LS2, LS2_K, LS2_H series

Type 2 according to IEC 61496-1 and 2

features

- Compact housing (28 x 30 mm) and no dead zone on cap side
- Resolution 30, 40, 50, 90 mm for hand protection and presence control and 2, 3, 4 beams for body protection/access control
- Controlled distance up to: 3, 4, 10, 12 m
- Base, Standard versions and Master, Slave version to connect up to 3 sets in cascade configuration
- Selectable Automatic/Manual Restart and EDM integrated functions (Standard models)
- Selectable controlled distance
- IP69K protection models (LS2_K) and models with integrated heating system to reach -25°C operating temperature (LS2_H)
- Standard M12 da 5 and 8 poles connectors

web contents

- Application notes
- Photos
- Catalogue / Manuals

code description

		LS2 ER / 30 - 015
series	LS2	Type 2 Safety light Curtains 28 x 30 mm compact housing
E/R	ER	Emitter / Receiver couple
	30	Light grid, 30 mm resolution, hand protection
	40	Light grid, 40 mm resolution, hand protection
	50	Light grid, 50 mm resolution, presence control
beams	90	Light grid, 90 mm resolution, presence control
	0A	2 beams; body protection, 500 mm resolution
	0B	3 beams; body protection, 400 mm resolution
	0C	4 beams; body protection, 300 mm resolution
	015 180	Protected height from 150 to 1,800 mm (light grids)
area	050 090	Protected height 500, 800, 900 mm (multiple light beams)
L	=	Standard model with selectable MANUAL/AUTOMATIC Restart and EDM functions
	В	Base model with integrated AUTOMATIC Restart
model	М	Master Model with selectable functions
	S	Intermediate Slave model
	F	Final Slave model
[IP65 and IP67 protection, 10° 55 °C operating temperature
protection	K	Models in transparent cylindrical housing, IP69K, suitable for applications in the food industry. Resistance to washing with water at 100 bar, 80 °C Housing 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. Housing in PMMA, POM C caps and silicone seals. Brackets in stainless steel AISI 316L. Operating temperature -25 55 °C.

<u> // /// ///</u>





30 mm resolution; 0...4 / 0...12 m controlled distance

Light Curtains Type 2	protected height (mm)	n° of beams	response time (ms)	series
° C				LS2ER/30-015B
rtair	160	8	4.5	LS2ER/30-015
าร				LS2ER/30-015F
				LS2ER/30-030B
				LS2ER/30-030
	310	16	6	LS2ER/30-030M
				LS2ER/30-030F
				LS2ER/30-030S
				LS2ER/30-045B
				LS2ER/30-045
	460	23	8	LS2ER/30-045M
				LS2ER/30-045F
				LS2ER/30-045S
				LS2ER/30-060B
			10	LS2ER/30-060
	610	31		LS2ER/30-060M
				LS2ER/30-060F
				LS2ER/30-060S
			11	LS2ER/30-075B
				LS2ER/30-075
	760	38		LS2ER/30-075M
				LS2ER/30-075F
				LS2ER/30-075S
		46	13	
				LS2ER/30-090B
				LS2ER/30-090
	910			LS4ER/30-090M
				LS2ER/30-090F
				LS2ER/30-090S
				LS2ER/30-105B
				LS2ER/30-105
	1,060	53	14.5	LS2ER/30-105M
				LS2ER/30-105F
				LS2ER/30-105S
				LS2ER/30-120B
			16	LS2ER/30-120
	1,210	61		LS2ER/30-120M
				LS2ER/30-120F
				LS2ER/30-120S

protected height (mm)	n° of beams	response time (ms)	series
			LS2ER/30-135B
			LS2ER/30-135
1,360	68	17.5	LS2ER/30-135M
			LS2ER/30-135F
			LS2ER/30-135S
	76	19.5	LS2ER/30-150B
			LS2ER/30-150
1,510			LS2ER/30-150M
			LS2ER/30-150F
			LS2ER/30-150S
1,660	83	21	LS2ER/30-165
1,810	91	22.5	LS2ER/30-180

available models

40 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS2ER/40-015B
160	6	4	LS2ER/40-015
			LS2ER/40-015F
			LS2ER/40-030B
			LS2ER/40-030
310		5	LS2ER/40-030M
			LS2ER/40-030F
			LS2ER/40-030S
	11		LS2ER/40-045B
		6	LS2ER/40-045
460			LS2ER/40-045M
			LS2ER/40-045F
			LS2ER/40-045S
		7.5	LS2ER/40-060B
			LS2ER/40-060
610	21		LS2ER/40-060M
			LS2ER/40-060F
			LS2ER/40-060S
			LS2ER/40-075B
760	26	8.5	LS2ER/40-075
			LS2ER/40-075M
			LS2ER/40-075F

