

Europe's No. 1 for fingerprint access solutions

More than one million satisfied customers are the best possible recommendation for our products! Both private households and leading companies, along with organizations such as fire and rescue services, have been putting their trust in the ekey fingerprint scanner for many years.

ekey was founded in 2002 and is now Europe's No. 1 for fingerprint access solutions. ekey puts authorization into the customer's hands! Keys, cards, codes, etc. can be lost, forgotten, or stolen. "Your finger is always on hand!" ekey's wide range of products includes access solutions for doors, gates, alarm systems, and time recording.

The international company currently has more than 90 employees at its 5 locations in Austria, Germany, Liechtenstein/Switzerland, Italy, and Slovenia, and exports its products to over 70 countries, which makes up 73% of its business. ekey's main sales markets include Spain and the USA, in addition to Austria, Germany, Switzerland, Slovenia, and Italy.

QUALITY

All ekey products undergo a rigorous endurance test before they reach the market. The test involves intensive simulations of blazing heat, biting cold, and high humidity, and every fingerprint scanner is subjected to these conditions, along with all of its components, countless times before reaching the customer. Our quality formula comprises the highest standards of functionality, reliability, and security, which are refined by means of extensive testing.

Quality-tested products from ekey – you can count on us!

CERTIFIED QUALITY MADE IN AUSTRIA:

- Extensive production, manufacturing, and functional testing (zero tolerance)
- Testing for environmental and temperature resistance
- · Vibration- and shock-tested
- Tested for penetration of water and mechanical parts
- Quality management system in accordance with EN ISO 9001:2015
- CE-compliant

Good reasons for using an ekey fingerprint scanner

Unique comfort with highest security

More than one million satisfied customers in over 70 countries around the world prove that ekey products are quickly becoming widespread among end users and companies. The many benefits of the fingerprint scanner speak for themselves.



UNIQUE COMFORT

You can't lock yourself out: your finger is always on hand!



HIGHEST SECURITY

- · No lost or stolen keys!
- Maximum protection against forgery thanks to liveness detection with RF sensor technology!
- Access rights (e.g., card or key) cannot be transferred!
- 1,000 times more secure than a 4-digit code!



USER-FRIENDLY

Easy installation and administration!



INTELLIGENT SOFTWARE

The ekey software is learning all the time – it can detect the growth of children's fingers as well as minor injuries and changes to users' habits.



5-YEAR QUALITY GUARANTEE

for all ekey products!





ekey MEDIA CENTER

You can find all the information on our products on our website: www.ekey.net/en/pro-mediacenter

Contents

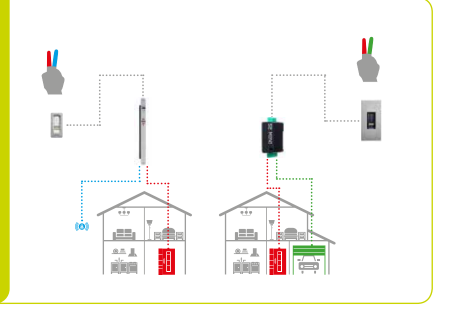
Overview	04
ekey finger scanner arte	06
ekey control panel integra plus integrated into the cable transfer	06 - 09
ekey control panel integra plus	10 - 15
ekey control panel micro plus	16 - 22
ekey finger scanner integra	24
ekey control panel integra integrated into the cable transfer	24 - 27
ekey control panel integra	28 - 33
ekey control panel micro	34 - 40
External ekey control panel	42 - 47
External ekey control panel with wall-mounted ekey finger scanner integra	48 - 54
Code pad ekey keypad integra	56
ekey control panel integra integrated into the cable transfer	56 - 60
ekey control panel integra	62 - 67
ekey control panel micro	68 - 74
External ekey control panel	76 - 81
External ekey control panel with wall-mounted code pad ekey keypad integra	82 - 87
ekey operating concepts	89
Tips and tricks	90
Diagrams	92
Supplement	101
To catalog "Door solutions for Industry & Trade"	101 - 109
To catalog "Door Set solutions for Industry & Trade"	110 - 114
·	

ekey home

Single-point access solutions

Control up to 3 functions with just one fingerprint scanner.*

- Can store up to 99 fingers
- Can be used to control from 1 to 3 functions (e.g., door, gate, and alarm system)
- Easy to operate with central user administration directly via the control panel
- Or by using the ekey home app
- (ekey finger scanner integra, ekey finger scanner arte)
- Optional: Transponder access (RFID) is possible
- -> Can also store up to 99 transponders

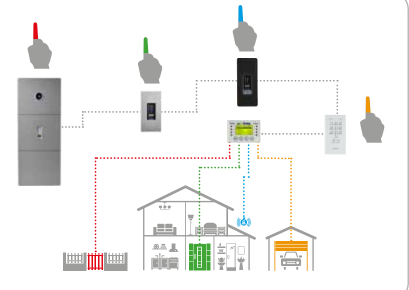


ekey multi

Multi-point access solutions

4 fingerprint scanners* are managed by a single control panel.

- Can store up to 99 fingers
- Supports up to 4 fingerprint scanners
- Can control up to 4 functions per fingerprint scanner (e.g., door, gate, and alarm system)
- Individually programmable time slots
- Access log for every fingerprint scanner
- Easy to operate with central user administration directly via the control panel
- User permissions can be assigned on a personalized basis (based on location and time)
- Vacation or permanent program
- Optional: Transponder access (RFID) is possible
 - -> Can also store up to 99 transponders

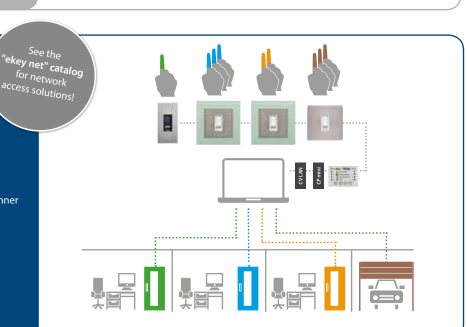


ekey net

Network access solutions

The networkable access solution for companies, organizations, and discerning households.

- Can store up to 2,000 fingers per fingerprint scanner*
- Supports up to 80 fingerprint scanners
- Can control up to 4 functions per fingerprint scanner
- Programmable time slots
- Access log for every fingerprint scanner
- Supports cross-site administration
- Central administration via PC
- Calendar function
- Interfaces for establishing external connections
- Optional: Transponder access (RFID) is possible
- -> Can also store up to 2,000 transponders



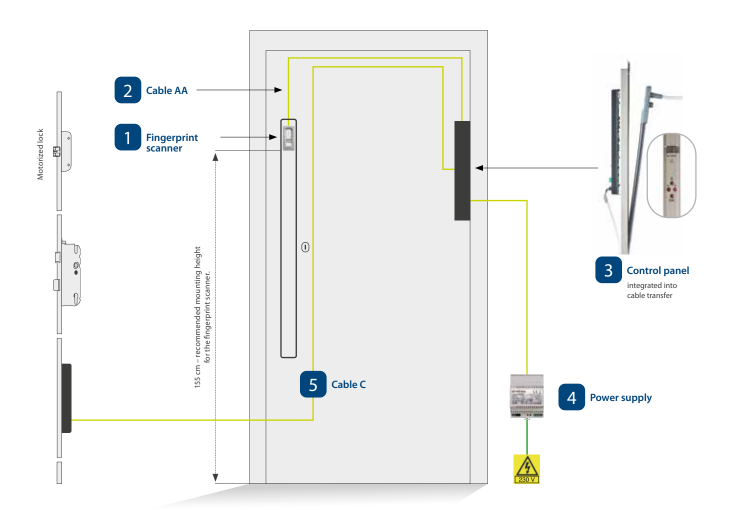
^{*}Alternatively: code pad (keypad) -> can store up to 99 or 2,000 codes





ekey finger scanner arte

with ekey control panel integra plus integrated into the cable transfer



Fingerprint scanner



Part no. Description		Description		
10	1592	ekey FS AR ST V SV, stainless steel, vertically grinded screw variant		
10	1627	ekey FS AR ST V GV, stainless steel, vertically grinded glue varia	ant	
		 FAR: 1:10,000,000/FRR: 1:100 Dimensions W x H x D: 25.1 x 52.1 x 12.1 mm Power consumption: approx. 1 W Supply voltage: 5 V IP code: IP54 	 Recommended mounting height: 155 cm 99 fingers can be stored, tamper-proof, data is retained in the event of a power failure Temperature range: -25 °C to 70 °C 	

Cable AA

Cable AA connects fingerprint scanner and control panel



Part no.	Description	
101601	ekey cable AA, 0.5 m, 5 x 0.14, SH/CP35	5-core, 0.5 m length
101597	ekey cable AA, 1.5 m, 5 x 0.14, SH/CP35	5-core, 1.5 m length
101594	ekey cable AA, 2.0 m, 5 x 0.14, SH/CP35	5-core, 2.0 m length
101595	ekey cable AA, 2.5 m, 5 x 0.14, SH/CP35	5-core, 2.5 m length
101563	ekey cable AA, 3.0 m, 5 x 0.14, SH/CP35	5-core, 3.0 m length
101596	ekey cable AA, 3.5 m, 5 x 0.14, SH/CP35	5-core, 3.5 m length
101569	ekey cable AA, 4.0 m, 5 x 0.14, SH/CP35	5-core, 4.0 m length

Cable AA, separable, connects fingerprint scanner and control panel for easy mounting in door handles



Part no.	Description	
101616	ekey cable AA, 0.5 m, 4 x 0.25, M5/SH	
101666	ekey cable AA, 0.8 m, 4 x 0.25, M5/SH	
101659	ekey cable AA, 2.0 m, 4 x 0.25, M5/SH	

	Part no.	Description
	101628	ekey cable AA, 2.0 m, 4 x 0.25, M5/CP35
ı	101617	ekey cable AA, 2.5 m, 4 x 0.25, M5/CP35
	101624	ekey cable AA, 3.0 m, 4 x 0.25, M5/CP35
	101625	ekey cable AA, 3.5 m, 4 x 0.25, M5/CP35

I The maximum cable length must not exceed 5 meters. You will need a cable from both columns for a complete cable AA. The cable sheath outer diameter is 3.1 mm, the M5 plug diameter is 6.5 mm.



Connection from fingerprint scanner

Connection to control panel

CP35

Control panel with cable transfer



Part no.	Description	
101480	ekey home CP IN plus 1 CTL, 1 relay, with cable transfer	
101481	ekey home CP IN plus 2 CTL, 2 relays, with cable transfer	
	 Housing dimensions W x H x D: 24 x 511 x 60 mm Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the frame side: 2.5 m Cable length on the leaf side: 0.8 m Relays: 1 or 2 relays 	 Max. relay voltage, max. relay current: 42 V/2 A Display: Two-digit seven-segment display Operation: 4 buttons Enroll users, delete individual users, set relay switching times (0-99 s), change code, reset, switch 2 relays at the same time, etc. Door opening up to approx. 180° Digital input for request-to-exit button or door station

Accessories



	Part no.	Description	
	100890	ekey built-in fitting set CT timber	
Mounting accessories for installation in timber doors		Mounting accessories for installation in timber doors	
101849 ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o		ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o	



4

Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

Uninterruptible power supply

Part no. Description		
	Part no.	Description



- Dimensions W x H x D:
 UPS: 108 x 94 x 95 mm (6HP)
 Battery: 157 x 93 x 66.5 mm (9HP)
- Supply voltage: 100-240 VAC
- 2 parts: UPS (switched-mode power supply) and battery

ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted

- Output voltage, output current: 12 VDC/5 A
- Temperature range: -10 $^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$
- Function display: LED
- Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.



101559

ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted



- Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP)
- Supply voltage: 100-240 VAC
- 3 parts: UPS (switched-mode power supply) and 2 batteries
- Output voltage, output current: 24 VDC/3 A
- Temperature range: -10 $^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$
- · Function display: LED
- Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

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

5 Cable C

Cable C connects control panel with motorized lock



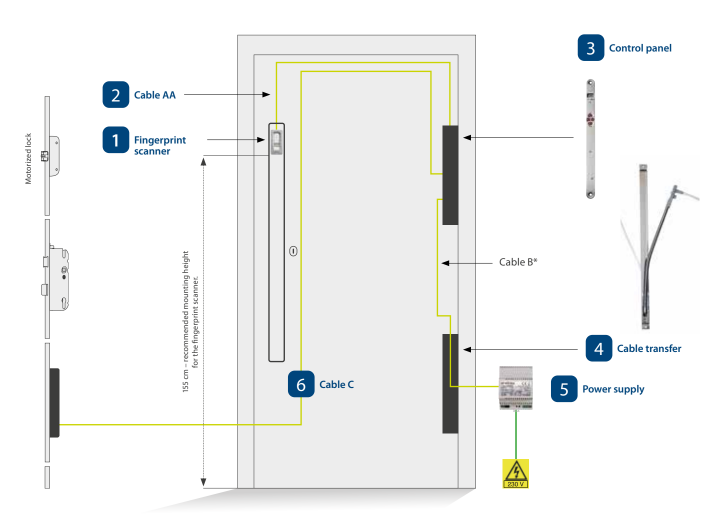
	Part no.	Description
		ekey cable C, 3-core, no connector
7	100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
	100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
	100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
	100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.



ekey finger scanner arte

with ekey control panel integra plus



* Cable type B must only be ordered when using cable transfers from external manufacturers.

