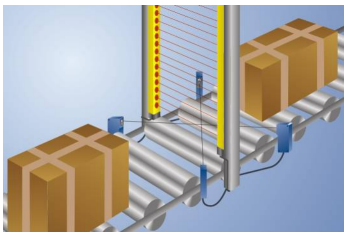
## SG4-30IE075C1

Part Number



- 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 DataRange0,520 mSafety Field Height (SFH)780 mmResolution30 mmLight SourceRed LightOpening Angle± 2,5 °Electrical DataSensor TypeSensor TypeReceiverSupply Voltage24 V DCCurrent Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 VPNP Safety Output/Switching Current300 mANumber of Signal Outputs1Signal Output Voltage Drop< 2,5 VSignal Output Voltage Drop< 2,5 VSignal Output Voltage Drop< 2,5 VSignal Output/Switching Current200 mAShort Circuit and Overload ProtectionyesInterfaceRS-485Protection ClassIIIMechanical DataHuminumDisc MaterialAluminumDisc MaterialPolycarbonateDegree of ProtectionIP67ConnectionM12 × 1:8-pin	
Resolution30 mmLight SourceRed LightOpening Angle± 2,5 °Electrical DataSensor TypeReceiverSupply Voltage24 V DCCurrent Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Light SourceRed LightOpening Angle± 2,5 °Electrical DataSensor TypeReceiverSupply Voltage24 V DCCurrent Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Opening Angle± 2,5 °Electrical DataSensor TypeReceiverSupply Voltage24 V DCCurrent Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Electrical DataSensor TypeReceiverSupply Voltage24 V DCCurrent Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Sensor TypeReceiverSupply Voltage24 V DCCurrent Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Supply Voltage24 V DCCurrent Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Current Consumption (Ub = 24 V)300 mAResponse Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Response Time12 msTemperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Temperature Range-2050 °CStorage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Storage temperature-2570 °CNo. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
No. Safety Outputs (OSSDs)2Safety Output Voltage Drop< 2,5 V	
Safety Output Voltage Drop< 2,5 VPNP Safety Output/Switching Current300 mANumber of Signal Outputs1Signal Output Voltage Drop< 2,5 V	
PNP Safety Output/Switching Current300 mANumber of Signal Outputs1Signal Output Voltage Drop< 2,5 V	
Number of Signal Outputs1Signal Output Voltage Drop<2,5 V	
Signal Output Voltage Drop< 2,5 VSignal Output/Switching Current200 mAShort Circuit and Overload ProtectionyesReverse Polarity ProtectionyesInterfaceRS-485Protection ClassIIIMechanical DataAluminumDisc MaterialPolycarbonateDegree of ProtectionIP67	
Signal Output/Switching Current200 mAShort Circuit and Overload ProtectionyesReverse Polarity ProtectionyesInterfaceRS-485Protection ClassIIIMechanical DataIIIHousing MaterialAluminumDisc MaterialPolycarbonateDegree of ProtectionIP67	
Short Circuit and Overload ProtectionyesReverse Polarity ProtectionyesInterfaceRS-485Protection ClassIIIMechanical DataIIIHousing MaterialAluminumDisc MaterialPolycarbonateDegree of ProtectionIP67	
Reverse Polarity ProtectionyesInterfaceRS-485Protection ClassIIIMechanical DataIIIHousing MaterialAluminumDisc MaterialPolycarbonateDegree of ProtectionIP67	
Interface RS-485   Protection Class III   Mechanical Data III   Housing Material Aluminum   Disc Material Polycarbonate   Degree of Protection IP67	
Protection Class III   Mechanical Data Image: Class of the state o	
Mechanical Data   Housing Material Aluminum   Disc Material Polycarbonate   Degree of Protection IP67	
Housing MaterialAluminumDisc MaterialPolycarbonateDegree of ProtectionIP67	
Disc Material Polycarbonate Degree of Protection IP67	
Degree of Protection IP67	
Connection M12 x 1 · 9 pin	
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 3,08 × E-8 1/h	
Mission Time TM (EN ISO 13849-1) 20 a	
Function	
Hand Protection yes	
Restart Inhibit yes	
Contactor Monitoring yes	
Cascading yes	
Fix Blanking yes	
Floating Blanking yes	
Reduced Resolution yes	
Serial Communication yes	
Connection Table No. 28	
Control Panel No. S4	
Suitable Connection Equipment No. 88 88s	
Suitable Mounting Technology No. 700	
Suitable Serial Interface Plug No. 11	

## **Suitable Emitter**

SG4-30IS075C1

## **Complementary Products**

Laser Alignment Tool SZ0-LAH1 Muting Indicator SM0-00CA000C1 Path-Folding Mirror Z2UG003 Protection Column with Path-Folding Mirror SZ000EU125NN01 Protection Column with Protective Screen SZ000EG125NN01 Safety Relay SG4-00VA000R2, SR4B3B01S, SR4D3B01S Software Software wsafe

Safety Technology