40 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
760	26	8.5	LS2ER/40-075S
			LS2ER/40-090B
			LS2ER/40-090
910	31	9.5	LS2ER/40-090M
			LS2ER/40-090F
			LS2ER/40-090S
			LS2ER/40-105B
			LS2ER/40-105
1,060	36	10.5	LS2ER/40-105M
			LS2ER/40-105F
			LS2ER/40-105S
	41	11.5	LS2ER/40-120B
			LS2ER/40-120
1,210			LS2ER/40-120M
			LS2ER/40-120F
			LS2ER/40-120S
			LS2ER/40-135B
			LS2ER/40-135
1,360	46	13	LS2ER/40-135M
			LS2ER/40-135F
			LS2ER/40-135S
			LS2ER/40-150B
		14	LS2ER/40-150
1,519	51		LS2ER/40-150M
			LS2ER/40-150F
			LS2ER/40-150S

available models

50 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS2ER/50-015B
160	4	3.5	LS2ER/50-015
			LS2ER/50-015F
	8	4.5	LS2ER/50-030B
			LS2ER/50-030
310			LS2ER/50-030M
			LS2ER/50-030F
			LS2ER/50-030S

available models

50 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS2ER/50-045B
			LS2ER/50-045
460	12	5.5	LS2ER/50-045M
			LS2ER/50-045F
			LS2ER/50-045S
			LS2ER/50-060B
			LS2ER/50-060
610	16	6	LS2ER/50-060M
			LS2ER/50-060F
			LS2ER/50-060S
			LS2ER/50-075B
			LS2ER/50-075
760	20	7	LS2ER/50-075M
			LS2ER/50-075F
			LS2ER/50-075S
			LS2ER/50-090B
	24		LS2ER/50-090
910		8	LS4ER/50-090M
			LS2ER/50-090F
			LS2ER/50-090S
			LS2ER/50-105B
			LS2ER/50-105
1,060	28	9	LS2ER/50-105M
			LS2ER/50-105F
			LS2ER/50-105S
			LS2ER/50-120B
			LS2ER/50-120
1,210	32	10	LS2ER/50-120M
			LS2ER/50-120F
			LS2ER/50-120S
			LS2ER/50-015B
			LS2ER/50-015
1,360	36	10.5	LS2ER/50-015F
			LS2ER/50-030B
			LS2ER/50-030 LS2ER/50-030M
			LS2ER/50-030F
1,510	40	11.5	LS2ER/50-030S
			LS2ER/50-045B
			LS2ER/50-045

Light Curtains Type 2 90 mm resolution; 0...4 / 0...12 m controlled distance

protocted		response	<u></u>
protected height (mm)	n° of beams	time (ms)	series
			LS2ER/90-030B
			LS2ER/90-030
310	4	3.5	LS2ER/90-030M
			LS2ER/90-030F
			LS2ER/90-030S
			LS2ER/90-045B LS2ER/90-045
400	0	,	LS2ER/90-045M
460	6	4	LS2ER/90-045F
			LS2ER/90-045S
			LS2ER/90-060B
			LS2ER/90-060
610	8	4.5	LS2ER/90-060M
			LS2ER/90-060F
			LS2ER/90-060S
			LS2ER/90-075B
	10	5	LS2ER/90-075
760			LS2ER/90-075M
			LS2ER/90-075F
			LS2ER/90-075S
	12	5.5	LS2ER/90-090B
			LS2ER/90-090
910			LS2ER/90-090M
			LS2ER/90-090F
			LS2ER/90-090S
			LS2ER/90-105B
			LS2ER/90-105
1,060	14	6	
1,000	14	0	LS2ER/90-105M
			LS2ER/90-105F
			LS2ER/90-105S
			LS2ER/90-120B
			LS2ER/90-120
1,210	16	6	LS2ER/90-120M
			LS2ER/90-120F
			LS2ER/90-120S
			LS2ER/90-135B
			LS2ER/90-135
1,360	18	6.5	LS2ER/90-135M
			LS2ER/90-135F
			LS2ER/90-135S
			LS2ER/90-150B
1,510	20	7	LS2ER/90-150B
			LOZEN /30-130