Fingerprint scanner



Part no.			
101592			
101627	ekey FS AR ST V GV, stainless steel, vertically grinded glue variant		
	 FAR: 1:10,000,000/FRR: 1:100 Dimensions W x H x D: 25.1 x 52.1 x 12.1 mm Power consumption: approx. 1 W Supply voltage: 5 V IP code: IP54 	 Recommended mounting height: 155 cm 99 fingers can be stored, tamper-proof, data is retained in the event of a power failure Temperature range: -25 °C to 70 °C 	

Cable AA

Cable AA connects fingerprint scanner and control panel



Part no.	Description	
101601	ekey cable AA, 0.5 m, 5 x 0.14, SH/CP35	5-core, 0.5 m length
101597	ekey cable AA, 1.5 m, 5 x 0.14, SH/CP35	5-core, 1.5 m length
101594	ekey cable AA, 2.0 m, 5 x 0.14, SH/CP35	5-core, 2.0 m length
101595	ekey cable AA, 2.5 m, 5 x 0.14, SH/CP35	5-core, 2.5 m length
101563	ekey cable AA, 3.0 m, 5 x 0.14, SH/CP35	5-core, 3.0 m length
101596	ekey cable AA, 3.5 m, 5 x 0.14, SH/CP35	5-core, 3.5 m length
101569	ekey cable AA, 4.0 m, 5 x 0.14, SH/CP35	5-core, 4.0 m length

Cable AA, separable, connects fingerprint scanner and control panel for easy mounting in door handles



Part no.	Description	
101616	ekey cable AA, 0.5 m, 4 x 0.25, M5/SH	
101666	ekey cable AA, 0.8 m, 4 x 0.25, M5/SH	
101659	ekey cable AA, 2.0 m, 4 x 0.25, M5/SH	

Part no.	Description
101628	ekey cable AA, 2.0 m, 4 x 0.25, M5/CP35
101617	ekey cable AA, 2.5 m, 4 x 0.25, M5/CP35
101624	ekey cable AA, 3.0 m, 4 x 0.25, M5/CP35
101625	ekey cable AA, 3.5 m, 4 x 0.25, M5/CP35

The maximum cable length must not exceed 5 meters. You will need a cable from both columns for a complete cable AA. The cable sheath outer diameter is 3.1 mm, the M5 plug diameter is 6.5 mm.





CP35

Connection from fingerprint scanner

Connection to control panel

3 Control panel



Part no.	rt no. Description		
	ekey home control panel integra plus 1 relay, round-cut faceplate		ekey home control panel integra plus 2 relays, round-cut faceplate
101478	ekey home CP IN plus, 1 relay, r18 mm	101479	ekey home CP IN plus, 2 relays, r18 mm
101493	ekey home CP IN plus, 1 relay, r20 mm	101494	ekey home CP IN plus, 2 relays, r20 mm
101497	ekey home CP IN plus, 1 relay, r24 mm	101498	ekey home CP IN plus, 2 relays, r24 mm
	ekey home control panel integra plus 1 relay, square-cut faceplate		ekey home control panel integra plus 2 relays, square-cut faceplate
101491	ekey home CP IN plus, 1 relay, s18 mm	101492	ekey home CP IN plus, 2 relays, s18 mm
101495	ekey home CP IN plus, 1 relay, s20 mm	101496	ekey home CP IN plus, 2 relays, s20 mm
101499	ekey home CP IN plus, 1 relay, s24 mm	101502	ekey home CP IN plus, 2 relays, s24 mm
	 Housing dimensions W x H x D: 18 (20, 24) x 272 x 28 mm Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Relays: 1 or 2 relays 	 Max. relay voltage, max. relay current: 42 V/2 A Display: Two-digit seven-segment display Operation: 4 buttons Enroll users, delete individual users, set relay switching times (0-99 s), change code, reset, switch 2 relays at the same time, etc. Digital input for request-to-exit button or door station 	

 $r = round\text{-}cut \ faceplate \ | \ s = square\text{-}cut \ faceplate$

4

Cable transfer

8-core cable transfer



Part no.	Description		
100880	ekey CTL 48/8; cable transfer leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
101750	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
101475	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
100883	ekey CT without housing/8; cable transfer		
		 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
100885	ekey CTL 30/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
	 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector 	or at the end for connecting to the control panel	

Accessories - 8-core cable transfer





Part no.	Description	
100890	ekey built-in fitting set CT timber	
	Mounting accessories for installation in timber doors	
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o	

6-core cable transfer



Part no.	Description		
101910	ekey CTL 18/6; cable transfer with housing on the leaf side		
	 Housing dimensions H x W x D: 180 x 20 x 26.5 mm Housing installation in the door leaf Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel 	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	
101561	ekey CT without housing/6; cable transfer without housing		
	Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	

Accessories - 6-core cable transfer



Part no.	Description	
101586	ekey mounting plate CT without housing r16, round-cut faceplate, for timber door	
101587	ekey mounting plate CT without housing s16, square-cut faceplate, for plastic or aluminum door	
	 Dimensions H x W x D: 126 x 16 x 3 mm Optional mounting plate for 6-core cable transfer 	

Adapter cable



)	Part no.	Description
	101448	ekey cable set CP IN WH_BM, for ekey CP integra, CP integra plus, and motorized lock Winkhaus blueMotion
	101604	ekey adapter IN/IN plus MACO LOS, for ekey CP integra/integra plus and motorized lock Maco

Cable B



Part no.	Description	
	ekey cable B (only for cable transfers from third-party manufacturers)	
100564	ekey cable B, 1.5 m, 8 x 0.14, CP35/open	
100526	ekey cable B, 2.0 m, 8 x 0.25, CP35/open	
100686	ekey cable B, 6.0 m, 8 x 0.25, CP35/open	
100506	ekey cable B, 8.0 m, 8 x 0.14, CP35/open	
100567	ekey cable B, 1.5 m + 8.0 m, 8 x 0.14, separable, CP35/open	

5 Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

Uninterruptible power supply

Part no.	Description	
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
[6]	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery Output voltage, output current: 12 VDC/5 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
100	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries Output voltage, output current: 24 VDC/3 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

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

6 Cable C

Cable C connects control panel with motorized lock



Part no.	Description
	ekey cable C, 3-core, no connector
100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

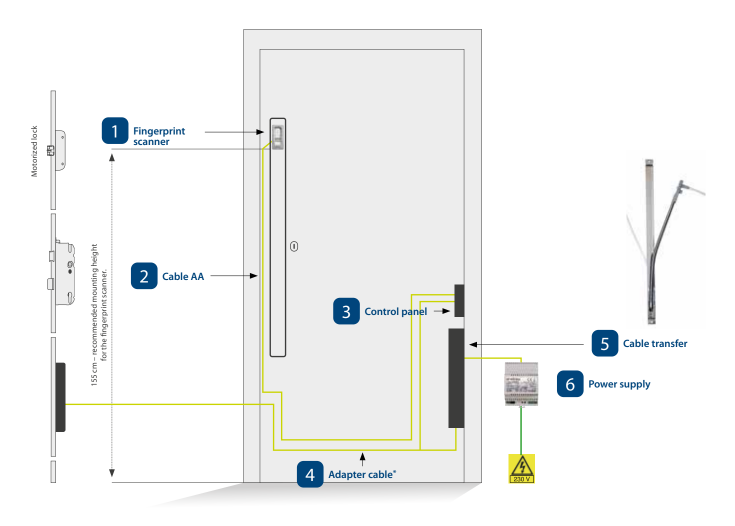
Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.





ekey finger scanner arte

with ekey control panel micro plus



* Cable type Bm must also be ordered when using cable transfers from external manufacturers or motorized locks for which there is no ekey adapter cable.

Fingerprint scanner



Part no.	no. Description		
101592	ekey FS AR ST V SV, stainless steel, vertically grinded screw variant		
101627	ekey FS AR ST V GV, stainless steel, vertically grinded glue varia	ant	
	 FAR: 1:10,000,000/FRR: 1:100 Dimensions W x H x D: 25.1 x 52.1 x 12.1 mm Power consumption: approx. 1 W Supply voltage: 5 V IP code: IP54 	 Recommended mounting height: 155 cm 99 fingers can be stored, tamper-proof, data is retained in the event of a power failure Temperature range: -25 °C to 70 °C 	

C

2 Cable AA

Cable AA connects fingerprint scanner and control panel



Part no.	Description	
101601	ekey cable AA, 0.5 m, 5 x 0.14, SH/CP35	5-core, 0.5 m length
101597	ekey cable AA, 1.5 m, 5 x 0.14, SH/CP35	5-core, 1.5 m length
101594	ekey cable AA, 2.0 m, 5 x 0.14, SH/CP35	5-core, 2.0 m length
101595	ekey cable AA, 2.5 m, 5 x 0.14, SH/CP35	5-core, 2.5 m length
101563	ekey cable AA, 3.0 m, 5 x 0.14, SH/CP35	5-core, 3.0 m length
101596	ekey cable AA, 3.5 m, 5 x 0.14, SH/CP35	5-core, 3.5 m length
101569	ekey cable AA, 4.0 m, 5 x 0.14, SH/CP35	5-core, 4.0 m length

Cable AA, separable, connects fingerprint scanner and control panel for easy mounting in door handles



Part no.	Description
101616	ekey cable AA, 0.5 m, 4 x 0.25, M5/SH
101666	ekey cable AA, 0.8 m, 4 x 0.25, M5/SH
101659	ekey cable AA, 2.0 m, 4 x 0.25, M5/SH

	Part no.	Description
	101628	ekey cable AA, 2.0 m, 4x0.25, M5/CP35
	101617	ekey cable AA, 2.5 m, 4x0.25, M5/CP35
	101624	ekey cable AA, 3.0 m, 4x0.25, M5/CP35
Ì	101625	ekey cable AA, 3.5 m, 4 x 0.25, M5/CP35

The maximum cable length must not exceed 5 meters. You will need a cable from both columns for a complete cable AA. The cable sheath outer diameter is 3.1 mm, the M5 plug diameter is 6.5 mm.







Connection from fingerprint scanner

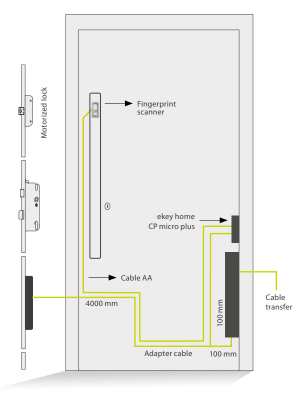
Connection to control panel

3 Control panel

	Part no.	Description		
1	101837	ekey home CP micro plus 1, 1 relay		
		 Dimensions W x H x D: 18 x 120 x 26 mm Power consumption: approx. 1 W Supply voltage: 12-24 VDC Temperature range: -20 °C to 70 °C IP code: IP30 Relays: 1 output (NO) RS-485 termination: fixed Reset button on the control panel Plug-in connections (CP35) 	 1 digital inpresent to def Operation Operation Tamper-pre 	voltage, max. relay current: 42 VAC/DC/2 A put for request-to-exit button (can also be used to fault settings) only with finger scanner arte via app or administrator finger oof due to encrypted communication between the e finger scanner arte and the ekey home control panel
. 1		ekey mounting plate CP micro plus Round faceplate		ekey mounting plate CP micro plus Square-cut faceplate
	101881	ekey mounting plate CP micro plus, r20 mm	101883	ekey mounting plate CP micro plus, s20 mm
	101882	ekey mounting plate CP micro plus, r24 mm	101884	ekey mounting plate CP micro plus, s24 mm
		 Dimensions W x H x D: 20 (24) x 200 x 2.7 mm ABS plastic, grained on one side, black 	Required m	nounting plate for the CP micro plus in the door leaf

4 Adapter cable

Motorized locks from most manufacturers can be connected to the ekey control panel micro plus and the ekey cable transfer quickly and easily with the following adapter cables.



Part no.	Description
101868	ekey adapter micro plus KFV_A CTS
	8-core, length: 4,100 mmFor motorized lock KFV Genius A
101869	ekey adapter micro plus KFV_B CTS
	8-core, length: 4,100 mmFor motorized lock KFV Genius B
101870	ekey adapter micro plus FUHR CTS
	• 8-core, length: 4,100 mm • For motorized lock Fuhr Multitronic/Autotronic
101871	ekey adapter micro plus ROTO A CTS
	8-core, length: 4,100 mmFor motorized lock Roto Eneo A
101872	ekey adapter micro plus GU Automatic CTS
	8-core, length: 4,100 mmFor motorized lock GU Secury Automatic
101873	ekey adapter micro plus WH_EAV CTS
	8-core, length: 4,100 mmFor motorized lock Winkhaus blueMatic EAV
101874	ekey adapter micro plus MACO CTS
	8-core, length: 4,100 mm For motorized lock MACO Z-TA COMFORT

5

Cable transfer

8-core cable transfer



ı	Part no.	Description		
	100880	ekey CTL 48/8; cable transfer leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
	101750	ekey CTL 48/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
	101475	ekey CTL 48/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
	100883	ekey CT without housing/8; cable transfer		
			 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
	100885	ekey CTL 30/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
		 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector 	or at the end for connecting to the control panel	

Accessories - 8-core cable transfer



	Part no.	Description
	100890	ekey built-in fitting set CT timber
Mounting accessories for installation in timber doors		Mounting accessories for installation in timber doors
	101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o





Ш	Part no.	Description	
	101910	ekey CTL 18/6; cable transfer with housing on the leaf side	
		 Housing dimensions H x W x D: 180 x 20 x 26.5 mm Housing installation in the door leaf Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel 	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m
	101561	ekey CT without housing/6; cable transfer without housing	
		Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m

Accessories - 6-core cable transfer



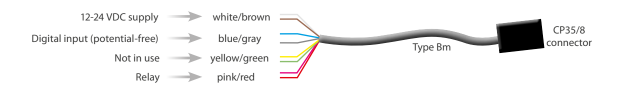
	Part no.	Description
	101586	ekey mounting plate CT without housing r16, round-cut faceplate, for timber door
101587 ekey mounting plate CT without housing s16, square-cut faceplate, for plastic or a		ekey mounting plate CT without housing s16, square-cut faceplate, for plastic or aluminum door
		 Dimensions H x W x D: 126 x 16 x 3 mm Optional mounting plate for 6-core cable transfer

Cable Bm+

Only required when not using an adapter cable.



