

SIEGENIA Innovations for you:

KFV A-opener 2.1

Electromechanical drive for automatic multi-point locking systems

Your benefits³:

- ❶ Future-oriented security due to digital communication via the new SI-BUS
- ❷ Can be connected to Smart Home systems
- ❸ LED display of the operating status

Versatile comfort functions.

With the A-opener motor, the AS 3500 and AS 3600 automatic multi-point locks can be retrofitted to an electromechanical version. The size range has been extended significantly in the new 2.1 version. Combination with separable power supplies such as tappet contacts is now possible. This gives the door a discreet, appealing appearance and makes connection and installation extremely easy. The A-opener 2.1 is suitable for house and apartment entrance doors of all frame materials.

The completely innovative implementation of digital communication via the SI-BUS is a really unique feature. With the help of this, fabricators can now also use the optional SI-BUS converter and the SI-BUS analytical tool. The latter is available as a free download on the SIEGENIA website and enables the software-supported diagnosis of the A-opener. The option for combination with a wide range of access control systems - from radio remote control and transponder systems up to fingerprint scanners and KfVkeyless provides a high degree of flexibility. Thanks to the optional universal smart module, it is now also really easy to integrate the A-opener 2.1 into your home WIFI and to operate it via the SIEGENIA Comfort app. Moreover, control via somfy io homecontrol is possible through the somfy io lock controller. This brings significant gains in terms of comfort and security and provides maximum flexibility. Another clear advantage is the optimised motor, which is considerably faster and quieter than previously.

In production, fabricators benefit from the additional strengths of the A-opener 2.1: The LED status indicator with the aid of a traffic light system gives information of the current operating status and the buzzer volume can be easily adapted via a button.

Digital is smart.

Benefits for fabricators

- Compatible with cable transfers and accessories from the GENIUS product line
- The same, compact dimensions as with the GENIUS motor
- Simple connection and easy installation
- Digital SI-BUS interface supports SI-BUS converter and SI-BUS analytical tool
- Power transmission via cable transfer or tappet contacts is possible
- Suitable for house and apartment entrance doors of all frame materials

Benefits for end users

- High ease of use due to electromechanical door opening
- Can be combined with various access control systems, such as fingerprint scanners, KfVkeyless and third party systems like intercom systems
- Can be connected to Smart Home systems
- LED display indicates the current operating status with the aid of a traffic light system
- Button for adaptation of the buzzer volume

SIEGENIA®
brings spaces to life

Head Office:
Industriestraße 1–3
57234 Wilnsdorf
GERMANY

Phone: +49 271 3931-0
Telefax: +49 271 3931-333
info@siegenia.com
www.siegenia.com



You can find address details for our
international sites at: www.siegenia.com

SIEGENIA worldwide:

Austria Phone: +43 6225 8301
Belarus Phone: +375 17 2573988
Benelux Phone: +31 85 4861080
China Phone: +86 316 5998198
France Phone: +33 3 89618131
Germany Phone: +49 271 39310
Great Britain Phone: +44 2476 622000
Hungary Phone: +36 76 500810

India Phone: +91 124 4342302
Italy Phone: +39 02 9353601
Poland Phone: +48 77 4477700
Russia Phone: +7 495 7211762
South Korea Phone: +82 31 7985590
Switzerland Phone: +41 33 3461010
Turkey Phone: +90 216 5934151
Ukraine Phone: +380 44 4054969

Contact your dealer: