy 420411 253973 ectors.com	LS4 SAFETY LIGHT Installation and	LANGUAGE ENGLISH							
R	4 SERIE ECEIVE D EMITT	R	CONNECTORS FOR INTERCONNECTION OF MASTER/SLAVE/FINAL WITH FIVE POLES Models: LS4*/**-***M; LS4*/**-***S; LS4*/**-***F										
	м12, 5 ро	le male	•		Head connector Master/Slave	Base connector Slave/Final							
					MITTER/RECEIVER BN(SUPPLY) WH(LINE_1) BU(REFERENCE) BK(LINE_2) GY(FE) EAD CONNECTOR	EMITTER/RECEIVE							
Pin	Colour	Sigi		pe		Description							
1 2	BN WH	24V _{DC}			Power supply (supply line for the upstream device)								
2	BU	OV	IN/C		Communication line 1 Power supply reference (supply line for the upstream device)								
4	BK	Line 2	-		mmunication line 2								
5	GY	FE	GND		nctional earth								
NOTE	Prefe	rably use	e Female/Fe	nale prew	vired extension cables (it is not per	mitted to access the connection lines).							

Tab.:6; Chap.:6



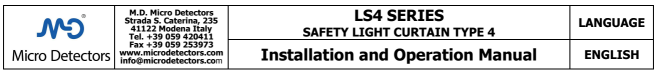
SAFETY LIGHT CURTAIN TYPE 4

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7.0 TECHNICAL SPECIFICATIONS.

LS4 SERIES				TECI	INICAL SPECIFICATIONS
PARAMETERS		Min.	Nom.	Max.	NOTES
PARAMETERS Power supply		- mili	HUIII.	TIGX.	NOILS
Supply voltage	V _{DC}	19.2	24	28.8	From PELV power supply according to EN 60204-1 Chap.6.4
Residual wave	V			1.2	The limits of the power supply must not be exceeded
Absorbed power, Receiver	W			2	Excluding the load
Absorbed power, Emitter	W			1	
Absorbed power, Heater	W	2		10	Models H, IP69K with heater, see Chap.:10, Tab.: 4
Outputs (OSSDs)			2 DND		Completely protected safety outputs.
Output type Current	mA		2 x PNP	400	Higher values are interpreted as overload or shorting
Voltage drop @400mA	V			1.2	Reduction in output voltage compared to the power supply
Equivalent resistive load	Ω	60			Lower values are interpreted as shorting
Leakage current	mA			2	Value at which the OFF state of the load must be guaranteed
Voltage OFF	V			0.5	Value at which the OFF state of the load must be guaranteed
Tolerated capacitive load	μF			0.82	Higher values can be interpreted as shorting.
Reaction times					
Time delay before availability	S			2	After application of the power supply
DARK response time (OSSDs OFF)	ms	2.5		20	Depending on the number of optics, see tables in Chap.9
LIGHT response time (OSSDs ON)	ms		400		It guarantees this minimum duration of DARK pulse
Duration of the test pulse of OSSDs	μs	0.1		100	Should be ignored by downstream devices.
Restart control duration	S	0.1		5	Valid for input sequence L H L and indicated duration H
Test input signal duration	ms	4			Valid if it has at least the stated duration
Safety parameters			4		IEC 61496-1, 2004; IEC 61496-2, 2006
Type Optical beam angle	Deg.		*	+7 5°	IEC 61496-1, 2004, IEC 61496-2, 2006
Incoherent light emitted	nm		950	12.3	LED, RG 0 (Exempt Group), IEC 62471: 2006-07
Safety integrity level			SIL 3		IEC 61508, 1998
Safety integrity level			SILCL 3		IEC 62061, 2005
Performance level			PLe		ISO 13849-1 2006
Class			4		ISO 13849-1 2006
Reliability, MTTFd	Years		100		ISO 13849-1 2006
Resistance to faults in com. mode, CCF	Score		80		ISO 13849-1 2006, IEC 62061, 2005 (min. score: 65)
Service time, T _M	Years		20		ISO 13849-1 2006
Ambient					
Artificial light immunity			o IEC 61		It respects the limits and conditions of the stated standard
Natural light immunity			o IEC 61		It respects the limits and conditions of the stated standard
Models with standard protection			55 and I		Dust and water protection (immersion at 1m for 60min.)
Models with special protection	°C	-10	, IP67, I	55	Transparent casing withstanding high-pressure washing (100 bar) Without condensation
Standard working temperature Working temperature IP69K models	°C	-10		55	Without condensation, models without heater
Working temperature IP69K models	°C	-10		55	Models with heater
Storage temperature	°Č	-25		70	To be respected also during transportation
Humidity	%			95%	Without condensation
Vibration		Acc. t	o IEC 61	496-1	It respects the limits and conditions of the stated standard
Impact		Acc. t	o IEC 61	496-1	It respects the limits and conditions of the stated standard
Range correction factors					
Use of diverter mirrors			0.85		For each diversion with a mirror
Environmental factors (indicative values)		0	.50 / 0.2	25	For the presence of dust, vapours / mist, fumes
Connections				r	
Cable cross-section		0,34		100	To ensure the stated maximum length
Total length of cables for supply / output	m			100 50	With cables of indicated section
Intermediate cable length (extensions)	m			50	With cables of indicated section
Dimensions / Materials, IP67 models Housing section	mm	29	(front) >	(30	Painted aluminium, colour: yellow RAL 1012
Fixing groove.	mm	20	2/10/7		One in the posterior side, depth / width / width of entry
Front window width	mm		18mm		Useful central width 13mm, material PMMA IR
End closings	No.		2		Material: PP + 30%GF
Closing screws	No.		4+4		Material: FE37
Dimensions / Materials, IP69K models					
Housing			Ø56		Material: PMMA
Tiodsing	mm		050		
Sealing caps	N°		2		Material: POM C , silicone gaskets
Sealing caps Bridles and screws					Material: POM C , silicone gaskets Material: stainless steel AISI 316L, 1.4404
Sealing caps Bridles and screws Connectors	N°		2 2		
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F	N°		2 2 412 5p n		
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S	N°	2x	2 2 412 5p n 412 5p n	nale	
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S Models: LS4R/B, F	N°	2x1 1x1	2 2 412 5p n 412 5p n 412 5p n	nale nale	Material: stainless steel AISI 316L, 1.4404
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S	N°	2x1 1x1 1x1	2 2 412 5p n 412 5p n 412 5p n 412 8p n	nale nale nale	
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S Models: LS4R/B, F	N°	2x1 1x1 1x1 1x1	2 2 412 5p n 412 5p n 412 5p n 412 8p n 412 8p n	nale nale nale nale	Material: stainless steel AISI 316L, 1.4404
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S Models: LS4R/B, F Models: LS4R/ Models: LS4R/M	N°	2x1 1x1 1x1 1x1 1x1	2 2 412 5p n 412 5p n 412 5p n 412 8p n 412 8p n 412 5p n	nale nale nale nale nale	Material: stainless steel AISI 316L, 1.4404
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S Models: LS4R/B, F Models: LS4R/ Models: LS4R/M Models: LS4R/S	N°	2x1 1x1 1x1 1x1 1x1	2 2 412 5p n 412 5p n 412 5p n 412 8p n 412 5p n 412 5p n	nale nale nale nale nale	Material: stainless steel AISI 316L, 1.4404 Material: Nickel-plated brass
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S Models: LS4R/B, F Models: LS4R/B Models: LS4R/M Models: LS4R/S Modelli: LS4E/K	N°	2x1 1x1 1x1 1x1 1x1	2 2 412 5p n 412 5p n 412 5p n 412 8p n 412 8p n 412 5p n	nale nale nale nale nale	Material: stainless steel AISI 316L, 1.4404 Material: Nickel-plated brass Material: PVC, Ø 5mm, L 10m, 5 poles, 0,34mm ²
Sealing caps Bridles and screws Connectors Models: LS4E/, B, F Models: LS4E/, M, S Models: LS4R/B, F Models: LS4R/ Models: LS4R/M Models: LS4R/S	N°	2x1 1x1 1x1 1x1 1x1	2 2 412 5p n 412 5p n 412 5p n 412 8p n 412 5p n 412 5p n Cable	nale nale nale nale nale	Material: stainless steel AISI 316L, 1.4404 Material: Nickel-plated brass

Tab.:1; Chap.:7



8.0 PANEL AND DIAGNOSTICS INDICATIONS

8.1 Symbols used to indicate the LED indicators modes

\Diamond	Indication of LED lit permanently
\$	Indication of LED lit intermittently with periodical blinking. The number of consecutive blinks in the period indicates an error code, see Tab.: 7 and 8
¢	Indication of LED with continual blinking It is indicative of a specific error code, see Tab.: 7
	Indication of LED off
Tab	1. Chap 19

Tab.:1; Chap.:8

8.2 Indications of the panels

LS4 SERIES	H		EMITTER MODELS DISPLAY All models: LS4E/**-***#
Display	LED_1 colour and blink		Meaning
1	RED or ORANGE		RED at Power_ON, as initial test of LEDs for Standard and Master models. ORANGE at Power_ON, as initial test of LEDs for Slave models.
	GREEN 🔅		Later during Power_ON, double initial blink if the high range is chosen
RD OG GN			Standard operation
gn 🕓	ORANGE		Test in progress (test contact open, the test contact must remain closed during Power-ON otherwise an error code is signalled)
	RED	�	Fault condition, see the corresponding error code in Tab.:7
	ORANGE	¢	Fault condition, see the corresponding error code in Tab.:7

Tab.:2; Chap.:8

LS4 SERIES	→ [RECEIVER MODELS DISPLAY Base, Slave, Final Slave models: LS4R/**-***(B,S,F)											
Display	LED_2 co and bli		_3 colour d blink	Meaning										
	YELLOW	\Diamond	RED	Power_ON, as initial test of LEDs										
YE 2 3 YE GN	OFF	Ø	RED	Broken beams, DARK, OSSDs OFF: "BREAK"										
U U GN	OFF	\Diamond	GREEN	Clear beams, LIGHT for slave models (for Master see Tab.:5) Clear beams, LIGHT and OSSDs ON: "GUARD" for Base models										
	OFF	\$	RED	Fault condition, see the corresponding error code in Tab.:8										

Tab.:3; Chap.:8

LS4 SERIES	→				RECEIVER MODELS DISPLAY Standard models: LS4R/**-***	
Display	Colour Ll Blink	_		ır LED_3 Blink	Meaning	Wiring See Tab.:1 Chap.:6
	YELLOW	\Diamond	\Diamond	RED	Power_ON, as initial test of LEDs	1, 2, 3, 4
	OFF		\Diamond	RED	Broken beams, DARK, OSSDs OFF: "BREAK"	1, 2, 3, 4
YE 2 3 YE GN	YELLOW	\Diamond		OFF	With manual Restart, with o without EDM Clear beams, LIGHT, OSSDs OFF: "CLEAR", awaiting RESTART	3, 4
U U GN	YELLOW	\$	\$	YELLOW	With automatic Restart and EDM Clear beams, LIGHT, OSSDs OFF: "CLEAR", awaiting EDM closed	2
	OFF			GREEN	Clear beams, LIGHT, OSSDs ON: "GUARD"	1, 2, 3, 4
	OFF		\$	RED	Fault condition, see the corresponding error code in Tab.:8	1, 2, 3, 4