Part no.	Description
101879	ekey cable Bm+, 0.3 m, 8 x 0.34, CP35/WS
101880	ekey cable Bm+, 3.5 m, 8 x 0.34, CP35/WS



Cable Bm+



Part no.	Description
101878 ekey cable Bm+, 0.3 m, 4 x 0.25, CP35/PAP WH_BM	
	For ekey control panel micro plus and Winkhaus blueMotion lock

Notice: You can find wiring diagrams at <u>www.ekey.net/en/pro-mediacenter</u>

6

Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

Uninterruptible power supply

Part no.	Description	
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
16.	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery Output voltage, output current: 12 VDC/5 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
	 Dimensions W x H x D:	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

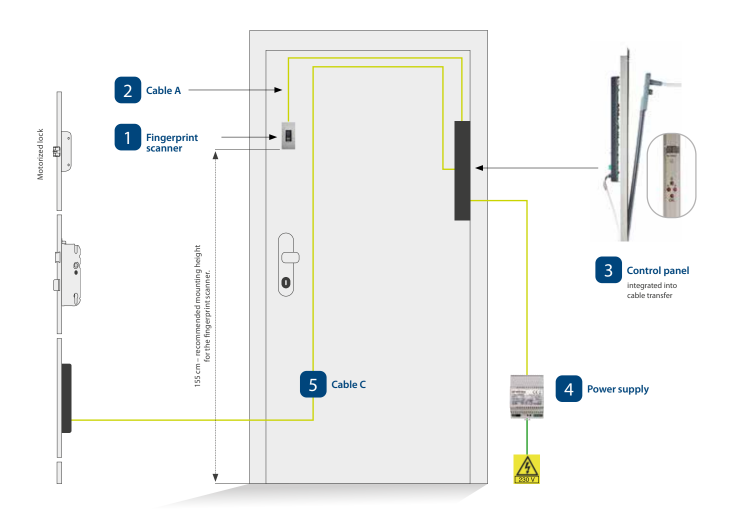
Important: Select the power supply based on the properties of the motorized lock.





ekey finger scanner integra

with ekey control panel integra integrated into the cable transfer



Fingerprint scanner



	Part no.	Description		
	101247	ekey home FS IN D		
	101483	ekey home FS IN D Bluetooth		
⊒]•	101668	ekey home FS IN D RFID, incl. 2 ekey RFID cards MIFARE DESFire EV1		
	101670	ekey home FS IN D Bluetooth RFID, incl. 2 ekey ekey RFID card	s MIFARE DESFire EV1	
		 FAR: 1:10,000,000/FRR: 1:100 Dimensions W x H x D: Housing: 43.6 x 89 x 17.3 mm with design element: 45.5 x 91.5 x 17.3 mm Power consumption: approx. 1 W Supply voltage: 10-24 VDC IP code: IP54 	 Temperature range: -25 °C to 70 °C Display: 3 multicolor LEDs Recommended mounting height: 155 cm 99 fingers can be stored, tamper-proof, data is retained in the event of a power failure, bus termination can be deactivated on the device Design element not contained within scope of delivery 	
9	101690	ekey RFID card MIFARE 2KB logo, ekey design, ISO 14443 A		
to day	101692	ekey RFID card MIFARE 2KB WHI, white, ISO 14443 A		
	101691	ekey RFID fob BL MIFARE 2KB, black, ISO 14443 A		



Accessory - design element

	Part no.	Description
		Design element FS IN
	101254	ekey design element FS IN SG, stainless steel gray
	101305	ekey design element FS IN BL, black
	101304	ekey design element FS IN WHI, white
(8)	101303	ekey design element FS IN GO, gold
	101445	ekey design element FS IN SG flat, stainless steel gray, fingerprint scanner flush with surface of door
	101902	ekey design element FS IN BL flat, black, fingerprint scanner flush with surface of door
	101932	ekey design element FS IN WHI flat, white, fingerprint scanner flush with surface of door
NAME OF TAXABLE PARTY.		Design element FS IN RFID
	101688	ekey design element FS IN RFID SG, stainless steel gray
	101904	ekey design element FS IN RFID BL, black
	101933	ekey design element FS IN RFID WHI, white
	Notice: Sp	ecial colors on request! You can find more information at www.ekey.net/en/pro-special_colors_integra

2 Cable A

Cable A connects fingerprint scanner and control panel

Part no.	Description	
101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length
100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length
100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length
100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length
100556	ekey cable A, 3.5 m, 4x 0.14, RJ/CP35	4-core, 3.5 m length
100507	ekey cable A, 4.0 m, 4 x 0.14, RJ/CP35	4-core, 4.0 m length
101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length

Control panel with cable transfer

Part no.	Description	
101420	ekey home CP IN 1 CTL, 1 relay, with cable transfer	
101421	ekey home CP IN 2 CTL, 2 relays, with cable transfer	
	 Housing dimensions W x H x D: 24 x 511 x 60 mm Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the frame side: 2.5 m Cable length on the leaf side: 0.8 m Relays: 1 or 2 relays 	 Max. relay voltage, max. relay current: 42 V/2 A Display: Two-digit seven-segment display Operation: 4 buttons Enroll users, delete individual users, set relay switching times (0-99 s), change code, reset, switch 2 relays at the same time, etc. Door opening up to approx. 180° Digital input for request-to-exit button or door station

Accessories



Part no.	Description
100890	ekey built-in fitting set CT timber
	Mounting accessories for installation in timber doors
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o

4

Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

Uninterruptible power supply

Part no.	Description
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted



- Dimensions W x H x D:
 UPS: 108 x 94 x 95 mm (6HP)
 Battery: 157 x 93 x 66.5 mm (9HP)
- Supply voltage: 100-240 VAC
- 2 parts: UPS (switched-mode power supply) and battery
- Output voltage, output current: 12 VDC/5 A
- Temperature range: -10 $^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$
- Function display: LED
- Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
- 101593 ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted



- Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP)
- Supply voltage: 100-240 VAC
- 3 parts: UPS (switched-mode power supply) and 2 batteries
- Output voltage, output current: 24 VDC/3 A
- Temperature range: -10 °C to 40 °C
- Function display: LED
- Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
- Important: Select the power supply based on the properties of the motorized lock.

5 Cable C

Cable C connects control panel with motorized lock



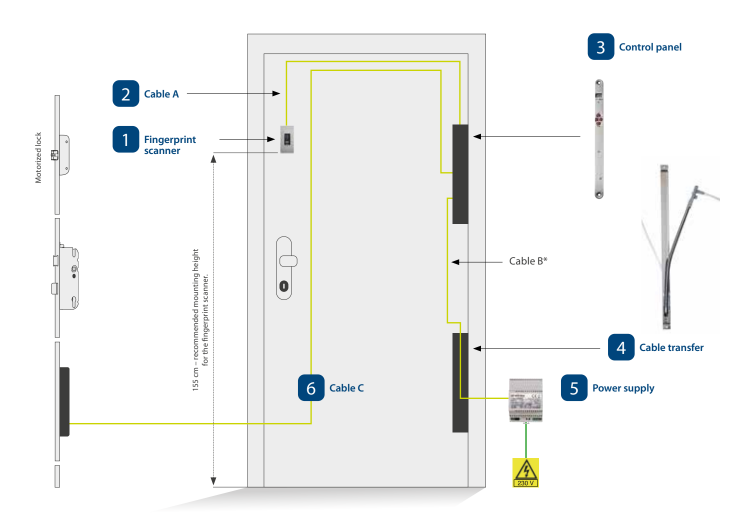
	Part no.	Description
		ekey cable C, 3-core, no connector
7	100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
	100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
	100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
	100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.



ekey finger scanner integra

with ekey control panel integra



* Cable type B must only be ordered when using cable transfers from external manufacturers.

Fingerprint scanner



	Part no.	Description		
	101247	ekey home FS IN D		
	101483	ekey home FS IN D Bluetooth		
2 🖃 •	101668	ekey home FS IN D RFID, incl. 2 ekey RFID cards MIFARE DESFire EV1		
	101670	ekey home FS IN D Bluetooth RFID, incl. 2 ekey ekey RFID care	ds MIFARE DESFire EV1	
		 FAR: 1:10,000,000/FRR: 1:100 Dimensions W x H x D: Housing: 43.6 x 89 x 17.3 mm with design element: 45.5 x 91.5 x 17.3 mm Power consumption: approx. 1 W Supply voltage: 10-24 VDC IP code: IP54 	 Temperature range: -25 °C to 70 °C Display: 3 multicolor LEDs Recommended mounting height: 155 cm 99 fingers can be stored, tamper-proof, data is retained in the event of a power failure, bus termination can be deactivated on the device Design element not contained within scope of delivery 	
	101690	ekey RFID card MIFARE 2 KB logo, ekey design, ISO 14443 A		
N. Ann	101692	ekey RFID card MIFARE 2 KB WHI, white, ISO 14443 A		
	101691	ekey RFID fob BL MIFARE 2 KB, black, ISO 14443 A		

Accessory - design element

100	Part no.	Description
		Design element FS IN
10 PH	101254	ekey design element FS IN SG, stainless steel gray
	101305	ekey design element FS IN BL, black
	101304	ekey design element FS IN WHI, white
	101303	ekey design element FS IN GO, gold
	101445	ekey design element FS IN SG flat, stainless steel gray, fingerprint scanner flush with surface of door
	101902	ekey design element FS IN BL flat, black, fingerprint scanner flush with surface of door
	101932	ekey design element FS IN WHI flat, white, fingerprint scanner flush with surface of door
10000		Design element FS IN RFID
	101688	ekey design element FS IN RFID SG, stainless steel gray
	101904	ekey design element FS IN RFID BL, black
	101933	ekey design element FS IN RFID WHI, white
T	Notice: Sp	ecial colors on request! You can find more information at www.ekey.net/en/pro-special_colors_integra

Cable A

Cable A connects fingerprint scanner and control panel

Part no.	Description	
101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length
100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length
100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length
100561	ekey cable A, 3.0 m, 4x 0.14, RJ/CP35	4-core, 3.0 m length
100556	ekey cable A, 3.5 m, 4 x 0.14, RJ/CP35	4-core, 3.5 m length
100507	ekey cable A, 4.0 m, 4x 0.14, RJ/CP35	4-core, 4.0 m length
101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length

3 Control panel



Part no.	Description		
	ekey home control panel integra 1 relay, round-cut faceplate		ekey home control panel integra 2 relays, round-cut faceplate
100523	ekey home CP IN 1 r18 mm, 1 relay	100503	ekey home CP IN 2 r18 mm, 2 relays
100522	ekey home CP IN 1 r20 mm, 1 relay	100502	ekey home CP IN 2 r20 mm, 2 relays
100521	ekey home CP IN 1 r24 mm, 1 relay	100501	ekey home CP IN 2 r24 mm, 2 relays
	ekey home control panel integra 1 relay, square-cut faceplate		ekey home control panel integra 2 relays, square-cut faceplate
100540	ekey home CP IN 1 s18 mm, 1 relay	100528	ekey home CP IN 2 s18 mm, 2 relays
100539	ekey home CP IN 1 s20 mm, 1 relay	100527	ekey home CP IN 2 s20 mm, 2 relays
100538	ekey home CP IN 1 s24 mm, 1 relay	100520	ekey home CP IN 2 s24 mm, 2 relays
	 Housing dimensions W x H x D: 18 (20, 24) x 272 x 28 mm Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Relays: 1 or 2 relays 	Operation:Enroll users (0-99 s), cha	o-digit seven-segment display 4 buttons 5, delete individual users, set relay switching times ange code, reset, switch 2 relays at the same time, etc. at for request-to-exit button or door station

 $r = round\text{-}cut \ faceplate \ | \ s = square\text{-}cut \ faceplate$

4

Cable transfer

8-core cable transfer



Part no.	Description		
100880	ekey CTL 48/8; cable transfer leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
101750	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
101475	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
100883	ekey CT without housing/8; cable transfer		
		 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
100885	ekey CTL 30/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
	 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connect 	or at the end for connecting to the control panel	

Accessories - 8-core cable transfer





Part no.	Description
100890 ekey built-in fitting set CT timber	
	Mounting accessories for installation in timber doors
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o

6-core cable transfer



Part no.	Description		
101910	ekey CTL 18/6; cable transfer with housing on the leaf side		
	 Housing dimensions H x W x D: 180 x 20 x 26.5 mm Housing installation in the door leaf Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel 	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	
101561	ekey CT without housing/6; cable transfer without housing		
	Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	

Accessories - 6-core cable transfer



Part no.	Description
101586	ekey mounting plate CT without housing r16, round-cut faceplate, for timber door
101587 ekey mounting plate CT without housing s16, square-cut faceplate, for plastic or aluminum door	
	 Dimensions H x W x D: 126 x 16 x 3 mm Optional mounting plate for 6-core cable transfer

Adapter cable



Part no.	Description
101448	ekey cable set CP IN WH_BM, for ekey CP integra, CP integra plus, and motorized lock Winkhaus blueMotion
101604	ekey adapter IN/IN plus MACO LOS, for ekey CP integra/integra plus and motorized lock Maco

Cable B



Part no.	Description		
	ekey cable B (only for cable transfers from third-party manufacturers)		
100564	ekey cable B, 1.5 m, 8 x 0.14, CP35/open		
100526	ekey cable B, 2.0 m, 8 x 0.25, CP35/open		
100686	ekey cable B, 6.0 m, 8 x 0.25, CP35/open		
100506	ekey cable B, 8.0 m, 8 x 0.14, CP35/open		
100567	ekey cable B, 1.5 m + 8.0 m, 8 x 0.14, separable, CP35/open		

5 Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

Uninterruptible power supply

	Part no.	Description	
	101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
	[]	 Dimensions W x H x D:	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
	101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
JE)		 Dimensions W x H x D:	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

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

6 Cable C

Cable C connects control panel with motorized lock



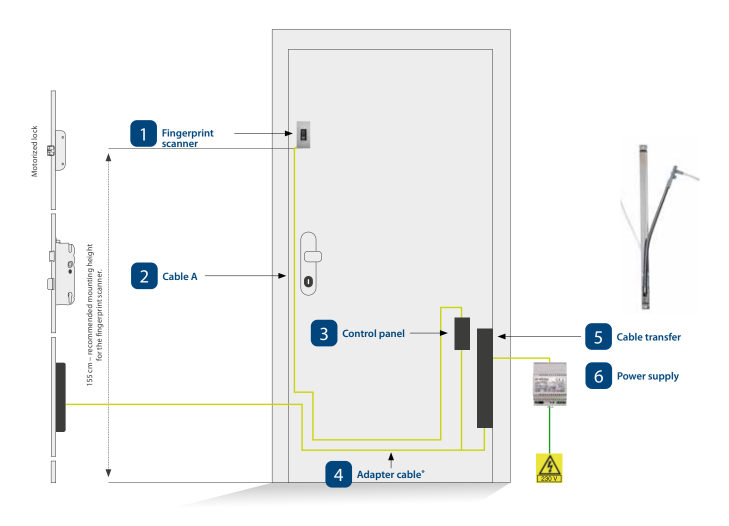
Part no.	Description
	ekey cable C, 3-core, no connector
100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.



