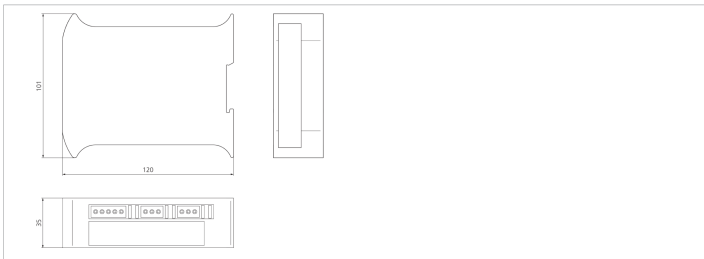




- Can be used for all safety light curtains / grids with External Device Monitoring (EDM)
- Function with two guided-contact safety relays
- Control and monitoring directly through the light curtain / light arid
- Inverse polarity protection





| ı | Function | | | | | | | | | | |
|---|----------|--|--|--|--|--|--|--|------|--------|--|
| | | | | | | | | | C UL | os C E | |

| Technical data (typ.) | +20°C, 24 V DC | | | | | |
|--|--|--|--|--|--|--|
| Service voltage | 19.2 28.8 V DC | | | | | |
| Inverse polarity protection | Yes | | | | | |
| Mounting | on DIN-rail in accordance with EN 50022-35 standard | | | | | |
| Housing dimensions | 101 x 35 x 120 mm | | | | | |
| Operating principle | Interface relay | | | | | |
| Characteristics | Each NO safety switching output is interrupted twice by two relays | | | | | |
| To be used for | Safety light curtains / grids SLI and SLIH | | | | | |
| External device (relay) monitoring - EDM | Feedback output (1x NC) | | | | | |
| Scope of delivery | Multi-language operating instructions | | | | | |
| Safety relay outputs | NO (2x) + NC (1x), 2 A / 250 V AC | | | | | |
| Reaction time | < 20 ms | | | | | |
| Ambient temperature during operation | 0 +55 °C | | | | | |
| Protection type | IP 20 (Housing) / IP 2X (Terminal block) | | | | | |
| Connection | on terminal blocks | | | | | |
| | | | | | | |
| More information / accessories | https://www.di-soric.com/209198 | | | | | |