Tab.:4; Chap.:8



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LS4 SERIES	→				RECEIVER MODELS DISPLAY Master models: LS4R/**-***M						
Display	Colour Ll Blink			ır LED_3 Blink	Meaning	Wiring See Tab.:1 Chap.:6					
	YELLOW	\Diamond	$\langle \rangle$	RED	Power_ON, as initial test of LEDs	1, 2, 3, 4					
	OFF	\bullet	\Diamond	RED	Broken beams of the Master section, DARK, OSSDs OFF: "BREAK"						
	YELLOW	\$		RED	Broken beams of Slave sections only, DARK, OSSDs OFF: "BREAK"						
YE 2 3 YE GN	YELLOW	\Diamond		OFF	With manual Restart, with o without EDM. Clear beams, LIGHT, OSSDs OFF: "CLEAR", awaiting RESTART	3, 4					
	YELLOW 🚸 🚸		YELLOW	With automatic restart and EDM Signal level high, LIGHT, OSSDs OFF: "CLEAR", awaiting EDM closed							
	OFF	\bullet	\Diamond	GREEN	Clear beams, LIGHT, OSSDs ON: "GUARD"						
	OFF		\$	RED	Fault condition, see the corresponding error code in Tab.:8	1, 2, 3, 4					

Tab.:5; Chap.:8

LS4 SERIES	→ [M	RECEIVER MODELS DISPLAY Models with resolution 14mm or extended range: LS4R/14-***, LS4R/**-***I											
Display	Colour Ll Blink	_		ır LED_3 Blink	Meaning	Wiring See Tab.:1 Chap.:6									
	YELLOW	\Diamond	\Diamond	RED	Power_ON, as initial test of LEDs	1, 2, 3, 4									
	OFF		\Diamond	RED	Broken beams, DARK, OSSDs OFF: "BREAK"	1, 2, 3, 4									
	BLUE 💭 🗵		\Diamond	RED	Signal level just under threshold, DARK, OSSDs OFF: "BREAK"										
YE 4 5 YE GN	YELLOW	\Diamond	\bullet	OFF	With manual Restart, with o without EDM. Signal level high, LIGHT, OSSDs OFF: "CLEAR", awaiting RESTART	3, 4									
BU C GN	YELLOW	\$	\$	YELLOW	With automatic restart and EDM Signal level high, LIGHT, OSSDs OFF: "CLEAR", awaiting EDM closed	2									
	BLUE	\Diamond	$\langle \rangle$	GREEN	Signal level just above threshold, LIGHT, OSSDs ON: "GUARD"	1, 2, 3, 4									
	OFF • C GREE		GREEN	Signal level high, LIGHT, OSSDs ON: "GUARD"											
	OFF		*	RED	Fault condition, see the corresponding error code in Tab.:8										

Tab.:6; Chap.:8

8.3 Interpretation of error codes

LS4 SERIES	Þ		EMITTER MODELS ERROR CODES													
Models	Colour LE Blink	_	No. Pulses	Meaning	Indications											
ALL	RED	\mathbf{x}	2	Abnormal levels on pins 2 and 4	Switch off, check the wiring, restart											
ALL	RED	-	3/4	Internal failure	Send for repairs											
ALL	RED	-	5	Master and Slave not compatible	Switch off, check the compatibility of the connected models, replace, restart											
MASTER SLAVEs	ORANGE	\$	2	Unstable communication	Switch off, check the wiring, restart											
SLAVEs	ORANGE	¢	œ	Master and Slave lose communication	Switch off, check the wiring, restart											
NOTE:	In all thes	e case	es, if the fa	ailure persists, send to M. D. Mic	cro Detectors for repair											

Tab.:7; Chap.:8

C	M Str 4 Te Fa
Micro Detectors	Fa www info

M.D. Micro Detectors
Strada S. Caterina, 235
41122 Modena Italy
Tel. +39 059 420411
Fax +39 059 253973
www.microdetectors.com
info@microdetectors.com

LS4 SERIES SAFETY LIGHT CURTAIN TYPE 4

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LS4 SERIES	→			RECEIVER MC	DDELS ERROR CODES					
Model	Colo LED_3 Blin	or 5	No. Pulses	Meaning	Indications					
ALL	RED	*	2	Wrong configuration.	Switch off, check the wiring, restart					
ALL	RED	\$	4	Optical interference detected	See note					
MASTER STANDARD BASE	RED	*	5	Failure on the OSSD outputs	Switch off, check the wiring, compatibility of the loads, restart					
ALL	RED	\$	6/7	Internal failure.	Send for repairs					
MASTER SLAVEs	RED	-	8	Incorrect connections between Master and Slave	Switch off, check the wiring, restart					
NOTE:	 Reduce Modifimpairin Shield Sopaque Swap 	the set the set of the	range of t alignment normal op nterfering rial should the positio	peration of the pairs. emitter from the view of the rec	g elements so as to reduce the signal, without eiver (given the small beam angles a small sheet of er paired with the interfered receiver). e of the pairs.					

Tab.:8; Chap.:8



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9.0 LISTS OF AVAILABLE MODELS AND MAIN CHARACTERISTICS

LS4 SERI	ES	SAFETY LIGHT CURTAINS FOR FINGER PROTECTION WITH RESOLUTION 14mm											
PAIRED MOD		-		S4	ER		14			5		L 50	B M S F
FUNCTIO	ONS	: op		heights	s fror	n 150n	nm t	0 15	00m	m; si	tandard,	base, ma	ister, middle slave, final slave; d with wiring.
MODELS	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE	PFHd			CCF (Score)		ectors Rec.	NOTES
	No.	œ mm	mm	mm	m	ms	F/h	%			No., Ø	, Poles	
LS4ER/14-015B				213	9	4	.,					1x M12-5	Base model, only autom. Restart. without EDM
LS4ER/14-015				213	t	4	1 02				1x M12-5	1x M12-8	Standard model, all functions
-	15	14	144	-	3/1	-	1.03 E-08	95,4	100	80	-	-	Master model not available
LS4ER/14-015F				213	0 to	+1,80					1x M12-5	1x M12-5	Final Slave model
- LS4ER/14-030B				- 363	-	-					- 1x M12-5	- 1x M12-5	Middle Slave model not available
LS4ER/14-030B				363	9	5,5 5,5					1x M12-5	1x M12-5	Base model, only autom. Restart. without EDM Standard model, all functions
LS4ER/14-030M	30	14	294	386,5	1 to	5,5	1.27 E-08	94,9	100	80	2x M12-5	1x M12-5	Master model, all functions
-	30	14	294		3/1		E-08	94,9	100	80		1x M12-8	
LS4ER/14-030F LS4ER/14-030S				363 386,5	0 to	+3,60					1x M12-5 2x M12-5	1x M12-5 2x M12-5	Final Slave model Intermediate Slave model
LS4ER/14-0305				513		7.5					1x M12-5		Base model, only autom. Restart. without EDM
LS4ER/14-045B				513	9 0	7.5					1x M12-5	1x M12-3	Standard model, all functions
LS4ER/14-045M	45	14	444	536.5	1 to	7.5	1,52 E-08	94.5	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/14-045F	15	11		513	to 3/1	+5.40	E-08	51.5	100	00	1x M12-5	1x M12-8 1x M12-5	Final Slave model
LS4ER/14-045F				536.5	0 t(+5.40					2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/14-060B				663		9					1x M12-5	1x M12-5	Base model, only autom. Restart. without EDM
LS4ER/14-060				663	9 0	9					1x M12-5	1x M12-8	Standard model, all functions
LS4ER/14-060M	60	14	594	686.5	1 to	9	1.75 E-08	94.1	100	80	2x M12-5	1x M12-5	Master model, all functions
LS4ER/14-060F	00	11	551	663	to 3/1	+7.20	E-08	51.1	100	00	1x M12-5	1x M12-8 1x M12-5	Final Slave model
LS4ER/14-060F				686.5	0 t(+7.20					2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/14-075B				813		11					1x M12-5	1x M12-5	Base model, only autom. Restart. without EDM
LS4ER/14-075				813	9 0	11					1x M12-5	1x M12-8	Standard model, all functions
LS4ER/14-075M	75	14	744	836.5	3/1 to	11	2.00 E-08	93.8	100	80	2x M12-5	1x M12-5	Master model, all functions
-	/5	11	<i></i>	813			E-08	55.0	100	00		1x M12-8	Final Slave model
LS4ER/14-075F LS4ER/14-075S				836.5	0 to	+9.00					2x M12-5		Intermediate Slave model
LS4ER/14-090B				963		13					1x M12-5		Base model, only autom. Restart. without EDM
LS4ER/14-090				963	9 0	13					1x M12-5	1x M12-8	Standard model, all functions
LS4ER/14-090M	90	14	894	986.5	3/1 to	13	2.24 E-08	93.6	100	80	2x M12-5	1x M12-5	Master model, all functions
LS4ER/14-090F				963	0 3/	+10,80	E-08				1x M12-5	1x M12-8 1x M12-5	Final Slave model
LS4ER/14-090S				986.5	0 to	+10.88					2x M12-5		Intermediate Slave model
LS4ER/14-105B				1113		14.5							Base model, only autom. Restart. without EDM
LS4ER/14-105				1113	9 0	14.5						1x M12-8	Standard model, all functions
LS4ER/14-105M	105	14	1044	1136,5	3/1 to	14,5	2.49	93.3	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/14-105F				1113	to 3/	+12,60	⊏-08					1x M12-8 1x M12-5	Final Slave model
LS4ER/14-1055				1136,5	0 t	+12,68						2x M12-5	Intermediate Slave model
LS4ER/14-120B				1263		16,5						1x M12-5	Base model, only autom. Restart. without EDM
LS4ER/14-120				1263	to 6	16,5						1x M12-8	Standard model, all functions
LS4ER/14-120M	120	14	1194	1286,5	3/1 to	16,5	2.73	93,1	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/14-120F	-			1263	to 3/	+14,40	E-08	- / =			1x M12-5		Final Slave model
LS4ER/14-120F				1286,5	0 t	+14,48						2x M12-5	Intermediate Slave model
LS4ER/14-135B				1413		18						1x M12-5	Base model, only autom. Restart. without EDM
LS4ER/14-135				1413	0 6	18						1x M12-8	Standard model, all functions
LS4ER/14-135M	135	14	1344	1436,5	3/1 to	18	2.98 E-08	92,9	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/14-135F				1413	to 3/	+16,20	⊏-08	,-			1x M12-5		Final Slave model
LS4ER/14-1355				1436,5	0 t	+16,28						2x M12-5	Intermediate Slave model
LS4ER/14-150B				1563		20							Base model, only autom. Restart. without EDM
LS4ER/14-150				1563	o 6	20						1x M12-8	Standard model, all functions
	150	14	1494	1586,5	3/1 to	-	3,22	92,8	100	80	2x M12-5	1 M10 E	Master model, all functions
LS4ER/14-150F		- '		1563	to 3/	+18,00	E-08	/0				1x M12-8 1x M12-5	Final Slave model
LS4ER/14-150F				1586,5	0 to	+18,00 +18,08						2x M12-5	Intermediate Slave model
Tab.:1: Chap.:9	_		1	1000,0	1	. 10,00			1		200.002.0	U	