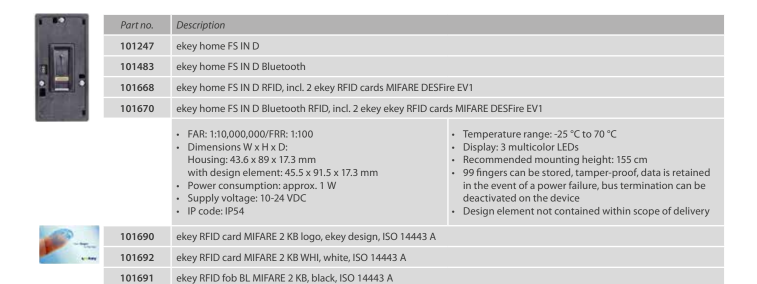
ekey finger scanner integra

with ekey control panel **micro**



* Cable type Bm must also be ordered when using cable transfers from external manufacturers or motorized locks for which there is no ekey adapter cable.

Fingerprint scanner



Accessory - design element

	Part no.	Description
ф.		Design element FS IN
	101254	ekey design element FS IN SG, stainless steel gray
	101305	ekey design element FS IN BL, black
	101304	ekey design element FS IN WHI, white
63	101303	ekey design element FS IN GO, gold
	101445	ekey design element FS IN SG flat, stainless steel gray, fingerprint scanner flush with surface of door
ы	101902	ekey design element FS IN BL flat, black, fingerprint scanner flush with surface of door
T.	101932	ekey design element FS IN WHI flat, white, fingerprint scanner flush with surface of door
10000		Design element FS IN RFID
61	101688	ekey design element FS IN RFID SG, stainless steel gray
	101904	ekey design element FS IN RFID BL, black
	101933	ekey design element FS IN RFID WHI, white

2 Cable A

Cable A connects fingerprint scanner and control panel



3 Control panel

3	Part no.	Description		
	101919	ekey home CP micro 1, 1 relay		
		 Dimensions W x H x D: 18 x 75 x 26 mm Supply voltage: 8-24 VDC 1 relay output (NO) 1 digital input for request-to-exit button (can also be used to reset to default settings) Reset button on the control panel (Important: depending on the installation variant, either the motorized lock or cable transfer may need to be removed.) 	 Plug-in connections (CP35) Can be operated with all models of ekey home finger scanners (except for arte) Tamper-proof due to encrypted communication between the ekey home finger scanner and the ekey home control panel micro and tight coupling of the two devices. 	

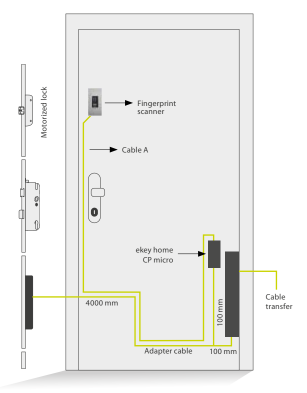
Notice: The ekey home CP micro 1 is also available without its housing (101644).

4

Adapter cable

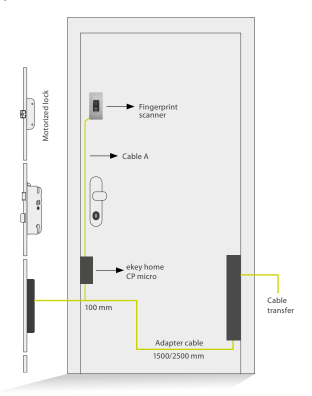
Motorized locks from most manufacturers can be connected to the ekey control panel micro and the ekey cable transfer quickly and easily with the following adapter cables.

The mounting position of the ekey control panel micro in the door – by the lock casing or on the cable transfer side – determines the lengths of the various cable sections. This makes installation in the door very easy.



"CTS" configuration – Control panel micro next to cable transfer

Part no.	Description
101648	ekey adapter micro GU Automatic CTS
	For motorized lock GU Secury Automatic6-core, 4.1 m length
101649	ekey adapter micro KFV_A ROTO A FUHR CTS
	 For motorized lock KFV Genius A, Roto Eneo A, Fuhr Multitronic/Autotronic 6-core, 4.1 m length
101650	ekey adapter micro WH_EAV CTS
	For motorized lock Winkhaus blueMatic EAV6-core, 4.1 m length
101651	ekey adapter micro KFV_B CTS
	For motorized lock KFV Genius B8-core, 4.1 m length
101759	ekey adapter micro MACO CTS
	For motorized lock MACO Z-TA COMFORT6-core, 4.1 m length



"LOS" configuration – Control panel micro next to lock

"LOS" configuration – Control panel micro next to lock		
Part no.	Description	
101633	ekey adapter micro GU Automatic LOS	
	For motorized lock GU Secury Automatic6-core, 1.6 m length	
101634	ekey adapter micro KFV_A ROTO A FUHR LOS	
	 For motorized lock KFV Genius A, Roto Eneo A, Fuhr Multitronic/Autotronic 6-core, 1.6 m length 	
101635	ekey adapter micro WH_EAV LOS	
	For motorized lock Winkhaus blueMatic EAV6-core, 1.6 m length	
101636	ekey adapter micro KFV_B LOS	
	For motorized lock KFV Genius B8-core, 1.6 m length	
101722	ekey adapter micro CISA LOS	
	For motorized lock CISA E-volution6-core, 2.7 m length	
101723	ekey adapter micro ISEO E LOS	
	For motorized lock ISEO FIAM x1R Easy6-core, 2.7 m length	
101758	ekey adapter micro MACO LOS	
	For motorized lock MACO Z-TA COMFORT6-core, 2.6 m length	

5

Cable transfer

8-core cable transfer



Part no.	Description		
100880	ekey CTL 48/8; cable transfer leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
101750	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
101475	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
100883	ekey CT without housing/8; cable transfer		
		 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
100885 ekey CTL 30/8; cable transfer housing on the leaf side			
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector at the end for 		or at the end for connecting to the control panel	

Accessories - 8-core cable transfer



Part	no.	Description	
1008	890	ekey built-in fitting set CT timber	
		Mounting accessories for installation in timber doors	
1018	101849 ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o		





	Part no.	Description		
	101910	ekey CTL 18/6; cable transfer with housing on the leaf side		
		 Housing dimensions H x W x D: 180 x 20 x 26.5 mm Housing installation in the door leaf Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 		
	101561	ekey CT without housing/6; cable transfer without housing		
		Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	

Accessories - 6-core cable transfer



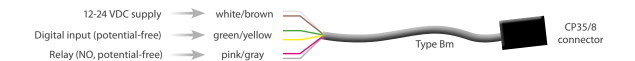
Part no. Description		Description	
	101586	ekey mounting plate CT without housing r16, round-cut faceplate, for timber door	
	101587	ekey mounting plate CT without housing s16, square-cut faceplate, for plastic or aluminum door	
		 Dimensions H x W x D: 126 x 16 x 3 mm Optional mounting plate for 6-core cable transfer 	

Cable Bm

Only required when not using an adapter cable.



Part no.	Description
101639	ekey cable Bm, 0.3 m, 6 x 0.34, CP35/WS
101640	ekey cable Bm, 1 m, 6 x 0.34, CP35/WS
101641	ekey cable Bm, 2 m, 6 x 0.34, CP35/WS
101642	ekey cable Bm, 3.5 m, 6 x 0.34, CP35/WS



Cable Bm



Part no.	Description
101643	ekey cable Bm, 0.3 m, 6 x 0.34, CP35/CP35
	• Only used with the ekey cable transfers for electrical locking systems which are activated outside the door leaf (e.g., electric strike).
101740	ekey cable Bm, 0.3 m, 4x0.25, CP35/PAP WH
	For ekey control panel micro, Winkhaus motorized lock blueMotion/blueMatic, and Winkhaus cable transfer

Notice: You can find wiring diagrams at <u>www.ekey.net/en/pro-mediacenter</u>

6

Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekev PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

• Important: Select the power supply based on the properties of the motorized lock.

Uninterruptible power supply

	Part no.	Description	
101559		ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
	6.	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery Output voltage, output current: 12 VDC/5 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
	101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
		 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries Output voltage, output current: 24 VDC/3 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

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





Simple, secure, convenient.

ACCESS

- Open doors via app (smartphone/tablet device)
- Assign access authorization with a user code
- Provide temporary access (while on vacation, for example)

USER ADMINISTRATION

- · Easy to create, manage, and delete users
- Enable or disable users at the touch of a button
- Assign authorizations for defined access
- Store fingers via the app
- Easy administration of up to 99 fingers
- Administration of up to 99 RFID cards*

SECURITY

- Administrator and user level
- 4 to 6-digit app security code
- Enhanced security thanks to 6-digit coupling code
- Administrator is able to change and administer security codes
- Deactivate the fingerprint scanner's Bluetooth function

USEFUL TOOLS

- Adjustable LED brightness on the fingerprint scanner
- Relay switching times can be set individually
- Reset the system to default settings

The ekey home app is only compatible with the ekey home – single-point access solutions system!

*Only in the case of ekey finger scanner integra BT RFID

FREE for ANDROID and iOS >>>

Available languages:

DE | FN | IT | FR | FS | CS | PL | RU









ekey home app – fool-proof menu navigation:





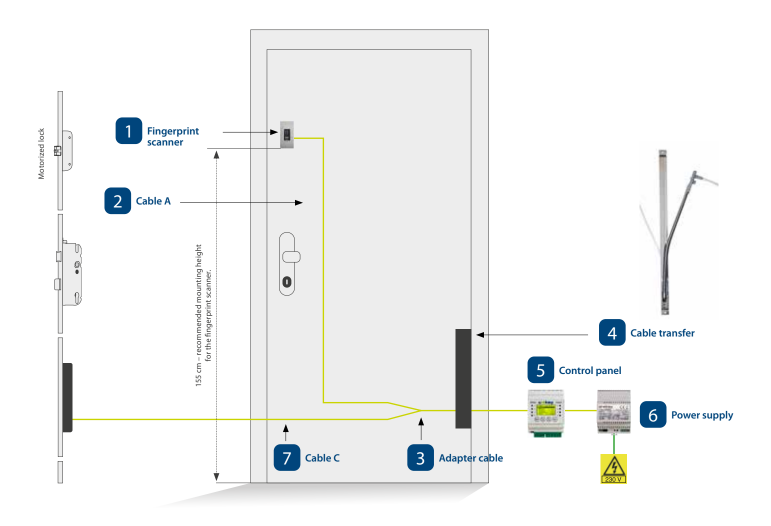




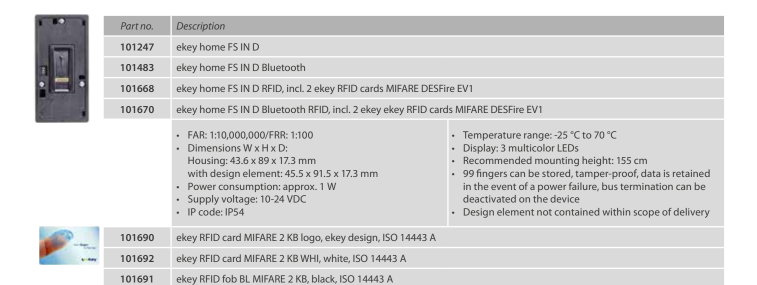


ekey finger scanner integra

with external ekey control panel



Fingerprint scanner



Accessory - design element

	Part no.	Description
		Design element FS IN
	101254	ekey design element FS IN SG, stainless steel gray
	101305	ekey design element FS IN BL, black
	101304	ekey design element FS IN WHI, white
63	101303	ekey design element FS IN GO, gold
	101445	ekey design element FS IN SG flat, stainless steel gray, fingerprint scanner flush with surface of door
ы	101902	ekey design element FS IN BL flat, black, fingerprint scanner flush with surface of door
T.	101932	ekey design element FS IN WHI flat, white, fingerprint scanner flush with surface of door
10000		Design element FS IN RFID
61	101688	ekey design element FS IN RFID SG, stainless steel gray
	101904	ekey design element FS IN RFID BL, black
	101933	ekey design element FS IN RFID WHI, white

2 Cable A

Cable A connects fingerprint scanner and control panel

	Part no.	Description	
())	101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length
	100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length
	100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length
	100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length
	100556	ekey cable A, 3.5 m, 4 x 0.14, RJ/CP35	4-core, 3.5 m length
	100507	ekey cable A, 4.0 m, 4 x 0.14, RJ/CP35	4-core, 4.0 m length
	101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length

Adapter cable

	Part no.	Description
	101447	ekey cable set FS IN/CP DRM, 1.0 m, 8 x 0.25, 2 x CP35/WS
		• The ekey cable set 101447 easily connects the components installed in the door leaf (FS IN, KP IN, motorized lock) with an external control panel from ekey. In combination with the ekey cable transfers, everything remains pluggable and is easy to cable.

4

Cable transfer

8-core cable transfer



	Part no.	Description		
	100880	ekey CTL 48/8; cable transfer leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
	101750	ekey CTL 48/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
101475 ekey CTL 48/8; cable transfer ho		ekey CTL 48/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
	100883	ekey CT without housing/8; cable transfer		
			 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
	100885	ekey CTL 30/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
		 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector 	or at the end for connecting to the control panel	

Accessories - 8-core cable transfer



Part no.	Description		
100890	ekey built-in fitting set CT timber		
	Mounting accessories for installation in timber doors		
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o		

5

Control panel

Control panel mini



Part no.	Description			
101626	ekey home CP mini 1, 1 relay			
101770	ekey home CP mini 2, 2 relays			
	 Dimensions W x H x D: 25 x 60 x 42 mm (1 HP) Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Normally open contact (NO/C) 	 Relays: 1 potential-free relay (CP mini 1) 2 potential-free relays (CP mini 2) Max. relay voltage, max. relay current: 42 VAC/DC/2 A Reset button on the control panel 		

Important: For easy management of the ekey home CP mini, we recommend an ekey FS IN 2.0 with Bluetooth function (101483 and 101670).

