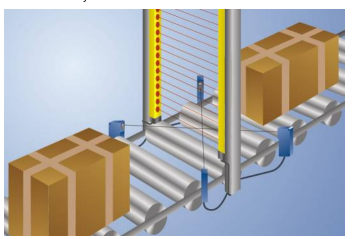
# Safety Light Curtain Hand Protection

## SG4-30IE045C1



- **Completely integrated electronics**
- Fix blanking, floating blanking and reduced resolution, cascading, muting
- Serial interface

These safety light curtains are distinguished by their compact design. They are also equipped with numerous auxiliary functions, allowing for adaptation to the respective application in a highly individualized fashion. The adequate mounting angle BEF-SET-33 is included in the delivery.



#### **Technical Data**

Optical Data	
Range	0,520 m
Safety Field Height (SFH)	480 mm
Resolution	30 mm
Light Source	Red Light
Opening Angle	± 2,5 °
Electrical Data	
Sensor Type	Receiver
Supply Voltage	24 V DC
Current Consumption (Ub = 24 V)	300 mA
Response Time	8,2 ms
Temperature Range	-2050 °C
Storage temperature	-2570 °C
No. Safety Outputs (OSSDs)	2
Safety Output Voltage Drop	< 2,5 V
PNP Safety Output/Switching Current	300 mA
Number of Signal Outputs	1
Signal Output Voltage Drop	< 2,5 V
Signal Output/Switching Current	200 mA
Short Circuit and Overload Protection	yes
Reverse Polarity Protection	yes
Interface	RS-485
Protection Class	III
Mechanical Data	
Housing Material	Aluminum
Disc Material	Polycarbonate
Degree of Protection	IP67
Connection	M12 × 1; 8-pin
Safety-relevant Data	, ,
ESPE Type (EN 61496)	4
Safety Category (EN ISO 13849-1)	4
Performance Level (EN ISO 13849-1)	PL e
PFHD	0.00 5.04#
rrnu	3.08 × E-8 1/h
	3,08 × E-8 1/h 20 a
Mission Time TM (EN ISO 13849-1)  Function	3,08 × E-8 1/h 20 a
Mission Time TM (EN ISO 13849-1)	20 a
Mission Time TM (EN ISO 13849-1) Function	20 a yes
Mission Time TM (EN ISO 13849-1) Function Hand Protection	20 a yes yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit	20 a yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading	yes yes yes yes yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading  Fix Blanking	yes yes yes yes yes yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading  Fix Blanking  Floating Blanking	yes yes yes yes yes yes yes yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading  Fix Blanking	yes yes yes yes yes yes yes yes yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading  Fix Blanking  Floating Blanking  Reduced Resolution  Serial Communication	yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading  Fix Blanking  Floating Blanking  Reduced Resolution  Serial Communication  Connection Table No.	yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading  Fix Blanking  Floating Blanking  Reduced Resolution  Serial Communication  Connection Table No.  Control Panel No.	yes
Mission Time TM (EN ISO 13849-1)  Function  Hand Protection  Restart Inhibit  Contactor Monitoring  Cascading  Fix Blanking  Floating Blanking  Reduced Resolution  Serial Communication  Connection Table No.	yes

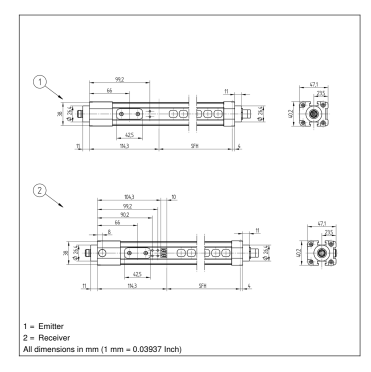
#### **Suitable Emitter**

SG4-30IS045C1

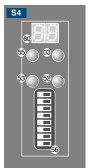
#### **Complementary Products**

Laser Alignment Tool SZ0-LAH1 Muting Indicator SM0-00CA000C1 Path-Folding Mirror Z2UG002 Protection Column with Path-Folding Mirror SZ000EU125NN01 Protection Column with Protective Screen SZ000EG125NN01 Safety Relay SG4-00VA000R2, SR4B3B01S, SR4D3B01S Software





### Ctrl. Panel



- 03 = Error Indicator
- 20 = Enter Button
- 52 = OSSD ON
- 53 = OSSD OFF
- 55 = Blanking
- 56 = Dip-Switch
- 60 = Display











