



SLCGuard locking safety switch

The new generation of safe mechanical guard locking switches



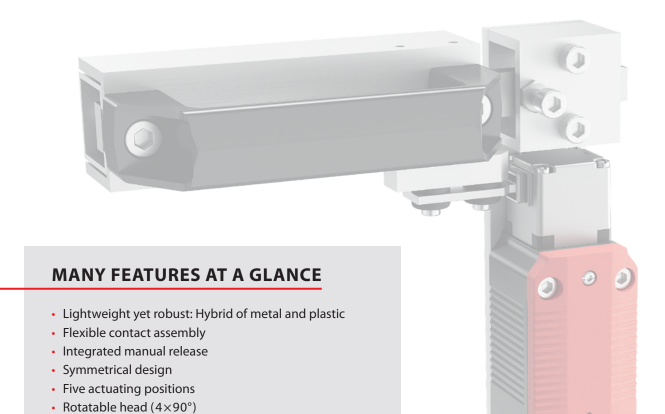
With machines, it is imperative to ensure that there is no access or entry to the dangerous area after the process has been switched off. If, for example, we think of a large flywheel mass such as rotating saw blades, the machine operator shall have no access to the dangerous area until the dangerous movement has come to a complete standstill. Safety switches with guard locking such as the SLC ensure that safety guards, doors and other covers remain closed as long as a dangerous condition persists.

Did you know that ...

... an interlocking device with guard locking combines two safety functions in one product?

- 1. Safe monitoring of the door position
- 2. Safe monitoring of the guard lock





Thought through and cost-effective. **Economical and user-friendly.**

The coded SLC has been re-thought and is a further development from BERNSTEIN with optimised functions in many respects. During development, it was important to reduce the functions to the essentials, to consider the primary requirements of the customers and, in particular, to keep an eye on cost-effectiveness.

Fail-safe guard locking system
Optional emergency release
Optional escape release
M12 connector as an option

Thus, for example, mechanically highly stressed components – such as the rotating head – are made of metal. This makes it extremely robust and durable. The plastic housing, on the other hand, is light and functional.

A variant with M12 plug connector allows a particularly simple connection to the machine. Another user-friendly feature is the possibility of flexible contact assembly: The contact combination of NC and NO for monitoring the door position and the guard locking can be freely combined at the factory.

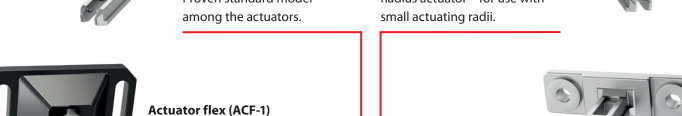
The specific requirements of our customers can be configured individually. Should it be necessary to open the guard locking when the machine is switched off – e.g. for maintenance work – the SLC is equipped with an auxiliary release as standard, which can be operated with an Allen key.

The SLC

The modular concept

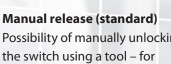


Actuator ACR-1 Radius actuator - for use with small actuating radii.



Designed to compensate for a slight vertical/ horizontal offset.

Actuator cross (ACC-1) for vertical/horizontal mounting.



Possibility of manually unlocking example for maintenance work.



Contacts labelled with this symbol monitor the guard locking position. Since the SLC is a fail-safe guard locking switch, it is sufficient to integrate only these into the safety circuit.

Guard locking principles

Spring-To-Lock Guard locked by spring force. To unlock, the solenoid needs to be energised.

Power-To-Lock Guard locked by energised solenoid. To unlock, the energy







In addition to the manual release, the SLC offers further functions that enable quick intervention if required.

Emergency release

As a ready-to-use switch or as an accessory, mounted on the front of the SLC, enables immediate opening from outside the dangerous area.



Optionally mounted on the rear of the SLC, the escape release enables immediate opening from within the dangerous area.



Possible on the sides and from below. Optionally available with

M12 connector.









Product range

SLC and actuator



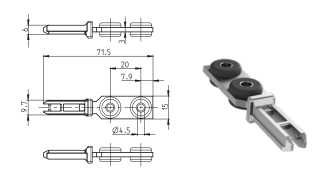
Article number	Designation	Guard		Contact configuration		Emergency	Connection type*
		locking principle	voltage of solenoid	Interlock	Guard locking	release	
6018200001	SLC-F-024-11/11-R4	Spring	24 V AC/DC	1 NC / 1 NO	1 NC / 1 NO	No	Standard
6018200007	SLC-F-024-20/20-R4	Spring	24 V AC/DC	2 NC	2 NC	No	Standard
6018200008	SLC-F-024-11/20-R4	Spring	24 V AC/DC	1 NC / 1 NO	2 NC	No	Standard
6018200009	SLC-F-024-20/11-R4	Spring	24 V AC/DC	2 NC	1 NC / 1 NO	No	Standard
6018200010	SLC-F-024-10/21-R4	Spring	24 V AC/DC	1 NC	2 NC / 1 NO	No	Standard
6018200011	SLC-F-024-10/30-R4	Spring	24 V AC/DC	1 NC	3 NC	No	Standard
6018200012	SLC-F-024-30/10-R4	Spring	24 V AC/DC	3 NC	1 NC	No	Standard
6018200013	SLC-F-024-11/11-R6	Spring	24 V AC/DC	1 NC / 1 NO	1 NC / 1 NO	Yes	Standard
6018200014	SLC-F-024-20/20-R6	Spring	24 V AC/DC	2 NC	2 NC	Yes	Standard
6018200018	SLC-F-024-10/20-R4-01	Spring	24 V AC/DC	1 NC	2 NC	No	M12, 8-pin
6018200019	SLC-F-024-10/11-R4-01	Spring	24 V AC/DC	1 NC	1 NC / 1 NO	No	M12, 8-pin
6018200020	SLC-F-024-11/10-R4-01	Spring	24 V AC/DC	1 NC / 1 NO	1 NC	No	M12, 8-pin
6018200021	SLC-F-024-10/11-R6-01	Spring	24 V AC/DC	1 NC	1 NC / 1 NO	Yes	M12, 8-pin
6018200022	SLC-F-024-10/20-R4-11	Spring	24 V AC/DC	1 NC	2 NC	No	M12, 8-pin
6018200002	SLC-M-024-11/11-R4	Magnet	24 V AC/DC	1 NC / 1 NO	1 NC / 1 NO	No	Standard
6018200015	SLC-M-024-20/11-R4	Magnet	24 V AC/DC	2 NC	1 NC / 1 NO	No	Standard
6018200016	SLC-M-024-11/20-R4	Magnet	24 V AC/DC	1 NC / 1 NO	2 NC	No	Standard
6018200017	SLC-M-024-20/20-R4	Magnet	24 V AC/DC	2 NC	2 NC	No	Standard
6018200003	SLC-F-120-11/11-R4	Spring	120 V AC	1 NC / 1 NO	1 NC / 1 NO	No	Standard
6018200005	SLC-F-230-11/11-R4	Spring	230 V AC	1 NC / 1 NO	1 NC / 1 NO	No	Standard
6018200004	SLC-M-120-11/11-R4	Magnet	120 V AC	1 NC / 1 NO	1 NC / 1 NO	No	Standard
6018200006	SLC-M-230-11/11-R4	Magnet	230 V AC	1 NC / 1 NO	1 NC / 1 NO	No	Standard

^{*} $3 \times M20$ thread with closed housing wall



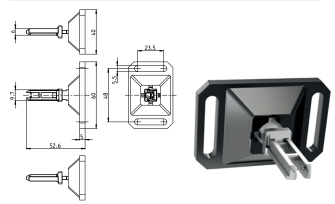
Actuators

Product selection Article number Designation 3911742390 ACS-1



Mechanical data		
Actuator		Stainless steel (Niro)
Minimum actuating radius F	R _{min}	800 mm

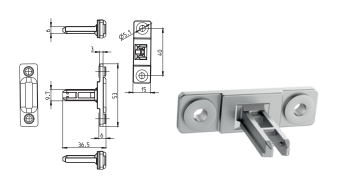
Product selection	
Article number	Designation
3911742391	ACF-1



Mechanical data	
Actuator	Stainless steel (Niro)
Enclosure	GD-Zn
Minimum actuating radius R_{\min}	400 mm

The actuator can be aligned with the aperture of the SLC head opening by pressing it in and turning it $90^\circ\!.$

Product selection	
Article number	Designation
3911742392	ACC-1



Mechanical data	
Actuator	Stainless steel (Niro)
Minimum actuating radius R _{min}	600 mm

Product selection	
Article number	Designation
3911742398	ACR-1
52 40	
S 27	

Mechanical data	
Actuator	Stainless steel (Niro)
Minimum actuating radius R _{min}	150 mm

Actuators must be ordered separately.