Control panel for DIN-rail mounting



Part no.	Description		
101163	ekey multi CP DRM 4, 4 relays		
	 Dimensions W x H x D: 70 x 86 x 54 mm (4HP) Power consumption: approx. 1 W Supply voltage: 10-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Max. relay voltage, max. relay current: 42 VAC/DC/2 A Relays: 4x potential-free Operation: 4 buttons 8 languages can be set 	 RS-485 termination: switchable Display: LCD 128 x 64 pixels, 7 lines/21 characters + 2 x 4 status LEDs KNX-compatible Enroll users, delete individual users, set relay switching times (0-99 s), change security code, adjust LED brightness, reset, test mode, convenient backlit text display, configurable inputs, etc. 	

Important: The ekey multi CP DRM 4 control panel cannot manage an ekey FS IN 2.0 with Bluetooth function (101483 and 101670).

6

Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

Uninterruptible power supply

Part no.	Description	
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
6.	 Dimensions W x H x D:	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
8	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries Output voltage, output current: 24 VDC/3 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

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

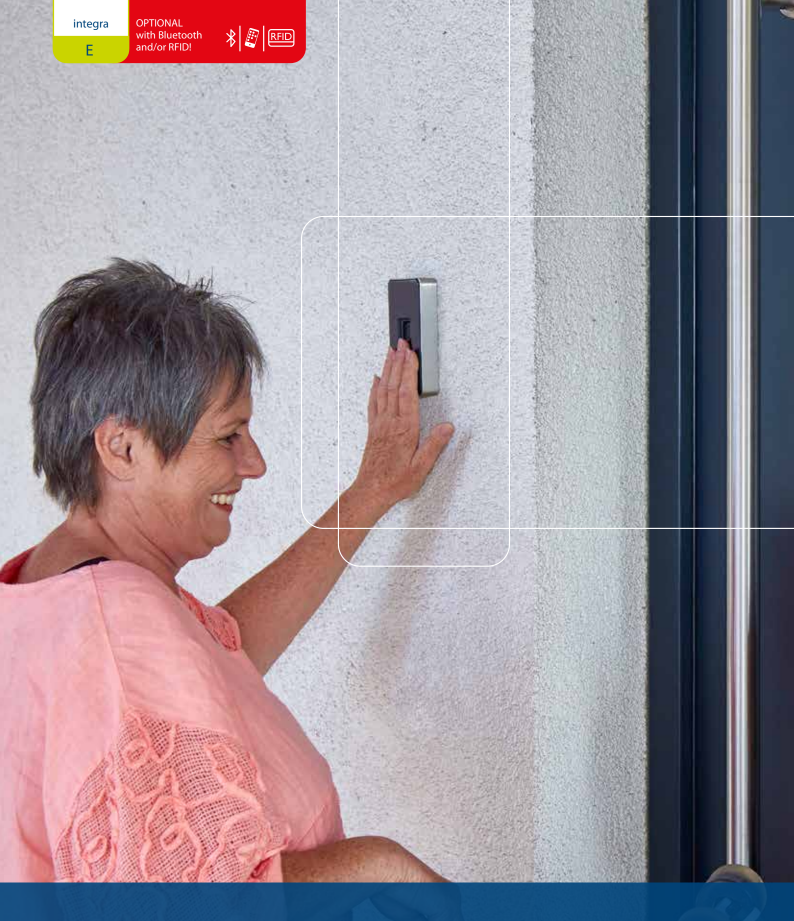
7 Cable C

Cable C connects control panel with motorized lock



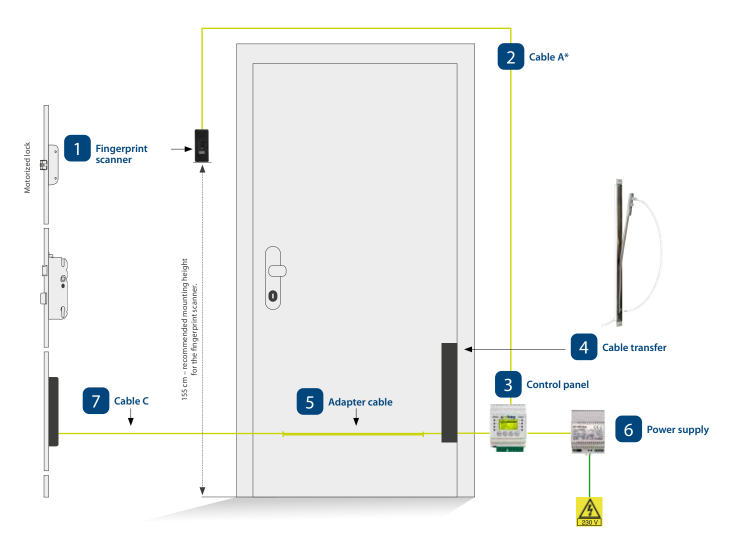
Part no.	Part no. Description	
	ekey cable C, 3-core, no connector	
100566	ekey cable C, 1.5 m, 3 x 0.34, open/open	
100535	ekey cable C, 2.0 m, 3 x 0.34, open/open	
100509	ekey cable C, 4.0 m, 3 x 0.34, open/open	
100557	ekey cable C, 4.5 m, 3 x 0.34, open/open	

Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.



ekey finger scanner integra

wall-mounted and with external control panel



* Only required if there is no pre-laid cable.

Fingerprint scanner

	Part no.	Description		
	101247	ekey home FS IN D		
a	101483	ekey home FS IN D Bluetooth		
	101668	ekey home FS IN D RFID, incl. 2 ekey RFID cards MIFARE DESFire EV1		
21 - 5	101670	ekey home FS IN D Bluetooth RFID, incl. 2 ekey ekey RFID cards MIFARE DESFire EV1		
		 FAR: 1:10,000,000/FRR: 1:100 Dimensions W x H x D: Housing: 43.6 x 89 x 17.3 mm with design element: 45.5 x 91.5 x 17.3 mm Power consumption: approx. 1 W Supply voltage: 10-24 VDC IP code: IP54 	 Temperature range: -25 °C to 70 °C Display: 3 multicolor LEDs Recommended mounting height: 155 cm 99 fingers can be stored, tamper-proof, data is retained in the event of a power failure, bus termination can be deactivated on the device Design element not contained within scope of delivery 	
	101690	ekey RFID card MIFARE 2 KB logo, ekey design, ISO 14443 A		
t- Ann	101692	ekey RFID card MIFARE 2 KB WHI, white, ISO 14443 A		
	101691	ekey RFID fob BL MIFARE 2 KB, black, ISO 14443 A		

Accessory - mounting frame



Part no.	Description		
101716	ekey mounting frame FS IN GL AN, glass anthracite		
101717	ekey mounting frame FS IN GL WHI, glass white		
101801	ekey mounting frame FS IN GL AN LED, glass anthracite with alarm LEDs		
101802	ekey mounting frame FS IN GL WHI LED, glass white with alarm LEDs		
	 Dimensions W x H x D: 53.5 x 127 x 24 mm Recommended mounting height: 155 cm Material: Stainless steel, glass 		

Accessory - mounting frame with bell module



Part no.	Description		
101803	ekey mounting frame FS IN BeM GL WHI, glass white		
101804	ekey mounting frame FS IN BeM GL AN, glass anthracite		
101807	ekey mounting frame FS IN BeM GL WHI LED, glass white with alarm LEDs		
101808	ekey mounting frame FS IN BeM GL AN LED, glass anthracite with alarm LEDs		
	 Dimensions W x H x D: 53.5 x 171 x 24 mm Material: Stainless steel, glass 	Recommended mounting height: 155 cm2 buttons to trigger a bell electronically	

Accessory



Part no.	Description	
101680	ekey dismounting suction cup	
	For removing the design element from the ekey mounting frame.	

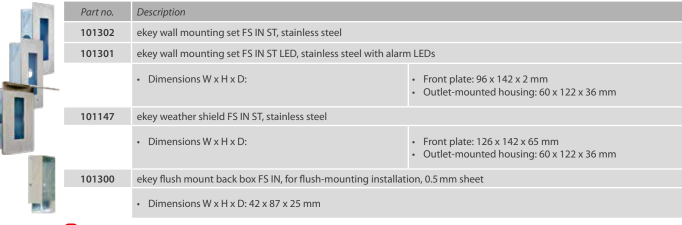
Accessory - design element



Part no.	Description
	Design element FS IN
101254	ekey design element FS IN SG, stainless steel gray
101305	ekey design element FS IN BL, black
101304	ekey design element FS IN WHI, white
101303	ekey design element FS IN GO, gold
	Design element FS IN RFID
101688	ekey design element FS IN RFID SG, stainless steel gray
101904	ekey design element FS IN RFID BL, black
101933	ekey design element FS IN RFID WHI, white

• Notice: Special colors on request! You can find more information at www.ekey.net/en/pro-special_colors_integra

Accessory - wall mounting set



Notice: Only available in conjunction with ekey design elements.

2 Cable A

Cable A connects fingerprint scanner and control panel



Part no.	Description	
101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length
100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length
100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length
100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length
100556	ekey cable A, 3.5 m, 4x0.14, RJ/CP35	4-core, 3.5 m length
100507	ekey cable A, 4.0 m, 4 x 0.14, RJ/CP35	4-core, 4.0 m length
101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length
100546	ekey cable A, 8.0 m, 4 x 0.14, RJ/offen	4-core, 8.0 m length

Notice: Only required if there is no pre-laid cable.

3 Control panel

Control panel mini



Part no.	Description	
101626	ekey home CP mini 1, 1 relay	
101770	ekey home CP mini 2, 2 relays	
	 Dimensions W x H x D: 25 x 60 x 42 mm (1 HP) Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Normally open contact (NO/C) 	 Relays: 1 potential-free relay (CP mini 1) 2 potential-free relays (CP mini 2) Max. relay voltage, max. relay current: 42 VAC/DC/2 A Reset button on the control panel

Important: For easy management of the ekey home CP mini, we recommend an ekey FS IN 2.0 with Bluetooth function (101483 and 101670).

Control panel for DIN-rail mounting



Part no.	Description	
101163	ekey multi CP DRM 4, 4 relays	
	 Dimensions W x H x D: 70 x 86 x 54 mm (4HP) Power consumption: approx. 1 W Supply voltage: 10-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Max. relay voltage, max. relay current: 42 VAC/DC/2 A Relays: 4x potential-free Operation: 4 buttons 8 languages can be set 	 RS-485 termination: switchable Display: LCD 128 x 64 pixels, 7 lines/21 characters + 2 x 4 status LEDs KNX-compatible Enroll users, delete individual users, set relay switching times (0-99 s), change security code, adjust LED brightness, reset, test mode, convenient backlit text display, configurable inputs, etc.

Important: The ekey multi CP DRM 4 control panel cannot manage an ekey FS IN 2.0 with Bluetooth function (101483 and 101670).

4

Cable transfer

8-core cable transfer



Part no.	Description		
100880	ekey CTL 48/8; cable transfer leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
101750	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
101475	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
100883	ekey CT without housing/8; cable transfer		
		 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
100885	ekey CTL 30/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
	 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector 	or at the end for connecting to the control panel	

Accessories - 8-core cable transfer



Part no.	Description
100890	ekey built-in fitting set CT timber
	Mounting accessories for installation in timber doors
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o

5 Adapter cable



Part no.	Description
101447	ekey cable set FS IN/CP DRM, 1.0 m, 8 x 0.25, 2 x CP35/WS
	• The ekey cable set 101447 easily connects the components installed in the door leaf (FS IN, KP IN, motorized lock) with an external control panel from ekey. In combination with the ekey cable transfers, everything remains pluggable and is easy to cable.

6 Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekev PS OM 230 VAC/24 VDC/1.1 A: outlet-mounted

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

hours. Suitable for use in conjunction with a

motorized lock.

Uninterruptible power supply

	pulse porter suppry	
Part no.	Description	
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
E.	 Dimensions W x H x D:	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several

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

• Output voltage, output current: 24 VDC/3 A

• 3 parts: UPS (switched-mode power supply) and 2 batteries

7

Cable C

Cable C connects control panel with motorized lock



Part no.	Description
	ekey cable C, 3-core, no connector
100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

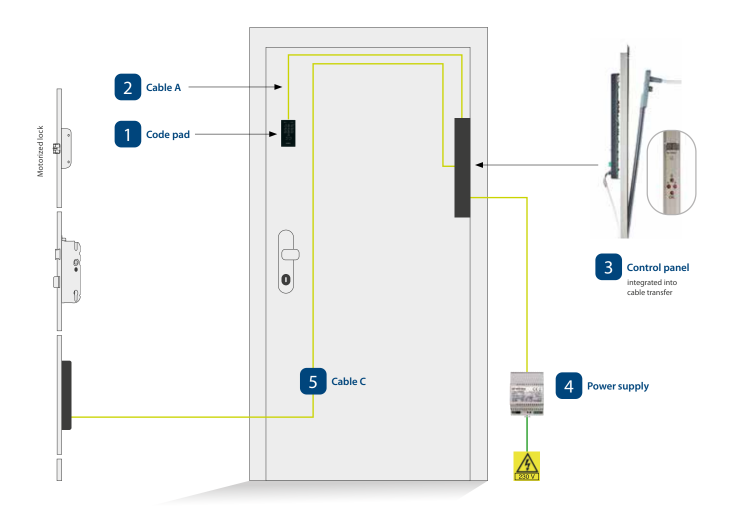
Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.





Code pad ekey keypad integra

with ekey control panel integra integrated into the cable transfer



Code pad



Accessory - design element



	Part no.	Description
ì		Design element KP IN with decorative frame
0	101677	ekey design element KP IN GL STG, glass stainless steel gray incl. decorative frame
	101678	ekey design element KP IN GL WHI, glass white incl. decorative frame
	101679	ekey design element KP IN GL AN, glass anthracite incl. decorative frame
		Design element KP IN with rounded corners for flush installation
	101674	ekey design element KP IN GL STG R4, glass stainless steel gray with a radius of 4 mm
	101675	ekey design element KP IN GL WHI R4, glass white with a radius of 4 mm
	101676	ekey design element KP IN GL AN R4, glass anthracite with a radius of 4 mm

Accessory



Part no.	Description
101680	ekey dismounting suction cup
	For removing the design element from the ekey keypad integra.