Tab.:1; Chap.:9



SAFETY LIGHT CURTAIN TYPE 4 **Installation and Operation Manual**

LS4 SERIES SAFETY LIGHT CURTAINS FOR HAND PROTECTION WITH RESOLUTION 20mm													TIC	ESOLUTION 20mm					
PAIRED MOD	ELS			S4	ER	/	20	-	01	-	to : n to 150	150 0mmi (cta	_	L				
auto	oma	tic r	estar	t; man	ual re	estart	and	EDM	can	be se	elected v	with wi	irin	g; exter	ided	range only.			
MODELS	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE TIME	PFHd	DCavg	MTTFd (Years)	CCF (Score)	Conn	ectors				NOTEC			
MODELS	BE	RESO	OPT	HOU	RA	RESIT	đ	ă	Σگ	S (S	Em.	Rec.		NOTES					
	No.	mm	mm	mm	m	ms	F/h	%			No., Ø), Poles	5						
LS4ER/20-015BL	15	20	144	213	3 to 20	4	1.03 E-08	95,4	100	80	1x M12-5	1x M12	2-5			ge base model ic Restart without EDM			
LS4ER/20-015L	15	20	1	215	0 to 10/3 t		E-08	55,1	100	00	1x M12-5	1x M12	2-8	Extended All functi		ge standard model			
LS4ER/20-030BL	30	20	294	363	3 to 20	5,5	1.27 E-08	94,9	100	80	1x M12-5	1x M12	2-5	Extended Only aut	d ran omat	ge base model ic Restart without EDM			
LS4ER/20-030L					0 to 10/3 t	-,-	E-08	,-			1x M12-5	1x M12	2-8	Extended All functi	d ran ions	ge standard model			
LS4ER/20-045BL	45	20	444	513	10/3 to 20	7,5	1,52 E-08	94,5	100	80	1x M12-5	1x M12	2-5	Extended Only aut	d ran omat	ge base model ic Restart without EDM			
LS4ER/20-045L	10	20		515	0 to 10/:	7,5	E-08	5 1,5	100	00	1x M12-5	1x M12	2-8	Extended All functi		ge standard model			
LS4ER/20-060BL	60	20	594	663	3 to 20	9	1.75 E-08	94,1	100	80	1x M12-5	1x M12	2-5	Extended Only aut	d ran omat	ge base model ic Restart without EDM			
LS4ER/20-060L	00	20	554	005	0 to 10/3 t	7	E-08	57,1	100	00	1x M12-5	1x M12	2-8	Extended All functi	d ran ions	ge standard model			
LS4ER/20-075BL	75	20	744	813	8 to 20	11	2.00 E-08	93,8	100	80	1x M12-5	1x M12	2-5	Extended Only aut	d ran omat	ge base model ic Restart without EDM			
LS4ER/20-075L	75	20	777	015	0 to 10/3 to	11	E-08	93,0	100	00	1x M12-5	1x M12	2-8	Extended All functi		ge standard model			
LS4ER/20-090BL	90	20	894	963	8 to 20	13	2.24 E-08	93,6	100	80	1x M12-5	1x M12	2-5	Extended Only aut	d ran omat	ge base model ic Restart without EDM			
LS4ER/20-090L	90	20	760	903	0 to 10/3 to	15	E-08	93,0	100	00	1x M12-5	1x M12	2-8	Extended All functi		ge standard model			
LS4ER/20-105BL	105	20	1044	1113	3 to 20	14,5	2.49	93,3	100	80	1x M12-5	1x M12	2-5	Extended Only aut	d ran omat	ge base model ic Restart without EDM			
LS4ER/20-150L	105	20	1044	1115	0 to 10/3 to	17,5	E-08	53,5	100	00	1x M12-5	1x M12	2-8	Extended All functi		ge standard model			
LS4ER/20-120BL	120	20	1194	1263	20	16,5	2.73 E-08	02.1	100	80	1x M12-5	1x M12	2-5			ge base model ic Restart without EDM			
LS4ER/20-120L	120	20	1194	1203	0 to 10/3 to	10,5	E-08	93,1	100	οU	1x M12-5	1x M12	2-8	Extended All functi	d ran ions	ge standard model			
LS4ER/20-135BL	135	20	1344	1413	20	18	2.98 E-08	92,9	100	80	1x M12-5	1x M12	2-5			ge base model ic Restart without EDM			
LS4ER/20-135L	132	20	1344	C141	0 to 10/3 to	10	E-08	52,9	100	οU	1x M12-5	1x M12	2-8	Extended range standard model All functions					
LS4ER/20-150BL	150	20	1404	1562	20	20	3,22	02.0	100	00	1x M12-5	1x M12	2-5	Extended range base model Only automatic Restart without EDM					
LS4ER/20-150L	150	20	1494	1563	0 to 10/3 to	20	3,22 E-08	92,8	100	80	1x M12-5	1x M12	2-8	Extended All functi	d ran ions	ge standard model			

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LS4 SERIE	LS4 SERIES SAFETY LIG								LIGHT CURTAINS FOR HAND PROTECTION WITH RESO									I RESOL	UTION 30mm
PAIRED MOD	PAIRED MODELS LS4 EI				ER	13	30	1.5		01	5	t	:0	15	0	BI	M S F	L	
FUNCT	IOI	NS: C	ptic	al he	ights f	rom	1 1	50mm	to 1	L 50 (0m	m;	sta	nda	rd, b	ase, ma	ster, mic	Idle slave	e, final slave;
automati	c re	estar		anua		rt a	na		an	be s	ele 	ecte	ea v	vith	wiri	ng; stan	dard ran	ige, exte	nded range (L).
MODELS	. models	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	L models	RESPONSE TIME	L models	PFHd	. models	DCavg	. models	MTTFd (Years)	CCF (Score)		ectors		NOTES
	-		RE	0-	T -		-	R	-		-					L	Rec.		
		No.	mm	mm	mm	n	n	ms		F /	'n	9	/ o			1	, Poles		
LS4ER/30-015B	L				213	12	20	4	3										autom. Rest. without EDM
LS4ER/30-015	L				213) to 12	8	4	3	60	60-3	2	2			1x M12-5	1x M12-8		nodel, all functions
- LS4ER/30-015F		8	30	160	- 213	0 4/0	10/31	- 1.76	-	7,10E-09	9,13E-09	96,7	95,7	100	80	- 1 x M10 E	- 1 x M10 E	Final Slave	del not available
-					-	0 to	0 to	+1,76	-	7	6					-	IX MIZ-5		ve model not available
LS4ER/30-030B	L				363		_	5,5	4							1x M12-5	1x M12-5		autom. Rest. without EDM
LS4ER/30-030	Ľ				363	to 12	to 20	5,5	4	6(8								nodel, all functions
LS4ER/30-030M		16	30	310	386,5	4/0 t(10/3 b	5,5	-	,21E-09	1.04E-08	0'26	95,4	100	80	2x M12-5	1x M12-5 1x M12-8	Master mo	del, all functions
LS4ER/30-030F					363	8	0 to 1	+3,52	-	8,2	1.0	6	6			1x M12-5		Final Slave	e model
LS4ER/30-030S					386,5	0	0	+3,74	-										ate Slave model
LS4ER/30-045B	L				513	12	20	7,5	5										autom. Rest. without EDM
LS4ER/30-045	L				513	to 12	10/3 to 20	7,5	5	,47E-09	1,16E-08	2							nodel, all functions
LS4ER/30-045M		23	30	460	536,5	4/0	10/:	7,5	-	,47E	,16E	97,2	95,1	100	80	2x M12-5	1X 1417-0		del, all functions
LS4ER/30-045F LS4ER/30-045S					513 536,5	0 to	0 to	+5,06	-	9,	1							Final Slave	ate Slave model
LS4ER/30-060B	L				663		_	+J,20 9	6										autom. Rest. without EDM
LS4ER/30-060	L				663	to 12	to 20	9	6	8	8								nodel, all functions
LS4ER/30-060M		31	30	610	686,5	4/0 t	10/3 t	9	-	,06E-08	,28E-08	67,3	94,9	100	80	2x M12-5	1x M12-5 1x M12-8	Master mo	del, all functions
LS4ER/30-060F					663	0 to 4	0 to 1(+6,82	-	1,0	1,28	6	6			1x M12-5		Final Slave	e model
LS4ER/30-060S					686,5	0	0	+7,04	-							2x M12-5	2x M12-5	Intermedia	ate Slave model
LS4ER/30-075B	L				813	12	20	10,5	6,5										autom. Rest. without EDM
LS4ER/30-075	L				813	to 12	3 to 20	10,5	6,5	-08	1.41E-08	4	2						nodel, all functions
LS4ER/30-075M		38	30	760	836,5	4/0	to 10/3	10,5	-	1.19E-08	41E	97,4	94,7	100	80	2x M12-5	1x M12-5 1x M12-8		del, all functions
LS4ER/30-075F LS4ER/30-075S					813 836,5	8	0 to	+8,36	-	1	1							Final Slave	e model ate Slave model
LS4ER/30-090B	L				963			12,5	- 7,5										autom. Rest. without EDM
LS4ER/30-090	Ľ				963	0 12	o 20	12,5	7,5	8	8								nodel, all functions
LS4ER/30-090M		46	30	910	986,5	4/0 to	to 10/3 to	12,5	-	1,30-08	.53E-08	97,5	94,5	100	80	2x M12-5	1x M12-5 1x M12-8	Master mo	del, all functions
LS4ER/30-090F					963	to 4	to 1(+10,12	-	1,3	1.5	6	6			1x M12-5		Final Slave	
LS4ER/30-090S					986,5	0	0	+10,34	-										ate Slave model
LS4ER/30-105B	L				1113	12	20	14	8,5										autom. Rest. without EDM
LS4ER/30-105	L	-			1113	2	2	14	8,5	-08	1,66E-08	9	e						nodel, all functions
LS4ER/30-105M		53	30	1060	1136,5	4/0	10/3	14	-	1,42E-08	,66E	97,6	94,3	100	80				del, all functions
LS4ER/30-105F LS4ER/30-105S					1113 1136,5	0 to	0 to	+11,66	-	1,	1,							Final Slave	e model ate Slave model
LS4ER/30-1055	L				1136,5				- 9,5	\vdash									autom. Rest. without EDM
LS4ER/30-120D	L				1263	to 12	to 20	15,5	9,5	8	8								nodel, all functions
LS4ER/30-120M		61	30	1210	1286,5	4/0 tc	J/3 t	15,5	-	.53E-08	.78E-08	9'/6	94,1	100	80	2x M12-5	1x M12-5 1x M12-8	Master mo	del, all functions
LS4ER/30-120F					1263	0 to 4	0 to 10/3	+13,42	-	1.5	1.7	6	6			1x M12-5		Final Slave	e model
LS4ER/30-120S					1286,5	0	0	+13,64	-										ate Slave model
LS4ER/30-135B	L.				1413	12	20	17	10										autom. Rest. without EDM
LS4ER/30-135	L			10.55	1413	8	8	17	10	,66E-08	.91E-08	2	6						nodel, all functions
LS4ER/30-135M		68	30	1360	1436,5	4/0	10/3	17	-	,66E	.91E	2' 26	93,	100	80	2x M12-5	1X 1417-0		del, all functions
LS4ER/30-135F LS4ER/30-135S					1413 1436,5	0 to	0 to	+14,96 +15,18	-	1,	-							Final Slave	e model ate Slave model
LS4ER/30-150B	L				1430,5		-	19	- 11			-							autom. Rest. without EDM
LS4ER/30-150	Ē				1563	to 12	to 20	19	11	8	38								nodel, all functions
LS4ER/30-150M		76	30	1510	1586,5	4/0 tc	10/3 t	19	-	.77E-08	2.03E-08	2'26	93,8	100	00 80	2x M12-5			del, all functions
LS4ER/30-150F					1563	9	to 10	+16,72	-	1,.7	2.0.	6	σ					Final Slave	
LS4ER/30-150S					1586,5	0	01	+16,94	-										ate Slave model
Tab.:3: Chan	- 0																		

