# 囚ReeR <br> Your future's safe! 


safety switch with guard locking

## Safety switch with guard locking and

## Safety and reliability in door-opening control



Safelock is a safety switch utilised in the protection of personnel when opening doors leading to dangerous areas. It acts by monitoring and interrupting the safety circuit during dangerous scenarios.

The solenoid locks and unlocks access to the dangerous area, guaranteeing safety until the danger has stopped.

## Available models

## SLK-M

Retention mechanism actuated by a spring and unlocked by ON current.
Guard locking by spring force, release by applying voltage to the guard locking solenoid.

## SLK-E

Retention mechanism actuated by ON current and unlocked by spring.

Guard locking by applying voltage to the guard locking solenoid, release by spring force.

## Characteristics

Housing Reinforced thermoplastic

| Actuating head material | Plastic or metal |
| :---: | :---: |
| Contact material | Silver alloy, gold flashed |
| Number of guided contacts (door position) | 2 |
| Number of guided contacts (block monitoring) | 1 |
| Switching principle | Slow-action switching contact |
| Approach speed | Max. $20 \mathrm{~m} / \mathrm{min}$ |
| Actuation frequency | 1200 1/h |
| Actuating principle | Closed-circuit current |
| Forces | Locking force (Fmax): <br> $\geq 1 \mathrm{kN}$ (plastic), $\geq 2 \mathrm{kN}$ (metal) <br> Locking force (FZh): $1,5 \mathrm{kN}$ <br> $0,7 \mathrm{kN}$ (plastic), $1,5 \mathrm{kN}$ (metal) <br> Retention force: 20 N <br> Extraction force: 30 N <br> Actuating force: 35 N |
| Solenoid operating voltage | 24 V AC/DC -15\% ... $+10 \%$ |
| Short circuit protection | 4 A |
| Switching voltage | 12 V Min a 10 mA |
| Switching current | 1 mA Min a 24 V |
| Power consumption | 6 W |
| Protection grade | IP67 |

Safety levels
Safety functions according to the standard EN ISO 13489-1
Cat. 1 / PL c (Lock and Interlock)
Safelock + 1 Mosaic input or PL d safety interfaces for emergency stop buttons and safety switches AD SRE3
Cat. 1 / PL c (Lock), Cat. 3 / PL d (Interlock)
Safelock + 2 Mosaic inputs or PL d safety interfaces for emergency stop buttons and safety switches AD SRE3 + Fault exclusion *
Cat. 1 / PL c (Lock), Cat. 4 / PL e (Interlock)
Safelock + Magnus + 4 Mosaic inputs or 1 PL e safety interfaces for emergency stop buttons and safety switches AD SRE4 and 1 interface with limited test current for magnetic switches
Safelock + Magnus RFID + 2 Mosaic inputs (only for Magnus) or Safety relay SR ONE
Cat. 4 / PL e (Lock), Cat. 3 / PL d (Interlock)
2 Safelock + $2+$ (1) Mosaic inputs (FBK needed) or PL d safety interfaces for emergency stop buttons and safety switches AD SRE3
Cat. 4 / PLe (Lock), Cat. 4 / PL e (Interlock)
2 Safelock + 4 + (2) Mosaic inputs (FBK needed) or 2 PL e safety interfaces for emergency stop buttons and safety switches AD SRE4

* Cat. 3 / PL d can be reached through fault exclusion. The exclusion of faults is allowed according to point 7.3 of EN ISO 13849-1


## safety switch with guard locking

## electromagnetic lock

## Approvals

Directives
Machine Directive 2006/42/CE

## Standards

EN 60947-5-1:2004 + Cor.: $2005+$ A1:2009
EN 1088:1995 + A2:2008
EN 14119:2013

## Part numbers

| Part number | Model | Description |
| :--- | :--- | :--- |
| 1290100 | SLK-M-P-2NC-24 | Safelock with mechanical block and plastic actuating head. Contacts: 2 NC, feedback 1 NC |

## Your future's safe!

## More than 60 years of quality and innovation

Founded in Turin, Italy in 1959, ReeR distinguished itself for its strong commitment to innovation and technology.
A steady growth throughout the years allowed ReeR to become a point of reference in the safety automation industry at a worldwide level.

The Safety Division is in fact today a world leader in the development and manufacturing of safety optoelectronic sensors and controllers.

ReeR is ISO 9001, ISO 14001 and ISO 45001 certified.

Made in Italy
since 1959

## ReeR SpA

Via Carcano, 32
10153 Torino, Italy
T +39 0112482215
F +39 011859867

Issue 2 - Rev. 1.4


