### Safety Light Curtain Finger Protection

# SEMG573



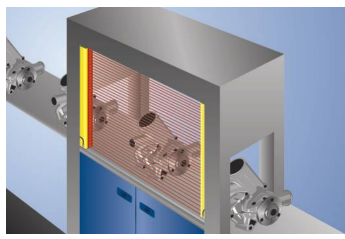
- Easy configuration via wiring
- Protection field over the entire length of the housing for an installation without protrusion
- Quick alignment through visible red light
- Slim design for easy integration

Range0,256 mHousing Length (L)460 mmSafety Field Height (SFH)460 mmResolution14 mmLight SourceRed LightWavelength630 nmOpening Angle± 2,5 °Electrical Data5Supply Voltage19,228,8 V DCCurrent Consumption (Ub = 24 V)75 mATemperature Range-2555 °CStorage temperature-2560 °CReverse Polarity Protectionyes
Safety Field Height (SFH)460 mmResolution14 mmLight SourceRed LightWavelength630 nmOpening Angle± 2,5 °Electrical DataEmitterSupply Voltage19,228,8 V DCCurrent Consumption (Ub = 24 V)75 mATemperature Range-2555 °CStorage temperature-2560 °C
Resolution14 mmLight SourceRed LightWavelength630 nmOpening Angle± 2,5 °Electrical DataEmitterSensor TypeEmitterSupply Voltage19,228,8 V DCCurrent Consumption (Ub = 24 V)75 mATemperature Range-2555 °CStorage temperature-2560 °C
Resolution14 mmLight SourceRed LightWavelength630 nmOpening Angle± 2,5 °Electrical DataEmitterSensor TypeEmitterSupply Voltage19,228,8 V DCCurrent Consumption (Ub = 24 V)75 mATemperature Range-2555 °CStorage temperature-2560 °C
Wavelength         630 nm           Opening Angle         ± 2,5 °           Electrical Data         5           Sensor Type         Emitter           Supply Voltage         19,228,8 V DC           Current Consumption (Ub = 24 V)         75 mA           Temperature Range         -2555 °C           Storage temperature         -2560 °C
Opening Angle         ± 2,5 °           Electrical Data         Emitter           Sensor Type         Emitter           Supply Voltage         19,228,8 V DC           Current Consumption (Ub = 24 V)         75 mA           Temperature Range         -2555 °C           Storage temperature         -2560 °C
Electrical Data         Sensor Type       Emitter         Supply Voltage       19,228,8 V DC         Current Consumption (Ub = 24 V)       75 mA         Temperature Range       -2555 °C         Storage temperature       -2560 °C
Sensor TypeEmitterSupply Voltage19,228,8 V DCCurrent Consumption (Ub = 24 V)75 mATemperature Range-2555 °CStorage temperature-2560 °C
Supply Voltage19,228,8 V DCCurrent Consumption (Ub = 24 V)75 mATemperature Range-2555 °CStorage temperature-2560 °C
Current Consumption (Ub = 24 V)75 mATemperature Range-2555 °CStorage temperature-2560 °C
Temperature Range-2555 °CStorage temperature-2560 °C
Storage temperature -2560 °C
Reverse Polarity Protection yes
Protection Class III
Mechanical Data
Housing Material Aluminum
Disc Material Polycarbonate
Degree of Protection IP65/IP67
Connection M12 × 1; 4/5-pin
Safety-relevant Data
ESPE Type (EN 61496) 4
Performance Level (EN ISO 13849-1) Cat. 4 PL e
Mission Time TM (EN ISO 13849-1) 20 a
Safety Integrity Level (EN 61508) SIL3
Safety Integrity Level (EN 62061) SILCL3
Function
Finger Protection yes
Scope of functions Basic function
Connection Diagram No. 362
Control Panel No. SR4
Suitable Connection Equipment No. 2 35
Suitable Mounting Technology No. 701 790 810 820

#### **Suitable Receiver**

SEMG673

These safety light curtains complete all basic tasks with ease. The basic functions of safety operating mode, restart inhibit and contactor monitoring are integrated as standard and can be easily configured. Without protrusion, the safety field always extends to the end of the housing. This makes it easy to secure even in confined installation conditions.



#### **Complementary Products**

 Path-Folding Mirror Z2UG002

 Protection Column with Path-Folding Mirror SZ000EU125NN01

 Protection Column with Protective Screen SZ000EG125NN01

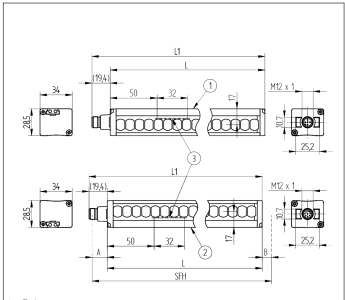
 Protection column with protective screen Z2SS001

 Protection column with Z2SU001 deflection mirror

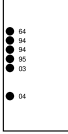
 Software

Safety Technology





## Ctrl. Panel SR4



03 = Error Indicator

04 = Function Indicator

64 = Diagnosis/Test 94 = Diagnosis

95 = Diagnosis/Large Detection Range



- 2 = Receiver 3 = Ctrl.Panel



CUSTED LISTED AOPD 21BS