available models

500 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series	
	510 2 3			LS2ER/0A-050B
			LS2ER/0A-050	
510		3	LS2ER/0A-050M	
			LS2ER/0A-050F	
			LS2ER/0A-050S	

available models

400 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
	3	3.5	LS2ER/0B-080B
			LS2ER/0B-080
310			LS2ER/0B-080M
			LS2ER/0B-080F
			LS2ER/0B-080S

available models

300 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS2ER/0C-090B
910	4	3.5	LS2ER/0C-090
			LS2ER/0C-090M

available models

30 mm resolution; 0...3 / 0...10 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
160	8	4.5	LS2ER/30-015K
310	16	6	LS2ER/30-030K
460	23	8	LS2ER/30-045K
610	31	10	LS2ER/30-060K
760	38	11	LS2ER/30-075K
910	46	13	LS2ER/30-090K
1,060	53	14.5	LS2ER/30-105K
1,210	61	16	LS2ER/30-120K
1,360	68	17.5	LS2ER/30-135K
1,510	76	19.5	LS2ER/30-150K

30 mm resolution; 0...3 / 0...10 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
160	8	4.5	LS2ER/30-015H
310	16	6	LS2ER/30-030H
460	23	8	LS2ER/30-045H
610	31	10	LS2ER/30-060H
769	38	11	LS2ER/30-075H
910	46	13	LS2ER/30-090H
1,060	53	14.5	LS2ER/30-105H
1,210	61	16	LS2ER/30-120H
1,360	68	17.5	LS2ER/30-135H
1,510	76	19.5	LS2ER/30-150H

available models

0...3 / 0...10 m controlled distance

n° of beams	protected height (mm)	controlled area (mm)	response time (ms)	series
2	500	510	4.5	LS2ER/0A-050K
3	400	810	6	LS2ER/0B-080K
4	300	910	8	LS2ER/0C-090K

n° of beams	protected height (mm)	controlled area (mm)	response time (ms)	series
2	500	510	4.5	LS2ER/0A-050H
3	400	810	6	LS2ER/0B-080H
4	300	910	8	LS2ER/0C-090H

