

ELECTRO-MECHANICAL LOCKS - A1 SERIES

Article nr:

A1BxxSE





xx = 25 (backset 25mm) xx = 30 (backset 30mm) xx = 35 (backset 35mm) xx = 50 (backset 50mm) xx = 60 (backset 60mm)

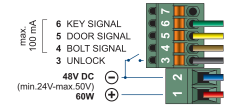
with standard striker plate:

A1BxxSE-SSP

with adjustable striker plate:

A1BxxSE-ASP

Connection diagram:



Technical characteristics:

Voltage 48V DC (min. 24V - max. 50V)

Consumption 60W (activation current) - 3.60W (permanent unlocking)

Principle Fail secure (= locked without power); with "SE" locking pawl

Backset available in backsets 25,30,35,50 and 60mm

Direction Both L and R - symmetrical bolt for both bumper doors and revolving doors
Unlocking Access control makes contact between pin 2 and 3 on the lock, the bolt retracts

electrically or mechanically using the cylinder

Automatic locking By spring force, each time the door closes

Panic function No

Signalisation Position of the door (open/closed) and position of the bolt (unlocked/locked) as

well as the use of the cylinder, transistors switch actively to GND (max. 24V DC /

max. 100mA)

Resistance of the bolt 40'000N side load (measured directly on the bolt)

Throw of the bolt 20mm (in less than 100 milliseconds)

Temperature resistance range -25°C to +70°C

Fire doors Suitable for use in fire doors

Certification EN 14846:2008 (classification 3 M 9 C 0 L 7 1 1)

General characteristics:

Superior quality electromechanical security lock working according to the fail-secure principle (= locked without power). The locks have been manufactured to be operated by different impulse generators: push buttons, numeric keypads, card readers, key contacts, timers, etc. These should be equipped with a Normally-Open contact. The locks are mortise locks suitable for both 17mm europrofile and 22mm round cylinders. The hardened duplex bolt, as well as the deadlock are mounted on a solid baseplate. This baseplate as well as the cylinder block are made of stainless steel (AISI 304, cast according to the lost-wax process). The stainless steel covers (AISI 304) provide a closed case. There are 2 stainless steel striker plates with closed striker cup (for extra protection of the bolt) available. The SSP striker plate has a fixed striker cup, which cannot be adjusted after installation. The ASP striker plate has an adjustable striker cup, which can be adjusted 2mm to the left and 2mm to the right any time after the installation.

The control system integrated in the lock provides for automatic locking when the door closes. The lock detects the striker plate by means of 3 Hall-sensors on the printed circuit board (which is protected against humidity etc. by a polyurethane casted resin). Subsequently, the bolt is ejected by spring force and instantaneously blocked by the deadlock. To unlock, contact must be made between terminal clamps 2 and 3. This will activate the solenoid to retract the bolt. The lock will now switch from activation current to holding current. Using a cylinder, the lock can also be unlocked mechanically. After the door has been opened, the key must be turned back and removed from the cylinder. The bolt will remain retracted until the door closes and the striker plate has been detected (when no permanent contact is made between the 2 terminal clamps mentioned before). If the door is not opened after the unlocking impulse, the lock will automatically relock after 4 seconds. In case of power failure, the lock will remain in or go to the locked position*.

(*) In case of a power blackout while the door is opened, the bolt will remain mechanically retracted by means of a SE locking pawl. The bolt will only be ejected and locked when the door closes and the SE locking pawl is pushed in.

Due to its symmetrical bolt, the door can be used both left and right and it can be unlocked by a key on both the inside and outside at all times. These locks are usually integrated in the door frame in order to avoid the use of a cable transfer (in this case, the striker plate is integrated in the door leaf). This lock can be used in combination with automatic door openers. These electric locks should always get continuous power supply. That will ensure that they retain their intelligence and therefore will know their position. Signalisation is provided with regard to the position of the bolt (locked - unlocked) and the position of the door (closed - open) as well as the use of the cylinder. These contacts switch to GND when activated (max. 24V DC / max. 100mA).

This lock model complies with the standard EN14846 (3 M 9 C 0 L 7 1 1) - certificate of constancy of performance 0960-CPR-SKGIKOB.009752.xx.ENG - DoP1011 (can be found on our website) and is furthermore suitable for high frequency use and can be activated continuously.

For the proper functioning of the lock it is important that the correct power and current arrives at the lock. Correct cable and power supply specifications must therefor be respected:

- cable: 2 x 1,5mm² (power cable) + 5 x 0,22mm² (signalisation wire); shielded (can be ordered separately with reference: BB25LSZH).
- power supply: 24V DC; 60W (per lock) stabilised power supply (can be ordered separately with reference: PWR2-24). The total
 distance between the lock and the power supply is limited to maximum 25m (this to avoid too large a drop in power supply on
 the cable).
- power supply: 48V DC; 60W (per lock) stabilised power supply (can be ordered separately with reference: PWR2-48). The total
 distance between the lock and the power supply is limited to maximum 300m (this to avoid too large a drop in power supply on
 the cable).