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LS4 SERIE	S			SA	FETY L	IG	HT	CURT	AIN	IS F	:0	r H	IAN	ID P	RO	TECTIO	N WITH	RESOLUTION 40mm
PAIRED MOD	EL	S	L	S4	ER	1	4	0 -		01	5	t	0	150		BN	1 S F	L
FUNCT	10	NS:	opti	ical he	eights f	ron	n 1	50mm	to 1	.500)mi	m;	sta	ndar	rd, b	ase, ma	ster, mid	Idle slave, final slave;
automati	c re	esta		nanua	al resta	rt a	and	EDM o	an I	be s	ele	cte	ed v	/ith	wiri	ng; stan	dard ran	ge, extended range (L).
MODELS	L models	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	L models	RESPONSE TIME	L models	PFHd	L models	DCavg	L models	MTTFd (Years)	CCF (Score)	Conne Em.	Rec.	NOTES
		No.	mm	mm	mm	n	n	ms	5	F/	'h	9	/o			No., Ø	, Poles	
LS4ER/40-015B	L				213	12	to 20	3,5	3									Base, only autom. Rest. without EDM
LS4ER/40-015	L			1.00	213	4/0 to 12	а 3	3,5	3	,84E-09	60-	Ŀ,	õ	100		1x M12-5	1x M12-8	Standard model, all functions
- LS4ER/40-015F		6	40	160	- 213	4/0	to 10/3	- +1,32	-	,84E	8,84E-09	96,5	95,8	100	80	- 1 v M12-5	- 1 v M12-5	Master model not available Final Slave model
-					-	0 to	0 to	±1,JZ	-	6,	8					-	-	Middle Slave model not available
LS4ER/40-030B	L	-			363			4,5	3,5							1x M12-5	1x M12-5	Base, only autom. Rest. without EDM
LS4ER/40-030	Ť				363	to 12	to 20	4,5	3,5	6	6							Standard model, all functions
LS4ER/40-030M		11	40	310	386,5	4/0 tc	10/3 to	4,5	-	7,77E-09	9,85E-09	96,7	95,5	100	80	2x M12-5	1x M12-5	Master model, all functions
LS4ER/40-030F				010	363	0 4/	0 10	+2,42	-	7,77	9,85	8	6	100			1x M12-8 1x M12-5	Final Slave model
LS4ER/40-030S					386,5	0 to	0 to	+2,64	-		-							Intermediate Slave model
LS4ER/40-045B	L				513			5,5	4									Base, only autom. Rest. without EDM
LS4ER/40-045	L				513	to 12	to 20	5,5	4	6	8							Standard model, all functions
LS4ER/40-045M		16	40	460	536,5	4/0 t)/3 t	5,5	-	58E-09	1,06E-08	97,0	95,3	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/40F045F					513	to 4	0 to 10/3	+3,52	-	8,5	1,0	σ	6			1x M12-5		Final Slave model
LS4ER/40-045S					536,5	0	õ	+3,74	-							2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/40-060B	L				663	2	_	7	4,5							1x M12-5	1x M12-5	Base, only autom. Rest. without EDM
LS4ER/40-060	L				663	to 12	to 20	7	4,5	60	80							Standard model, all functions
LS4ER/40-060M		21	40	610	686,5	4/0 t	10/31	7	i.	51E-09	1,16E-08	97,1	95,1	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/40-060F					663	0 to 4	0 to 1	+4,62	-	9,5	1,1	σ	5					Final Slave model
LS4ER/40-060S					686,5	0	0	+4,84	-							2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/40-075B	L				813	2	0	8	5							1x M12-5	1x M12-5	Base, only autom. Rest. without EDM
LS4ER/40-075	L				813	to 12	to 20	8	5	8	8							Standard model, all functions
LS4ER/40-075M		26	40	760	836,5	4/0 t	0/3	8	-	1.03E-08	1,23E-08	97,2	95,0	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/40-075F					813	9	0 to 10/3	+5,72	-	1.0	1,2	0,	0.					Final Slave model
LS4ER/40-075S					836,5	0	0	+5,94	1							2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/40-090B	L				963	2	20	9	6									Base, only autom. Rest. without EDM
LS4ER/40-090	L				963	to 1	8	9	6	8	8							Standard model, all functions
LS4ER/40-090M		31	40	910	986,5	4/0	to 10/3	9	-	1,12-08	,34E-08	97,3	94,8	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/40-090F					963	9	8	+6,82	1	1,	1,1							Final Slave model
LS4ER/40-090S					986,5	0	0	+7,04	-							2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/40-105B	L				1113	12	20	10	6,5									Base, only autom. Rest. without EDM
LS4ER/40-105	L				1113	\$	8	10	6,5	1,21E-08	1.41E-08		2					Standard model, all functions
LS4ER/40-105M		36	40	1060	1136,5	4/0	10/3	10	1	21E	41E	97,4	94,7	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/40-105F					1113	9	0 to	+7,92	1	1,	÷							Final Slave model
LS4ER/40-105S					1136,5	0	<u> </u>	+8,14	-									Intermediate Slave model
LS4ER/40-120B	<u>L</u>				1263	12	20	11	7									Base, only autom. Rest. without EDM
LS4ER/40-120	L				1263	2	8	11	7	,30E-08	,51E-08	4	2			-		Standard model, all functions
LS4ER/40-120M		41	40	1210	1286,5	4/0	10/3	11	-	30E	51E	97,4	94,5	100	80	2x M12-5		Master model, all functions
LS4ER/40-120F					1263	0 to	0 to	+9,02	-	1,	1,							Final Slave model
LS4ER/40-120S					1286,5)	_	+9,24	-									Intermediate Slave model
LS4ER/40-135B	÷				1413	12	20	12,5	7,5									Base, only autom. Rest. without EDM
LS4ER/40-135	-			1000	1413	\$	2	12,5	7,5	,38E-08	,59E-08	Ņ	4	100				Standard model, all functions
LS4ER/40-135M		46	40	1360	1436,5	4/0	10/3	12,5	-	,38E	,59E	97,5	94,4	100	80			Master model, all functions
LS4ER/40-135F					1413	0 to	0 to	+10,12	-	1,	1,							Final Slave model
LS4ER/40-135S	-				1436,5	_		+10,34	-	\square								Intermediate Slave model
LS4ER/40-150B	÷				1563	12	to 20	13,5	8	~	~							Base, only autom. Rest. without EDM
LS4ER/40-150	L	E 1	40	1510	1563	2	3 to	13,5	8	1,.47E-08	,69E-08	ъ	,2	100	00			Standard model, all functions
LS4ER/40-150M		51	40	1510	1586,5	0/4	10/3	13,5	-	.47	,691	97,5	94,2	100	80	2x M12-5		Master model, all functions
LS4ER/40-150F					1563 1586,5	0 to	0 to	+11,22	-	1	1							Final Slave model Intermediate Slave model
LS4ER/40-150S Tab.:4: Chap					1300,5			+11,44	-							27 1112-2	27 1417-2	Intermediate Slave model

Tab.:4; Chap.:9



ENGLISH

LS4 SERIE	S			SA	FETY L	IG	HT	CURT	AIN	IS I	FOI	R L	IM	BP	RO	TECTIO	N WITH	RESOLUTION 50mm
PAIRED MOD	ELS	5	LS	4	ER	/	5	0 -		015	5	to		150		BM	SF	L
FUNCTI	[0]	NS: o	optio	cal he	eights fi	om	1	50mm	to 1	500)mr	n; s	stai	nda	rd, b	ase, ma	ster, mio	Idle slave, final slave; ge, extended range (L).
automatic	: re	sta		nanua	al restai	τа	<u>na</u>		an b	e s	ele	cte	a w	/ith	wiri	ng; stan	dard rar	ige, extended range (L).
MODELS	L models	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	L models	RESPONSE TIME	L models	PFHd	L models	DCavg	L models	MIIFd (Years)	CCF (Score)	Conne Em.	ectors Rec.	NOTES
		No.		mm		n	<u>.</u>	- ms		F/	(h	0	<u>ه</u>			No., Ø	Polos	
LS4ER/50-015B	L	NU.			mm 213		Г	3	2,5	F/		7	0					Base, only autom. Rest. without EDM
LS4ER/50-015D	Ľ				213	to 12	to 20	3	2,5	6	6							Standard model, all functions
-		4	50	160	-	4/0 t()/3 t	-	-	53E-09	50E-09	96,5	95,9	100	80	-	-	Master model not available
LS4ER/50-015F					213	0 to 4	0 to 10/3	+0,88	-	6,5	8,5	6	6			1x M12-5	1x M12-5	Final Slave model
-					-	0	0		-							-	-	Middle Slave model not available
LS4ER/50-030B	L				363	2	0	4	3							1x M12-5	1x M12-5	Base, only autom. Rest. without EDM
LS4ER/50-030	L				363	to 12	to 2	4	3	60	60					1x M12-5		Standard model, all functions
LS4ER/50-030M		8	50	310	386,5	4/0	10/3 to 20	4	-	7,16E-09	9,11E-09	96,8	95,7	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/50-030F					363	0 to	0 to 1	+1,76	-	2	6,					1x M12-5	1x M12-5	Final Slave model
LS4ER/50-030S					386,5	0	3	+1,98	-							2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/50-045B	L				513	2	0	4,5	3,5									Base, only autom. Rest. without EDM
LS4ER/50-045	L				513	to 12	to 10/3 to 20	4,5	3,5	60-	,82E-09	e	10					Standard model, all functions
LS4ER/50-045M		12	50	460	536,5	4/0	10/3	4,5	-	7,85E-09	82E	6'96	95,5	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/50-045F					513	0 to	0 to	+2,64	-	7	9,							Final Slave model
LS4ER/50-045	_				536,5	<u> </u>	_	+2,86	-									Intermediate Slave model
LS4ER/50-060B	L				663	12	50	5,5	4									Base, only autom. Rest. without EDM
LS4ER/50-060	L				663	2	3 to 20	5,5	4	,84E-09	1.04E-08	1	4					Standard model, all functions
LS4ER/50-060M		16	50	610	686,5	4/0	0 to 10/3	5,5	-	,84E	.04E	97,1	95,4	100	80		1x M12-5 1x M12-8	Master model, all functions
LS4ER/50-060F					663	0 to	0 to	+3,52	-	∞`	1							Final Slave model
LS4ER/50-060S					686,5		-	+3,74	-									Intermediate Slave model
LS4ER/50-075B LS4ER/50-075	L				813 813	to 12	to 20	6,5 6,5	4,5 4,5	_								Base, only autom. Rest. without EDM Standard model, all functions
LS4ER/50-075M	-	20	50	760	836,5	4/0 to)/3 to	6,5	-	9,17E-09	1E-08	97,2	95,2	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/50-075F					813	to 4	0 to 10/3	+4,40	-	9,1	1,11	6	6			1x M12-5		Final Slave model
LS4ER/50-075S					836,5	ō	ō	+4,62	-									Intermediate Slave model
LS4ER/50-090B	L				963		_	7,5	5							1x M12-5	1x M12-5	Base, only autom. Rest. without EDM
LS4ER/50-090	L				963	to 12	to 20	7,5	5	6	38							Standard model, all functions
LS4ER/50-090M		24	50	910	986,5	4/0 t	10/3	7,5	-	,80-09	18E-08	97,3	95,1	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/50-090F					963	0 to ²	0 to 1	+5,28	-	6	1.1	0,	0.					Final Slave model
LS4ER/50-090					986,5	0	0	+5,50	-							2x M12-5	2x M12-5	Intermediate Slave model
LS4ER/50-105B	L				1113	2	0	8,5	5,5							1x M12-5	1x M12-5	Base, only autom. Rest. without EDM
LS4ER/50-105	L				1113	to 12	to 20	8,5	5,5	8	·08	-	•			1x M12-5	1x M12-8	Standard model, all functions
LS4ER/50-105M		28	50	1060	1136,5	4/0	0 to 10/3	8,5	-	1,05E-08	,25E-08	97,4	94,9	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/50-105F					1113	0 to	0 to	+6,16	-	÷,	1,							Final Slave model
LS4ER/50-105S	_				1136,5	-		+6,38	-									Intermediate Slave model
LS4ER/50-120B	L				1263	12	20	9	6									Base, only autom. Rest. without EDM
LS4ER/50-120	L			10/0	1263	9	8	9	6	08	E-08	ŝ	8	100				Standard model, all functions
LS4ER/50-120M		32	50	1210		4/0	10/3	9	-	1,11E-08	,31E	97,5	94,8	100	80		1x M12-5 1x M12-8	
LS4ER/50-120F					1263	0 to	0 to	+7,04	-	Н	1							Final Slave model
LS4ER/50-120S LS4ER/50-135B	L				1286,5 1413			+7,26	- 6,5									Intermediate Slave model Base, only autom. Rest. without EDM
LS4ER/50-135B	L				1413	12	to 20	10	6,5	~	~							Standard model, all functions
LS4ER/50-135M		36	50	1360		4/0 to	10/3 to	10	-	1.18E-08	,38E-08	97,5	94,7	100	80		1x M12-5 1x M12-8	
LS4ER/50-135	-				1413	to 4/	b 10	+7,92	-	1.18	1,38	6	6	-				Final Slave model
LS4ER/50-135S					1436,5	0	0 to	+8,14	-									Intermediate Slave model
LS4ER/50-150B	L				1563	~		11	7									Base, only autom. Rest. without EDM
LS4ER/50-150	L				1563	to 12	to 20	11	7	80	08							Standard model, all functions
LS4ER/50-150M		40	50	1510	1586,5	4/0 t		11	-	1,.24E-08	,44E-08	9′′6	94,6	100	80	2x M12-5	1x M12-5 1x M12-8	Master model, all functions
LS4ER/50-150F		1			1563	\$	0 to 10/3	+8,80	-	1,	1,4							Final Slave model
LS4ER/50-150S					1586,5	0	0	+9,02	-							2x M12-5	2x M12-5	Intermediate Slave model
Tab.:5; Chap.	•0																	

