



Designed, developed  
and made in Austria.

# Access solutions

Fingerprint scanner | Keypad | Smartphone  
2026



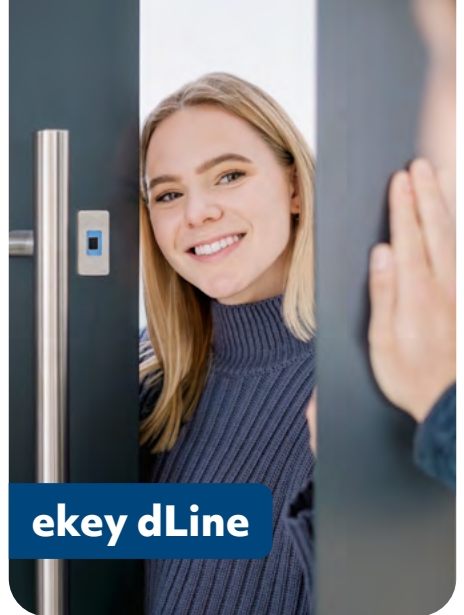




**ekey xLine**



**ekey sLine**



**ekey dLine**

# Contents

4	23	49
<b>The company</b>	<b>ekey sLine</b>	<b>Smart home</b>
9	The fingerprint scanner for door stations	50
<b>ekey product world</b>		<b>System/guarantee extensions</b>
12	29	51
<b>smart home connections</b>	<b>ekey complete solutions</b>	<b>ekey keypad integra code pad</b>
14	29	52
<b>Sales and marketing support</b>	Smart mailboxes	The code pad for flush-mounting and surface installation
16	31	55
<b>ekey xLine</b>	Door station	The code pad for the door leaf
The fingerprint scanner for flush- mounting and surface installation	32	
18	<b>ekey dLine</b>	
Surface installation	Solutions for door leaves and door handles	
18	38	
Flush-mounting installation with ekey frame	Fingerprint scanner sets	
19	41	
Flush-mounting installation with common switch ranges	Door handles	
	44	
	47	
	gateway	
	Conversion solutions	

ekey xLine

ekey sLine

ekey complete solutions

ekey dLine

Keypad

# About ekey

ekey started in 2002 and is now Europe's No. 1 for fingerprint scanner access solutions. Keys, cards, and codes can be lost, forgotten, or stolen: But your finger is always with you!

For more than 20 years, ekey has been developing access solutions for private households, companies and organizations. What began as a research project is now one of the leading manufacturers of biometric access control: The Austrian family business is now the European market leader in fingerprint scanner access solutions. At its six locations in Austria, Germany, Liechtenstein/Switzerland, Italy, and Slovenia, ekey employs over 100 people. The headquarters and production facilities, including research and development, are located in Linz (Austria). The products are exported from there to more than 70 countries worldwide, meaning that the company's export share is just under 80%. Other important sales markets besides the European Union are the USA, India and China.



Leopold Gallner runs the company with his son Michael and his daughter Raphaela.

**Our vision** is to make biometrics accessible to everyone. We focus on high quality standards and pay the utmost attention to functionality, reliability and security. The result is access solutions that make everyday life more secure and convenient. This is how we create practical benefits for everyday life.



## Quality & sustainability from Austria

From the initial idea to the finished product — at ekey, everything comes from a single source. Our products are developed and manufactured in Austria — with the highest standards of quality, durability, and sustainability. Through regional value creation, we avoid long transport routes, secure jobs, and contribute to environmental protection. "Made in Austria" stands for precision, trust, and responsibility.



## All data in the best hands

At ekey, security and trust come first. That is why all data remains exclusively in Europe and is subject to the strictest data protection guidelines. State-of-the-art security standards guarantee the best possible protection for your sensitive information — for full control and maximum data security.



## Sales support

Our sales team in the office and in the field is there for you personally and will provide you with reliable support throughout all phases of our collaboration. Whether for product presentations, joint sales and marketing projects, or on-site assignments, we are here to assist you with advice and support. In addition, we provide you with comprehensive sales and marketing materials to optimally support your work. You can also count on us at trade fairs and events to ensure your success in the market.



## ekey Academy

Knowledge creates a competitive edge: With the ekey Academy, we offer comprehensive training courses for our customers and their partners. Whether at your premises, in online training courses, or interactive webinars, we keep you up to date on all topics and news. This way, you will be well trained and confident for every customer meeting.



## Guarantee & support

Our products stand out with a 3-year guarantee and comprehensive technical telephone support. In addition, we can analyze and update our systems remotely, which often eliminates the need for technical support callouts. We repair our devices to last for many years and ensure that new product generations fit seamlessly into existing cutouts – so you are well provided for in the long term.

### Further information



You can find more information about the company at [www.ekey.net](http://www.ekey.net) or by scanning the QR code.



## The finger as a key

Simply open the door with your finger – without a key, smartphone, code or card. Whether for running, cycling, inline skating or when the dog wants to go outside: Enjoy the freedom of simply being able to set off.

## Push notifications

No more uncertainty! If you wish, you can automatically receive a message on your smartphone as soon as the door is unlocked. This is practical in many everyday situations, but especially with children. Thanks to the push notification, you can be sure that your child has arrived home safely from school.



## Remote opening

With an ekey fingerprint scanner, you can easily unlock the door with your smartphone while on the move. This means you can open the door for your handyman even if you are still on your way home. Spontaneously unlock the door for a friend to borrow the pressure washer – even if you are on vacation. Feel confident that you can let someone into the house if necessary.

## Flexibly extendable system

Anyone building or renovating a house is faced with many decisions. Often not all wishes can be fulfilled immediately. However, this is not a problem for an ekey system, as functions and devices can be added at a later date. Users can be stored, temporarily deactivated or deleted.



# Why use fingerprint scanners?

**Continuous expertise from the idea to the finished product is what sets ekey apart. The result is fingerprint scanners that make everyday life more convenient. After all, while keys can be forgotten, misplaced, lost or stolen, your finger is always with you!**

The latest generation of ekey fingerprint scanners use state-of-the-art technology with an area sensor. They thus meet the latest technological standards that are already familiar from everyday use, such as smartphones. At the same time, access with an ekey fingerprint scanner is more secure than the four-digit code of an ATM card and comparable to the security of a mobile banking app. The result is greater convenience, flexibility and security in everyday life:

- **Keyless access**
- **Convenient remote opening**
- **Automatic push notifications**
- **Amazon Alexa virtual assistant**
- **Extendable at any time**
- **Smart home connectivity**
- **And much more**

Enter a new era of biometric access control systems now and discover the latest ekey product lines on the following pages!



# Your advantages with ekey

With ekey xLine, ekey sLine and ekey dLine, building access is getting a smart upgrade with new functions, intuitive touch operation and simple administration via the ekey bonyx app. The access control systems offer numerous advantages:

- **Building access becomes smart**

Additional functions and access to the smart home world

- **Modern sensor technology**

Patented algorithm and state-of-the-art touch sensor

- **FAR<sup>1</sup> (false acceptance rate) of 1 in 10 million**

Significantly more secure than usual in the industry

- **Functionality and design**

The new fingerprint scanners offer smart features and a modern look

- **Optimum installation**

Each product line is optimized for its area of application and offers impressive ease of installation

- **Central app administration**

All ekey products are administered via the ekey bonyx app

- **Easy activation**

Storing fingers is self-explanatory and is done centrally via the app

- **Future-proof system**

Extendable at any time with new features and devices

- **Practical remote diagnosis**

Invitation to the customer's system via the app to provide remote support without the need to travel

<sup>1</sup>The false acceptance rate describes the probability of the door being opened by an unauthorized person. ekey relies on a FAR of 1 in 10 million. This means that in the 6 out of 45 lottery, even a main prize is more likely (1 in 8.15 million).

# ekey product world

ekey xLine, ekey sLine and ekey dLine mark the start of a new era, because intelligent building use begins with smart functions as soon as you get home. The ekey fingerprint scanners differ only in their design and are optimized for the respective area of application:



**ekey xLine fingerprint scanner**  
for flush-mounting and surface installation

Be it the house entrance or the garage, building access is given new functions and adapts to individual requirements.  
(from page 16)



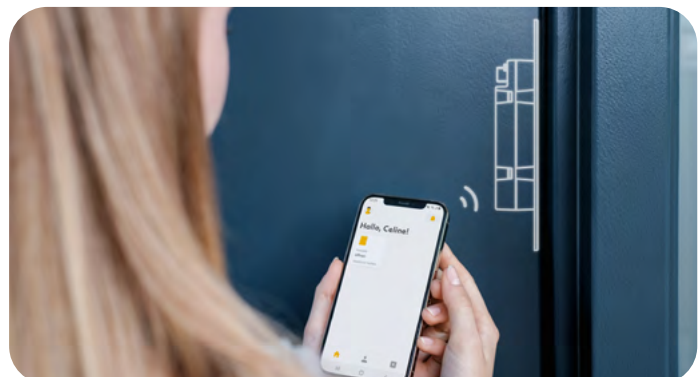
**ekey sLine fingerprint scanner**  
for door stations

The ekey sLine fingerprint scanner makes door stations smart and also offers impressive installation flexibility and compatibility.  
(from page 23)



**ekey dLine fingerprint scanner**  
for door leaves and door handles

The ekey dLine fingerprint scanner is installed at the factory, blends harmoniously into the door design and enhances the door with smart functions.  
(from page 32)



**ekey dLine gateway**  
for direct installation in the door leaf

The door is opened via a smartphone, which serves as a smart digital key fob and offers many additional functions.  
(from page 44)

The scope of the access control system does not have to be defined in advance, as ekey xLine, ekey sLine and ekey dLine can be combined in a single system at any time. Administration is also centralized with the ekey bonyx app.

**ekey thus presents solutions that will appeal to processors and users alike.**

## ekey bonyx app



You can find all the information at  
[www.ekey.net/en/discover-the-ekey-bonyx-app](http://www.ekey.net/en/discover-the-ekey-bonyx-app)  
or simply by scanning the QR code.



# The ekey bionyx system is future-proof

**The ekey bionyx system offers the greatest possible flexibility: All the devices are compatible with each other and are administered in one system.**

## Scalable at any time

The ekey fingerprint scanners offer impressive scalability: ekey xLine for flush-mounting and surface installation, ekey sLine for door stations and ekey dLine for doors can be easily combined in the ekey bionyx system. There is also no need to decide in advance what scope the access control system should have, as it can be subsequently extended with additional users, functions and devices.

## Cross-site use

Thanks to its flexibility, the system can also be used at different sites - for example at your main and secondary residence.

## Store your fingers once and gain access everywhere

An ekey bionyx system can be extended to up to 20 fingerprint scanners as standard. Once the users have been stored, they can use all fingerprint scanners in the system depending on the authorizations they have.

## Numerous smart home connections

Go beyond just opening the door - with ekey xLine, ekey sLine and ekey dLine, the smart home starts as soon as you get home. On the one hand, the ekey bionyx system offers an impressive range of smart functions, while on the other, it can be connected to other smart home systems.

## Scope of features of the operation modes

Users can choose between Local and Plus mode to operate the ekey bionyx system. No account needs to be created for Local mode and a WLAN connection is not necessary. All basic functions, such as opening with a fingerprint scanner or smartphone and app administration, are available. If you want to use additional functions such as remote opening or smart home connections, or if several devices are in use, you can switch to Plus mode.

# The scope of features

Ongoing updates ensure that you always have the latest technology and bring constant improvements and new features. With Plus mode and Local mode, two cost-free operation modes are available for different requirements.

## Local mode

Without Internet/WLAN

- ✓ **Open the door with a fingerprint scanner or a smartphone** near the door
- ✓ **Intuitive administration** via smartphone (e.g. users, devices)
- ✓ **Different functions with different fingers** (device-specific)
- ✓ **Up to 20 users (up to 4 fingers per user)**
- ✓ **Firmware updates**

## Plus mode

With smart functions

- ✓ **All basic functions** from the Local mode
- ✓ **It is still possible to open the door with a fingerprint scanner** as before without Internet/WLAN
- ✓ **Remote opening** via smartphone
- ✓ **Push notifications** when the door is opened
- ✓ **Time slots** (e.g. person X: Access Wednesday, 9 a.m. to 1 p.m.)
- ✓ **Administer up to 20 devices (fingerprint scanner or gateway)** centrally in the app
- ✓ **Store fingers once** and synchronize to other devices
- ✓ **Remote administration** of authorizations
- ✓ **Access log** over 30 days (activate/deactivate and delete)
- ✓ **Amazon Alexa connection**
- ✓ **Smart home connectivity** (HTTP(S) requests, APPMODULE, REST API)
- ✓ **Data backup** of the device configuration
- ✓ **Remote support**

## Extensions

(subject to a charge)

- ⊕ **Extendable to up to 100 users**

### More information



You can find the current scope of features at  
[www.ekey.net/en/the-scope-of-features](http://www.ekey.net/en/the-scope-of-features) or  
by scanning the QR code.