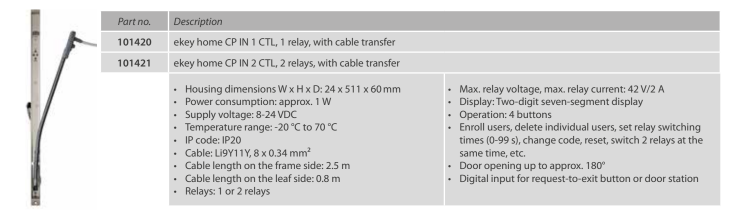
2 Cable A

Cable A connects code pad and control panel



	Part no.	Description		
	101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length	
/	100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length	
	100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length	
	100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length	
	100556	ekey cable A, 3.5 m, 4x 0.14, RJ/CP35	4-core, 3.5 m length	
	100507	ekey cable A, 4.0 m, 4 x 0.14, RJ/CP35	4-core, 4.0 m length	
	101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length	

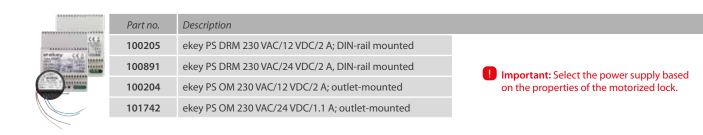
3 Control panel with cable transfer



Accessories

0	Part no.	Description
	100890	ekey built-in fitting set CT timber
		Mounting accessories for installation in timber doors
	101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o

Power supply



Uninterruptible power supply

Part no.	Description		
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted		
8	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery Output voltage, output current: 12 VDC/5 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock. 	
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted		
Ta.	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries Output voltage, output current: 24 VDC/3 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock. 	

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

5

Cable C

Cable C connects control panel with motorized lock



d	Part no.	Description
		ekey cable C, 3-core, no connector
	100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
	100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
	100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
	100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

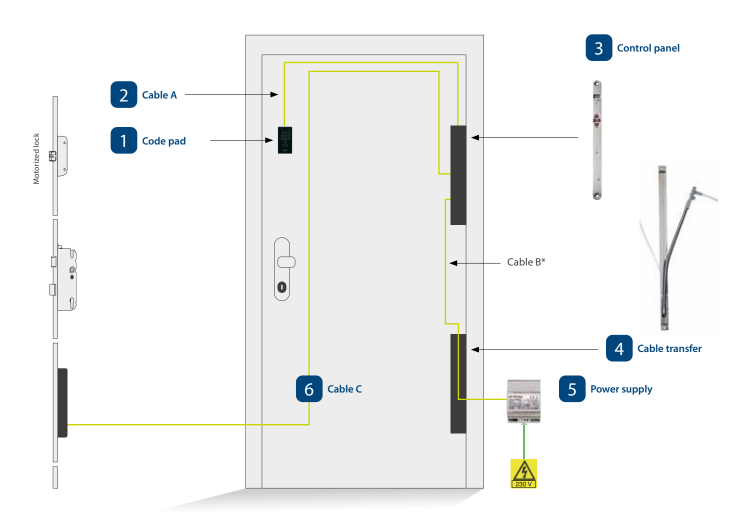
Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.





Code pad ekey keypad integra

with ekey control panel integra



* Cable type B must only be ordered when using cable transfers from external manufacturers.

Code pad



Accessory - design element



	Part no.	Description	
Design element KP IN with decorative frame 101677 ekey design element KP IN GL STG, glass stainless steel gray incl. decorative frame 101678 ekey design element KP IN GL WHI, glass white incl. decorative frame 101679 ekey design element KP IN GL AN, glass anthracite incl. decorative frame		Design element KP IN with decorative frame	
		ekey design element KP IN GL STG, glass stainless steel gray incl. decorative frame	
		ekey design element KP IN GL WHI, glass white incl. decorative frame	
		ekey design element KP IN GL AN, glass anthracite incl. decorative frame	
Design element KP IN with rounded corners for flush installation		Design element KP IN with rounded corners for flush installation	
	101674	ekey design element KP IN GL STG R4, glass stainless steel gray with a radius of 4 mm	
	101675	ekey design element KP IN GL WHI R4, glass white with a radius of 4 mm	
	101676	ekey design element KP IN GL AN R4, glass anthracite with a radius of 4 mm	

Accessory



Part no.	Description
101680	ekey dismounting suction cup
	For removing the design element from the ekey keypad integra.

2 Cable A

Cable A connects code pad and control panel



	Part no.	Description		
	101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length	
1	100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length	
	100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length	
	100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length	
	100556	ekey cable A, 3.5 m, 4 x 0.14, RJ/CP35	4-core, 3.5 m length	
	100507	ekey cable A, 4.0 m, 4 x 0.14, RJ/CP35	4-core, 4.0 m length	
	101328	ekey cable A, 8.0 m, 4x0.14, RJ/CP35	4-core, 8.0 m length	

3 Control panel



Part no.	Description		
	ekey home control panel integra 1 relay, round-cut faceplate		ekey home control panel integra 2 relays, round-cut faceplate
100523	ekey home CP IN 1 r18 mm, 1 relay	100503	ekey home CP IN 2 r18 mm, 2 relays
100522	ekey home CP IN 1 r20 mm, 1 relay	100502	ekey home CP IN 2 r20 mm, 2 relays
100521	ekey home CP IN 1 r24 mm, 1 relay	100501	ekey home CP IN 2 r24 mm, 2 relays
	ekey home control panel integra 1 relay, square-cut faceplate		ekey home control panel integra 2 relays, square-cut faceplate
100540	ekey home CP IN 1 s18 mm, 1 relay	100528	ekey home CP IN 2 s18 mm, 2 relays
100539	ekey home CP IN 1 s20 mm, 1 relay	100527	ekey home CP IN 2 s20 mm, 2 relays
100538	ekey home CP IN 1 s24 mm, 1 relay	100520	ekey home CP IN 2 s24 mm, 2 relays
	 Housing dimensions W x H x D: 18 (20, 24) x 272 x 28 mm Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Relays: 1 or 2 relays 	 Display: Two-digit seven-segment display Operation: 4 buttons Enroll users, delete individual users, set relay switching times (0-99 s), change code, reset, switch 2 relays at the same time, etc. Digital input for request-to-exit button or door station 	

 $r = round\text{-}cut \ faceplate \ | \ s = square\text{-}cut \ faceplate$

4 Cable transfer

8-core cable transfer



Part no.	Description		
100880	ekey CTL 48/8; cable transfer leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
101750	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
101475	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
100883	ekey CT without housing/8; cable transfer		
		 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
100885	ekey CTL 30/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
	 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connections 	ector at the end for connecting to the control panel	

Accessories - 8-core cable transfer





Part no.	Description
100890	ekey built-in fitting set CT timber
	Mounting accessories for installation in timber doors
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o

6-core cable transfer



Part no.	Description		
101910	ekey CTL 18/6; cable transfer with housing on the leaf side		
	 Housing dimensions H x W x D: 180 x 20 x 26.5 mm Housing installation in the door leaf Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel 	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	
101561	ekey CT without housing/6; cable transfer without housing		
	Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	

Accessories - 6-core cable transfer



Part no.	Description
101586	ekey mounting plate CT without housing r16, round-cut faceplate, for timber door
101587	ekey mounting plate CT without housing s16, square-cut faceplate, for plastic or aluminum door
	 Dimensions H x W x D: 126 x 16 x 3 mm Optional mounting plate for 6-core cable transfer

Adapter cable



Part no.	Description	
101448	ekey cable set CP IN WH_BM, for ekey CP integra, CP integra plus, and motorized lock Winkhaus blueMotion	
101604	ekey adapter IN/IN plus MACO LOS, for ekey CP integra/integra plus and motorized lock Maco	

Cable B



Part no.	Description
	ekey cable B (only for cable transfers from third-party manufacturers)
100564	ekey cable B, 1.5 m, 8 x 0.14, CP35/open
100526	ekey cable B, 2.0 m, 8 x 0.25, CP35/open
100686	ekey cable B, 6.0 m, 8 x 0.25, CP35/open
100506	ekey cable B, 8.0 m, 8 x 0.14, CP35/open
100567	ekey cable B, 1.5 m + 8.0 m, 8 x 0.14, separable, CP35/open

5 Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

Uninterruptible power supply

	Learning to the A	
Part no.	Description	
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
6	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery Output voltage, output current: 12 VDC/5 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries Output voltage, output current: 24 VDC/3 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

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

6 Cable C

Cable C connects control panel with motorized lock



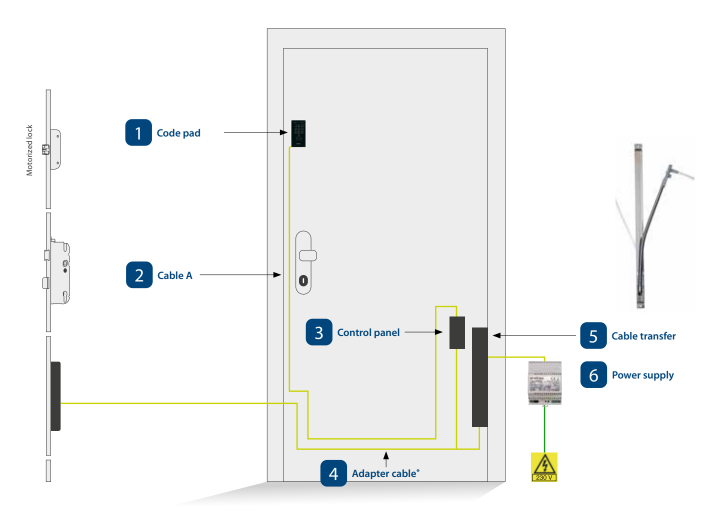
Part no.	Description
	ekey cable C, 3-core, no connector
100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.



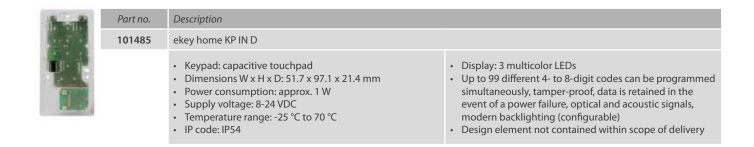
Code pad ekey keypad integra

with ekey control panel **micro**



* Cable type Bm must also be ordered when using cable transfers from external manufacturers or motorized locks for which there is no ekey adapter cable.

Code pad



Accessory - design element



I	Part no.	Description		
ì		Design element KP IN with decorative frame		
	101677	ekey design element KP IN GL STG, glass stainless steel gray incl. decorative frame		
	101678	ekey design element KP IN GL WHI, glass white incl. decorative frame		
	101679	ekey design element KP IN GL AN, glass anthracite incl. decorative frame		
		Design element KP IN with rounded corners for flush installation		
	101674	ekey design element KP IN GL STG R4, glass stainless steel gray with a radius of 4 mm		
	101675	ekey design element KP IN GL WHI R4, glass white with a radius of 4 mm		
	101676	ekey design element KP IN GL AN R4, glass anthracite with a radius of 4 mm		

Accessory



Part no.	Description
101680	ekey dismounting suction cup
	For removing the design element from the ekey keypad integra.

2 Cable A

Cable A connects code pad and control panel



	Part no.	Description	
)	101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length
d .	100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length
	100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length
	100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length
	100556	ekey cable A, 3.5 m, 4x 0.14, RJ/CP35	4-core, 3.5 m length
	100507	ekey cable A, 4.0 m, 4x0.14, RJ/CP35	4-core, 4.0 m length
	101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length

Control panel



Part no.	Description		
101919	ekey home CP micro 1, 1 relay		
	 Dimensions W x H x D: 18 x 75 x 26 mm Supply voltage: 8-24 VDC 1 relay output (NO) 1 digital input for request-to-exit button (can also be used to reset to default settings) Reset button on the control panel (Important: depending on the installation variant, either the motorized lock or cable transfer may need to be removed.) 	 Plug-in connections (CP35) Can be operated with all models of ekey home finger scanners (except for arte) Tamper-proof due to encrypted communication between the ekey home finger scanner and the ekey home control panel micro and tight coupling of the two devices. 	

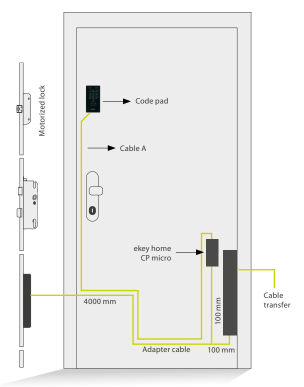
Notice: The ekey home CP micro 1 is also available without its housing (101644).

4

Adapter cable

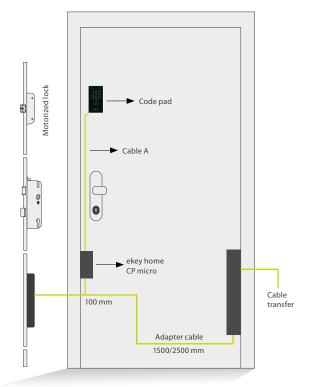
Motorized locks from most manufacturers can be connected to the ekey control panel micro and the ekey cable transfer quickly and easily with the following adapter cables.

The mounting position of the ekey control panel micro in the door – by the lock casing or on the cable transfer side – determines the lengths of the various cable sections. This makes installation in the door very easy.