Operating voltageIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
power consumption, Receiver2 Wpower consumption, Emitter1 Wpower consumption, heater1.0 Woutput type2 x PNPoutput current400 mAequivalent resistive load60 Ωcapacitive load0.82 μFrecovery time2 sresponse time220 mseffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejection1P65 and IP67IP mechanical protection (special models)1P65, IP67 and IP69Koperating temperature, K models-10+55°Coperating temperature, K models-25+55°Cstorage temperature, H models-25+70°Chumidity95%vibrationsaccording to IEC 61496-1
A constructionA constructionpower consumption, Emitter1 Wpower consumption, heater210 Woutput type2 x PNPoutput current400 mAequivalent resistive load60 Ωcapacitive load0.82 µFrecovery time2 sresponse time2.520 mseffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65, IP67 and IP69Koperating temperature-10+55°Coperating temperature, K models-25+55°Cstorage temperature-25+70°Chumidity95%vibrationsaccording to IEC 61496-1
power consumption, heater210 Woutput type2 × PNPoutput current400 mAequivalent resistive load60 Ωcapacitive load0.82 μFrecovery time2 sresponse time2.520 mseffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejection1P65 and IP67IP mechanical protection (standard models)IP65, IP67 and IP69Koperating temperature, K models-10+55°Coperating temperature, K models-25+50°Cstorage temperature-25+70°Chumidity95%vibrationsaccording to IEC 61496-1
A C 2 x PNP Output current 400 mA equivalent resistive load 60 Ω capacitive load 0.82 μF capacitive load 2 s recovery time 2 s response time 2.520 ms effective aperture angle ± 5° artificial light rejection accoording to IEC 61496-2 ambient light rejection accoording to IEC 61496-2 IP mechanical protection (standard models) IP65 and IP67 IP mechanical protection (special models) IP65, IP67 and IP69K operating temperature 10+55°C operating temperature, K models -10+55°C operating temperature, H models -25+70°C humidity 95% vibrations according to IEC 61496-1
cuper opercuper operoutput current400 mAequivalent resistive load60 Ωcapacitive load0.82 μFrecovery time2 sresponse time2 seffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69Koperating temperature-10+55°Coperating temperature, K models-25+70°Chumidity95%vibrationsaccording to IEC 61496-1
equivalent resistive load60 Ωcapacitive load60 Ωcapacitive load0.82 μFrecovery time2 sresponse time2 seffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69Koperating temperature-10+55°Coperating temperature, H models-25+70°Cstorage temperature95%vibrationsaccording to IEC 61496-1
capacitive load0.82 µFrecovery time2 sresponse time2 seffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69Koperating temperature-10+55°Coperating temperature, K models-25+50°Cstorage temperature-25+70°Chumidity95%vibrationsaccording to IEC 61496-1
recovery time2 sresponse time2.520 mseffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69Koperating temperature-10+55°Coperating temperature, K models-25+70°Cstorage temperature95%vibrationsaccording to IEC 61496-1
response time2.520 mseffective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69KOperating temperature-10+55°Coperating temperature, K models-25+55°Coperating temperature-25+70°Chumidity95%vibrationsaccording to IEC 61496-1
effective aperture angle± 5°artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69KOperating temperature-10+55°Coperating temperature, K models-25+55°Coperating temperature-25+70°Cthumidity95%vibrationsaccording to IEC 61496-1
artificial light rejectionaccording to IEC 61496-2ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69KOperating temperature-10+55°Coperating temperature, K models-25+55°Coperating temperature-25+70°Chumidity95%vibrationsaccording to IEC 61496-1
ambient light rejectionaccording to IEC 61496-2IP mechanical protection (standard models)IP65 and IP67IP mechanical protection (special models)IP65, IP67 and IP69KOperating temperature-10+55°Coperating temperature, K models-10+55°Coperating temperature, H models-25+55°Cstorage temperature95%vibrationsaccording to IEC 61496-1
IP mechanical protection (standard models) IP65 and IP67 IP mechanical protection (special models) IP65, IP67 and IP69K IP mechanical protection (special models) IP65, IP67 and IP69K operating temperature -10+55°C operating temperature, K models -25+55°C operating temperature -25+70°C humidity 95% vibrations according to IEC 61496-1
models) IPBS and IPB7 IP mechanical protection (special models) IP65, IP67 and IP69K operating temperature -10+55°C operating temperature, K models -10+55°C operating temperature, H models -25+55°C storage temperature -25+70°C humidity 95% vibrations according to IEC 61496-1
models) IPPOS, IPO7 and IPOSK operating temperature IPOS, IPO7 and IPOSK operating temperature, K models IPOS, IPO7 and IPOSK operating temperature, H models IPOS, IPO7 and IPOSK operating temperature, H models IPOS, IPO7 and IPOSK storage temperature IPOS, IPO7 and IPOSK humidity IPOS, IPO7 and IPOSK vibrations IPOS, IPO7 and IPOSK
operating temperature, K models -10+55°C operating temperature, H models -25+55°C storage temperature -25+70°C humidity 95% vibrations according to IEC 61496-1
operating temperature, H models -25+55°C storage temperature -25+70°C humidity 95% vibrations according to IEC 61496-1
storage temperature -25+70°C humidity 95% vibrations according to IEC 61496-1
humidity 95% vibrations according to IEC 61496-1
vibrations according to IEC 61496-1
shocks according to IEC 61496-1
cable length (power supply/outputs) 100 m
max cable legth for Master Slave 50 m
dimension (IP67 models) 28 (front) x 30 mm
tube (IP69K models) ø 56 mm
connectors models LS2ER/**-**BEmitter 1 x M12, 5p, maleReceiver 1 x M12, 5p male
connectors models LS2ER/**-*** Emitter 1 x M12, 5p, male Receiver 1 x M12, 8p male Receiver 1 x M12, 8p male
connectors models LS2ER/**_***M Emitter 2 x M12, 5p, male Receiver 1 x M12, 8p male + 1 x M12, 5p male
connectors models LS2ER/**-**S Emitter 2 x M12, 5p, male Receiver 2 x M12, 5p male
connectors models LS2ER/**_**F Emitter 1 x M12, 5p, male Receiver 1 x M12, 5p male
connectors models LS2ER/**-***K Emitter cable 5 wires Receiver cable 8 wires
connectors models LS2ER/**_***H Emitter cable 8 wires Receiver cable 10 wires

PELV power supplier according to EN 60204-1 Cap.6.4 no load

H models, IP69K with heater
OSSD safety outputs
higher values are considered overload
lower values are considered short circuit
lower values may be considered short circuit