# Enter your smart home with a fingerprint scanner

**Fingerprint scanners from ekey can do more than just open the door. With them, the smart home starts as soon as you come home. They enable smart home systems to recognize who triggers an action.**

This allows buildings to be controlled and organized in relation to specific people. And different actions can also be controlled using the various stored fingers. Depending on who activates the fingerprint scanner, the light, alarm system, heating or blinds can be controlled, for example. ekey offers three solutions for connecting fingerprint scanners to various smart home systems:

## The ekey bonyx API

The ekey bonyx API is aimed at smart home providers and system integrators and enables the ekey fingerprint scanner systems to be connected to third-party systems.

## HTTP(S) requests

The ekey access control system can be connected to almost any smart home system with an HTTP(S) request. HTTP(S) requests can be created in the ekey bonyx app and subsequently assigned to users or fingers.

## APPMODULE with ekey bonyx connect

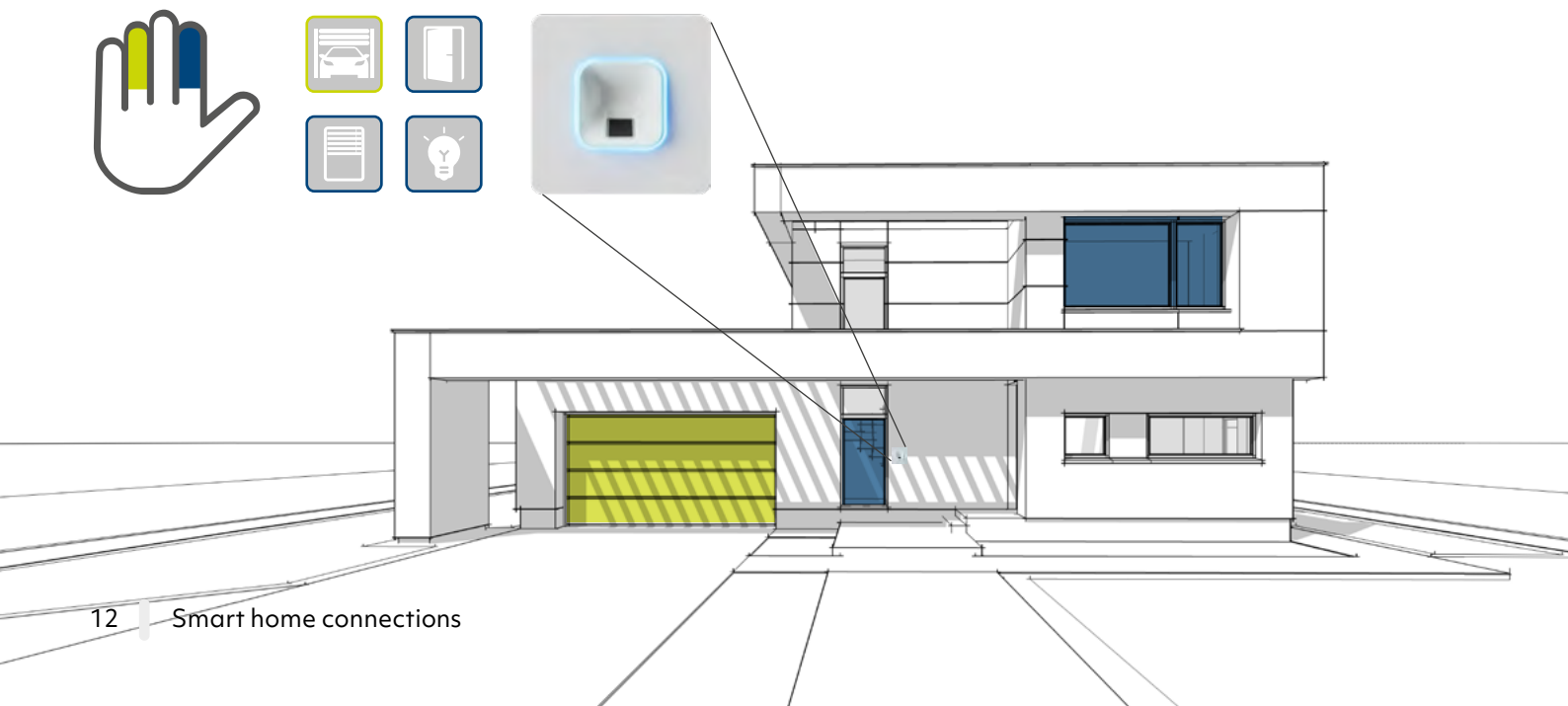
The APPMODULE makes it easy to connect the world of ekey with IoT and KNX. For example, you can start your favorite playlist when you enter the house or control the KNX lighting with the ekey fingerprint scanner.

**You can find out more about the APPMODULE from 49 in the ordering overview.**

### Note



For further information on the ekey bonyx API and HTTP(S) requests, ekey has set up a developer forum at [developer.ekey.net](http://developer.ekey.net).



# Finally, a relaxed start to the evening!

You come home and with just one finger the door opens, the shutters go up, the light goes on and the alarm system is deactivated. This saves trips and optimizes activities:

## A rainy evening without a fingerprint scanner

With your groceries in both hands, you search for your key. Once you've found it, you unlock the door and turn on the light. Then you have to rush to the alarm system to deactivate it. Only then do you actually arrive home - only to realize that the hastily placed groceries have fallen over and the floor is covered with wet shoe prints.



## A rainy evening with a fingerprint scanner

Your groceries in both hands, you come home. Simply place your finger on the fingerprint scanner and the door is unlocked, the light turns on and the alarm system is deactivated. You can put down your groceries, take off your wet shoes and enjoy your evening in your own four walls.





# Sales and marketing support

**Strengthening strengths is the key to success. ekey supports its partners with demo material, digital marketing packages and much more to present the products to customers in the best possible way. The focus is on the experience of keyless door opening and the associated convenience.**

## Demo material for showrooms & trade fairs

The demo products and demo sets are intended for use at trade fairs and in showrooms. The special demo mode firmware enables any finger to trigger the opening impulse without having to be stored beforehand. This makes it even easier for visitors to experience the benefits of keyless access! The devices are ready for immediate use and do not require an internet or WLAN connection, which is often problematic, especially at trade fairs.



Part no.	Description
291701	ekey dLine demo set  <b>Scope of delivery:</b> - 291015 ekey dLine demo fingerprint scanner - 291201 ekey dLine demo control unit - 201211 ekey dLine control unit mounting plate round-cut 20 mm - 201214 ekey dLine control unit mounting plate square-cut 24 mm - 201307 ekey dLine fingerprint scanner-control unit cable 4.0 m - 201331 ekey dLine control unit-cable transfer cable 0.5 m - Technical documents In addition, a dLine design element for the door handle or door leaf and a motorized lock cable (see page Seite 35) are required.
294701	ekey sLine demo set in white
294702	ekey sLine demo set in black  <b>Scope of delivery:</b> - ekey sLine demo fingerprint scanner - ekey demo control unit DRM In addition, an sLine build-in module is required (see page Seite 26).
293701	ekey xLine demo set for flush-mounting installation in white
293702	ekey xLine demo set for flush-mounting installation in black  <b>Scope of delivery:</b> - ekey xLine demo fingerprint scanner - ekey demo control unit DRM In addition, an xLine frame is required (see page Seite 19).



## Demo boxes

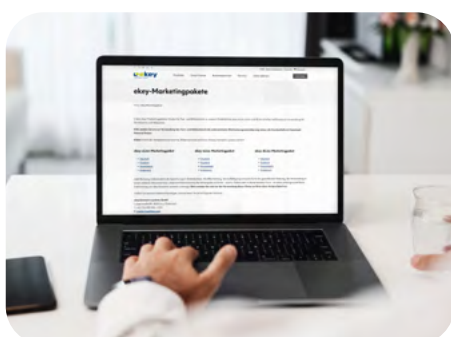
Part no.	Description
291001	ekey dLine demo box
293007	ekey xLine demo case
291004	ekey dLine fingerprint demo display



### Note



You can order additional promotional material, from roll-ups and rental material to fingerprint scanner dummies, at [www.ekey.net/en/promotional-material-for-business-customers](http://www.ekey.net/en/promotional-material-for-business-customers) or by scanning the QR code.



## ekey marketing packages

80% of purchasing decisions are made online, all other customers browse through catalogs and visit showrooms. That's why your online presence is more important than ever. The digital marketing packages from ekey include everything you need to design your homepage, newsletters, catalogs, folders and more. The image and text material helps you to sell emotions, not just a technical product.

### Note



You can find all current marketing packages at [www.ekey.net/en/ekey-marketing-packages](http://www.ekey.net/en/ekey-marketing-packages) or by scanning the QR code.

# ekey xLine

The fingerprint scanner for flush-mounting and surface installation

The ekey xLine consists of the following components:

**1 ekey xLine fingerprint scanner (+ frame)**

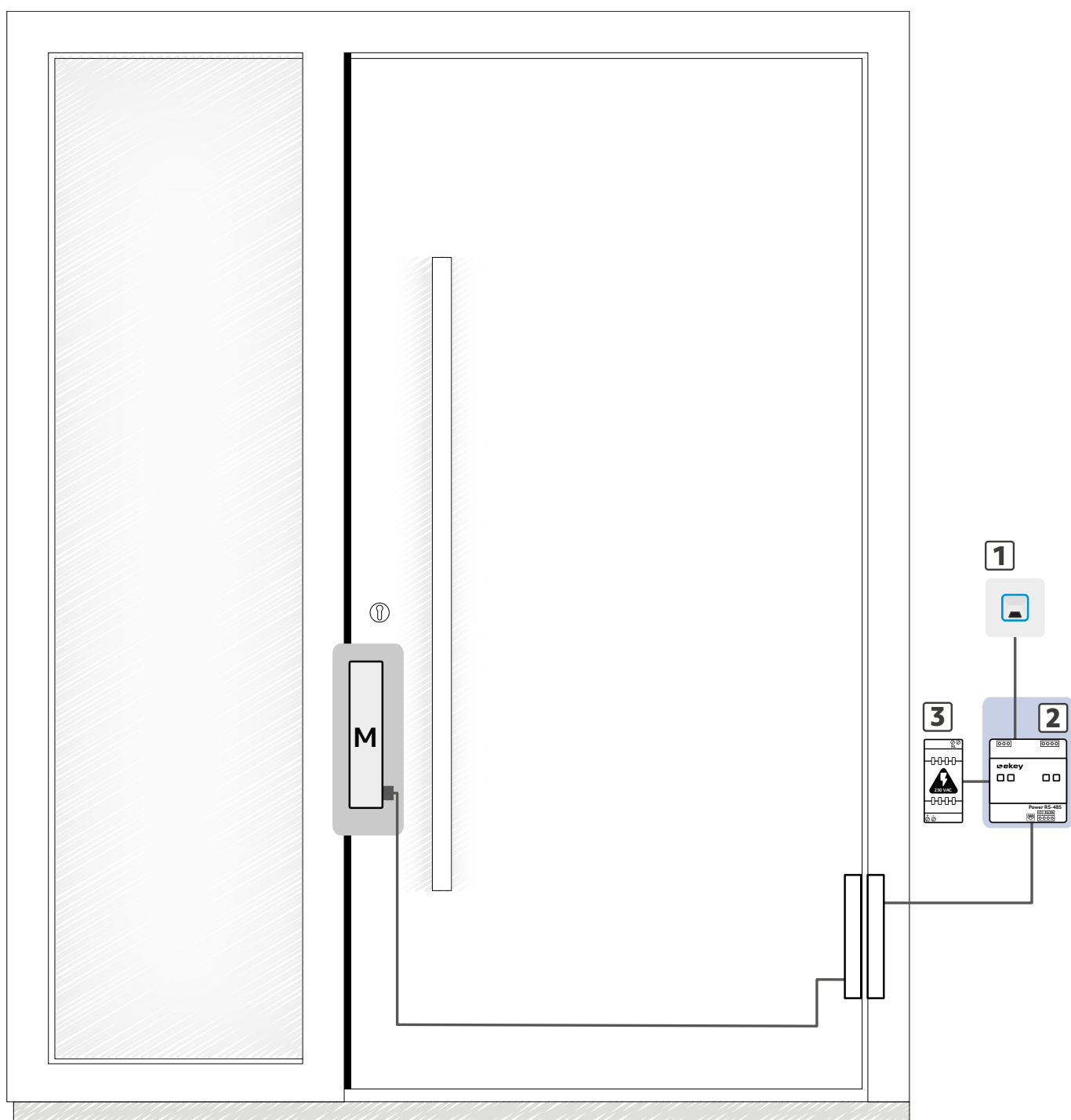
The recommended installation height of the ekey xLine fingerprint scanner is between 100 and 110 cm. This also ensures accessibility.

**2 ekey control unit DRM**

**3 ekey power supply**

Optional component: Only required if no other power supply is used.

You will find all the system components in the ordering overview on the following pages.





## Ordering overview

# The fingerprint scanner for flush-mounting and surface installation

### 1 ekey xLine fingerprint scanner

The ekey xLine fingerprint scanner gives smart functions to house doors, side entrance doors or garages, so that the intelligent use of a building begins in the entrance area.

