

Emergency Exit Lock

SLB 4 : Electric Lock for Emergency Exit certified NF S 61-937

- *Electric locking for emergency exit control*
- *Intensive passage*
- *Lock certified NF S 61-937*
- *High risk security*



Product description :

- Motorized electric lock SLB 4 with hooked latch, allowing the door bolt to be pulled open (door compensation + or - 15 mm).
- Integrated electronics for stand-alone operation in 48 V / VLSV.
- Access control function :
Unlocking by pulse or maintained by access control.
 - Automatic and systematic relocking.
- Security function :
Immediate "lock release" by acting on an emergency breaker or from the lock opening device if the lock is controlled by a security management system (UGCIS).
- Security function* :
 - * *Function available only if the lock is controlled by a UGCIS system.*
 - When unattended, the securing function is inhibited. In this mode, only authorized people can unlock the door.
 - Signalling relay available.
 - Integrated leds signalling the door's state :
locked / unlocked / open.

Product advantages :

- Can be perfectly integrated in an access control system.
- Intensive passage.
- Lock for push or swing emergency exit door.
- Integrated electronics.
- Resistance to tear-out > 1 400 Nda.
- Design.

Product classified DAS (Security Actuated Device) in compliance with the standard NF S 61-937.

The installation rules recommended by the standard NF S 61-932 must be respected.

CNPP test report no. SD 02 00 02 A

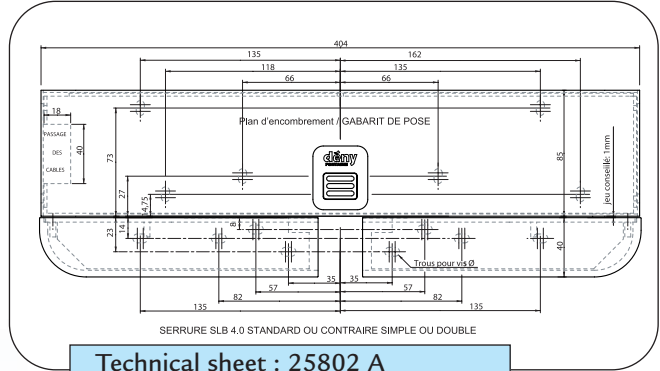


P R O D U C T D A T A

Technical doc : Doc 741 A

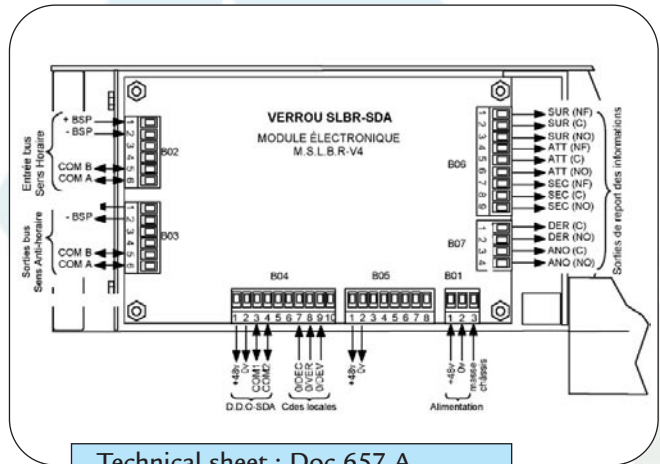
Mechanical characteristics

- Lock certified NFS 61-937 with motorized locking (resetting).
- Lock dimensions : 405 x 85 x 74 mm.
- Strike : 405 x 35 x 74 mm.
- White finish, ref. RAL 9010
(for other colors, ask for details).
- Lock weight : 5.5 kg.



Electrical characteristics

- Power supply voltage : 48 VDC VLSV (54.2 V max., 41 V min.).
- Consumption : 0.15 A in standby, 1.5 A in unlocking phase.
- Power break remote control :
Voltage : 48 VDC
Consumption : 0.005 A.



Variations

- Available in 3 versions for : 1-panel, 2-panel, or 2-swing-panel doors.
- Stand-alone operation or centralized operation under UGCIS version.

Peripherals and accessories on request

- Access control unlock pushbuttons.
- Locking state signalling indicators integrated in cover.
- Emergency Breaker Box (BBG) or Lock Opening Device (DDO).
- Compatible with all access control systems.
- Information carry-over by potential-free contacts.

Colors	<input type="radio"/> White <input checked="" type="radio"/> Brown <input checked="" type="radio"/> Black <input checked="" type="radio"/> Grey <input type="radio"/> Other RAL
Type of fitting	<input checked="" type="radio"/> Top of door <input checked="" type="radio"/> Middle of door <input checked="" type="radio"/> Bottom of door <input type="radio"/> Double panels <input type="radio"/> rim lock <input checked="" type="radio"/> mortise
Utilisation	<input type="radio"/> Interior <input checked="" type="radio"/> Exterior <input type="radio"/> Intensive use <input type="radio"/> Casual use
For door types	<input type="radio"/> Wood <input type="radio"/> Metal <input type="radio"/> Glass <input type="radio"/> Al/PVC
Possible networking	<input type="radio"/> Off line <input type="radio"/> On line

Other variants available – ask for details.