IEC 61496-1

according to the reported standards

without any additional precaution the device can't be used for outdoor applications

external transparent tube resistant against 100 bar water jets

no condensation

no condensation, models without internal heater

models with internal heater

to be respected also during transportation

no condensation

according to the reported standards

cable section 0.34 mm2 (to respect max length)

painted aluminium RAL 1012

safety parameters

LS2ER/30-***_	015	030	045	060	075	090	105	120	135	150	165	180
height (mm)	160	310	460	610	760	910	1,060	1,210	1,360	1,510	1,660	1,810
number of beams	8	16	23	31	38	46	53	61	68	76	83	91
response time (ms)	4.5	6	8	10	11	13	14.5	16	17.5	19.5	21	22.5
response time Master + Slave (ms)	Ttot = [0.1104 * (Nr Slave1 + Nr Master) + 1.1044] * 2 (Master + 1 Slave)											
response time Master + 2 Slave (ms)	Ttot = [0.1104 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.3228] * 2 (Master + 2 Slave)											
Type (1)		2										
SIL ⁽²⁾	1											
SILCL (3)							1					
PL (4)						C	þ					
PFHd	2.04E-08	2.66E-08	3.30E-08	3.92E-08	4.57E-08	5.19E-08	5.83E-08	6.45E-08	7.09E-08	7.71E-08	8 8.35E-08	8.98E-08
DCavg	91.30%	91.00%	90.90%	90.70%	90.60%	90.60%	90.50%	90.50%	90.40%	90.40%	90.40%	90.30%
MTTFd (years)						1(00					
CFF						80)%					
LS2ER/40-***_	015	030	04	5	060	075	090	105	1:	20	135	150
height (mm)	160	310	46	60	610	760	910	1,060	1,2	210	1,360	1,510
number of beams	6	11	10	6	21	26	31	36	L	41	46	51
response time (ms)	4	5	6		7.5	8.5	9.5	10.5		1.5	13	14
response time		Ũ			1.0	0.0	0.0	10.0		1.0	10	
Master + Slave (ms)	Ttot = [0.1104 * (Nr Slave1 + Nr Master) + 1.1044] * 2 (Master + 1 Slave)											
response time Master + 2 Slave (ms)	Ttot = [0.1104 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.3228] * 2 (Master + 2 Slave)											
Type (1)						2	2					
SIL ⁽²⁾							1					
SILCL (3)							1					
PL (4)						C	0					
PFHd	1.83E-08	2.29E-0	2.73	E-08 3	.18E-08	3.63E-08	4.08E-08	4.53E-08	4.98E	-08 5	43E-08	5.88E-08
DCavg	94.60%	93.809	% 93.2	20% 9	92.80%	92.40%	92.20%	92.00%	6 91.	80%	91.70%	91.50%
MTTFd (years)						1(00					
CFF						80)%					
LS2ER/50-***_	015	030	04	.5	060	075	090	105	1:	20	135	150
height (mm)	160	310	46	60	610	760	910	1,060	1,:	210	1,360	1,510
number of beams	4	8	1:	2	16	20	24	28	3	32	36	40
response time (ms)	3.5	4.5	5.	5	6	7	8	9		10	10.5	11.5
response time Master + Slave (ms)						e1 + Nr Mas						
response time Master + 2 Slave (ms)			Ttot = [0.	.1104 * (Nr	Slave1 + N	Ir Slave2 + N	Ir Master) +	1.3228] * 2	(Master +	- 2 Slave)		
Type ⁽¹⁾							2					
SIL ⁽²⁾						-						
SILCL (3)												
						C						
PL (4)	_	0.105 (0. 0.47		0.5.5.00		3.57E-08	3.91E-0	18 1 20	9E-08	4.63E-08	5.01E-08
PL ⁽⁴⁾ PFHd	1.75E-08	2.13E-0	J8 2.47	E-08 2	.85E-08	3.19E-08	3.37E-00	3.91E-0	4.23		4.00L-00	0.012 00
	1.75E-08 94.80%	2.13E-0			.85E-08 93.10%	92.80%	92.50%	92.30%		.10%	91.90%	91.80%

(1) ref. CEI EN 61496-1; CEI EN 61496-2 ⁽²⁾ ref. CEI EN 61508:2002 ⁽³⁾ ref. CEI EN 62061 + CEI EN 62061/EC2 ⁽⁴⁾ ref. UNI EN ISO 13849-1