#### Technical data:

Supply voltage: 12–24 VDC  
Max. power consumption: 0.75W  
Communication: WLAN, BLE, RS-485  
Mounting: in flush mount back box (68 mm - e.g. Kaiser flush mount back box Part no. 1555-04, bticino flush mount back box 504E) or ekey xLine wall-mounted housing  
Recommended mounting height: 100 cm to 110 cm  
IP code: IP54  
Temperature resistance: -25 °C to +70 °C



### 2 ekey control unit DRM

With its two relays, the ekey control unit DRM controls a motorized lock, for example, to open house and side entrance doors or the garage. The control unit also has two inputs for external opening by third-party systems such as door stations and smart home systems.

#### Technical data:

Supply voltage: 12–24 VDC  
Max. power consumption: 2.9W  
Communication: WLAN, LAN, BLUETOOTH®, RS-485  
Mounting: DIN rail, 4HP  
Dry contact relays: 2  
Digital inputs: 2



**1 + 2 ekey xLine fingerprint scanner sets**



203705



203706

**Surface installation**

Part no.	Description
203705	ekey xLine fingerprint scanner set for wall mounting, made of plastic, in white
203706	ekey xLine fingerprint scanner set for wall mounting, made of plastic, in black
<b>Scope of delivery:</b>	
<ul style="list-style-type: none"> <li>- ekey xLine fingerprint scanner</li> <li>- ekey xLine frame</li> <li>- ekey xLine wall-mounted housing (dimensions H x W x D: 84 x 84 x 39 mm)</li> <li>- ekey control unit DRM</li> </ul>	



203701



203702



203703



203704



203735



203736

**Flush-mounting installation with ekey frame**

Part no.	Description
203701	ekey xLine fingerprint scanner set for flush-mounting installation, plastic frame in white
203702	ekey xLine fingerprint scanner set for flush-mounting installation, plastic frame in black
203703	ekey xLine fingerprint scanner set for flush-mounting installation, glass frame in white
203704	ekey xLine fingerprint scanner set for flush-mounting installation, glass frame in black
203735	ekey xLine fingerprint scanner set flush-mounted 503 flush mount back box white
203736	ekey xLine fingerprint scanner set flush-mounted 503 flush mount back box black
<b>Scope of delivery:</b>	
<ul style="list-style-type: none"> <li>- ekey xLine fingerprint scanner</li> <li>- ekey xLine frame</li> <li>- ekey control unit DRM</li> </ul>	

**Note**

Models 203735 and 203736 are designed for mounting in 503E flush mount back boxes.

**Flush-mounting installation with Loxone frame**

Part no.	Description
203716	ekey xLine fingerprint scanner set flush-mounted, Loxone single in black
203718	ekey xLine fingerprint scanner set flush-mounted, Loxone double in black
203720	ekey xLine fingerprint scanner set flush-mounted, Loxone triple in black
203715	ekey xLine fingerprint scanner set flush-mounted, Loxone single in white
203717	ekey xLine fingerprint scanner set flush-mounted, Loxone double in white
203719	ekey xLine fingerprint scanner set flush-mounted, Loxone triple in white

**Scope of delivery:**

- ekey xLine fingerprint scanner with glass frame for Loxone mounting frame
- Loxone triple mounting frame, adapted for xLine installation
- ekey control unit DRM with two relays

**Note**

The ekey xLine fingerprint scanner is mounted on a flush mount back box.

## Flush-mounting installation with common switch ranges

Part no.	Description
203751	ekey xLine fingerprint scanner set flush-mounting installation, in white, without frame
203752	ekey xLine fingerprint scanner set flush-mounting installation, in black, without frame
	<b>Scope of delivery:</b> <ul style="list-style-type: none"> <li>- ekey xLine fingerprint scanner</li> <li>- ekey control unit DRM</li> </ul>



203751



203752

## Switch range for Gira TX\_44

Part no.	Description
203131	Gira xLine frame TX_44 for xLine fingerprint scanner, single, made of plastic, in aluminum gray
203132	Gira xLine frame TX_44 for xLine fingerprint scanner, single, made of plastic, in anthracite
203133	Gira xLine frame TX_44 for xLine fingerprint scanner, single, made of plastic, in pure white
	<b>Technical data:</b> <ul style="list-style-type: none"> <li>Material: plastic</li> <li>Mounting type: with screws</li> <li>UV-resistant: yes</li> </ul>



203131



203132



203133

## Frame adapters for JUNG LS 990

Part no.	Description
203331	ekey xLine frame adapter for JUNG LS 990 in white
203332	ekey xLine frame adapter for JUNG LS 990 in black
	<b>Technical data:</b> <ul style="list-style-type: none"> <li>Material: plastic</li> <li>Mounting: on xLine fingerprint scanner</li> <li>Mounting type: locking mechanism</li> </ul>



203331



203332

## Frame adapter for 55 x 55 mm switch ranges

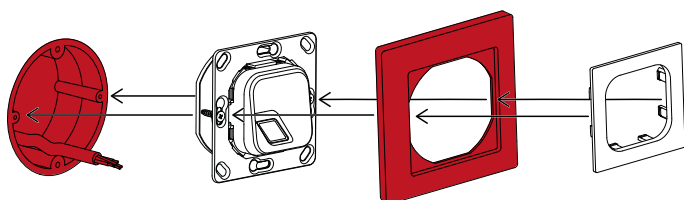
Part no.	Description
203309	ekey xLine frame adapter for 55 x 55 mm switch ranges in white
203310	ekey xLine frame adapter for 55 x 55 mm switch ranges in black
	<b>Technical data:</b> <ul style="list-style-type: none"> <li>Material: plastic</li> <li>Mounting: on xLine fingerprint scanner</li> <li>Mounting type: locking mechanism</li> </ul>



203309



203310



### Note

The switch frame and flush mount back box, colored red in the illustration, must be purchased from the switch manufacturer.

## Optional components

### Accessories



#### Note

The ekey control unit extension module DRM can only be connected and operated with the ekey control unit DRM.

#### Description

Part no.	Description
203210	ekey control unit extension module DRM 2 relays/inputs
203211	ekey control unit extension module DRM 8 relays/inputs

#### Technical data:

Supply voltage: connector to ekey control unit DRM  
 Communication: connector to ekey control unit DRM  
 Mounting: DIN rail, 2/4HP  
 Dry contact relays: 2/8  
 Digital inputs: 2/8

With the ekey control unit extension module DRM, the relays and inputs of the control unit DRM can be extended. The module is simply plugged into the control unit, so no additional wiring is necessary. A control unit can be combined with a maximum of two extension modules.

### Spare parts



203101



203103



203105



203106

Part no.	Description
203101	ekey xLine frame for xLine fingerprint scanner, single, made of plastic, in white
203103	ekey xLine frame for xLine fingerprint scanner, single, made of plastic, in black
203105	ekey xLine frame for xLine fingerprint scanner, single, made of glass, in white
203106	ekey xLine frame for xLine fingerprint scanner, single, made of glass, in black

#### Technical data:

Material: plastic/glass  
 Mounting: locking mechanism  
 UV-resistant: yes

The ekey xLine frame is used to cover the xLine fingerprint scanner. Thanks to the locking mechanism, mounting and dismounting can be performed without tools. Thanks to the thin frame and modern design, the xLine fingerprint scanner blends in perfectly with its surroundings. The light from the light ring creates a particularly beautiful effect in the glass frame.



203304

203304	Wall-mounted housing for ekey xLine fingerprint scanner in white
203305	Wall-mounted housing for ekey xLine fingerprint scanner in black

#### Technical data:

Material: plastic  
 Mounting: wall-mounted  
 Mounting type: with screws and screw anchors  
 IP code: IP54  
 Dimensions H x W x D: 84 x 84 x 39 mm

With the wall-mounted housing, the ekey xLine fingerprint scanner can be mounted on the wall.



203305

## Loxone

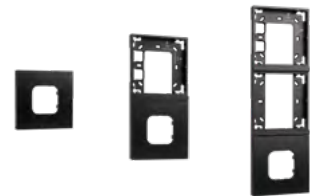
Part no.	Description
203135	Loxone xLine frame for xLine fingerprint scanner, single, anthracite
203137	Loxone xLine frame for xLine fingerprint scanner, double, anthracite
203139	Loxone xLine frame for xLine fingerprint scanner, triple, anthracite
203134	Loxone xLine frame for xLine fingerprint scanner, single, white
203136	Loxone xLine frame for xLine fingerprint scanner, double, white
203138	Loxone xLine frame for xLine fingerprint scanner, triple, white



203135



203134



ekey xLine

## 3 Power supplies & UPS

### Power supplies

Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A



### Note

Select the power supply based on the properties of the motorized lock.

### Uninterruptible power supply (UPS)

Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP 2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC / 5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP 3 parts: UPS (switched-mode power supply) and 2x rechargeable battery Output voltage/current: 24 VDC / 3 A

**Technical data:**  
 Dimensions H x W x D:  
 UPS: 94 x 108 x 95 mm (6HP)  
 Rechargeable battery: 93 x 157 x 66.5 mm (9HP)  
 Supply voltage: 100–240 VAC  
 Temperature resistance from -10 °C to +40 °C

The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.



# Documents

You can download all technical documents for installing the ekey xLine by scanning the QR codes or by clicking on the links.



## Wiring diagrams

[www.ekey.net/en/download-center/?anwendung=ekey-xline-en](http://www.ekey.net/en/download-center/?anwendung=ekey-xline-en)



## Mounting instructions

[www.ekey.net/en/download-center/?anwendung=ekey-xline-en](http://www.ekey.net/en/download-center/?anwendung=ekey-xline-en)



## FAQs about the ekey bonyx system

[www.ekey.net/en/faq-about-the-ekey-bonyx-system](http://www.ekey.net/en/faq-about-the-ekey-bonyx-system)



## Data sheets

[www.ekey.net/en/data-sheets](http://www.ekey.net/en/data-sheets)



## Note on activation

[www.ekey.net/Information\\_sheet\\_Note\\_on\\_activation.pdf](http://www.ekey.net/Information_sheet_Note_on_activation.pdf)



## Videos

[www.youtube.com/@ekeybiometricsystems](http://www.youtube.com/@ekeybiometricsystems)



## ekey bonyx app

[www.ekey.net/en/discover-the-ekey-bonyx-app](http://www.ekey.net/en/discover-the-ekey-bonyx-app)

# ekey sLine

The fingerprint scanner for door stations

The ekey sLine consists of the following components:

## 1 ekey sLine fingerprint scanner

The mounting height is flexible and can range from 110 to 155 cm, 130 cm being the recommended height.

This also ensures accessibility.

## 2 ekey control unit DRM

## 3 ekey power supply

Optional component: Only required if no other power supply is used.

You will find all the system components in the ordering overview on the following pages.





## Ordering overview

# The fingerprint scanner for door stations

### 1 ekey sLine fingerprint scanner

Thanks to its shallow installation depth, the ekey sLine fingerprint scanner can be installed in door stations and hollow spaces (e.g. mailboxes).



#### Technical data:

Supply voltage: 12–24 VDC  
Max. power consumption: 0.75W  
Communication: WLAN, BLE, RS-485  
Recommended mounting height: 110 cm to 155 cm  
Fastening: on the back by gluing or screwing  
IP code: IP54  
Temperature resistance: -25 °C to +70 °C

### 2 ekey control unit DRM

With its two relays, the ekey control unit DRM controls a motorized lock, for example, to open house and side entrance doors or the garage. The control unit also has two inputs for external opening by third-party systems such as door stations and smart home systems.



#### Technical data:

Supply voltage: 12–24 VDC  
Max. power consumption: 2.9W  
Communication: WLAN, LAN, BLUETOOTH®, RS-485  
Mounting: DIN rail, 4HP  
Dry contact relays: 2  
Digital inputs: 2

### 1 + 2 ekey sLine fingerprint scanner sets

#### Door stations and hollow spaces



204751



204752

Part no.	Description
204751	ekey sLine fingerprint scanner set in white
204752	ekey sLine fingerprint scanner set in black

**Scope of delivery:**  
ekey sLine fingerprint scanner  
ekey control unit DRM

**The following sets include the door station module with integrated ekey sLine fingerprint scanner and the control unit DRM with two relays:**

## 2N

Part no.	Description
204708	ekey sLine fingerprint scanner set in black for 2N IP Verso



## Busch-Jaeger

Part no.	Description
204715	ekey sLine fingerprint scanner set in black for Busch-Jaeger Busch-Welcome®



## Gira

Part no.	Description
204701	ekey sLine fingerprint scanner set in black for Gira 106 V4A
204702	ekey sLine fingerprint scanner set in black for Gira 106 V2A
204703	ekey sLine fingerprint scanner set in black for Gira 106 aluminum
204710	ekey sLine fingerprint scanner set in white for Gira 106 traffic white
204716	ekey sLine fingerprint scanner set in black for Gira 106 traffic white
204713	ekey sLine fingerprint scanner set in black for Gira 106 bronze
204714	ekey sLine fingerprint scanner set in black for Gira 106 matte black



204701



204702

204703

204710

204716

204713

## Loxone

Part no.	Description
203716	ekey xLine fingerprint scanner set flush-mounted, Loxone single in black
203718	ekey xLine fingerprint scanner set flush-mounted, Loxone double in black
203720	ekey xLine fingerprint scanner set flush-mounted, Loxone triple in black
203715	ekey xLine fingerprint scanner set flush-mounted, Loxone single in white
203717	ekey xLine fingerprint scanner set flush-mounted, Loxone double in white
203719	ekey xLine fingerprint scanner set flush-mounted, Loxone triple in white

### Scope of delivery:

- ekey xLine fingerprint scanner with glass frame for Loxone mounting frame
- Loxone triple mounting frame, adapted for xLine installation
- ekey control unit DRM with two relays

### Note

The ekey xLine fingerprint scanner is mounted on a flush mount back box.