Tab.:5; Chap.:9 M.D. Micro Detectors

CAT8ELS1251401



SAFETY LIGHT CURTAIN TYPE 4 **Installation and Operation Manual**

ENGLISH

LS4 SERI	ES	5		SA	FETY L	.IG	нт		ΓΑΙ	NS	FC	DR	LI	MB I	PRO	TECTIC	N WIT	H RES	OLUTION 90mm
PAIRED MOI	DEL	.S		LS4	ER	1	T	90	-	0	15	1	to	150		BM	S L	L	
FUNCT	ION	NS: c	ptic	al he	ights fro	om	15	Omm t	to 1	50)mi	m;	sta	ndar	d, b	ase, ma	ster, mid	dle sla	ave, final slave; tended range (L).
MODELS	L models	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	L models	RESPONSE TIME	L models	PHJd	L models	DCavg	L models		CCF (Score)	Conne Em.	ectors Rec.		NOTES
LS4ER/90-030B	L	NO.	mm	mm	mm 363	ſ	n	3	-	F/	n	7	<u>/o</u>				, Poles	Page o	nly autom. Rest. without EDM
LS4ER/90-030	L				363	12	to 20	3	2,5 2,5	-									rd model, all functions
LS4ER/90-030M	-	4	90	310	386,5	4 / 0 to	/ 3 t	3	-	,79E-09	E-06	96,5	95,8	100	80	2x M12-5	1x M12-5 1x M12-8		model, all functions
LS4ER/90-030F			50	510	363	4 /	10	+0,88	_	6'/9	8,71E-09	96	6	100	00				ave model
LS4ER/90-030S					386,5	0 to	0 to 10	+1,10	_										ediate Slave model
LS4ER/90-045B	L				513		0	3,5	3										nly autom. Rest. without EDM
LS4ER/90-045	L				513	to 12	to 20	3,5	3	6	6								rd model, all functions
LS4ER/90-045M		6	90	460	536,5	0 /	/ 3	3,5	-	34E-09	,32E-09	96,6	95,7	100	80	2x M12-5	1x M12-5 1x M12-8		model, all functions
LS4ER/90-045F					513	4	0 to 10	+1,32	-	7,34	9,32	6	6						ave model
LS4ER/90-045S					536,5	0 to	0 t(+1,54	-										ediate Slave model
LS4ER/90-060B	L				663	2	20	4	3							1x M12-5	1x M12-5	Base, o	nly autom. Rest. without EDM
LS4ER/90-060	L				663	to 12	5	4	3	60	60					1x M12-5	1x M12-8	Standa	rd model, all functions
LS4ER/90-060M		8	90	610	686,5	4 / 0 to)/3	4	-	78E-09	9,64E-09	96,7	92,6	100	80	2x M12-5	1x M12-5 1x M12-8	Master	model, all functions
LS4ER/90-060F					663	to 4	0 10	+1,76	-	1,7	9,6	0,	0.			1x M12-5	1x M12-5	Final SI	ave model
LS4ER/90-060S					686,5	0	0 to	+1,98	-							2x M12-5	2x M12-5	Interme	ediate Slave model
LS4ER/90-075B	L				813	2	20	4,5	3,5							1x M12-5	1x M12-5	Base, o	nly autom. Rest. without EDM
LS4ER/90-075	L				813	to 12	8	4,5	3,5	60	08								rd model, all functions
LS4ER/90-075M		10	90	760	836,5	0/+	0/3	4,5	-	32E-09	1.02E-08	96,8	95,4	100	80	2x M12-5	1x M12-5 1x M12-8	Master	model, all functions
LS4ER/90-075F					813	0 to 4	0 to 10	+2,20	-	8,	1.(ave model
LS4ER/90-075S					836,5	0	0	+2,42	-							2x M12-5	2x M12-5	Interme	ediate Slave model
LS4ER/90-090B	L				963	12	20	5	3,5							1x M12-5	1x M12-5	Base, o	nly autom. Rest. without EDM
LS4ER/90-090	L				963	9	3 to	5	3,5	60	-08	6	~			1x M12-5		Standa	rd model, all functions
LS4ER/90-090M		12	90	910	986,5	4 / 0	10 / 3	5		60-77,	1,06E-08	6'96	95,3	100	80	2x M12-5	1x M12-5 1x M12-8	Master	model, all functions
LS4ER/90-090F					963	0 to ,	0 to 1	+2,64	-	8,	1,								ave model
LS4ER/90-090S					986,5	0	0	+2,86	-										ediate Slave model
LS4ER/90-105B	L				1113	12	20		3,5										nly autom. Rest. without EDM
LS4ER/90-105	L				1113	8	3 to	5,5	3,5	60-	-08	6	2						rd model, all functions
LS4ER/90-105M		14	90	1060	1136,5	4 / 0	/ 01	5,5		,32E-09	1,11E-08	6'96	95,2	100	80	2x M12-5			model, all functions
LS4ER/90-105F					1113	0 to	0 to 10	+3,08	-	6	1								ave model
LS4ER/90-105S					1136,5	_	0	+3,30											ediate Slave model
LS4ER/90-120B	L.				1263	12	0 20	5,5	4										nly autom. Rest. without EDM
LS4ER/90-120	L	10	00	1210	1263	4 / 0 to	3 to	5,5	4	,76E-09	1,15E-08	0	,1	100	00	1X M12 F	1x M12-8	Stanual	rd model, all functions model, all functions
LS4ER/90-120M		16	90	1210	1286,5		10 /	5,5	-	9,76E	1,151	0'26	95,1	100	80				
LS4ER/90-120F					1263 1286,5	0 to	0 to	+3,52	-	5									ave model ediate Slave model
LS4ER/90-120S									-		_		_						
LS4ER/90-135B LS4ER/90-135	L				1413 1413	0 12	to 20	6 6	4	~	~								nly autom. Rest. without EDM rd model, all functions
LS4ER/90-135M	-	18	90	1360	1436,5	/ 0 to	/ 3 to	6	-	.03E-08	1,20E-08	97,1	95,0	100	80	2x M12-5	1x M12-5 1x M12-5 1x M12-8		model, all functions
LS4ER/90-135F	-	10	50	1300	1413	4	10	+3,96	_	1.03	1,20	67	96	100	00				ave model
LS4ER/90-1355					1436,5	0 to	0 to	+4,18	_										ediate Slave model
LS4ER/90-150B	L				1563		-	6,5	4,5		_								nly autom. Rest. without EDM
LS4ER/90-150	L				1563	0 12	to 20	6,5	4,5		8							· · · · ·	rd model, all functions
LS4ER/90-150M		20	90	1510	1586,5	0 to	/ 3	6,5	-	.24E-08	.24E-08	97,1	95,0	100	80		1x M12-5 1x M12-8		model, all functions
LS4ER/90-150F					1563	04/0	to 10,	+4,40	_	1,.24	1.24	6	96						ave model
LS4ER/90-150S	-				1586,5	0 to	0 to	+4,62	-										ediate Slave model
Tab.:6: Chap		1		I															