"CTS" configuration – Control panel micro next to cable transfer

Part no.	Description
101648	ekey adapter micro GU Automatic CTS
	For motorized lock GU Secury Automatic6-core, 4.1 m length
101649	ekey adapter micro KFV_A ROTO A FUHR CTS
	 For motorized lock KFV Genius A, Roto Eneo A, Fuhr Multitronic/Autotronic 6-core, 4.1 m length
101650	ekey adapter micro WH_EAV CTS
	For motorized lock Winkhaus blueMatic EAV6-core, 4.1 m length
101651	ekey adapter micro KFV_B CTS
	For motorized lock KFV Genius B8-core, 4.1 m length
101759	ekey adapter micro MACO CTS
	For motorized lock MACO Z-TA COMFORT6-core, 4.1 m length



"LOS" configuration – Control panel micro next to lock

"LOS" configuration – Control panel micro next to lock		
Part no.	Description	
101633	ekey adapter micro GU Automatic LOS	
	For motorized lock GU Secury Automatic6-core, 1.6 m length	
101634	ekey adapter micro KFV_A ROTO A FUHR LOS	
	 For motorized lock KFV Genius A, Roto Eneo A, Fuhr Multitronic/Autotronic 6-core, 1.6 m length 	
101635	ekey adapter micro WH_EAV LOS	
	For motorized lock Winkhaus blueMatic EAV6-core, 1.6 m length	
101636	ekey adapter micro KFV_B LOS	
	For motorized lock KFV Genius B8-core, 1.6 m length	
101722	ekey adapter micro CISA LOS	
	For motorized lock CISA E-volution6-core, 2.7 m length	
101723	ekey adapter micro ISEO E LOS	
	For motorized lock ISEO FIAM x1R Easy6-core, 2.7 m length	
101758	ekey adapter micro MACO LOS	
	For motorized lock MACO Z-TA COMFORT6-core, 2.6 m length	

5

Cable transfer

8-core cable transfer



ı	Part no.	Description		
Ī	100880	ekey CTL 48/8; cable transfer leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
	101750	ekey CTL 48/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
	101475	ekey CTL 48/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
	100883	ekey CT without housing/8; cable transfer		
			 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
	100885	ekey CTL 30/8; cable transfer housing on the leaf side		
		 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
		 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector 	or at the end for connecting to the control panel	

Accessories - 8-core cable transfer



Part no.	Description
100890	ekey built-in fitting set CT timber
	Mounting accessories for installation in timber doors
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o





ı	Part no.	Description		
	101910	ekey CTL 18/6; cable transfer with housing on the leaf side		
		 Housing dimensions H x W x D: 180 x 20 x 26.5 mm Housing installation in the door leaf Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel 	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	
	101561	ekey CT without housing/6; cable transfer without housing		
		Cable length on the leaf side: 1.0 m, with CP35/8 connector at the end for connecting to the control panel	 Cable: LiF9Y11Y, 6 x 0.34 mm² Door opening up to approx. 180° Cable length on the frame side: 2.0 m 	

Accessories - 6-core cable transfer



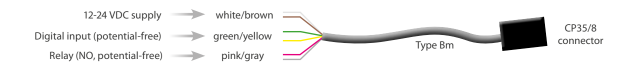
Part no.	Description
101586	ekey mounting plate CT without housing r16, round-cut faceplate, for timber door
101587	ekey mounting plate CT without housing s16, square-cut faceplate, for plastic or aluminum door
	 Dimensions H x W x D: 126 x 16 x 3 mm Optional mounting plate for 6-core cable transfer

Cable Bm

Only required when not using an adapter cable.



Part no.	Description
101639	ekey cable Bm, 0.3 m, 6 x 0.34, CP35/WS
101640	ekey cable Bm, 1 m, 6 x 0.34, CP35/WS
101641	ekey cable Bm, 2 m, 6 x 0.34, CP35/WS
101642	ekey cable Bm, 3.5 m, 6 x 0.34, CP35/WS



Cable Bm



Part no.	Description
101643	ekey cable Bm, 0.3 m, 6 x 0.34, CP35/CP35
	• Only used with the ekey cable transfers for electrical locking systems which are activated outside the door leaf (e.g., electric strike).
101740	ekey cable Bm, 0.3 m, 4x0.25, CP35/PAP WH
	For ekey control panel micro, Winkhaus motorized lock blueMotion/blueMatic, and Winkhaus cable transfer

Notice: You can find wiring diagrams at <u>www.ekey.net/en/pro-mediacenter</u>

6

Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekev PS OM 230 VAC/24 VDC/1.1 A: outlet-mounted

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

Uninterruptible power supply

	Part no.	Description		
	101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted		
	6,1	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery Output voltage, output current: 12 VDC/5 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock. 	
	101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted		
		 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries Output voltage, output current: 24 VDC/3 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock. 	

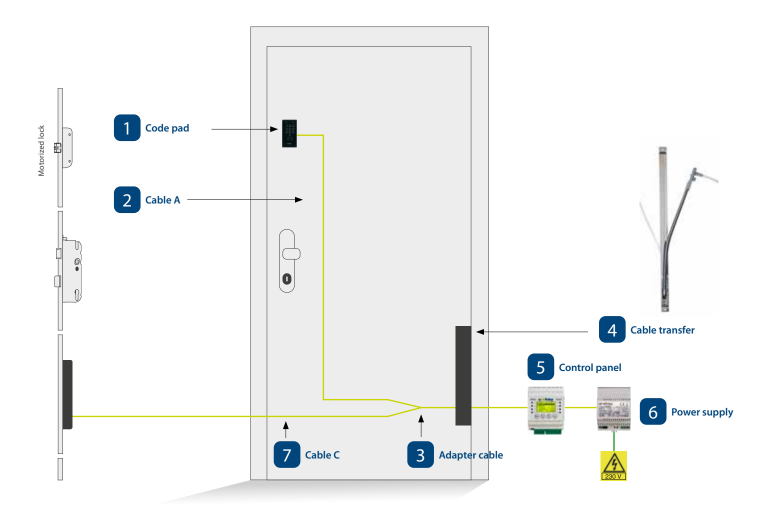
Important: Select the power supply based on the properties of the motorized lock.





Code pad ekey keypad integra

with external ekey control panel



Code pad



Accessory - design element



	Part no.	Description		
Î		Design element KP IN with decorative frame		
	101677	ekey design element KP IN GL STG, glass stainless steel gray incl. decorative frame		
	101678	ekey design element KP IN GL WHI, glass white incl. decorative frame		
	101679	ekey design element KP IN GL AN, glass anthracite incl. decorative frame		
		Design element KP IN with rounded corners for flush installation		
	101674	ekey design element KP IN GL STG R4, glass stainless steel gray with a radius of 4 mm		
	101675	ekey design element KP IN GL WHI R4, glass white with a radius of 4 mm		
	101676	ekey design element KP IN GL AN R4, glass anthracite with a radius of 4 mm		

Accessory



Part no.	Description
101680	ekey dismounting suction cup
	For removing the design element from the ekey keypad integra.

2 Cable A

Cable A connects code pad and control panel



	Part no.	Description	
	101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length
d	100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length
	100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length
	100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length
	100556	ekey cable A, 3.5 m, 4 x 0.14, RJ/CP35	4-core, 3.5 m length
	100507	ekey cable A, 4.0 m, 4 x 0.14, RJ/CP35	4-core, 4.0 m length
	101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length

Adapter cable



Part no.	Description
101447 ekey cable set FS IN/CP DRM, 1.0 m, 8 x 0.25, 2 x CP35/WS	
	• The ekey cable set 101447 easily connects the components installed in the door leaf (FS IN, KP IN, motorized lock) with an external control panel from ekey. In combination with the ekey cable transfers, everything remains pluggable and is easy to cable.

4

Cable transfer

8-core cable transfer



Part no.	Description		
raitiio.	Description		
100880	ekey CTL 48/8; cable transfer leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
101750	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m 	
101475	ekey CTL 48/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
100883	ekey CT without housing/8; cable transfer		
		 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
100885	ekey CTL 30/8; cable transfer housing on the leaf side		
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
	 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector 	or at the end for connecting to the control panel	

Accessories - 8-core cable transfer



Part no.	Description
100890	ekey built-in fitting set CT timber
	Mounting accessories for installation in timber doors
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o

5

Control panel

Control panel mini



Part no.	Description	
101626	101626 ekey home CP mini 1, 1 relay	
101770	ekey home CP mini 2, 2 relays	
	 Dimensions W x H x D: 25 x 60 x 42 mm (1 HP) Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Normally open contact (NO/C) 	 Relays: potential-free relay (CP mini 1) potential-free relays (CP mini 2) Max. relay voltage, max. relay current: 42 VAC/DC/2 A Reset button on the control panel

Important: For easy management of the ekey home CP mini, we recommend an ekey FS IN 2.0 with Bluetooth function (101483 and 101670).

Control panel for DIN-rail mounting



Part no.	Description	
101163	ekey multi CP DRM 4, 4 relays	
	 Dimensions W x H x D: 70 x 86 x 54 mm (4HP) Power consumption: approx. 1 W Supply voltage: 10-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Max. relay voltage, max. relay current: 42 VAC/DC/2 A Relays: 4x potential-free Operation: 4 buttons 8 languages can be set 	 RS-485 termination: switchable Display: LCD 128 x 64 pixels, 7 lines/21 characters + 2 x 4 status LEDs KNX-compatible Enroll users, delete individual users, set relay switching times (0-99 s), change security code, adjust LED brightness, reset, test mode, convenient backlit text display, configurable inputs, etc.

Important: The ekey multi CP DRM 4 control panel cannot manage an ekey FS IN 2.0 with Bluetooth function (101483 and 101670).

6

Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A: outlet-mounted

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

Uninterruptible power supply

Part no.	Description	
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted	
	 Dimensions W x H x D:	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted	
	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries Output voltage, output current: 24 VDC/3 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock.

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

7

Cable C

Cable C connects control panel with motorized lock



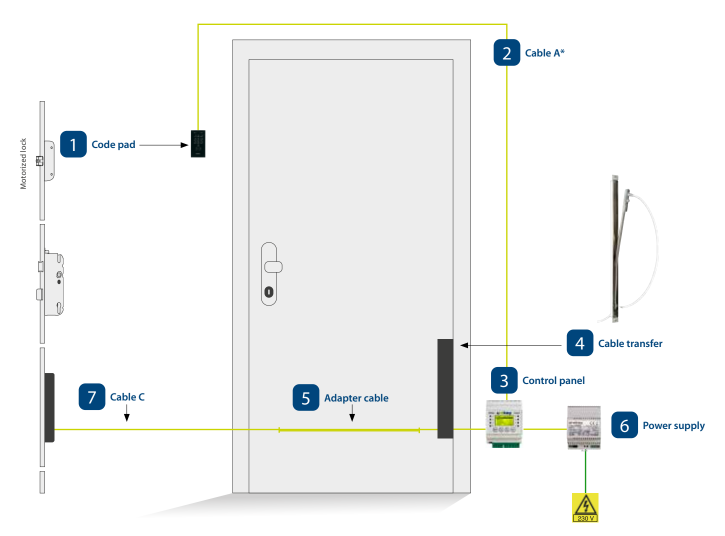
Part no.	Description
	ekey cable C, 3-core, no connector
100566	ekey cable C, 1.5 m, 3 x 0.34, open/open
100535	ekey cable C, 2.0 m, 3 x 0.34, open/open
100509	ekey cable C, 4.0 m, 3 x 0.34, open/open
100557	ekey cable C, 4.5 m, 3 x 0.34, open/open

Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.



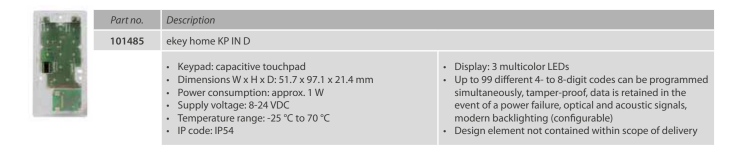
Code pad ekey keypad integra

wall-mounted and with external control panel



* Only required if there is no pre-laid cable.

1 Code pad



Accessory - mounting frame



Part no.	Description	
101714	ekey mounting frame KP IN GL AN, glass anthracite	
101715	ekey mounting frame KP IN GL WHI, glass white	
101799	ekey mounting frame KP IN GL AN LED, glass anthracite with alarm LEDs	
101800	ekey mounting frame KP IN GL WHI LED, glass white with alarm LEDs	
	• Dimensions W x H x D: 53.5 x 127 x 24 mm	Material: Stainless steel, glass

Accessory - mounting frame with bell module



Part no.	Description	
101782	ekey mounting frame KP IN BeM GL AN, glass anthracite	
101783	ekey mounting frame KP IN BeM GL WHI, glass white	
101805	ekey mounting frame KP IN BeM GL WHI LED, glass white with alarm LEDs	
101806	ekey mounting frame KP IN BeM GL AN LED, glass anthracite with alarm LEDs	
	 Dimensions W x H x D: 53.5 x 171 x 24 mm Material: Stainless steel, glass 	2 buttons to trigger a bell electronically

Accessory

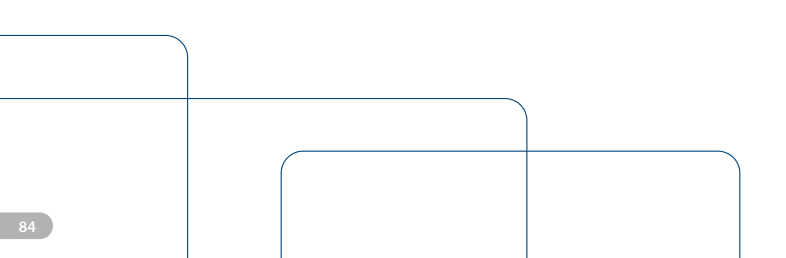


Part no.	Description
101680	ekey dismounting suction cup
For removing the design element from the ekey keypad integra.	

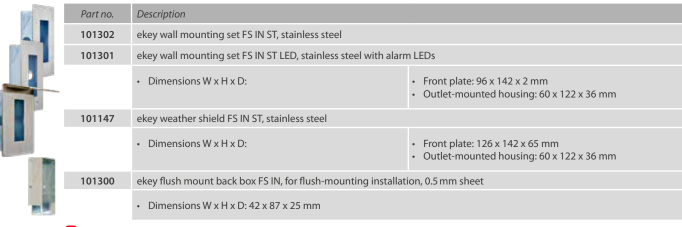
Accessory - design element



Part no.	Description	
	Design element KP IN with decorative frame	
101677	ekey design element KP IN GL STG, glass stainless steel gray incl. decorative frame	
101678	ekey design element KP IN GL WHI, glass white incl. decorative frame	
101679	ekey design element KP IN GL AN, glass anthracite incl. decorative frame	
	Design element KP IN with rounded corners for flush installation	
101674	ekey design element KP IN GL STG R4, glass stainless steel gray with a radius of 4 mm	
101675	ekey design element KP IN GL WHI R4, glass white with a radius of 4 mm	
101676	ekey design element KP IN GL AN R4, glass anthracite with a radius of 4 mm	



Accessory - wall mounting set



• Notice: Only available in conjunction with ekey design elements.