203716



203718

203720

203715



203717

203719



204704



204705



204706

## Siedle

Part no.	Description
204704	ekey sLine fingerprint scanner set in white for Siedle Vario white
204705	ekey sLine fingerprint scanner set in black for Siedle Vario anthracite gray
204706	ekey sLine fingerprint scanner set in black for Siedle Vario micaceous dark gray
204707	ekey sLine fingerprint scanner set in black for Siedle Vario silver metallic



## Urmet

Part no.	Description
204712	ekey sLine fingerprint scanner set in black for Urmet Alpha black

## Optional components

### Accessories



Part no.	Description
203210	ekey control unit extension module DRM 2 relays/inputs
203211	ekey control unit extension module DRM 8 relays/inputs

#### Technical data:

Supply voltage: connector to ekey control unit DRM  
 Communication: connector to ekey control unit DRM  
 Mounting: DIN rail, 2/4HP  
 Dry contact relays: 2/8  
 Digital inputs: 2/8

With the ekey control unit extension module DRM, the relays and inputs of the control unit DRM can be extended. The module is simply plugged into the control unit, so no additional wiring is necessary. A control unit can be combined with a maximum of two extension modules.

#### Note

The ekey control unit extension module DRM can only be connected and operated with the ekey control unit DRM.

### Spare parts

2N



Part no.	Description
204108	ekey sLine build-in module for 2N IP Verso

### Busch-Jaeger



Part no.	Description
204115	ekey sLine build-in module for Busch-Jaeger Busch-Welcome®

## Gira

Part no.	Description
204101	ekey sLine build-in module for Gira 106 V4A
204102	ekey sLine build-in module for Gira 106 V2A
204103	ekey sLine build-in module for Gira 106 aluminum
204110	ekey sLine build-in module for Gira 106 traffic white
204113	ekey sLine build-in module for Gira 106 bronze
204114	ekey sLine build-in module for Gira 106 matte black



204101



204102



204103



204110



204113



204114

## Loxone

Part no.	Description
203135	Loxone xLine frame for xLine fingerprint scanner, single, anthracite
203137	Loxone xLine frame for xLine fingerprint scanner, double, anthracite
203139	Loxone xLine frame for xLine fingerprint scanner, triple, anthracite
203134	Loxone xLine frame for xLine fingerprint scanner, single, white
203136	Loxone xLine frame for xLine fingerprint scanner, double, white
203138	Loxone xLine frame for xLine fingerprint scanner, triple, white



203135



203137



203139



203134



203136



203138

## Siedle

Part no.	Description
204104	ekey sLine build-in module for Siedle Vario white
204105	ekey sLine build-in module for Siedle Vario anthracite gray
204106	ekey sLine build-in module for Siedle Vario micaceous dark gray
204107	ekey sLine build-in module for Siedle Vario silver metallic



204104



204105



204106



204107

## Urmel

Part no.	Description
204112	ekey sLine build-in module for Urmel Alpha black



### 3 Power supplies & UPS



#### Note

Select the power supply based on the properties of the motorized lock.

#### Power supplies

Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A

#### Uninterruptible power supply (UPS)



Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP
	2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC/5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP

#### Technical data:

Dimensions H x W x D:

UPS: 94 x 108 x 95 mm (6HP)

Rechargeable battery: 93 x 157 x 66.5 mm (9HP)

Supply voltage: 100-240 VAC

Temperature resistance from -10 °C to +40 °C

The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.

## Documents

You can download all technical documents for installing the ekey sLine by scanning the QR codes or by clicking on the links.



#### Wiring diagrams

[www.ekey.net/en/download-center/?anwendung=ekey-sline-en](http://www.ekey.net/en/download-center/?anwendung=ekey-sline-en)



#### Mounting instructions

[www.ekey.net/en/download-center/?anwendung=ekey-sline-en](http://www.ekey.net/en/download-center/?anwendung=ekey-sline-en)



#### FAQs about the ekey bonyx system

[www.ekey.net/en/faq-about-the-ekey-bonyx-system](http://www.ekey.net/en/faq-about-the-ekey-bonyx-system)



#### Data sheets

[www.ekey.net/en/data-sheets](http://www.ekey.net/en/data-sheets)



#### Note on activation

[www.ekey.net/Information\\_sheet\\_Note\\_on\\_activation.pdf](http://www.ekey.net/Information_sheet_Note_on_activation.pdf)



#### Videos

[www.youtube.com/@ekeybiometricsystems](http://www.youtube.com/@ekeybiometricsystems)



#### ekey bonyx app

[www.ekey.net/en/discover-the-ekey-bonyx-app](http://www.ekey.net/en/discover-the-ekey-bonyx-app)



# ekey complete solutions

With ekey's complete solutions, you get perfectly coordinated sets for convenient fingerprint scanner access – combined with high-quality door communication and modern design. Whether you choose a door station with integrated fingerprint scanner or a smart mailbox with access control system, both versions offer you all the components you need for easy installation and combine security, convenience, and style in one system.

## Smart mailboxes

With door station

Part no.	Description
204511	<p>HELLO wall-mounted mailbox with DoorBird door station and ekey sLine fingerprint scanner set in black</p> <p><b>Scope of delivery of the ekey complete solution (assembled ex works):</b></p> <ul style="list-style-type: none"> <li>- HELLO mailbox for surface installation in anthracite gray (RAL 7016)</li> <li>- DoorBird D1100E door station</li> <li>- ekey sLine fingerprint scanner set (Part no. 204752)</li> <li>- ekey power supply DRM 230 VAC/12 VDC/2 A (Part no. 100205)</li> </ul> <p><b>Technical data:</b> Mounting: wall-mounted</p>
204512	<p>HELLO flush-mounted mailbox with DoorBird door station and ekey sLine fingerprint scanner set in black</p> <p><b>Scope of delivery of the complete ekey solution (assembled ex works):</b></p> <ul style="list-style-type: none"> <li>- HELLO mailbox for flush-mounting installation in anthracite gray (RAL 7016) incl. flush-mounting housing</li> <li>- DoorBird D1100E door station</li> <li>- ekey sLine fingerprint scanner set (Part no. 204752)</li> <li>- ekey power supply DRM 230 VAC/12 VDC/2 A (Part no. 100205)</li> </ul> <p><b>Technical data:</b>  <b>HELLO mailbox:</b>          Material: Steel          Mounting: Flush-mounted          Dimensions H x W x D: 340 x 535 x 129 mm  <b>HELLO mailbox lock:</b>          Voltage: 12 VDC          max. Current consumption: 2 A  <b>DoorBird door station:</b>          Supply voltage: 15 VDC or PoE          Communication: WLAN, LAN          Recommended mounting height: 145 cm          IP code: IP65          Temperature resistance: -25 °C to +55 °C          Dry contact relays: 1          Digital inputs: 1  <b>ekey sLine fingerprint scanner (without door station):</b>          Supply voltage: 12–24 VDC          Max. power consumption: 0.75W          Communication: WLAN, BLE, RS-485          Recommended mounting height: 110 cm to 155 cm          Fastening: on the back by gluing or screwing          IP code: IP54          Temperature resistance: -25 °C to +70 °C  <b>ekey DRM control unit:</b>          Supply voltage: 12-24 VDC          Communication: WLAN, LAN, BLE, RS-485          Mounting: DIN rail, 4HP          Dry contact relays: 2          Digital inputs: 2       </p>



### Note

Open your front door and mailbox conveniently with your finger — one finger for the door, another for the mailbox — without any keys code, or card.

## Without door station



Part no.	Description
204513	<p>HELLO wall-mounted mailbox with ekey sLine fingerprint scanner set in black</p> <p><b>Scope of delivery of the ekey complete solution (factory-mounted):</b></p> <ul style="list-style-type: none"> <li>- HELLO mailbox for surface installation in anthracite gray (RAL 7016)</li> <li>- ekey sLine fingerprint scanner set (Part no. 204752)</li> <li>- ekey power supply DRM 230 VAC/12 VDC/2 A (Part no. 100205)</li> </ul> <p><b>Technical data:</b> Mounting: wall-mounted</p>
204514	<p>HELLO flush-mounted mailbox with ekey sLine fingerprint scanner set in black</p> <p><b>Scope of delivery of the ekey complete solution (factory-mounted):</b></p> <ul style="list-style-type: none"> <li>- HELLO mailbox for flush-mounting installation in anthracite gray (RAL 7016) incl. flush-mounted housing</li> <li>- ekey sLine fingerprint scanner set (Part no. 204752)</li> <li>- ekey power supply DRM 230 VAC/12 VDC/2 A (Part no. 100205)</li> </ul> <p><b>Technical data:</b>  <b>HELLO mailbox:</b>          Material: Steel          Mounting: Flush-mounted          Dimensions H x W x D: 340 x 535 x 129 mm  <b>HELLO mailbox lock:</b>          Voltage: 12 VDC          max. Current consumption: 2 A  <b>ekey sLine fingerprint scanner (without door station):</b>          Supply voltage: 12-24 VDC          Max. power consumption: 0.75W          Communication: WLAN, BLE, RS-485          Recommended mounting height: 110 cm to 155 cm          Fastening: on the back by gluing or screwing          IP code: IP54          Temperature resistance: -25 °C to +70 °C  <b>ekey DRM control unit:</b>          Supply voltage: 12-24 VDC          Communication: WLAN, LAN, BLE, RS-485          Mounting: DIN rail, 4HP          Dry contact relays: 2          Digital inputs: 2       </p>

## Door station

Part no.	Description
204502	<p>DoorBird door station D2101FV with ekey sLine fingerprint scanner set in black</p> <p><b>Scope of delivery:</b> ekey sLine fingerprint scanner set (Part no. 204752) DoorBird door station D2101FV Flush-mounting housing for the door station</p> <p><b>Technical data:</b> <b>DoorBird door station:</b> Supply voltage: 15 VDC or PoE Communication: LAN Recommended mounting height: 145 cm IP code: IP65 Temperature resistance: -25 °C to +55 °C Dry contact relays: 2 Digital inputs: 1 <b>ekey sLine fingerprint scanner (without door station):</b> Supply voltage: 12–24 VDC Maximum power consumption: 0.75 W Communication: WLAN, BLE, RS-485 IP code: IP54 Temperature resistance: -25 °C to +70 °C <b>ekey control unit DRM:</b> Supply voltage: 12–24 VDC Max. power consumption: 2.9 W Communication: WLAN, LAN, BLE, RS-485 Mounting: DIN rail, 4HP Dry contact relays: 2 Digital inputs: 2</p>



## Optional components

### Power supplies & UPS

#### Power supplies

Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A



#### Uninterruptible power supply (UPS)

Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP
	2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC/ 5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP

3 parts: UPS (switched-mode power supply) and 2x rechargeable battery  
Output voltage/current: 24 VDC/ 3 A

The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.

**Technical data:**  
Dimensions H x W x D:  
UPS: 94 x 108 x 95 mm (6HP)  
Rechargeable battery: 93 x 157 x 66.5 mm (9HP)  
Supply voltage: 100–240 VAC  
Temperature resistance from -10 °C to +40 °C

#### Note

Select the power supply based on the properties of the motorized lock.



# ekey dLine

## Solutions for door leaves and door handles

The ekey dLine consists of the following components:

**1 ekey dLine fingerprint scanner + design element**

Please note the mounting height of 155 cm. This ensures correct positioning of the finger and optimum recognition.

**2 ekey dLine fingerprint scanner-control unit cable**

**3 ekey dLine control unit or ekey dLine gateway + mounting plate**

**4 ekey dLine control unit-motorized lock cable**

Optional component: Only required if no cable is supplied with the motorized lock.

**5 ekey dLine cable transfer**

Optional component, perfectly matched to the system: Only required if no other cable transfer is used.

