13.02.2019

14:22:20h

Datasheet - SLG445-ER-0800-03-01

Safety light curtains, Safety light grids / Safety light grids / SLG445





Safety type 4 in accordance with IEC 61496-1

- User-friendly parameter setting, no tools required
- · Reliable safety concept in case of interferences (EMC, welding sparks)
- · Process safety with highest availability
- Integrated set-up tool
- Multifunctional

(Minor differences between the printed image and the original product may exist!)

Ordering details

Product type description Article number EAN Code eCl@ss SLG445-ER-0800-03-01 103005425

27-27-27-03

Approval

Approval



Classification

Standards	EN ISO 13849-1, EN 62061
PL	up e
Control category	up 4
PFH value	5.14 x 10-9 /
SIL	up 3
Mission time	20 Years

Global Properties

StandardsEN 61496-1; CLC/TS 61496-2Compliance with the Directives (Y/N) CYesOperating resource protection classProtection class 3Safety type in accordance with IEC 61496-14MaterialsNuminiumWeight1300Beam coding (Y/N)YesProtection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)Yesreduced resolution (Y/N)YesClock control possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesMaster/slave functionNoCascadable (Y/N)YesMaster/slave functionNoMonitoring function of downstream devices (Y/N)YesRecommended safety-monitoring moduleYes	Permanent light	SLG445 Sicherheits-Lichtgitter
Operating resource protection classProtection class 3Safety type in accordance with IEC 61496-14MaterialsAluminiumMaterial of the housingsAluminiumWeight1300Beam coding (Y/N)YesProtection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)YesOverride possible (Y/N)YesClock control possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMaster/slave functionNoMaster/slave functionNoMaster/slave functionNoMonitoring function of downstream devices (Y/N)Yes	Standards	EN 61496-1; CLC/TS 61496-2
Safety type in accordance with IEC 61496-14MaterialsAluminium· Material of the housingsAluminiumWeight1300Beam coding (Y/N)YesProtection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)YesClock control possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Compliance with the Directives (Y/N) CE	Yes
Materials- Material of the housingsAluminiumWeight1300Beam coding (Y/N)YesProtection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)YesClock control possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Operating resource protection class	Protection class 3
- Material of the housingsAluminiumWeight1300Beam coding (Y/N)YesProtection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)YesClock control possible (Y/N)YesMuting possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Safety type in accordance with IEC 61496-1	4
Weight1300Beam coding (Y/N)YesProtection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)YesClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Materials	
Beam coding (Y/N)YesProtection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	- Material of the housings	Aluminium
Protection field height800Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)YesMonitoring function of downstream devices (Y/N)Yes	Weight	1300
Range of the protection field300 - 12000Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Beam coding (Y/N)	Yes
Reaction time10Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Protection field height	800
Wave length of the sensors880Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Range of the protection field	300 - 12000
Fade-out is possible (Y/N)NoOverride possible (Y/N)Yesreduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Reaction time	10
Override possible (Y/N)Yesreduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Wave length of the sensors	880
reduced resolution (Y/N)NoClock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Fade-out is possible (Y/N)	No
Clock control possible (Y/N)YesMuting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Override possible (Y/N)	Yes
Muting possible (Y/N)YesRestart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	reduced resolution (Y/N)	No
Restart block (Y/N)YesMaster/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Clock control possible (Y/N)	Yes
Master/slave functionNoCascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Muting possible (Y/N)	Yes
Cascadable (Y/N)NoMonitoring function of downstream devices (Y/N)Yes	Restart block (Y/N)	Yes
Monitoring function of downstream devices (Y/N) Yes	Master/slave function	No
J	Cascadable (Y/N)	No
Recommended safety-monitoring module	Monitoring function of downstream devices (Y/N)	Yes
	Recommended safety-monitoring module	

Mechanical data

Detection ability for test bodies	400
Number of beams	3
Design of electrical connection	Connector
- Wiring of the transmitter	connector plug M12, 4-pole
- Wiring of the receiver	connector plug M12, 12-pole
Cable length	100

Ambient conditions

Ambient temperature	
- Min. environmental temperature	-25
- Max. environmental temperature	+50
Storage and transport temperature	
- Min. Storage and transport temperature	-25
- Max. Storage and transport temperature	+70
Protection class	IP67 to IEC/EN 60529

Electrical data

Design of output switching element OSSD	PNP	
Power consumption		
- Power consumption Transmitter	< 5	
- Power consumption Receiver	< 10	
Voltage type	DC	
Switching voltage of the OSSD in high state	24 ± 10	

Max. output current at secured output	250
Electrical data - Safety outputs	
Number of secure semi-conductor outputs	2
Number of secure outputs with contact	0
LED switching conditions display	
LED switching conditions display (Y/N)	Yes
- Status and diagnostics	Yes
- 7-segment display	Yes
ATEX	
Explosion protection categories for gases	None
Explosion protected category for dusts	None
Dimensions	
Dimensions of the sensor	
- Width of sensor	27.8
- Height of sensor	Transmitter: 911 / Receiver: 921
- Length of sensor	33
notice	
In case of failure (interruption of the 0 V supply) the maxim	num leakage current is 1 mA.
Included in delivery	
Delivery scope of disposable system	Transmitter + receiver, Mounting angle
Ordering code	
SLG445-E/R <mark>(1)</mark> -01	
(1)	
0500-02	Distance between outermost beams 500 mm, 2-beam
0800-03	Distance between outermost beams 800 mm, 3-beam
0900-04	Distance between outermost beams 900 mm, 4-beam
Documents	

Code: mrl_slc-slg445_jp

Operating instructions and Declaration of conformity (en) 1 MB, 13.09.2017 Code: mrl_slc-slg445_en

Operating instructions and Declaration of conformity (pt) 1 MB, 19.10.2017 Code: mrl_slc-slg445_pt **Operating instructions and Declaration of conformity** (nl) 1 MB, 02.07.2018 Code: mrl_slc-slg445_nl

Operating instructions and Declaration of conformity (pl) 1 MB, 19.01.2018 Code: mrl_slc-slg445_pl

Operating instructions and Declaration of conformity (de) 1 MB, 13.09.2017 Code: mrl_slc-slg445_de

Operating instructions and Declaration of conformity (fr) 1 MB, 18.10.2017 Code: mrl_slc-slg445_fr

Operating instructions and Declaration of conformity (es) 1 MB, 17.10.2017 Code: mrl_slc-slg445_es

Operating instructions and Declaration of conformity (it) 1 MB, 18.10.2017 Code: mrl_slc-slg445_it

BG-test certificate (de, en) 853 kB, 28.05.2014 Code: z_slcp05

Brochure (it) 2 MB, 01.03.2018 Code: b_optoshort_it

Brochure (pt) 2 MB, 26.10.2018 Code: b_optoshort_pt

Brochure (es) 2 MB, 23.10.2018 Code: b_optoshort_es

Brochure (fr) 2 MB, 20.11.2018 Code: b_optoshort_fr

Brochure (en) 2 MB, 23.10.2018 Code: b_optoshort_en

Brochure (pl) 2 MB, 03.08.2018 Code: b_optoshort_pl

Brochure (de) 2 MB, 22.10.2018 Code: b_optoshort_de

EAC certification (ru) 772 kB, 05.10.2015 Code: q_6395p17_ru

EAC certification (ru) 1 MB, 15.03.2018 Code: q_slbp01

Images

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 14:22:20h Kasbase 3.3.0.F.64I