Tab.:6; Chap.:9



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LS4 SERIES

SAFETY LIGHT CURTAIN TYPE 4 **Installation and Operation Manual**

ENGLISH

LS4 SERIE	ES			AC	CESS I	PR	DTI	CTIO	NM	IUL	TI	-BI	EAN	1 SA	\FE	TY LIGH	IT GR	RID	s N	/IT	Η 2	2, 3, 4 BEAMS
PAIRED MOD			LS		· · · · ·		÷ .	B OC	-					09			M				L	
FUNCTI automatic	ON re	S: c star	optio t; m	al he	eights f al resta	ron rt a	n 1! Ind	50mm EDM c	to 1 an I	.500 be s)m ele	m; ecte	sta ed v	ndar vith	rd, b wiri	base, ma ing; stan	ster, i dard	mid ran	dle ge, o	slav ext	ve, 1 end	final slave; ed range (L).
	models	BEAMS	рітсн	OPTICAL HEIGHT	HOUSING	RANGE	L models	RESPONSE TIME	models	PFHd	models	DCavg	models	MTTFd (Years)	CF ore)	Conne	ectors	5				
MODELS	Γm	BE	Id	OPT HEI	H H H H H	RA	Γ	RESP TI	Γ	đ	Ĕ	a	ŭ L	TM (Ye	os)	Em.	Rec					NOTES
		No.	mm	mm	mm	r	n	ms	5	F/	′h	%	6			No., Ø	, Pole	S				
LS4ER/0A-050B	L				653	12	20	2,5	2,5											·		tom. Rest. without EDM
LS4ER/0A-050B	L.				653	5	8	2,5	2,5	60	60											del, all functions
LS4ER/0A-050M		2	500	510	677	0 /	0 to 10 / 3 to 20	2,5	-	89E-09	9,15E-09	96,2	95,8	100	80	2x M12-5	1x M1 1x M1	2-5 2-8	Mast	er m	node	, all functions
LS4ER/0A-050F					653	to 4	D 1(+0,44	-	6,8	9,1	0.	0.			1x M12-5						
LS4ER/0A-050S					677	0	0	+0,66	-							2x M12-5	2x M12	2-5	Inter	mec	liate	Slave model
LS4ER/0B-080B	L				953	12	20	3	2,5							1x M12-5	1x M12	2-5	Base	, on	ly au	tom. Rest. without EDM
LS4ER/0B-080	L.				953	9	8	3	2,5	60	6											del, all functions
LS4ER/0B-080M		3	400	810	977	0 /	0 to 10 / 3 to	3	-	55E-09	99E-09	96,2	95,6	100	80	2x M12-5	1x M12 1x M12	2-5 2-8	Mast	er m	node	, all functions
LS4ER/0B-080F					953	to 4	D 1(+0,66	-	7,5	5'6	0.	0.			1x M12-5						
LS4ER/0B-0850S					977	0	0	+0,88	-							2x M12-5	2x M12	2-5	Inter	mec	liate	Slave model
LS4ER/0C-090B	L				1053	12	20	3	2,5							1x M12-5	1x M12	2-5	Base	, on	ly au	tom. Rest. without EDM
LS4ER/0C-090	L				1053	t 1	to 2	3	2,5	60	8					1x M12-5			Stan	dard	mo	del, all functions
LS4ER/0C-090M		4	300	910	1077	/ 0	0 to 10 / 3 to	3	-	21E-09	1.08E-08	96,1	95,4	100	80	2x M12-5	1x M12 1x M12	2-5 2-8	Mast	er m	ode	, all functions
LS4ER/0C-090F					1053	to 4	o 1(+0,88	-	8,2	1.0	0.	0.			1x M12-5			Final	Slav	ve m	odel
LS4ER/0C-090S					1077	0 t	01	+1,10	-							2x M12-5	2x M12	2-5	Inter	mec	liate	Slave model

Tab.:7; Chap.:9

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LS4 SERIES

SAFETY LIGHT CURTAIN TYPE 4

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LS4 SERIES			WIT	SA H BEAI	FET MS	IN A RO	T CU	RTAI DR FI	NS IN NGER	IP69K PROTE		PARENT WITH R	HOUSING ESOLUTION 14mm
PAIRED MODELS		.S4		ER	1	14	-	015			K		
FUNCTIONS: o	optic	al he	eights	s from 1 can be s	.50r sele	nm to 15 cted with	00mn 1 wiri	n; sta ng; st	ndard (andard	function range;	is, autom IP69K pi	atic rest	art, manual restart and EDM
MODELS	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE TIME	PFH _d	DC _{avg}	MTTF _d	CCF		ble	NOTES
MODELS	BE	RESO	P	오포	RA	RESI	•	ă	Σ	0	Em.	Rec.	NOTES
	No.	mm	mm	mm	m	ms	F/h	%	Years	Points	Ø, P	oles	
LS4ER/14-015K	15	14	144	330		4	1,03 E-08	95,4	100	80	2	~_	
LS4ER/14-030K	30	14	294	480		5,5	1,27 E-08	94,9	100	80	34 mm² 4	34 mm 1	
LS4ER/14-045K	45	14	444	630		7,5	1,52 E-08	94,5	100	80	o :: E	. 8-pin, 0.34 mm ² : 6, Tab.: 1 and 30m	Version IP65 + IP67, in IP69K
LS4ER/14-060K	60	14	594	780		9	1,75 E-08	94,1	100	80	n, 5-pin, .: 6, Tab 5 and 50	n, 8-p .: 6, 1 5 and	housing
LS4ER/14-075K	75	14	744	930	1÷5	11	2,00 E-08	93,8	100	80	Ø5,5mm, ee Chap.: ngths 15 a	Ø5,5mm, ee Chap.: ngths 15 a	Only the standard models, all functions.
LS4ER/14-090K	90	14	894	1080	0÷3 /	13	2,24 E-08	93,6	100	80	le, length 10m, Ø5,5n r connections see Ch: Special cable lengths	le, length 10m, Ø5,5mm r connections see Chap. Special cable lengths 15	Temperature -10 55 ° C.
LS4ER/14-105K	105	14	1044	1230		14,5	2,49 E-08	93,3	100	80	ngth 1 nectio al cab	ngth 1 nectio al cab	For dimensions, soci
LS4ER/14-120K	120	14	1194	1380		16,5	2,73 E-08	93,1	100	80	cable, length 10m, Ø5,5mm, 5-r For connections see Chap.: 6, Special cable lengths 15 and	cable, length 10m, Ø5,5mm, For connections see Chap.: Special cable lengths 15 a	For dimensions, see: Chap: 10, Fig: 6 and Table: 4
LS4ER/14-135K	135	14	1344	1530		18	2,98 E-08	92,9	100	80	PVC cat	PVC cat	
LS4ER/14-150K	150	14	1494	1680		20	3,22 E-08	92,8	100	80	Ā	Ā	

Tab.:8; Chap.:9

LS4 SERIES			WIT	SA H BEAI		TY LIGH IN A RO		RTAI DR FI	NS IN	IP69K PROTE		PARENT WITH R	HOUSING ESOLUTION 14mm
PAIRED MODELS		. S 4		ER	1	14	-	015	to	150	н		
FUNCTIONS: o	optic	al he can	eights be so	from 1 elected	l.50r wit	nm to 15 h wiring;	00mn stan	n; sta dard	ndard f range;	function IP69K p	is, autom protection	atic rest	art, manual restart and EDM ermostat.
MODELS	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE TIME	PFH _d	DC _{avg}	MTTF _d	CCF		ble	NOTES
MODELS	BE	RESO	E B H	P 문 포 문	RA	RESI T.	•	ă	Σ		Em.	Rec.	NOTES
	No.	mm	mm	mm	m	ms	F/h	%	Years	Points	Ø, P	oles	
LS4ER/14-015H	15	14	144	330		4	1,03 E-08	95,4	100	80		~	
LS4ER/14-030H	30	14	294	480		5,5	1,27 E-08	94,9	100	80	4 mm² 5	10-pin, 0.34 mm ² : 6, Tab.: 3 and 30m	
LS4ER/14-045H	45	14	444	630		7,5	1,52 E-08	94,5	100	80	1, 0.34 ab.: 5 50m	n, 0.3 ab.: 3 30m	
LS4ER/14-060H	60	14	594	780		9	1,75 E-08	94,1	100	80	, 8-pin, : 6, Ta 5 and 5(10-pi 6, T 5 and	Version IP65 + IP67, in IP69K thermostated housing
LS4ER/14-075H	75	14	744	930	1+5	11	2,00 E-08	93,8	100	80	ole, length 10m, Ø6mm, r connections see Chap.: Special cable lengths 15	le, length 10m, Ø6mm, 10-pin, 0.3 r connections see Chap.: 6, Tab.: Special cable lengths 15 and 30m	Only the standard models, all functions.
LS4ER/14-090H	90	14	894	1080	0÷3 /	13	2,24 E-08	93,6	100	80	10m, (ons see ole lenç	L0m, Ø ons see le lenç	Temperature -25 55 ° C.
LS4ER/14-105H	105	14	1044	1230		14,5	2,49 E-08	93,3	100	80	ength inectic ial cab	ngth 1 inectic ial cab	For dimensions, see:
LS4ER/14-120H	120	14	1194	1380		16,5	2,73 E-08	93,1	100	80	cable, length 10m, Ø6mm, 8-pin, 0.3 For connections see Chap.: 6, Tab.: Special cable lengths 15 and 50m	cable, length 10m, For connections se Special cable ler	Chap: 10, Fig: 6 and Table: 4
LS4ER/14-135H	135	14	1344	1530		18	2,98 E-08	92,9	100	80	PVC ca	PVC cal	
LS4ER/14-150H	150	14	1494	1680		20	3,22 E-08	92,8	100	80	-		

Tab.:9; Chap.:9



SAFETY LIGHT CURTAIN TYPE 4

Installation and Operation Manual

ENGLISH

LS4 SERIES		,	WITH	SA H BEA	AFE AMS	TY LIG	HT C Row	URT/ FOR	INS I HAND	N IP69 PROTI	K TRAN	SPAREN WITH R	T HOUSING RESOLUTION 30mm
PAIRED MODELS	LS	4	EF	ε,	/	30	-	015	to	150	L	ĸ	
FUNCTIONS: o	ptica	l heig	ghts f ca	rom 1 n be s	L50r sele	nm to 1 cted wi	l500n th wi	nm; s ring; (tandaro extendo	d functio ed rango	ons, auto e; IP69K	omatic re protection	start, manual restart and EDM on.
MODELS	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE TIME	PFH _d	DC _{avg}	MTTF _d	CCF	Ca	ıble	NOTES
HODELS	8	RESO	ЧО Н	PH	8	RES	•	٥			Em.	Rec.	NOTES
	No	. mm	mm	mm	m	ms	F/h	%	Years	Points	Ø, I	Poles	
LS4ER/30-015LK	8	30	160	330		3	9,13 E-09	95,7	100	80			
LS4ER/30-030LK	16	30	310	480		4	1,04 E-08	95,4	100	80	mm ²	mm ²	
LS4ER/30-045LK	23	30	460	630		5	1,16 E-08	95,1	100	80		, 0.34 mm ² b.: 1 Jm	Version IP65 + IP67, in IP69K
LS4ER/30-060LK	31	30	610	780		6	1,28 E-08	94,9	100	80	,, 5-pin, 0.34 : 6, Tab.: 4 and 50m	, 8-pin, : 6, Tab and 30r	housing.
LS4ER/30-075LK	38	30	760	930	3÷17	6,5	1,41 E-08	94,7	100	80	Ø5,5mm, ee Chap.: ngths 15 a	Ø5,5mm, ee Chap.: ngths 15 a	Only the standard models, all functions.
LS4ER/30-090LK	46	30	910	1080	0÷8 /	7,5	1,53 E-08	94,5	100	80	10m, Ø ons seé öle len <u>c</u>	10m, Ø ons set ble leng	Temperature -10 55 ° C.
LS4ER/30-105LK	53	30	1060	1230		8,5	1,66 E-08	94,3	100	80	cable, length 10m, Ø5,5mm, For connections see Chap.: Special cable lengths 15 a	cable, length 10m, Ø5,5mm, 8-pin, 0. For connections see Chap.: 6, Tab.: Special cable lengths 15 and 30m	For dimensions, see:
LS4ER/30-120LK	61	30	1210	1380		9,5	1,78 E-08	94,1	100	80	8	8	Chap: 10, Fig: 6 and Table: 4
LS4ER/30-135LK	68	30	1360	1530		10	1,91 E-08	93,9	100	80	PVC	PVC	
LS4ER/30-150LK	76	30	1510	1680		11	2,03 E-08	93,8	100	80			