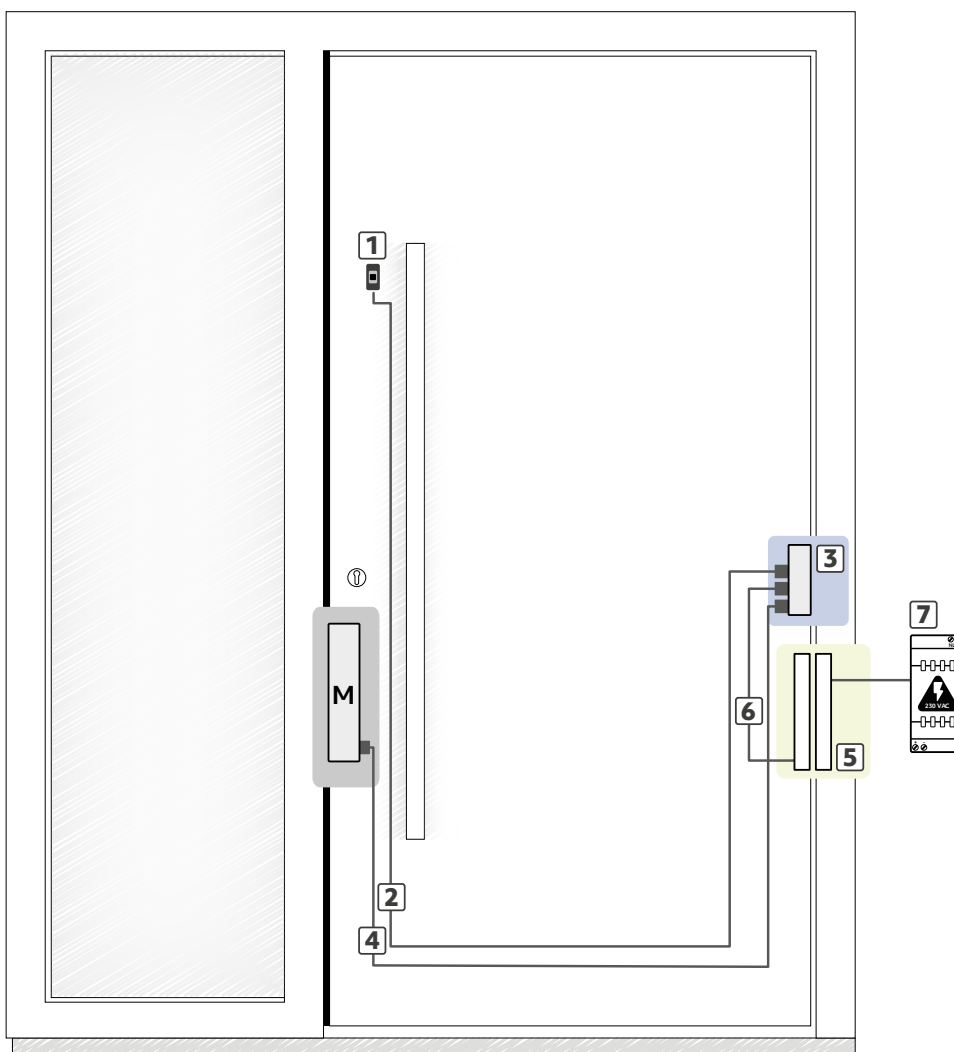
**6 ekey dLine control unit-cable transfer cable**

Optional component: Only required if no ekey dLine cable transfer is used.

**7 ekey power supply**

Optional component: Only required if no other power supply is used.

You will find all the system components in the ordering overview on the following pages.





## Ordering overview

# The fingerprint scanner for door leaves and door handles

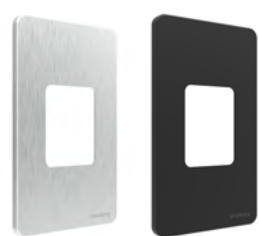
### 1 ekey dLine fingerprint scanner

Part no.	Description
201001	ekey dLine fingerprint scanner
	<b>Technical data:</b> Dimensions H x W x D: 47 x 22.5 x 17 mm Supply voltage: 12–24 VDC Power consumption: approx. 0.6 W Temperature resistance from -25 °C to +70 °C IP code: IP56 (with design element) Recommended mounting height: 155 cm



### Accessories

Part no.	Description
201101	ekey dLine design element door handle stainless-steel gray
201102	ekey dLine design element door handle black
	<b>Technical data:</b> Dimensions H x W x D: 52.1 x 25 x 0.5 mm Material: stainless steel V4A/aluminum anodized The design element is glued on.
201111	ekey dLine design element door leaf stainless-steel gray, adapter 24 mm
201112	ekey dLine design element door leaf black, adapter 24 mm
	<b>Technical data:</b> Dimensions H x W x D: 61.5 x 34.5 x 3 mm Material: stainless steel V4A/aluminum, anodized incl. ekey dLine fingerprint scanner adapter for door leaf The design element is glued on.
201121	ekey dLine design element door leaf stainless-steel gray, adapter 4 mm
201122	ekey dLine design element door leaf black, adapter 4 mm

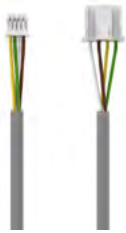


#### Note

For purchase quantities of 100 units or more, there is the possibility of individual branding.

ekey dLine

## 2 ekey dLine fingerprint scanner-control unit cable



Part no.	Description
201301	ekey dLine fingerprint scanner-control unit cable 0.6 m
201302	ekey dLine fingerprint scanner-control unit cable 1.2 m
201303	ekey dLine fingerprint scanner-control unit cable 2.0 m
201304	ekey dLine fingerprint scanner-control unit cable 2.5 m
201305	ekey dLine fingerprint scanner-control unit cable 3.0 m
201306	ekey dLine fingerprint scanner-control unit cable 3.5 m
201307	ekey dLine fingerprint scanner-control unit cable 4.0 m
201308	ekey dLine fingerprint scanner-control unit cable 10.0 m

To make it easier to install the door handle, there is a separable version of the ekey dLine fingerprint scanner-control unit cable, consisting of **components 2a** and **2b**. The cable connects the ekey dLine fingerprint scanner to the control unit and can be separated via the M5 plug.

### 2a Separable cables for the fingerprint scanner



Part no.	Description
201321	ekey dLine fingerprint scanner-control unit cable, FS side 0.6 m
201322	ekey dLine fingerprint scanner-control unit cable, FS side 1.2 m
201320	ekey dLine fingerprint scanner-control unit cable, FS side 2.0 m

### 2b Separable cables for the control unit



Part no.	Description
201323	ekey dLine fingerprint scanner-control unit cable, CU side 2.0 m
201324	ekey dLine fingerprint scanner-control unit cable, CU side 2.5 m
201325	ekey dLine fingerprint scanner-control unit cable, CU side 3.0 m
201326	ekey dLine fingerprint scanner-control unit cable, CU side 3.5 m

## 3 ekey dLine control unit

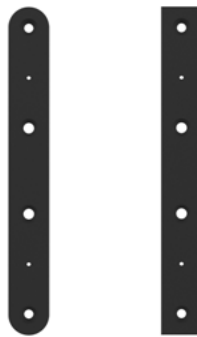


Part no.	Description
201201	ekey dLine control unit
<b>Technical data:</b>	
Dimensions H x W x D: 117 x 16 x 33 mm	
Supply voltage: 12-24 VDC	
Power consumption: approx. 0.6 W	
Temperature resistance from -25 °C to +70 °C	
IP code: IP30	
Number of relays: 1 (dry contact/wet contact)	
Digital input: 1 (dry contact)	

## Accessories

Part no.	Description
201215	ekey dLine control unit mounting plate round-cut 16 mm
201211	ekey dLine control unit mounting plate round-cut 20 mm
201212	ekey dLine control unit mounting plate round-cut 24 mm
201216	ekey dLine control unit mounting plate square-cut 16 mm
201213	ekey dLine control unit mounting plate square-cut 20 mm
201214	ekey dLine control unit mounting plate square-cut 24 mm

**Technical data:**  
Length: 180 mm  
Depth: 2.7 mm  
Color: black  
Material: ABS plastic



## Optional components

### 4 ekey dLine control unit-motorized lock cables

Part no.	Description
201341	ekey dLine control unit-motorized lock cable 0.3 m
201342	ekey dLine control unit-motorized lock cable 3.5 m



### Lock-specific cables

Part no.	Description
201354	ekey dLine control unit-motorized lock cable Glutz 3.5 m
201362	ekey dLine control unit-motorized lock cable GU-SECURY Automatic 3.5 m
201358	ekey dLine control unit-motorized lock cable ISEO x1R Smart 3.5 m
201352	ekey dLine control unit-motorized lock cable MACO 3.5 m
201356	ekey dLine control unit-motorized lock cable MSL 3.5 m
201360	ekey dLine control unit-motorized lock cable Winkhaus blueMatic EAV3/4/4+ or blueMotion+ 3.5 m
201359	ekey dLine control unit-motorized lock cable Winkhaus blueMotion 0.5 m

### Note

The cables 201341 and 201342 can be used for the motorized locks from KFV (Genius A and Genius B), Roto Eneo, as well as for FUHR (multitronic and autotronic).

### 5 ekey dLine cable transfer

#### 8-core cable transfer

Part no.	Description
201401	ekey dLine cable transfer housing 48 cm

**Technical data:**  
Dimensions H x W x D: 511 x 24 x 17.5 mm  
Material/surface: steel/chrome  
Housing: on the door leaf side - Max. opening angle: 180°  
Type of cable: LiYY, 0.34 mm<sup>2</sup> - Number of cores: 8  
**Cable length:**  
2.5 m on the frame side with an open end  
0.6 m on the door leaf side with a plug for connecting to the control unit



#### Plug-and-play & time-saving:

The ekey dLine cable transfer is pre-assembled, ready to connect, and can be disconnected with just one screw thanks to its patented plug-in system—ideal for quick installation, maintenance, or replacement.

## Accessories



Part no.	Description
201411	ekey dLine cable transfer built-in fitting set, timber
201412	ekey dLine cable transfer replacement cable 10 m
	The standard ekey dLine cable transfer has a 2.5 m long data and power connection cable on the frame side. If this is too short, it can be exchanged for the 10-meter replacement cable.
201413	ekey dLine control unit-cable transfer cable extension 1.0 m
	Extension cable from the ekey dLine cable transfer to the ekey dLine control unit.

## 6-core cable transfer



Part no.	Description
201405	ekey dLine cable transfer housing 18 cm
	<b>Technical data:</b> Dimensions H x W x D: 230 x 20 x 26.5 mm Material/surface: steel/chrome Housing: on the door leaf side - Max. opening angle: 180°
201406	ekey dLine cable transfer without housing
	<b>Technical data:</b> Max. opening angle: 180° Type of cable: LiF9Y11Y, 0.34 mm <sup>2</sup> - Number of cores: 6 Cable length: 2.5 m on the frame side with an open end 1.0 m on the door leaf side with a plug for connecting to the control panel

## Accessories



Part no.	Description
101586	ekey mounting plate cable transfer round-cut 16 mm, for timber door
101587'	ekey mounting plate cable transfer square-cut 16 mm, for plastic or aluminum door
	<b>Technical data:</b> Dimensions H x W x D: 126 x 16 x 3 mm

## 6 ekey dLine control unit-cable transfer cables



Part no.	Description
201331	ekey dLine control unit-cable transfer cable 0.5 m
201334	ekey dLine control unit-cable transfer cable 1.2 m
201332	ekey dLine control unit-cable transfer cable 3.0 m
201333	ekey dLine control unit-cable transfer cable 8.0 m
201337	ekey dLine control unit-cable transfer cable GU connect 50 0.6 m
201338	ekey dLine control unit-cable transfer cable GU connect 200 0.6 m
	The plug-in data and power supply cable connects the control unit with the cable transfer from various providers.

## 7 Power supplies & UPS

### Power supplies

Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A



#### Note

Select the power supply based on the properties of the motorized lock.

### Uninterruptible power supply (UPS)

Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP  2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC/ 5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP  3 parts: UPS (switched-mode power supply) and 2x rechargeable battery Output voltage/current: 24 VDC/ 3 A  The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.



#### Technical data:

Dimensions H x W x D:

UPS: 94 x 108 x 95 mm (6HP)

Rechargeable battery: 93 x 157 x 66.5 mm (9HP)

Supply voltage: 100-240 VAC

Temperature resistance from -10 °C to +40 °C



## Fingerprint scanner sets

### Sets for installation in the door leaf (depending on the material)

The sets consist of the following basic components:

- 201001 ekey dLine fingerprint scanner
- 201111 ekey dLine design element door leaf stainless-steel gray incl. ekey dLine fingerprint scanner adapter for door leaves with screws
- 201201 ekey dLine control unit
- 201306 ekey dLine fingerprint scanner-control unit cable 3.5 m

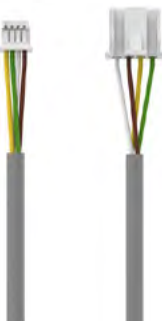


Part no.	Description
201701	ekey dLine set for aluminum/metal/plastic doors  <b>Scope of delivery:</b> - Basic components - 201214 ekey dLine control unit mounting plate square-cut 24 mm
201702	ekey dLine set for timber doors  <b>Scope of delivery:</b> - Basic components - 201211 ekey dLine control unit mounting plate round-cut 20 mm



### Note

In any case, for activation you also need an ekey dLine cable transfer (201401) or, if this is not used, an ekey dLine control unit cable transfer cable (201331-201334).



