

ACCESSORIES

SAFETY UNITS AND INTERFACES

SE-SR2 is a safety unit that can be used in combination with every DATALOGIC Safety Light Curtains.

It provides dual-channel operation without detection of shorts across contacts.

Short circuits and earth faults in the pushbutton circuit are detected.

CS-ME is an interface with two forcibly guided relays, providing 3 NO contacts. The diagnostic function must be performed by the Safety Light Curtains through External Device Monitoring function.



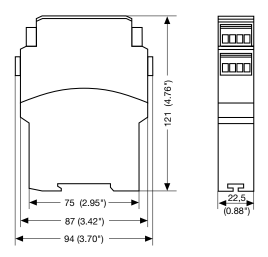




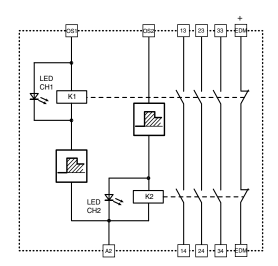
| | SE-SR2 | CS-ME |
|----------------------------|-------------------------------------|---|
| | GENERAL DATA | |
| PL (EN ISO 13849-1) | е | up to e (depending on ESPE) |
| SIL (IEC 61508) | 3 | up to 3 (depending on ESPE) |
| | ELECTRICAL DATA | |
| Power supply | 24 Vdc -15/+10% | 24 Vdc -/+20% |
| Outputs | | |
| Safe outputs (Cat. 4) | 3 NO | 3 NO |
| Auxiliary outputs | 1 NC | 1 NC |
| Response time | | |
| Following input going OFF | typ. 10 ms, max. 20 ms | 15 ms |
| With power failure | typ. 70 ms, max. 120 ms | 15 ms |
| Recovery time | | |
| Following inputs going ON | 50 ms | 40 ms |
| After power on | 150 ms | 40 msz |
| | MECHANICAL AND ENVIRONMENTAL DATA | |
| Operating temperature | -10 +55° C | −25 +55°C |
| Humidity | 15 95 % (no condensation) | 15 95 % (no condensation) |
| Mechanical protection | IP20 | IP20 |
| | FUNCTIONS | |
| Reset modes | Automatic/Manual/Monitored | Automatic |
| External Device Monitoring | Available on SE-SR2 | Must be activated on Safety Light Curtain (ESPE) |
| | COMPATIBILITY | |
| | | All DATALOGIC Safety Light Curtains with EDM function: |
| | All DATALOGIC Safety Light Curtains | SG2 EXTENDED SG2 MUTING SG2 BASE, SG4 BASE SG BODY COMPACT SG BODY BIG SG BODY REFLECTOR SG BODY COMPACT SG BODY COMPACT SG BODY COMPACT SG4 EXTENDED SI IM |

ACCESSORIES | SAFETY UNITS AND INTERFACES

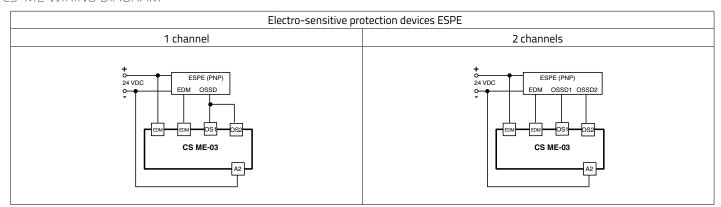
SE-SR2 DIMENSIONS



CS-ME INTERNAL DIAGRAM



CS-ME WIRING DIAGRAM



| MODEL | DESCRIPTION | ORDER NUMBER |
|-----------------|---------------------------------|--------------|
| SE-SR2 | Safety Unit | 95ACC6170 |
| CSME-03VU24-Y14 | Forcibly guided relay interface | 95ASE1270 |



ACCESSORIES | SAFETY UNITS AND INTERFACES

Connection Boxes

SG-SRT1 and SG-SRT2 are interfaces provided with redundant forcibly guided relays, supplying a ready operator interface to restart or override the Safety Light Curtain, and have muting indication.







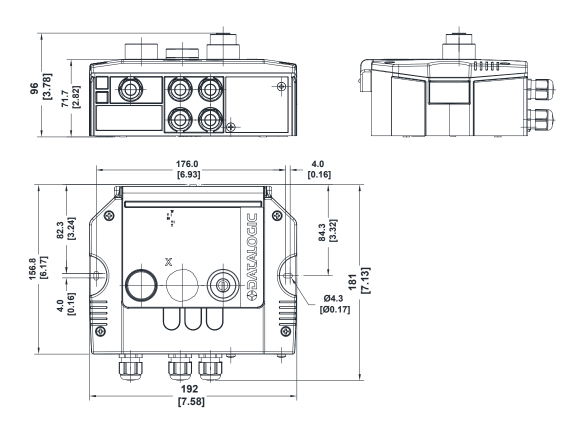
| | SG-SRT1 | SG-SRT2 | |
|-------------------------|--|--|--|
| | ELECTRICAL DATA | | |
| Power supply | 24 Vdc+/- 20% | | |
| Safe outputs | 2 NO | | |
| Max. switchable voltage | 250 Vac | | |
| Max. switchable current | 2 A | | |
| | FUNCTIONS | | |
| Reset mode | Automatic/Manual Test | | |
| | | | |
| | Reset | | |
| | Restart | | |
| | Override | | |
| | | Muting state indication | |
| COMPATIBILITY | | | |
| | SG BODY COMPACT MUTING SG BODY BIG MUTING SG BODY REFLECTOR MUTING | SG BODY BIG MUTING SG BODY REFLECTOR MUTING | |

SG-SRT1 and SG-SRT2 provide internal or external EDM signal to the Safety Light Curtain: to operate safely, EDM monitoring function must be activated on the Safety Light Curtain and correct wiring must be followed.

For further information refer to SG-SRT1/2 manual and the used Safety Light Curtain manual.

○DATALOGIC

ACCESSORIES | SAFETY UNITS AND INTERFACES



| MODEL | DESCRIPTION | ORDER NUMBER |
|-----------|---------------------------------|--------------|
| SG -SRT-1 | Muting connection box | 95ASE2050 |
| SG -SRT-2 | Muting connection box with lamp | 95ASE2060 |

Rev. 05, 05/2016