Tab.:10; Chap.:9

LS4 SERIES			WITH	SA 1 BEA	AFET	IN A	HT C ROW	URTA FOR	AINS I HAND	N IP69 PROTI	K TRA ECTIO	NSP N W	AREN	T HOUSING RESOLUTION 30mm
PAIRED MODELS	LS	-	EF	-	/	30	-	015		150	L	н		
FUNCTIONS: o	ptical O	l hei can b	ghts f De sel	rom 1 ected	L50r wit	nm to 1 h wirin	L500n g; ext	nm; s ende	tandaro d range	d functio e; IP69K	ons, au (prote	itom ction	atic re and t	start, manual restart and EDM hermostat.
MODELS	BEAMS	RESOLUTION	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE TIME	PFH _d	DC _{avg}	MTTF _d	CCF	•	Cable	e	NOTES
MODELS	BE	RESO	E E E	HEI	RA	RESI TI	P	Ď	LΜ	0	Em.		Rec.	NOTES
	No.	mm	mm	mm	m	ms	F/h	%	Years	Points	Ø	, Pol	es	1
LS4ER/30-015LH	8	30	160	330		3	9,13 E-09	95,7	100	80				
LS4ER/30-030LH	16	30	310	480		4	1,04 E-08	95,4	100	80	mm ²	ſ		
LS4ER/30-045LH	23	30	460	630		5	1,16 E-08	95,1	100	80	0.34 n b.: 5		. 0.34 mm ⁻ b.: 3 Dm	
LS4ER/30-060LH	31	30	610	780		6	1,28 E-08	94,9	100	80	8-pin, : 6, Ta		10-pin, 5, Ta and 30	Version IP65 + IP67, in IP69K thermostated housing
LS4ER/30-075LH	38	30	760	930	3÷17	6,5	1,41 E-08	94,7	100	80	Ø6mm, 8-pin, 0.34 e Chap.: 6, Tab.: 5	ct sunf	chap. Chap.	Only the standard models, all functions.
LS4ER/30-090LH	46	30	910	1080	0÷8 /	7,5	1,53 E-08	94,5	100	80		Die leuc	capte, tength Tum, womm, Tu-pm, u.34 For connections see Chap.: 6, Tab.: 3 Special cable lengths 15 and 30m	Temperature -25 55 ° C.
LS4ER/30-105LH	53	30	1060	1230		8,5	1,66 E-08	94,3	100	80	cable, length 10m, For connections se		onnecti scial ca	For dimensions, see: Chap: 10, Fig: 6 and Table: 4
LS4ER/30-120LH	61	30	1210	1380		9,5	1,78 E-08	94,1	100	80		д Т	For c Spé	
LS4ER/30-135LH	68	30	1360	1530		10	1,91 E-08	93,9	100	80	PVC		PVC PVC	
LS4ER/30-150LH	76	30	1510	1680		11	2,03 E-08	93,8	100	80				

Tab.:11; Chap.:9

M.D. Micro Detectors



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LS4 SERIES

SAFETY LIGHT CURTAIN TYPE 4 **Installation and Operation Manual**

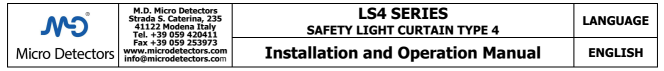
ENGLISH

LS4 SERIE	S		ACC	ESS	S PROT	AFET ECTI	Y BA	RRII 1UL	ER IN T-BE	IP69H AM SA	(TRA FETY	NSPARENT LIGHT GRI	HOUSING D WITH 2, 3, 4 BEAMS
PAIRED MODE		LS4	ER	- - -		0B 0			080		LK		
FUNCTIONS: op	otical	heigh	ts fro can	m 15 be se	0mm lected	to 15 I with	00mn wirir	n; sta ng: ex	ndard ctende	functi	ons, a e: IP6	utomatic res	tart, manual restart and EDM n.
	BEAMS	PITCH	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE TIME	PFH _d	DCavg	MTTF _d	CCF		Cable	
MODELS	BE	Id	P	PH	RA	RESI TJ	đ	ă	ω	Ŭ	Em	. Rec.	NOTES
	No.	mm	mm	mm	m	ms	F/h	%	Years	Points		Ø, Poles	
LS4ER/0A-050LK	2	500	510	770		2,5	6,15E-09	95,8	100	80	5-pin, 0.34 mm ² 6, Tab.: 4	and 50m , 8-pin, 0.34 mm ² : 6, Tab.: 1 and 30m	Version IP65 + IP67, in IP69K housing.
LS4ER/0B-080LK	3	400	810	1070	0÷8/3÷17	2,5	60-366'6	92,6	100	80	Ø5,5mm, ee Chap.	Special cable lengths 15 and 50m PVC cable, length 10m, Ø5,5mm, 8-pin, 0.34 mm ² For connections see Chap.: 6, Tab.: 1 Special cable lengths 15 and 30m	Only the standard models, all functions. Temperature -10 55 ° C.
LS4ER/0C-090LK	4	300	910	1170		2,5	1,08E-08	95,4	100	80	PVC cable, length 10m, For connections s	Special PVC cable, lengi For conne Special	For dimensions, see: Chap: 10, Fig: 6 and Table: 4

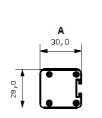
Tab.:12; Chap.:9

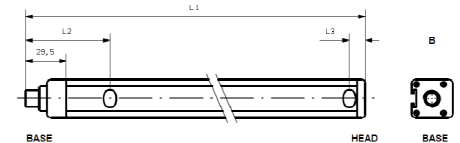
LS4 SERIE	s		ACC	ESS I	S PROT	AFET ECTI	Y BA On M	RRII 1UL1	ER IN TI-BE	IP69k AM SA	(TRANS FETY LI	SPARENT GHT GRII	HOUSING D WITH 2, 3, 4 BEAMS
PAIRED MODE		LS4		1		0B 0			080		LH		
FUNCTIONS: op	otical Ca	heigh an be	ts fro selec	m 15 ted w	0mm ith w	to 15(iring;	00mn exter	1; sta 1ded	ndard range	functi ; IP69k	ons, auto (protect	omatic rest ion and the	art, manual restart and EDM ermostat.
MODELS	BEAMS	рітсн	OPTICAL HEIGHT	HOUSING	RANGE	RESPONSE TIME	PFH _d	DC _{avg}	MTTFd	CCF		able	NOTES
MODELS	8	d	θĦ	ᅙᅖ	R/	RES T	4	D	Δ		Em.	Rec.	NOTES
	No.	mm	mm	mm	m	ms	F/h	%	Years	Points	Ø,	Poles	
LS4ER/0A-050LH	2	500	510	770		2,5	9,15E-09	8′56	100	80	8-pin, 0.34 mm ² : 6, Tab.: 5 and 50m	-pin, 0.34 mm ²), Tab.: 3 nd 30m	Version IP65 + IP67, in IP69K
LS4ER/0B-080LH	3	400	810	1070	0÷8/3÷17	2,5	60-366'6	92'6	100	80	Ø6mm, e Chap. igths 15	PVC cable, length 10m, Ø6mm, 10-pin, 0.34 mm ² For connections see Chap.: 6, Tab.: 3 Special cable lengths 15 and 30m	thermostated housing Only the standard models, all functions. Temperature -25 55 ° C.
LS4ER/0C-090LH	4	300	910	1170		2,5	1,08E-08	95,4	100	80	PVC cable, length 10m, For connections se Special cable ler	PVC cable, leng For conne Special	For dimensions, see: Chap: 10, Fig: 6 and Table: 4

Tab.:13; Chap.:9



10.0 MECHANICAL DIMENSIONS, BARRIERS AND STANDARD ACCESSORIES





BASE

С

HEAD

10.1

IP67 models

Fig.:1; Chap.:10. Dimensions of Standard, Base, Final models; view of the base and head with relevant connectors; see Tab.:1 and 3

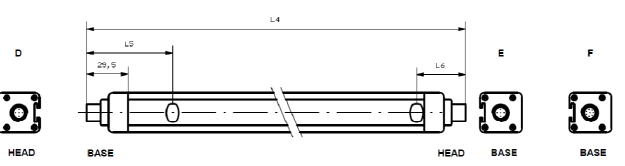


Fig.:2; Chap.:10 Dimensions of Master and Slave models; view of the base and head with relevant connectors; see Tab.:2 and 3

LS4 SERI	ES				DIMENS	SIONS (OF COR	TINE MC	DELS			
PAIRED MO							###					Dimensions
PAIRED MO	DELS	015	030	045	060	075	090	105	120	135	150	(mm)
LS4ER/**-###	Standard,	213	363	513	663	813	963	1113	1263	1413	1563	L1
LS4ER/**-###B	Base,			L2 (first lens)								
LS4ER/**-###F	Final						11					L3 (last lens)
	Master,	236.5	386.5	536.5	686.5	536.5	986.5	1136.5	1286.5	1436.5	1586.5	L4
LS4ER/**-###M LS4ER/**-###S	and						61.5					L5 (first lens)
LOTER/ -###3	Slave						34.5					L6 (last lens)

Tab.:1;	Chap.:10
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LS4 SERI	ES	DIMENSIONS OF MULTIPLE BEAMS MODELS						
PAIRED MO			**-###	Dimensions				
PAIRED MO	DELS	0A-050	0B-080	0C-090	(mm)			
LS4ER/**-###	Standard,	653	953	1053	L1			
LS4ER/**-###B	Base,		102		L2 (first lens)			
LS4ER/**-###F	Final		51		L3 (last lens)			
		677	977	1077	L4			
LS4ER/**-###M LS4ER/**-###S	Master, Slave		102	L5 (first lens)				
L34EK/ ****###5	Sidve		75		L6 (last lens)			

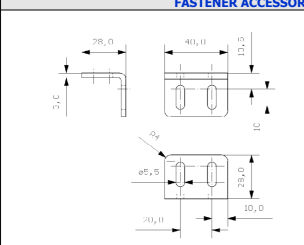
Tab.:2; Chap.:10

TYPES OF TERMINATION AND CONNECTORS							
	LS4R (re	eceiver	s)		LS4E (e	mitters	5)
View	Type of	View	Type of	View	Type of	View	Type of
BASE	connector	HEAD	connector	BASE	connector	HEAD	connector
С	M12, 8p, M	Α	-	В	M12, 5p, M	Α	-
В	M12, 5p, M	Α	-	В	M12, 5p, M	Α	-
B(1)	M12, 5p, M	Α	-	B (1)	M12, 5p, M	Α	-
F	M12, 8p, M	D (1)	M12, 5p, M	E	M12, 5p, M	D (1)	M12, 5p, M
E (1)	M12, 5p, M	D (1)	M12, 5p, M	E (1)	M12, 5p, M	D (1)	M12, 5p, M
	BASE C B B(1) F	LS4R (rd View Type of BASE connector C M12, 8p, M B M12, 5p, M B (1) M12, 5p, M F M12, 8p, M	LS4R (receiverViewType ofViewBASEconnectorHEADCM12, 8p, MABM12, 5p, MAB (1)M12, 5p, MAFM12, 8p, MD (1)	LS4R (receivers)ViewType ofViewType ofBASEconnectorHEADconnectorCM12, 8p, MA-BM12, 5p, MA-B (1)M12, 5p, MA-FM12, 8p, MD (1)M12, 5p, M	LS4R (receivers)ViewType ofViewType ofViewBASEconnectorHEADconnectorBASECM12, 8p, MA-BBM12, 5p, MA-BB (1)M12, 5p, MA-B (1)FM12, 8p, MD (1)M12, 5p, ME	LS4R (receivers)LS4E (eViewType ofViewType ofViewType ofBASEconnectorHEADconnectorBASEconnectorCM12, 8p, MA-BM12, 5p, MBM12, 5p, MA-BM12, 5p, MB (1)M12, 5p, MA-B (1)M12, 5p, MFM12, 8p, MD (1)M12, 5p, MEM12, 5p, M	LS4R (receivers)LS4E (emittersViewType ofViewType ofViewViewBASEconnectorHEADconnectorBASEconnectorHEADCM12, 8p, MA-BM12, 5p, MABM12, 5p, MA-BM12, 5p, MAB (1)M12, 5p, MA-B (1)M12, 5p, MA

Tab.:3; Chap.:10

NOTE (1): These connectors are dedicated to a communication bus of the master / slave chain, is not allowed access to the lines, always use cord sets.