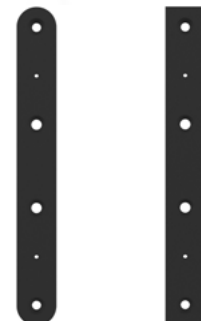
## Sets by lock manufacturer (regardless of the material)

### Installation in the door leaf

The sets consist of the following basic components:

- 201001 ekey dLine fingerprint scanner
- 201111 ekey dLine design element door leaf stainless-steel gray incl. ekey fingerprint scanner adapter for door leaves with screws
- 201201 ekey dLine control unit
- 201211 ekey dLine control unit mounting plate round-cut 20 mm
- 201214 ekey dLine control unit mounting plate square-cut 24 mm
- 201306 ekey dLine fingerprint scanner-control unit cable 3.5 m

Part no.	Description
201724	ekey dLine door leaf set FUHR autotronic/multitronic
	<b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201716	ekey dLine door leaf set GU-SECURITY Automatic
	<b>Scope of delivery:</b> - Basic components
201718	ekey dLine door leaf set KFV Genius A
	<b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201720	ekey dLine door leaf set KFV Genius B
	<b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201726	ekey dLine door leaf set MACO A-TS
	<b>Scope of delivery:</b> - Basic components - 201352 ekey dLine control unit-motorized lock cable MACO 3.5 m
201722	ekey dLine door leaf set Roto Eneo C
	<b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201712	ekey dLine door leaf set Winkhaus blueMatic EAV
	<b>Scope of delivery:</b> - Basic components - 201360 ekey dLine control unit-motorized lock cable Winkhaus blueMatic EAV 3.5 m
201714	ekey dLine door leaf set Winkhaus blueMotion
	<b>Scope of delivery:</b> - Basic components - 201359 ekey dLine control unit-motorized lock cable Winkhaus blueMotion 0.5 m



### Note

In any case, for activation you also need an ekey dLine cable transfer (201401) or, if this is not used, an ekey dLine control unit cable transfer cable (201331-201334).

**FUHR**®

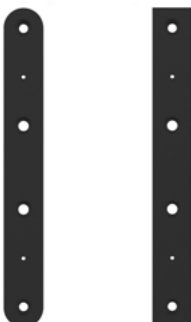
**GU**

**KFV**®

**MACO**

**Roto**

**WINKHAUS**



## Installation in the door handle

The sets consist of the following basic components:

- 201001 ekey dLine fingerprint scanner
- 201101 ekey dLine design element door handle stainless-steel gray
- 201201 ekey dLine control unit
- 201211 ekey dLine control unit mounting plate round-cut 20 mm
- 201214 ekey dLine control unit mounting plate square-cut 24 mm
- 201321 ekey dLine fingerprint scanner-control unit cable fingerprint scanner side 0.6 m
- 201326 ekey dLine fingerprint scanner-control unit cable control unit side 3.5 m

Part no.	Description
201723	ekey dLine door handle set FUHR autotronic/multitronic  <b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201715	ekey dLine door handle set GU-SECURY Automatic  <b>Scope of delivery:</b> - Basic components
201717	ekey dLine door handle set KFV Genius A  <b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201719	ekey dLine door handle set KFV Genius B  <b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201725	ekey dLine door handle set MACO A-TS  <b>Scope of delivery:</b> - Basic components - 201352 ekey dLine control unit-motorized lock cable MACO 3.5 m
201721	ekey dLine door handle set Roto Eneo C  <b>Scope of delivery:</b> - Basic components - 201342 ekey dLine control unit-motorized lock cable 3.5 m
201711	ekey dLine door handle set Winkhaus blueMatic EAV  <b>Scope of delivery:</b> - Basic components - 201360 ekey dLine control unit-motorized lock cable Winkhaus blue-Matic EAV 3.5 m
201713	ekey dLine door handle set Winkhaus blueMotion  <b>Scope of delivery:</b> - Basic components - 201359 ekey dLine control unit-motorized lock cable Winkhaus blueMotion 0.5 m

### Note

In any case, for activation you also need an ekey dLine cable transfer (201401) or, if this is not used, an ekey dLine control unit cable transfer cable (201331-201334).



# Door handles

## 1 + 2 ekey dLine door handles

Part no.	Description
201501	ekey dLine door handle stainless steel 4-sided, straight 40 x 20 x 1200 mm
201504	ekey dLine door handle stainless steel 4-sided, straight 40 x 20 x 1800 mm
201511	ekey dLine door handle black 4-sided, straight 40 x 20 x 1200 mm
<p>The ekey dLine door handle made of stainless steel has the ekey dLine fingerprint scanner incl. design element already integrated and can be used on all standard aluminum, plastic, or timber doors.</p>	
<p><b>Technical data:</b> Material: stainless steel (V4A) Surface: brushed Mounting set for fastening to aluminum, plastic, or timber doors incl. separable ekey dLine fingerprint scanner control unit cable (3.5 m) Cable outlet on the bottom bracket</p>	



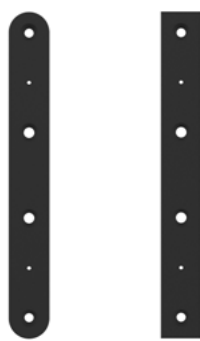
## 3 ekey dLine control unit

Part no.	Description
201201	ekey dLine control unit
<p><b>Technical data:</b> Dimensions H x W x D: 117 x 16 x 33 mm Supply voltage: 12–24 VDC Power consumption: approx. 0.6 W Temperature resistance from -25 °C to +70 °C IP code: IP30 Number of relays: 1 (dry contact/wet contact) Digital input: 1 (dry contact)</p>	

ekey dLine

## Accessories

Part no.	Description
201215	ekey dLine control unit mounting plate round-cut 16 mm
201211	ekey dLine control unit mounting plate round-cut 20 mm
201212	ekey dLine control unit mounting plate round-cut 24 mm
201216	ekey dLine control unit mounting plate square-cut 16 mm
201213	ekey dLine control unit mounting plate square-cut 20 mm
201214	ekey dLine control unit mounting plate square-cut 24 mm
<p><b>Technical data:</b> Length: 180 mm Depth: 2.7 mm Color: black Material: ABS plastic</p>	



## Optional components



### 4 ekey dLine control unit-motorized lock cables

Part no.	Description
201341	ekey dLine control unit-motorized lock cable 0.3 m
201342	ekey dLine control unit-motorized lock cable 3.5 m

#### Lock-specific cables

Part no.	Description
201354	ekey dLine control unit-motorized lock cable Glutz 3.5 m
201362	ekey dLine control unit-motorized lock cable GU-SECURY Automatic 3.5 m
201358	ekey dLine control unit-motorized lock cable ISEO x1R Smart 3.5 m
201352	ekey dLine control unit-motorized lock cable MACO 3.5 m
201356	ekey dLine control unit-motorized lock cable MSL 3.5 m
201360	ekey dLine control unit-motorized lock cable Winkhaus blueMatic EAV3/4/4+ or blueMotion+ 3.5 m
201359	ekey dLine control unit-motorized lock cable Winkhaus blueMotion 0.5 m

#### Plug-and-play & time-saving:

The ekey dLine cable transfer is pre-assembled, ready to connect, and can be disconnected with just one screw thanks to its patented plug-in system—ideal for quick installation, maintenance, or replacement.

### 5 ekey dLine cable transfer

#### 8-core cable transfer



Part no.	Description
201401	ekey dLine cable transfer housing 48 cm

**Technical data:**  
Dimensions H x W x D: 511 x 24 x 17.5 mm  
Material/surface: steel/chrome  
Housing: on the door leaf side - Max. opening angle: 180°  
Type of cable: LiYY, 0.34 mm<sup>2</sup> - Number of cores: 8  
**Cable length:**  
2.5 m on the frame side with an open end  
0.6 m on the door leaf side with a plug for connecting to the control unit

#### Accessories

Part no.	Description
201411	ekey dLine cable transfer built-in fitting set, timber
201412	ekey dLine cable transfer replacement cable 10 m  The standard ekey dLine cable transfer has a 2.5 m long data and power connection cable on the frame side. If this is too short, it can be exchanged for the 10-meter replacement cable.
201413	ekey dLine control unit-cable transfer cable extension 1.0 m  Extension cable from the ekey dLine cable transfer to the ekey dLine control unit.

#### 6-core cable transfer



Part no.	Description
201405	ekey dLine cable transfer housing 18 cm  <b>Technical data:</b> Dimensions H x W x D: 230 x 20 x 26.5 mm Material/surface: steel/chrome Housing: on the door leaf side - Max. opening angle: 180°

**201406** ekey dLine cable transfer without housing  
  
**Technical data:**  
Max. opening angle: 180°  
Type of cable: LiF9Y11Y, 0.34 mm<sup>2</sup> - Number of cores: 6  
Cable length:  
2.5 m on the frame side with an open end  
1.0 m on the door leaf side with a plug for connecting to the control panel

## Accessories

Part no.	Description
101586	ekey mounting plate cable transfer round-cut 16 mm, for timber door
101587'	ekey mounting plate cable transfer square-cut 16 mm, for plastic or aluminum door
	<b>Technical data:</b> Dimensions H x W x D: 126 x 16 x 3 mm



## 6 ekey dLine control unit-cable transfer cables

Part no.	Description
201331	ekey dLine control unit-cable transfer cable 0.5 m
201334	ekey dLine control unit-cable transfer cable 1.2 m
201332	ekey dLine control unit-cable transfer cable 3.0 m
201333	ekey dLine control unit-cable transfer cable 8.0 m
201337	ekey dLine control unit-cable transfer cable GU connect 50 0.6 m
201338	ekey dLine control unit-cable transfer cable GU connect 200 0.6 m
	The plug-in data and power supply cable connects the control unit with the cable transfer from various providers.



## 7 Power supplies & UPS

### Power supplies

Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A



### Note

Select the power supply based on the properties of the motorized lock.

### Uninterruptible power supply (UPS)

Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP 2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC / 5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP 3 parts: UPS (switched-mode power supply) and 2x rechargeable battery Output voltage/current: 24 VDC / 3 A
	<b>Technical data:</b> Dimensions H x W x D: UPS: 94 x 108 x 95 mm (6HP) Rechargeable battery: 93 x 157 x 66.5 mm (9HP) Supply voltage: 100–240 VAC Temperature resistance from -10 °C to +40 °C
	The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.





## Gateway

The ekey dLine gateway makes every front door smart: The door can be conveniently opened using a smartphone, which serves as a smart digital key fob and offers many additional functions. The access control system also offers numerous advantages for manufacturers. With the ekey dLine gateway, you can offer a smart door at low cost — an ideal entry-level solution for keyless access, for example, for side entrance doors, plastic doors, apartment entrance doors, or sliding doors. The system remains hidden in the door leaf, allowing the door design to take center stage.

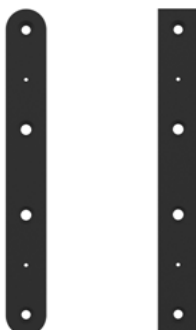
The ekey dLine gateway is activated, administered, and operated using the established ekey bionyx app. The ekey bionyx app stands out with its intuitive user interface and two free operating modes (see page 11 for details on the scope of features). Smart features such as remote opening, push notifications, and connection to virtual assistants such as Amazon Alexa will be available in Plus mode thanks to a free software update **at the end of 2026**.

### 3 ekey dLine gateway



Part no.	Description
201251	ekey dLine gateway
<b>Technical data:</b>	
Dimensions H x W x D: 117 x 16 x 33 mm	
Supply voltage: 12-24 VDC	
Power consumption: approx. 0.6 W	
WLAN bandwidth: 2.4 GHz	
Temperature resistance from -25 °C to +70 °C	
IP code: IP30	
Number of relays: 1 (dry/wet contact)	
Digital input: 1 (dry contact)	

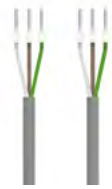
### Accessories



Part no.	Description
201215	ekey dLine control unit mounting plate round-cut 16 mm
201211	ekey dLine control unit mounting plate round-cut 20 mm
201212	ekey dLine control unit mounting plate round-cut 24 mm
201216	ekey dLine control unit mounting plate square-cut 16 mm
201213	ekey dLine control unit mounting plate square-cut 20 mm
201214	ekey dLine control unit mounting plate square-cut 24 mm
<b>Technical data:</b>	
Length: 180 mm	
Depth: 2.7 mm	
Color: black	
Material: ABS plastic	

## 4 ekey dLine control unit-motorized lock cables

Part no.	Description
201341	ekey dLine control unit-motorized lock cable 0.3 m
201342	ekey dLine control unit-motorized lock cable 3.5 m



### Lock-specific cables

Part no.	Description
201354	ekey dLine control unit-motorized lock cable Glutz 3.5 m
201362	ekey dLine control unit-motorized lock cable GU-SECURITY Automatic 3.5 m
201358	ekey dLine control unit-motorized lock cable ISEO x1R Smart 3.5 m
201352	ekey dLine control unit-motorized lock cable MACO 3.5 m
201356	ekey dLine control unit-motorized lock cable MSL 3.5 m
201360	ekey dLine control unit-motorized lock cable Winkhaus blueMatic EAV3/4/4+ or blueMotion+ 3.5 m
201359	ekey dLine control unit-motorized lock cable Winkhaus blueMotion 0.5 m

### Note

The cables 201341 and 201342 can be used for the motorized locks from KFV (Genius A and Genius B), Roto Eneo, as well as for FUHR (multitronic and autotronic).