safety parameters

LS2ER/90-***_	030	045	060	075	090	105	120	135	150		
height (mm)	310	460	610	760	910	1.060	1.210	1.360	1.510		
number of beams	4	6	8	10	12	14	16	18	20		
response time (ms)	3.5	4	4.5	5	5.5	6	6	6.5	7		
response time Master + Slave (ms)		Ttot = [0.1104 * (Nr Slave1 + Nr Master) + 1.1044] * 2 (Master + 1 Slave))									
response time Master + 2 Slave (ms)		Ttot = [0.1104 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.3228] * 2 (Master + 2 Slave)									
Type (1)					2						
SIL ⁽²⁾					1						
SILCL (3)					1						
PL (4)					С						
PFHd	1.82E-08	2.05E-08	2.27E-08	2.50E-08	2.72E-08	2.95E-08	3.18E-08	3.41E-08	3.63E-08		
DCavg	94.70%	94.20%	93.80%	93.50%	93.20%	93.00%	92.80%	92.60%	92.40%		
MTTFd (years)	100										
CFF	80%										
LS2ER/**-***_	0A-050 0B-080 0C-090										
height (mm)		500		800			900				
number of beams		2		3			4				
response time (ms)		3		3.5			3.5				
response time	Ttot = [0.1104 * (Nr Slave1 + Nr Master) + 1.1044] * 2 (Master + 1 Slave)										
Master + Slave (ms)			Ttot = [0.1104	* (Nr Slave1 + I	Nr Master) + 1.	1044] * 2 (Mas	iter + 1 Slave)				
Master + Slave (ms) response time Master + 2 Slave (ms)		Ttot =		* (Nr Slave1 + I Slave1 + Nr Slav				lave)			
response time		Ttot =						lave)			
response time Master + 2 Slave (ms)		Ttot =			ve2 + Nr Master			lave)			
response time Master + 2 Slave (ms) Type ⁽¹⁾		Ttot =			ve2 + Nr Master 2			lave)			
response time Master + 2 Slave (ms) Type ⁽¹⁾ SIL ⁽²⁾		Ttot =			ve2 + Nr Master 2 1			lave)			
response time Master + 2 Slave (ms) Type ⁽¹⁾ SIL ⁽²⁾ SILCL ⁽³⁾		Ttot = 1.71E-08			ve2 + Nr Master 2 1 1			lave) 2.02E-08			
response time Master + 2 Slave (ms) Type ⁽¹⁾ SIL ⁽²⁾ SILCL ⁽³⁾ PL ⁽⁴⁾					ve2 + Nr Master 2 1 1 c			·			
response time Master + 2 Slave (ms) Type ⁽¹⁾ SIL ⁽²⁾ SILCL ⁽³⁾ PL ⁽⁴⁾ PFHd		1.71E-08			ve2 + Nr Master 2 1 1 c 1.87E-08			2.02E-08			

(1) ref. CEI EN 61496-1; CEI EN 61496-2 ⁽²⁾ ref. CEI EN 61508 ⁽³⁾ ref. CEI EN 62061 + CEI EN 62061/EC2 ⁽⁴⁾ ref. UNI EN ISO 13849-1

Light Curtains Type 2

electrical diagrams of the connections

LS2 series receiver unit							
M12		pin	color	signal	type	description	
(8 poles male)		1	WH	OSSD1	OUT	first safety static output (PNP)	
5		2	BN	$24V_{\text{DC}}$	POWER	power supply input	
	LS2ER / **-***	3	GN	OSSD2	OUT	second safety static output (PNP)	
$ \begin{bmatrix} 7 & 8 & 3 \\ 1 & 2 \end{bmatrix} $	LS2ER / **-***M	4	YE	EDM	IN	connection to Restart and/or external control contacts (EDM)	
		5	GY	Mode_A	IN	selection of the Start/Restart/EDM mode	
		6	PK	Mode_B	IN	selection of the Start/Restart/EDM mode	
		7	BU	0V	POWER	supply voltage reference	
8 poles cable		8	RD	FE	GND	functional earth	
7			nossih	le combinati	ons		



	possible combinations							
pin4 (YE)	pin5 (GY)	pin6 (RK)	function					
$24V_{DC}$	24V _{DC}	OV	AUTO					
K1 + K2 +24V _{DC}	$24V_{DC}$	OV	AUTO + EDM					
restart +24V _{DC}	0V	$24V_{\rm DC}$	MANUAL					
K1 + K2 + restart +24V _{DC}	OV	$24V_{DC}$	MANUAL + EDM					

NOTE: On these Standard and Master models it is possible to choose the operating modes by changing the wiring. By using the EDM function it is possible to extend the safety control to the contactors controlled downstream, that must be the type with guided contacts and approved for safety applications. With this model of curtain you can use the relay module SB300, but the EDM input must be connected.