Accessories

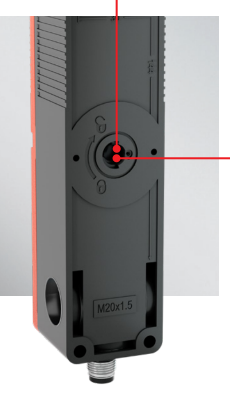
for immediate release in case of emergency



Emergency release for immediate opening from outside the dangerous area in case of an emergency.



6051101003		
0031101003	EMR-F-1	Emergency release front
6051101004	EMR-B-1	Emergency release back
6051201005	ESCR-B-1	Basic set for escape release
6051201007	ESCR-20-1	Extension module escape release * Length: 20 mm
6051201006	ESCR-40-1	Extension module escape release * Length: 40 mm



enables immediate opening from inside the dangerous area in case of an emergency.



Escape release Basic set ESCR-B-1

Extension module *
20 mm
ESCR-20-1

Extension module * 40 mm ESCR-40-1

^{*} Base set required to use the expansion modules.

SLC sliding handleFor robust applications





The handle for the SLC combines various functions:

- Ergonomic handle to open the door
- Prevents lateral forces onto the switch head
- Prevents using the switch head as an end stop
- Guarantees optimum actuator insertion

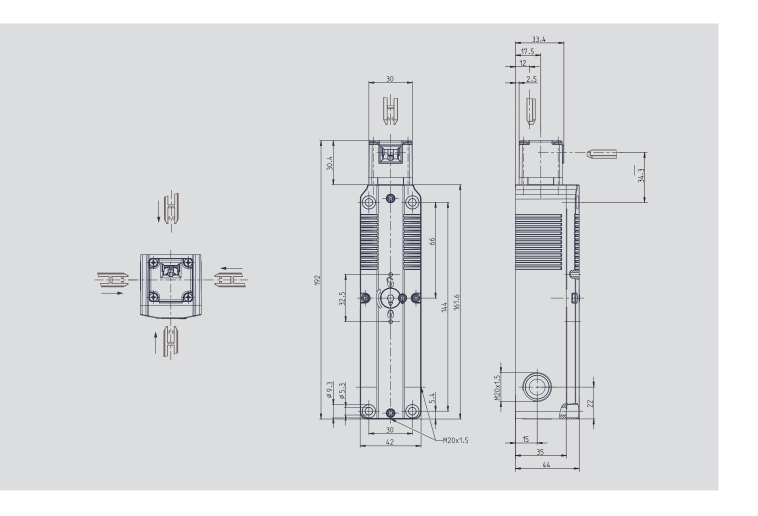
These properties simplify fault exclusion and enable PL d to be achieved in the door monitoring and locking function.

The variant with escape release (BF1-SLC ES) includes an additional handle to be able to open the door from within the danger area when using the function. This requires at least the basic set (ESCR-B).

Article number	Designation	Description
6050101002	BF1-SLC	Door bolt for SLC
6051201008	BF1-SLC ES	Door bolt for SLC with escape release The required basic set (ESCR-B-2 6051201009) is enclosed with the bolt.

Technical data

SLC safety switch



Electrical data

Contacts

Rated operational voltage U_e: 240 V AC/24 V DC Utilization category:

AC-15, Ue / le 240 V / 1,5 A (B300) DC-13, Ue / le 24 V / 1,5 A; 250 V / 0,11 A (R300)

Solenoid

Operating voltage: 24 V AC / DC or 120 V AC or 230 V AC

Mechanical data

- Enclosure: Thermoplastic, glass fibre reinforced (UL 94-V0)
- Cover: Thermoplastic, glass fibre reinforced (UL 94-V0)
- Operating device: Metal
- Latching force: 1500 N (EN ISO 14119)
- Ambient temperature: -25 °C to +55 °C
- Switching principle: 4 slow-action-contacts
- Protection class: IP67

Safety data

• B_{10D}: 2×10⁶ cycles (EN ISO 13849-1)

Notes



Diagrams. Sketches. Ideas.





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