## 5 ekey dLine cable transfer

Part no.	Description
201401	ekey dLine cable transfer  The control unit is supplied with power and data via the cable transfer.  <b>Technical data:</b> Dimensions H x W x D: 511 x 24 x 17.5 mm Material/surface: Steel/chrome Housing: in door leaf - Max. opening angle: 180° Cable type: LiYY, 0.34 mm <sup>2</sup> - Number of cores: 8 <b>Cable length:</b> 2.5 m in the door frame with open end 0.6 m in the door leaf with plug for connection to the control unit



### Plug-and-play & time-saving:

The ekey dLine cable transfer is pre-assembled, ready to connect, and can be disconnected with just one screw thanks to its patented plug-in system—ideal for quick installation, maintenance, or replacement.



### Accessories

Part no.	Description
201411	ekey dLine cable transfer built-in fitting set, timber
201412	ekey dLine cable transfer replacement cable 10 m  The standard ekey dLine cable transfer has a 2.5 m long data and power connection cable on the frame side. If this is too short, it can be exchanged for the 10-meter replacement cable.
201413	ekey dLine control unit-cable transfer cable extension 1.0 m  Extension cable from the ekey dLine cable transfer to the ekey dLine control unit.

### 6-core cable transfer

Part no.	Description
201405	ekey dLine cable transfer housing 18 cm  <b>Technical data:</b> Dimensions H x W x D: 230 x 20 x 26.5 mm Material/surface: steel/chrome Housing: on the door leaf side - Max. opening angle: 180°

201406 ekey dLine cable transfer without housing

**Technical data:**  
Max. opening angle: 180°  
Type of cable: LiF9Y11Y, 0.34 mm<sup>2</sup> - Number of cores: 6  
**Cable length:**  
2.5 m on the frame side with an open end  
1.0 m on the door leaf side with a plug for connecting to the control panel



ekey dLine

## Accessories



Part no.	Description
101586	ekey mounting plate cable transfer round-cut 16 mm, for timber door
101587'	ekey mounting plate cable transfer square-cut 16 mm, for plastic or aluminum door
<b>Technical data:</b> Dimensions H x W x D: 126 x 16 x 3 mm	

## 6 ekey dLine control unit-cable transfer cables



Part no.	Description
201331	ekey dLine control unit-cable transfer cable 0.5 m
201334	ekey dLine control unit-cable transfer cable 1.2 m
201332	ekey dLine control unit-cable transfer cable 3.0 m
201333	ekey dLine control unit-cable transfer cable 8.0 m
201337	ekey dLine control unit-cable transfer cable GU connect 50 0.6 m
201338	ekey dLine control unit-cable transfer cable GU connect 200 0.6 m

This plug-and-play data and power cable connects the control unit to the cable transfer from various manufacturers.

## 7 Power supplies & UPS

### Power supplies



Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A

### Note

Select the power supply based on the properties of the motorized lock.



### Uninterruptible power supply (UPS)

Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP
	2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC/5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP
3 parts: UPS (switched-mode power supply) and 2x rechargeable battery Output voltage/current: 24 VDC/3 A	

### Technical data:

Dimensions H x W x D:  
UPS: 94 x 108 x 95 mm (6HP)  
Rechargeable battery: 93 x 157 x 66.5 mm (9HP)  
Supply voltage: 100–240 VAC  
Temperature resistance from -10 °C to +40 °C

The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.

# Conversion solutions

## integra finger scanner in the door leaf

The following conversion sets are available for converting the integra 1.0 and 2.0 finger scanners into the ekey dLine fingerprint scanner, depending on which control panel was used in the existing system.

### integra control panel:

Part no.	Description
291021	ekey dLine fingerprint scanner adapter set FS IN/CP IN  <b>Scope of delivery:</b> <ul style="list-style-type: none"><li>- ekey dLine fingerprint scanner incl. ekey dLine fingerprint scanner adapter integra</li><li>- ekey dLine design element for adapter</li><li>- ekey dLine control unit</li><li>- ekey dLine fingerprint scanner-control unit adapter cable</li><li>- ekey dLine control unit adapter cable</li></ul>



### micro control panel:

Part no.	Description
291022	ekey dLine fingerprint scanner adapter set FS IN/CP micro  <b>Scope of delivery:</b> <ul style="list-style-type: none"><li>- ekey dLine fingerprint scanner incl. ekey dLine fingerprint scanner adapter integra</li><li>- ekey dLine design element for adapter</li><li>- ekey dLine control unit</li><li>- ekey dLine fingerprint scanner-control unit adapter cable</li><li>- ekey dLine control unit adapter cable</li></ul>



#### Important

The conversion of the integra 1.0<sup>1</sup> or 2.0 finger scanner with the micro control panel should always be carried out by qualified persons.

## arte finger scanner

The following set is suitable for converting from the arte finger scanner to the ekey dLine fingerprint scanner.

Part no.	Description
291023	ekey dLine fingerprint scanner adapter set FS AR/CP IN+/CP micro+  <b>Scope of delivery:</b> <ul style="list-style-type: none"><li>- ekey dLine fingerprint</li><li>- ekey dLine fingerprint adapter arte</li><li>- ekey dLine design element door handle</li><li>- ekey dLine controller</li><li>- ekey dLine fingerprint scanner-control unit adapter cable</li><li>- ekey dLine control unit adapter cable</li></ul>



A suitable mounting plate is required for converting the integra or integra plus control panel:

Part no.	Description
101905	ekey mounting plate round-cut 20 x 272 mm
101906	ekey mounting plate round-cut 24 x 272 mm
101907	ekey mounting plate square-cut 20 x 272 mm
101908	ekey mounting plate square-cut 24 x 272 mm



<sup>1</sup>Please request an additional DC power supply for the integra 1.0 finger scanner after consulting the ekey support team.

# Documents

You can download all technical documents for installing the ekey dLine in the door leaf or door handle by scanning the QR codes or by clicking on the links.



## Wiring diagrams

[www.ekey.net/en/download-center/?anwendung=ekey-dline-en](http://www.ekey.net/en/download-center/?anwendung=ekey-dline-en)



## Mounting instructions

[www.ekey.net/en/download-center/?anwendung=ekey-dline-en](http://www.ekey.net/en/download-center/?anwendung=ekey-dline-en)



## Customer trainings

[www.ekey.net/en/ekey-academy/ekey-academy-for-the-fittings-industry](http://www.ekey.net/en/ekey-academy/ekey-academy-for-the-fittings-industry)



## FAQs about the ekey bonyx system

[www.ekey.net/en/faq-about-the-ekey-bonyx-system](http://www.ekey.net/en/faq-about-the-ekey-bonyx-system)



## Data sheets

[www.ekey.net/en/data-sheets](http://www.ekey.net/en/data-sheets)



## Note on activation

[www.ekey.net/Information\\_sheet\\_Note\\_on\\_activation.pdf](http://www.ekey.net/Information_sheet_Note_on_activation.pdf)



## Instructions for fitters or electricians

[www.ekey.net/Information\\_sheet\\_Instructions\\_for\\_fitters\\_or\\_electricians.pdf](http://www.ekey.net/Information_sheet_Instructions_for_fitters_or_electricians.pdf)



## Information sheet for converting an integra finger scanner

[www.ekey.net/Information\\_sheet\\_Converting\\_integra\\_dLine.pdf](http://www.ekey.net/Information_sheet_Converting_integra_dLine.pdf)



## ekey bonyx app

[www.ekey.net/en/discover-the-ekey-bonyx-app](http://www.ekey.net/en/discover-the-ekey-bonyx-app)



# Smart home

**Want to get the most out of your smart home? It's easy with a fingerprint scanner!**

While anyone can operate switches, a fingerprint scanner allows for individual settings to be configured. This makes it easy to implement smart events in your home: A fingerprint scanner allows you to specify exactly who is allowed to control certain elements.

## APPMODULE

Part no.	Description
270017	<p>APPMODULE KNX with ekey bionyx connect</p> <p><b>Technical data:</b></p> <p>Supply voltage: 12–24 VDC Mounting: DIN rail, 4HP Communication: KNX twisted pair, LAN, USB 2.0 Pre-installed: ekey bionyx connect KNX: KNXnet/IP server (tunneling and routing protocol), KNX project file import Compatibility: ekey xLine, ekey sLine, ekey dLine</p> <p>With the APPMODULE KNX, the smart home begins when you get home. The APPMODULE KNX with the smart home app ekey bionyx connect has a KNX/TP interface and connects the ekey world with IoT and KNX. Smart home apps for controlling IFTTT®, SONOS®, Philips® Hue, Nuki®, KEBA®, and many other components are available on the BAB APP MARKET and can be installed on the APPMODULE in any combination.</p>



## Driver

Part no.	Description
213001	ekey bionyx Notification API standard license for Control4 with 20 users
213002	The driver integrates an ekey bionyx system into a Control4 smart home system. This allows actions and scenes to be triggered by specific fingers and users, as well as digital inputs, on the ekey control unit.



### Note

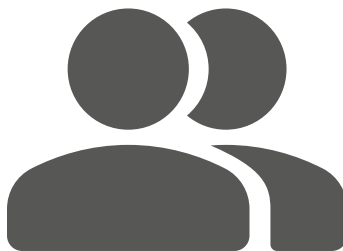


You can find solutions for connecting to smart home systems at [www.ekey.net/en/solutions-for-connection-to-smart-home-systems](http://www.ekey.net/en/solutions-for-connection-to-smart-home-systems) or by scanning the QR code.



# System/guarantee extensions

Anyone building or renovating a house is faced with many decisions. Often not all wishes can be fulfilled immediately. However, this is not a problem for an ekey system, as it can be extended to include additional devices and users at a later date.



## User extension

Part no.	Description
211001	ekey bionyx user extension 1 Extends the number of users by one person.
211002	ekey bionyx user extension 10 Extends the number of users by ten.
211003	ekey bionyx user extension 40 Extends the number of users by 40.

## Guarantee extension

Extend the guarantee for your new generation ekey products (ekey xLine, ekey sLine, ekey dLine) by 2 years and secure a total of 5 years of protection against material and manufacturing defects for the ekey fingerprint scanner and the associated ekey control unit.



Part no.	Description
211035	ekey guarantee+ 2-year guarantee extension (total of 5 years)

# ekey keypad integra code pad

The ekey keypad integra code pad rounds off the ekey product portfolio. The backlit, easy-to-use capacitive glass touchpad is available in anthracite, stainless-steel gray, or white.

It can be elegantly integrated into door leaves, frames, or flush mount back boxes and can also be surface-mounted with the appropriate mounting frame. Up to 99 four- to eight-digit codes can be stored. Each user receives their own access code, which can be deleted in seconds if necessary.

## For flush-mounting and surface installation

The ekey keypad integra code pad consists of the following components:

- 1** Code pad
- 2** Control panel
- 3** ekey power supply

Optional component: Only required if no other power supply is used.

You will find all the system components in the ordering overview on the following pages.



### Note

Please note that the ekey keypad integra code pad is an ekey Classic product that is not compatible with the ekey bionyx system.

# Ordering overview

## The code pad for flush-mounting and surface installation

### 1 Code pad



Part no.	Description
101809	ekey home keypad integra
The ekey home keypad integra is a code pad with a capacitive keypad for the input of access codes.	
<b>Technical data:</b>	
Console: capacitive keypad Dimensions H x W x D: 97.1 x 51.7 x 21.4 mm Power consumption: approx. 1 W Supply voltage: 10-24 VDC Temperature range: -25°C to +70°C IP code: IP54 (with design element) Display: 3 multicolor LEDs Up to 99 different 4- to 8-digit codes can be programmed simultaneously Tamper-proof, data is retained after a power failure Optical and acoustic feedback Modern backlighting (configurable) Incl. connection cable 8 m No design element included in the scope of delivery	

### Accessories



Part no.	Description
101677	ekey design element keypad integra glass stainless-steel gray
101678	ekey design element keypad integra glass white
101679	ekey design element keypad integra glass anthracite
101680	ekey dismounting suction cup
For removing the design element from the ekey keypad integra.	

### Accessories for flush-mounting installation



Part no.	Description
101302	ekey wall mounting set integra stainless steel
101147	ekey weather shield integra stainless steel
101300	ekey flush mount back box integra

## Accessories for surface installation

Part no.	Description
101715	ekey mounting frame keypad integra glass white
101714	ekey mounting frame keypad integra glass anthracite
<b>Technical data:</b>	
Dimensions H x W x D: 171 x 53.5 x 24 mm Material: stainless steel, glass	
The ekey mounting frame is an accessory part for the wall mounting of the keypad integra.	