M12 (5 poles male)		pin	color	signal	type	description
(5 poles male)		1	BN	$24V_{DC}$	POWER	power supply input
4 3		2	WH	OSSD1	OUT	range or Test selection input
(5)	LS2ER / **-***B	3	BU	0V	POWER	supply voltage reference
		4	BK	OSSD2	OUT	range or Test selection input
<u> </u>		5	GY	FE	GND	functional earth

NOTE: These Base models with automatic restart do not have the EDM function, the device downstream must therefore be able to control its own safety integrity independently. With this model of curtain you can not use the relay module SB300, because the EDM input is not available.

OG orange GN green BU blue GY grey VT violet

electrical diagrams of the connections

	BN Power BU Power	
	WH OSSD 1	
	GN OSSD 2 YE EDM	
	GY Mode A	LS2ER / **-***H
	PK Mode 2	
///_	BK Heater 0 VT Heater P	
	RD FE	

10 poles cable (IP69K with heater receiver unit)

color	signal	type	description
BN	24V _{DC}	POWER	power supply input
BU	OV	POWER	supply voltage reference
WH	OSSD1	OUT	first safety static output (PNP)
GN	OSSD2	OUT	second safety static output (PNP)
YE	EDM	IN	connection to Restart and/or external control contacts (EDM)
GY	Mode_A	IN	selection of the Start/Restart/EDM mode
PK	Mode_B	IN	selection of the Start/Restart/EDM mode
ВК	Heater 0	POWER	heater supply common
PK	Heater p	POWER	heater supply 24V DC or AC
ВК	FE	GND	functional earth

	possible combinations											
YE	GY	РК	function									
24V	DC	OV	AUTO									
K1 + K2 +24V _{DC}	$24V_{\rm DC}$	OV	AUTO + EDM									
restart +24 V_{DC}	OV	$24V_{DC}$	MANUAL									
K1 + K2 + restart +24V _{DC}	OV	$24V_{DC}$	MANUAL + EDM									
х	0	V	NOT ADMITTED									
х	24	V _{DC}	NOT ADMITTED									

NOTE: On these Standard models it is possible to choose the operating modes by changing the wiring. By using the EDM function it is possible to extend the safety control to the contactors controlled downstream, that must be the type with guided contacts and approved for safety applications. The supply voltage of the thermostated heater can be indifferently 24VDC or 24VAC. With this model of curtain you can use the relay module SB300, but the EDM input must be connected.

			LS2 series e	mitter unit				
M12		pin	color	signal	type	description		
(5 poles male connector)		1	BN	POWER	OUT	power supply input		
		2	WH	IN	POWER	range or test selection input		
	LS2ER / **-***	3	BU	POWER	supply voltage reference			
1 2	LS2ER / **-***M	4	BK	1I	1	range or test selection input		
		5	GY	GND	IN	functional earth		
					possible co	ombinations		
5 poles cable		pin2 (WH) pin6 (BK) function						
BN Power +		LC	C	test				
WH Test Range L		LO	н		high range			
BU Power -	LS2ER / **-***K	ні	LO			low range		
Deres II				not admitted				
BK Test		Н	I			not admitted		
		н	1	Levels: Lo	0 = < 5 V or 6	not admitted open; HI = 11 to 30 V		

NOTE: The Test contact is necessary only if the safety chain of the receiver downstream must be periodically checked. If the Test is not necessary (the safety light curtain has already been tested independently) replace the contact with direct wiring at +24 V_{pc}.

	LS2 series e	mitter IP68K wi	th heater rec	eiver unit				
8 poles cable	color	signal	type	description	•			
(IP69K with heater receiver unit)	BN	$24V_{DC}$	POWER	power supply input	ЧĽ			
	WH	Range L/Test	IN	range or test selection input	pht C			
BN Power +	BU	OV	POWER	supply voltage reference	Light Curtains Type 2			
WH Test	GN	Range H/Test	IN	range or test selection input	ains			
BU Power -	PK	not connected	N.C.	not connected				
	YE	heater 0	POWER	heater supply common				
PK N.C.	RD	heater P	POWER	heater supply 24V DC or AC				
YE Heater 0	GY	FE	GND	functional earth				
GY FE	possible combinations							
	WH	GN		function				
	L	0		test				
	LO	HI		high range				
	н	LO		low range				
	F	11		not admitted				
			Levels: L0	D = <5V or open; HI = 11 to 30V				

NOTE: The Test contact is necessary only if the safety chain of the receiver downstream must be periodically checked. If the Test is not necessary (the safety light curtain has already been tested independently) replace the contact with direct wiring at + 24 V_{DC} . The supply voltage of the thermostated heater can be indifferently 24 V_{DC} or 24 V_{AC} . The PK cable is not connected internally.