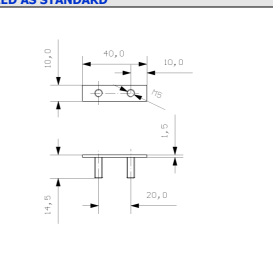


Fig.:3; Chap.:10 Fig.: 3. L-brackets. Supplied as standard, 4 pieces per pairs for lengths 300 to 1050, 6 pieces for lengths 1200 to 1500. Fig.: 4; Chap. :10 Insert with threaded pins and related bolts Supplied as standard, in the right number for the brackets

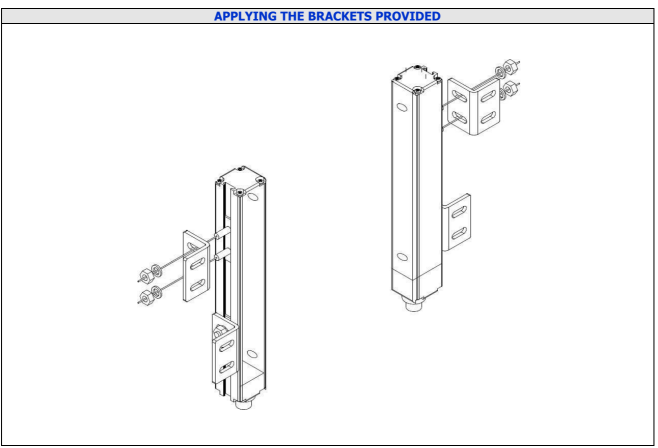
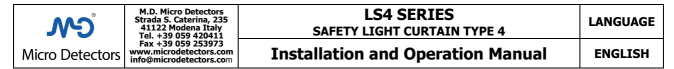


Fig.:5; Chap.:10



10.2 IP69K models

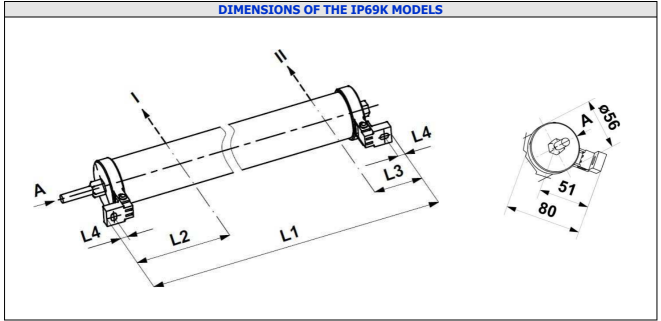


Fig.:6; Chap.:10 (I: first beam; II: last beam) The light curtain is supplied already fitted inside the transparent housing. The power cord has a standard length of 10 meters and a maximum diameter of 6 mm. The brackets are included.

SERIE LS	4						IP6	9К МОС	DELS						
						COR	TINES					MUL	FIPLE B	EAMS	
MODELS							LS4ER	•					R/**-#		
MODELS				LS4	IER/30	•***LK;	; LS4ER	/30-**	*LH			LS4E	LS4ER/**-###LH		
OPTIC		015	030	045	060	075	090	105	120	135	150	0 A	OB	0C	
Heater Max. Power (W)	2	4	6	8	9	10	10	10	10	10	8	10	10	
	L1	325	475	625	775	925	1075	1225	1375	1525	1675	765	1065	1165	
Dimensions	L2		131					171							
(mm)	L3					6	0					100			
	L4						8						8		

Tab.:4; Chap.:10 (The power refers to a single element, emitter or receiver).

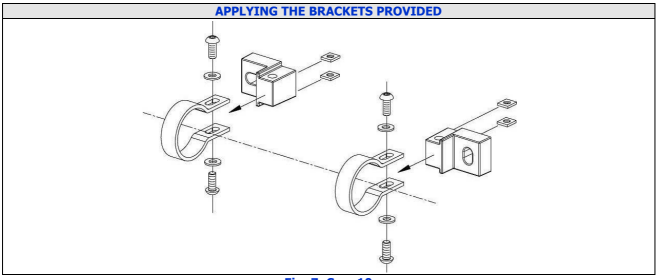


Fig.:7; Cap.:10



SAFETY LIGHT CURTAIN TYPE 4

Installation and Operation Manual

ENGLISH

11.0 LIST OF ACCESSORIES APPLICABLE TO THIS PRODUCT

EIVER BASE MODELS
MASTER RECEIVER MODELS
R MASTER RECEIVER MODELS
R MASTER RECEIVER MODELS
CONNECTION
MENTS
PVC cable
VC cable
VC cable
PVC cable
PVC cable
ARD
p.:10
p.:10
ngular orientation, inserts, bolts
igular orientation, inserts, bolts
serts, bolts
, x
TS
150
m 300 to 1050
m 300 to 1050 om 1200 to 1500
om 1200 to 1500
om 1200 to 1500
om 1200 to 1500

Tab.:1; Chap.:11

12.0 CONTENT OF THE PACKAGE

Each single kit package corresponding to a pair code contains:

- A pair of safety light curtains composed of an Emitter and a Receiver.
- An adequate number of brackets and inserts, together with nuts, for the height of the model.
- A CD ROM containing multilingual technical documentation, including the declaration of conformity.
- Brief multilingual installation sheet.



Installation and Operation Manual

13.0 CHECKING THE SYSTEM

13.1 Purpose of the checks.

The purpose of the checks described below is to confirm the safety requirements of the national or international prescriptions, particularly the safety requirements of the Machinery Directive or the Directive for operators of work equipment (conformity with EU directives).

These checks are also for detecting interference on the protection effect caused by undesired sources of light, including sensors of the same type and in general by photoelectric sensors, reflections and other particular environmental factors. These checks must necessarily be carried out.

13.2 Checks prior to commissioning

• It must be possible to enter the danger area only via a route that breaks the beam of light between the projector and the receiver.

• It must be impossible to climb over, crawl under or be able to avoid the optical beam between the projector and receiver.

• It must not be possible to stop inside the protected area without this condition being detected.

• It must not be possible to operate the system start/restart controls from within the protected area.

• All the protection devices must be correctly mounted and firmly locked in position with systems that require specific tools or keys for handling.

• The maximum time for stopping the dangerous movements of the machine must be known with certainty or verified, and this time, added to the other portions of time of the entire chain of safety devices, must have been used to determine the safety distance.

• The protection device must be effective in all the machine's operating modes.

• The dangerous movement must be stopped if a different operating mode is selected.

• Ensure that the machine's operators have been educated by qualified personnel or by the person in charge of machine safety before beginning work. The person in charge of machine safety is responsible for this training.

• Make sure that the documentation is visible/available for the machine's operators.

• Verify the effectiveness of the system of protection, carrying out a test as indicated hereunder in this Chap.:13.4 "Regular checks on the effectiveness of the protection device".

13.3 Regularity of the checks by qualified personnel

• Check the system in conformity with current national prescriptions and within the terms they require.

• Check that there have been no modifications to or tampering with the protection devices after commissioning.

• Check the system again as if for commissioning if any major changes have been made to the machine or the protection device, or after installing new equipment or replacing the protection devices.

13.4 Regular checks on the effectiveness of the protection device

The state and effectiveness of the protection device must be checked regularly, for example daily or each time before beginning work, with the specific test rod, by authorized and appointed persons.

• Check that there is no damage or dirt on the surface of the optical windows; scratches, scoring and misting can deteriorate the resolution of the safety light curtain.

• If necessary clean the optical surface with a moist antistatic cloth, do not use alcohol, solvents or abrasive substances.

• Slowly slide the test rod, of diameter corresponding to the resolution of the safety light curtain, in a perpendicular direction to the optical beams in the following positions:

- directly upstream from the emitter and any diverter mirrors.

- in the centre between the projector and receiver (or the diverter mirrors)

- immediately upstream from the receiver

The following result must be obtained:

- as long as the test rod is located inside the area identified by the optical windows, the safety light curtain must stay in the DARK and it must not be possible to create any danger.

In the case of multi-beam safety light grid, the dark state refers to interception of single beams that must be tested individually.

14.0 CE DECLARATION OF CONFORMITY

The safety light curtains of the family LS4 have been produced in conformity with the following directives:

- Machinery directive 2006/42/EC
- EMC directive 2004/108/EC

You can find the complete version of the CE declaration of conformity on the internet website:

http:// www.microdetectors.com



15.0 GUARANTEE

All new LS4 systems are guaranteed by M.D. Micro Detectors for e period of 24 (twenty-four) months under normal working conditions, against defects due to faulty materials and workmanship.

During the aforesaid period, M.D. Micro Detectors promises to replace faulty parts free of charge. This guarantee covers both material and labour.

M.D. Micro Detectors reserves the right to decide whether to repair equipment or replace it with equipment of the same type or having the same characteristics.

The validity of this guarantee is subject to the following conditions:

• The user must notify M.D. Micro Detectors of the fault within twenty-four months following the date of delivery of the product.

• The equipment and all parts thereof must be in the condition in which they were supplied by M.D. Micro Detectors.

• The defect or malfunction must not arise directly or indirectly from:

- Improper use;
- Non-observance of the instructions for use;
- Negligence, inexperience, improper maintenance;

- Repairs, modifications and adjustments carried out by personnel not authorised by M.D. Micro Detectors, tampering, etc.;

- Accidents or collisions (also during transportation or due to acts of God);
- Other reasons for which M.D. Micro Detectors cannot be held responsible.

Repairs will be carried out at M.D. Micro Detectors's laboratories, to which the material must be consigned or forwarded; transport costs and any damage or loss of material during transportation will be charged to the Customer.

All replaced products and parts are property of M.D. Micro Detectors.

M.D. Micro Detectors does not recognise any other form of guarantee or rights other than those expressly stated above; no requests for compensation for damages incurred for costs, suspension of activities or any other events or circumstances related in any way to malfunctioning of the product or any parts thereof will be taken into consideration.

In order re ensure the correct operation of the photoelectric barrier, careful and full compliance with all the rules, instruction and warnings stated in this manual is essential. M.D. Micro Detectors declines all responsibility for events arising from non-compliance with all or part of the aforesaid instruction.