## 2 Control panel

Part no.	Description
101626	ekey home control panel mini, 1 relay
101770	ekey home control panel mini, 2 relays
<b>Technical data:</b>	
Dimensions H x W x D: 60 x 25 x 42 mm (1 HP) Supply voltage: 10–24 VDC 1 or 2 relay outputs (NO contact) 1 digital input for request-to-exit button (only control panel mini 1 relay) Reset button on the control panel	



## 3 Power supplies & UPS

### Power supplies

Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A



### Note

Select the power supply depending on the characteristics of the motorized lock.

### Uninterruptible power supply (UPS)

Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP 2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC / 5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP 3 parts: UPS (switched-mode power supply) and 2x rechargeable battery Output voltage/current: 24 VDC / 3 A The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.
<b>Technical data:</b>	
Dimensions H x W x D: UPS: 94 x 108 x 95 mm (6HP) Rechargeable battery: 93 x 157 x 66.5 mm (9HP) Supply voltage: 100–240 VAC Temperature resistance from -10 °C to +40 °C	



Keypad

# The ekey keypad integra code pad

## For the door leaf

The ekey keypad integra code pad consists of the following components:

**1** Code pad

**2** A cable

**3** Control panel

**4** Adapter cable

**5** ekey cable transfer

Optional component, perfectly adapted to the system: Only required if no other cable transfer is used.

**6** ekey power supply

Optional component: Only required if no other power supply is used.

You will find all the system components in the ordering overview on the following pages.





## Ordering overview

# The code pad for the door leaf

### 1 Code pad

Part no.	Description
101485	<p>ekey home keypad integra</p> <p>The ekey home keypad integra is a code pad with a capacitive keypad for the input of access codes.</p> <p><b>Technical data:</b></p> <p>Code pad: capacitive keypad Dimensions H x W x D: 97.1 x 51.7 x 21.4 mm Power consumption: approx. 1 W Supply voltage: 10–24 VDC Temperature range: -25 °C to 70 °C IP code: IP54 (with design element) Display: 3 multicolor LEDs Up to 99 different 4- to 8-digit codes can be programmed simultaneously Tamper-proof, data is retained after a power failure Optical and acoustic feedback Modern backlighting (configurable) No design element included in the scope of delivery</p>



### Accessories

Part no.	Description
101677	ekey design element keypad integra glass stainless-steel gray
101678	ekey design element keypad integra glass white
101679	ekey design element keypad integra glass anthracite
101680	ekey dismounting suction cup
	For removing the design element from the ekey keypad integra.



Keypad

### 2 A cable

Part no.	Description
101564	ekey cable A 1.2 m/4 x 0.14 mm <sup>2</sup> , RJ-45/CP35
100505	ekey cable A 2.0 m/4 x 0.14 mm <sup>2</sup> , RJ-45/CP35
100560	ekey cable A 2.5 m/4 x 0.14 mm <sup>2</sup> , RJ-45/CP35
100561	ekey cable A 3.0 m/4 x 0.14 mm <sup>2</sup> , RJ-45/CP35
100556	ekey cable A 3.5 m/4 x 0.14 mm <sup>2</sup> , RJ-45/CP35
100507	ekey cable A 4.0 m/4 x 0.14 mm <sup>2</sup> , RJ-45/CP35

The plug-in data and power supply cable connects the code pad integra to the control panel.



### 3 Control panel



Part no.	Description
101919	ekey home control panel micro, 1 relay
101644	ekey home control panel micro, 1 relay, without housing

**Technical data:**  
 Dimensions H x W x D: 75 x 18 x 26 mm  
 Supply voltage: 10-24 VDC  
 1 relay output (NO contact)  
 1 digital input for request-to-exit button  
 Reset button on the control panel (Important: depending on the installation variant, the motorized lock or the cable transfer must be removed.)  
 Plug-in connectors (CP35)

### Accessories



Part no.	Description
101881	ekey mounting plate control panel micro round-cut 20 mm
101882	ekey mounting plate control panel micro round-cut 24 mm
101883	ekey mounting plate control panel micro square-cut 20 mm
101884	ekey mounting plate control panel micro square-cut 24 mm

**Technical data:**  
 Dimensions H x W x D: 200 x 20 (24) x 2.7 mm  
 ABS plastic, unilaterally grained, black

### 4 Adapter cable on the cable adapter side



Part no.	Description
101648	ekey adapter micro GU-SECURY Automatic
101649	ekey adapter micro KFV Genius A, Roto Eneo A, FUHR multi-/autotronic
101650	ekey adapter micro Winkhaus blueMatic EAV
101651	ekey adapter micro KFV Genius B
101759	ekey adapter micro MACO Z-TA Comfort
101998	ekey adapter micro Glutz MINT
101999	ekey adapter micro MSL mFlipLock e-drive
102086	ekey adapter micro ISEO x1R Easy

Motorized locks from common providers can be connected to the ekey home control panel micro and the ekey cable transfer quickly and easily with these adapter cables.

### Cable-transfer-specific

Part no.	Description
101923	ekey cable set micro GU-SECURY Automatic effeff cable transfer
101924	ekey cable set micro KFV Genius A effeff cable transfer
101944	ekey adapter micro Winkhaus blueMatic EAV Winkhaus cable transfer
101983	ekey adapter micro GU-SECURITY Automatic and GU-SECUREconnect 50

## 5 ekey cable transfer

### 8-core cable transfer

Part no.	Description
100880	<p>ekey cable transfer housing 48 cm/8-core on the door leaf side</p> <p><b>Technical data:</b></p> <p>Dimensions H x W x D: 511 x 24 x 17.5 mm          Material/surface: steel/chrome          Housing: on the door leaf side - Max. opening angle: 180°          Type of cable: LiYY, 0.34 mm<sup>2</sup> - Number of cores: 8          Cable length:          2.5 m on the frame side with an open end          0.6 m on the door leaf side with a plug for connecting to the control unit</p>



#### Plug-and-play & time-saving:

The ekey dLine cable transfer is pre-assembled, ready to connect, and can be disconnected with just one screw thanks to its patented plug-in system—ideal for quick installation, maintenance, or replacement.

### Accessories

Part no.	Description
201411	ekey dLine cable transfer built-in fitting set, timber
201412	ekey dLine cable transfer replacement cable 10 m

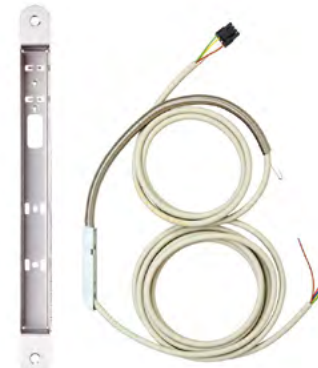
The standard ekey dLine cable transfer has a 2.5 m long data and power connection cable on the frame side. If this is too short, it can be exchanged for the 10-meter replacement cable.



### 6-core cable transfer

Part no.	Description
101910	ekey cable transfer housing 18 cm/6-core on the door leaf side
	<p><b>Technical data:</b></p> <p>Dimensions H x W x D: 230 x 20 x 26.5 mm          Material/surface: steel/chrome          Housing: on the door leaf side - Max. opening angle: 180° *</p>
101561	ekey cable transfer without housing/6-core

**Technical data:**  
 Max. opening angle: 180°  
 Type of cable: LiF9Y11Y, 0.34 mm<sup>2</sup> - Number of cores: 6  
 Material/surface: steel/chrome  
 Type of cable: LiF9Y11Y, 0.34 mm<sup>2</sup> - Number of cores: 6  
 Cable length:  
 2.0 m on the frame side with an open end  
 1.0 m on the door leaf side with a plug for connecting to the control panel



### Accessories

Part no.	Description
101586	ekey mounting plate cable transfer round-cut 16 mm, for timber door
101587	ekey mounting plate cable transfer square-cut 16 mm, for plastic or aluminum door

**Technical data:**  
 Dimensions H x W x D: 126 x 16 x 3 mm



Keypad

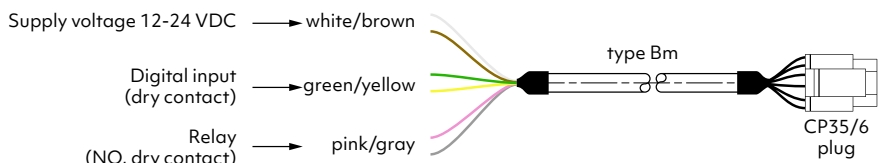
## Bm cable



Part no.	Description
101639	ekey cable Bm 0.3 m/6 x 0.34 mm <sup>2</sup> , CP35/wire end sleeves
101640	ekey cable Bm 1.0 m/6 x 0.34 mm <sup>2</sup> , CP35/wire end sleeves
101641	ekey cable Bm 2.0 m/6 x 0.34 mm <sup>2</sup> , CP35/wire end sleeves
101642	ekey cable Bm 3.5 m/6 x 0.34 mm <sup>2</sup> , CP35/wire end sleeves
101643	ekey cable Bm 0.3 m/6 x 0.34 mm <sup>2</sup> , CP35/CP35
	Only used with the ekey cable transfers for electrical locking systems which are activated outside the door leaf (e.g. electric strike).

### Optional component

Only required if no adapter cable or ekey cable transfer is used.



## Bm cable – lock-specific



Part no.	Description
101740	ekey cable Bm 0.3 m/4 x 0.25 mm <sup>2</sup> , CP35/PAP WH
	For ekey home control panel micro, Winkhaus motorized lock blueMotion/blueMatic, and Winkhaus cable transfer
101816	ekey cable Bm 0.2 m/4 x 0.25 mm <sup>2</sup> , CP35/PAP MACO
	For ekey home control panel micro and MACO Z-TA Comfort motorized lock, on the lock side
101987	ekey cable Bm 0.3 m/4 x 0.34 mm <sup>2</sup> , CP35/wire end sleeves
	For ekey home control panel micro and e.g. motorized lock KFV Genius A or FUHR multitronic/autotronic, on the lock side
102090	ekey special cable 0.10 m/3 x 0.34 mm <sup>2</sup> , PAP/CP35
	Special cable for adapter cable micro Winkhaus and Winkhaus tappet contact

## 6 Power supplies & UPS

### Power supplies



Part no.	Description
100205	ekey power supply DRM 230 VAC/12 VDC/2 A
100891	ekey power supply DRM 230 VAC/24 VDC/2 A
100204	ekey power supply outlet-mounted 230 VAC/12 VDC/2 A
101742	ekey power supply outlet-mounted 230 VAC/24 VDC/1.1 A

### Note

Select the power supply depending on the characteristics of the motorized lock.

## Uninterruptible power supply (UPS)

Part no.	Description
101559	UPS rail-mounted 230 VAC/12 VDC/5 A + rechargeable battery 4 Ah; 6HP + 9HP 2 parts: UPS (switched-mode power supply) and rechargeable battery Output voltage/current: 12 VDC / 5 A
101593	UPS rail-mounted 230 VAC/24 VDC/3 A + rechargeable battery 4 Ah; 6HP + 9HP + 9HP 3 parts: UPS (switched-mode power supply) and 2x rechargeable battery Output voltage/current: 24 VDC / 3 A  The uninterruptible power supply secures the power supply of the ekey devices in the event of a power failure. The UPS replaces the power supply. Suitable for use in conjunction with a motorized lock.



# Documents

You can download all technical documents for installing the ekey keypad integra code pad by scanning the QR codes or by clicking on the links.



### ekey keypad integra code pad

[www.ekey.net/en/code-pad-ekey-keypad-integra](http://www.ekey.net/en/code-pad-ekey-keypad-integra)



### Mounting instructions

[www.ekey.net/en/download-center/?anwendung=ekey-keypad-en](http://www.ekey.net/en/download-center/?anwendung=ekey-keypad-en)



### Wiring diagrams

[www.ekey.net/en/download-center/?anwendung=ekey-keypad-en](http://www.ekey.net/en/download-center/?anwendung=ekey-keypad-en)



### Operating instructions

[www.ekey.net/en/download-center/?anwendung=ekey-keypad-en](http://www.ekey.net/en/download-center/?anwendung=ekey-keypad-en)



### Data sheets

[www.ekey.net/en/data-sheets](http://www.ekey.net/en/data-sheets)



Designed, developed  
and made in Austria.

**Austria (headquarters)**

ekey biometric systems GmbH  
Lunzerstraße 89  
A-4030 Linz  
T: +43 732 890 500 - 0  
E: office@ekey.net

**Germany**

ekey biometric systems  
Deutschland GmbH  
Industriestraße 10  
D-61118 Bad Vilbel  
T: +49 6187 906 96 - 0  
E: office@ekey.net

**Adriatic East region**

ekey biometric systems d.o.o.  
Vodovodna cesta 99  
SI-1000 Ljubljana  
T: +386 1 530 94 89  
E: info@ekey.si

**Italy**

ekey biometric systems Srl.  
Via Perathoner 31  
I-39100 Bolzano  
T: +39 0471 922 712  
E: italia@ekey.net

**Switzerland & Liechtenstein**

ekey biometric systems Schweiz AG  
Schaanerstrasse 13  
FL-9490 Vaduz  
T: +41 71 560 54 80  
E: office@ekey.ch



[www.ekey.net](http://www.ekey.net)