LS2 series emitter and receiver unit : master slave secondary connecotrs												
M12		pin	color	signal	type	description						
(5 poles male)	(5 poles male)	1	BN	$24V_{DC}$	POWER	power supply (supply line for the upstream device)						
(4) (3)		2	WH	Line 1	IN/OUT	communication line 1						
	LS2ER / **-***M LS2ER / **-***S LS2ER / **-**F	3	BU	OV	POWER	power supply reference (supply line for the upstream device)						
		4	BK	Line 2	IN/OUT	communication line 2						
		5	GY	FE	GND	functional earth						

NOTE: Preferably use Female/Female pre-wired extension cables (it is not permitted to access the connection lines).

dimensions (mm)



dimensions (mm)

Light Curtains Type 2



Dimensions of Master and Slave models; view of the base and head with relevant connectors; see Tab.: 2 and 3 (mm)

 (\mathcal{P})

TAB.1

LS2 s	eries		size models with rays terraced									
paired models			***									
		015	030	045	060	075	090	105	120	135	150	dimensions (mm)
LS2ER/**-***		213	363	513	663	813	963	1,113	1,263	1,413	1,563	L1
LS2ER/ - LS2ER/**-***B LS2ER/**-***F	standard, base, final		61.5									L2 (bottom-most beam)
LOZEN/ - I			11								L3 (top-most beam)	
		236.5	386.5	536.5	686.5	536.5	986.5	1,136.5	1,286.5	1,436.5	1,566.5	L4
LS2ER/**-***M LS2ER/**-***S	master and slave					61.5	i					L5 (bottom-most beam)
						34.5						L6 (top-most beam)

TAB.2

LS2 s	eries		size models with multip		
paired m	nodels				
		0A-050	0B-080	0C-090	dimensions (mm)
LS2ER/**-***	***B base final	653	953	1,053	L1
LS2ER/ - LS2ER/**-***B LS2ER/**-***F			102		L2 (bottom-most beam)
LJZEN/ - F			51		L3 (top-most beam)
		677	977	1,077	L4
LS2ER/**-***M LS2ER/**-***S	master and slave		102		L5 (bottom-most beam)
- , -			75		L6 (top-most beam)

TAB.3

LS2 s	eries				termination ty	es and connectors					
mod	lels		LS2R (r	eceiver)		LS2R (emitter)					
		base view	connector	base view	connector	base view	connector	vista base	connector		
LS2ER/**-***	standard	С	M12, 8p, M	А	-	В	M12, 5p, M	А	-		
LS2ER/**-***B	base	В	M12, 5p, M	А	-	В	M12, 5p, M	А	-		
LS2ER/**-***F	final	B ⁽¹⁾	M12, 5p, M	А	-	B ⁽¹⁾	M12, 5p, M	А	-		
LS2ER/**-***M	master	F	M12, 8p, M	D ⁽¹⁾	M12, 5p, M	E	M12, 5p, M	D ⁽¹⁾	M12, 5p, M		
LS2ER/**-***S	slave	E ⁽¹⁾	M12, 5p, M	D ⁽¹⁾	M12, 5p, M	E ⁽¹⁾	M12, 5p, M	D ⁽¹⁾	M12, 5p, M		

NOTE: These connectors are dedicated to a communication BUS of the Master/ Slave chain, it is not permissible to access the lines, always use cord sets.

accessories

		ST204* / outfit mounting accessories	
product	to used with	dimensions (mm)	description / installation
	LS2 series		L Bracket Supplied as standard, 4 pieces to couple to the length from 300 to 1,050, 6 pieces for the length from 1,200 to 1,500.
	LS2 series		Insert with threaded bolts and nuts Supplied as standard, in a number corresponding to the brackets.

outfit brackets mounting



dimensions (mm)

Light Curtains Type 2





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.

models	150	300	450	600	750	900	1,050	1,200	1,350	1,500	2B	3B	4B
L1 dimensions (mm)	320	470	620	770	920	1,070	1,220	1,370	1,520	1,670	760	1,060	1,160
L2 dimensions (mm)	290	440	620	740	890	1,040	1,190	1,340	1,490	1,640	730	1,030	1,130
L3 (± 3) dimensions (mm)	315	465	590	765	915	1,065	1,215	1,365	1,515	1,665	755	1,055	1,155
L4 dimensions (mm)	337	487	637	787	937	1,087	1,237	1,387	1,537	1,687	777	1,077	1,177

IP69K models