2 Cable A

Cable A connects fingerprint scanner and control panel



Part no.	Description	
101564	ekey cable A, 1.2 m, 4 x 0.14, RJ/CP35	4-core, 1.2 m length
100505	ekey cable A, 2.0 m, 4 x 0.14, RJ/CP35	4-core, 2.0 m length
100560	ekey cable A, 2.5 m, 4 x 0.14, RJ/CP35	4-core, 2.5 m length
100561	ekey cable A, 3.0 m, 4 x 0.14, RJ/CP35	4-core, 3.0 m length
100556	ekey cable A, 3.5 m, 4x 0.14, RJ/CP35	4-core, 3.5 m length
100507	ekey cable A, 4.0 m, 4 x 0.14, RJ/CP35	4-core, 4.0 m length
101328	ekey cable A, 8.0 m, 4 x 0.14, RJ/CP35	4-core, 8.0 m length
100546	ekey cable A, 8.0 m, 4 x 0.14, RJ/offen	4-core, 8.0 m length

• Notice: Only required if there is no pre-laid cable.

3 Control panel

Control panel mini



Part no. Description		
101626	ekey home CP mini 1, 1 relay	
101770	ekey home CP mini 2, 2 relays	
	 Dimensions W x H x D: 25 x 60 x 42 mm (1HP) Power consumption: approx. 1 W Supply voltage: 8-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Normally open contact (NO/C) 	 Relays: 1 potential-free relay (CP mini 1) 2 potential-free relays (CP mini 2) Max. relay voltage, max. relay current: 42 VAC/DC/2 A Reset button on the control panel

Important: For easy management of the ekey home CP mini, we recommend an ekey FS IN 2.0 with Bluetooth function (101483 and 101670).

Control panel for DIN-rail mounting



Part no.	Description	
101163	ekey multi CP DRM 4, 4 relays	
	 Dimensions W x H x D: 70 x 86 x 54 mm (4HP) Power consumption: approx. 1 W Supply voltage: 10-24 VDC Temperature range: -20 °C to 70 °C IP code: IP20 Max. relay voltage, max. relay current: 42 VAC/DC/2 A Relays: 4x potential-free Operation: 4 buttons 8 languages can be set 	 RS-485 termination: switchable Display: LCD 128 x 64 pixels, 7 lines/21 characters + 2 x 4 status LEDs KNX-compatible Enroll users, delete individual users, set relay switching times (0-99 s), change security code, adjust LED brightness, reset, test mode, convenient backlit text display, configurable inputs, etc.

4

Cable transfer

8-core cable transfer



Part no. Description			
	100880	ekey CTL 48/8; cable transfer leaf side	
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m
	101750	ekey CTL 48/8; cable transfer housing on the leaf side	
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 4 m
	101475	ekey CTL 48/8; cable transfer housing on the leaf side	
		 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m
	100883	ekey CT without housing/8; cable transfer	
			 Door opening up to approx. 180° Cable length on the frame side: 2.5 m
	100885	ekey CTL 30/8; cable transfer housing on the leaf side	
		 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m
		 Cable: Li9Y11Y, 8 x 0.34 mm² Cable length on the leaf side: 0.8 m, with CP35/8 connector 	or at the end for connecting to the control panel

Accessories - 8-core cable transfer





Part no.	Description	
100890	ekey built-in fitting set CT timber	
	Mounting accessories for installation in timber doors	
101849	ekey cable SpC, spare cable for frame side, 10 m, 8 x 0.34 SpC/o	

5 Adapter cable



Part no.	Description	
101447	ekey cable set FS IN/CP DRM, 1.0 m, 8 x 0.25, 2 x CP35/WS	
	• The ekey cable set 101447 easily connects the components installed in the door leaf (FS IN, KP IN, motorized lock) with an external control panel from ekey. In combination with the ekey cable transfers, everything remains pluggable and is easy to cable.	

6 Power supply



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A, DIN-rail mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

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

motorized lock.

Uninterruptible power supply

and the state of t					
Part no. Description					
101559	ekey UPS DRM 230 VAC/12 VDC/4 Ah, DIN-rail mounted				
	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery Output voltage, output current: 12 VDC/5 A 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a motorized lock. 			
101593	ekey UPS DRM 230 VAC/24 VDC/4 Ah, DIN-rail mounted				
	 Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) Supply voltage: 100-240 VAC 3 parts: UPS (switched-mode power supply) and 2 batteries 	 Temperature range: -10 °C to 40 °C Function display: LED Advantage: Replaces the power supply device; ensures a reliable supply of current to the system for several hours. Suitable for use in conjunction with a 			

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

• Output voltage, output current: 24 VDC/3 A

7

Cable C

Cable C connects control panel with motorized lock



d	Part no. Description			
		ekey cable C, 3-core, no connector		
	100566	ekey cable C, 1.5 m, 3 x 0.34, open/open		
	100535	ekey cable C, 2.0 m, 3 x 0.34, open/open		
	100509	ekey cable C, 4.0 m, 3 x 0.34, open/open		
100557 ekey cable C, 4.5 m, 3 x 0.34, open/open		ekey cable C, 4.5 m, 3 x 0.34, open/open		

Important: Only required if there is no cable supplied with the motorized lock. Not suitable for all motorized locks, as the cable does not have a connector.

Operating concepts



ekey operating concepts

It is very important to us that ekey products are always easy and intuitive to use. With this in mind, we have developed a range of operating concepts to suit all sorts of different requirements and applications.



ekey home app

The innovative and convenient solution for ekey fingerprint scanner administration. All functions of the ekey fingerprint scanner access control system can be set in an instant via your smartphone or tablet. You can also use the app to unlock your front door. Available for Apple iOS and Google Android.



ekey administrator finger

Access rights can be saved directly on the fingerprint scanner with defined administrator fingers.



ekey classic

The proven, easy-to-use system. All settings and access rights can be administered conveniently via the control panel integra milled into the door.

Tips and tricks

Congratulations on purchasing your ekey product!

Your finger is now also your key! Our tips and tricks will help you to make the best possible use of your ekey fingerprint scanners.



Installation position and mounting height

Installation position: Finding the right position for the fingerprint scanner will make the finger swipe technique much easier to master and will improve finger recognition. The finger scanner works just as well whether you are right-handed or left-handed!

It is important to have enough moving space when standing in front of the fingerprint scanner. Straining to reach the scanner will produce poor results.

Mounting height: The scanner can only be used ergonomically if it is mounted at the right height.







Туре	Recommended mounting height
IN (integra)	155 cm
AR (arte)	155 cm
WM (wall-mounted)	135 cm
OM (outlet-mounted)	100/155 cm



Sensor and finger surface

The sensor is the narrow strip across the bottom part of the finger swipe area. You must swipe the front phalanx fully over the sensor in order to achieve optimal results. The sensor must not be subjected to any mechanical stress other than operation with a finger.

Do not scratch the sensor with your fingernail. Never clean the sensor with the rough side of a sponge or with any aggressive cleaning agents. Damaged sensors must be replaced.





Finger scan

From experience, the best fingers to use are as follows: 1. Middle finger, 2. Index finger, 3. Ring finger. The thumb and the little finger should not be used. Each person will have fingers that are more or less suitable for scanning. It is a good idea to use the hand you write with (right-handed/left-handed), as you will have more feeling in this hand. You should choose a clean finger without any cuts or grazes. If your finger has very few lines due to abrasion or for genetic reasons, it will not be detected by the sensor. Clearly visible lines will make it easier to recognize.

Children should use their index finger or whichever finger they instinctively choose to use. Use the fingers that are most comfortable for you and those that are recognized the quickest.



Mounting the control panel

The control panel switches the relay and must, therefore, only be mounted in the protected internal area (tamper-proof). It should, however, be easily accessible for programming purposes.

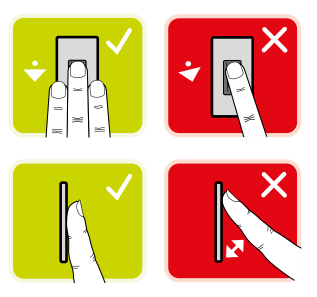


Finger swipe technique

A good finger swipe technique is crucial for optimal detection. The best method is to stretch out ALL of your fingers and place the finger to be scanned on the finger swipe area so that only the first phalanx is in contact with it. The joint of the first phalanx should be directly over the sensor.

Place the other fingers to the left and right of the scanner. Do not roll your finger onto the fingertip while swiping. Apply moderate pressure and swipe your finger evenly over the sensor at a medium speed: not too fast and not too slow. The incorrect amount of pressure will produce poor results.

The amount of pressure required will vary according to your skin type. Soft skin will require less pressure; dry skin will require more. If your hands are dry, it often helps to run your finger over your forehead to moisturize it before swiping it over the fingerprint scanner. Test a few different methods to see how you can achieve the best possible scan results for you. To begin with, the finger swipe technique takes a bit of practice. You will soon learn the best way to operate the scanner.





Storing a finger

To enable convenient operation with either hand, and as a backup in case of injury, you should store one finger from each hand.

For fingers that are not so easy to scan – for example, those of small children, elderly people, or manual workers – the same finger should be stored in several storage spaces.

It is generally better to enroll one finger several times rather than several fingers once. This increases the likelihood of detection and means that the system works better at the thresholds of operation (dry fingers, skin cream, or sweat after sport) or when operated under unfavorable conditions.

Intelligent software:

The ekey software is learning all the time – it can detect the growth of children's fingers as well as minor injuries and changes to users' habits.

Children's fingers:

Children's fingers generally work from around school age. The specified mounting height must be observed in order to ensure correct operation.

Support

Storing fingers and using the scanner is usually a straightforward process. However, if this information does not help you, please contact us:

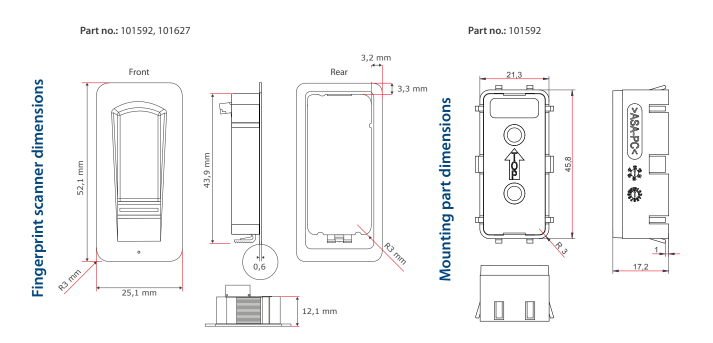
International:

+43 732 890 500 - 0





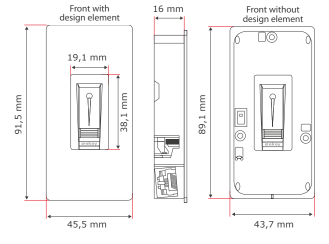
ekey finger scanner arte

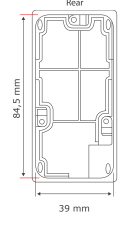


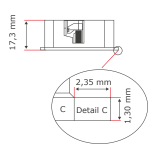
ekey finger scanner integra

Part no.: 101247, 101483, 101668, 101670



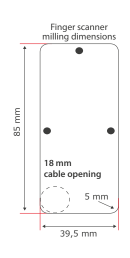




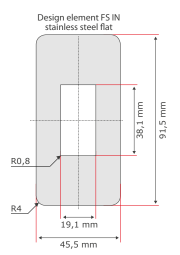


ekey finger scanner integra

Milling dimensions

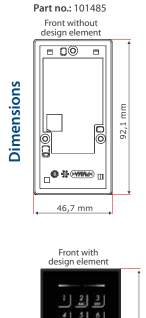


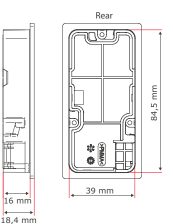
Part no.: 101445 Material: Stainless steel grade: 1.4404 Material thickness: 0.6 mm Front: grinded Corner or radius 5 mm (on all 4 corners)

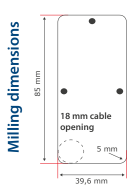


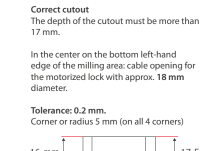
For flush installation, corresponding stepped millings have to be done.

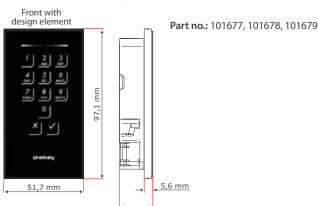
Code pad ekey keypad integra







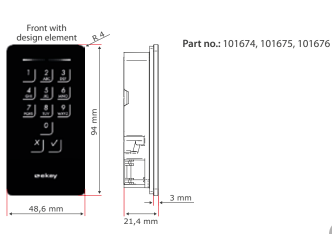




21,4 mm

Ţ

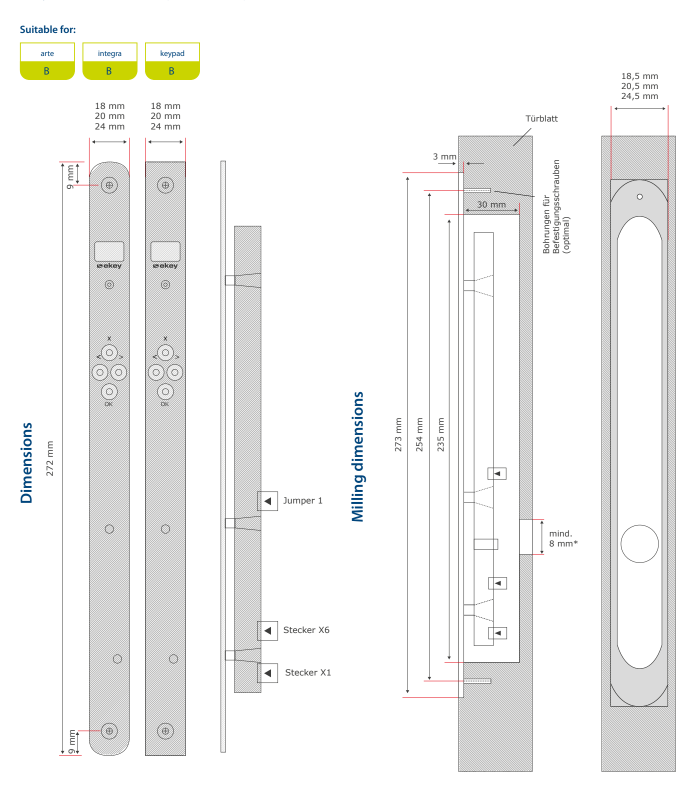
16 mm



17,5 mm

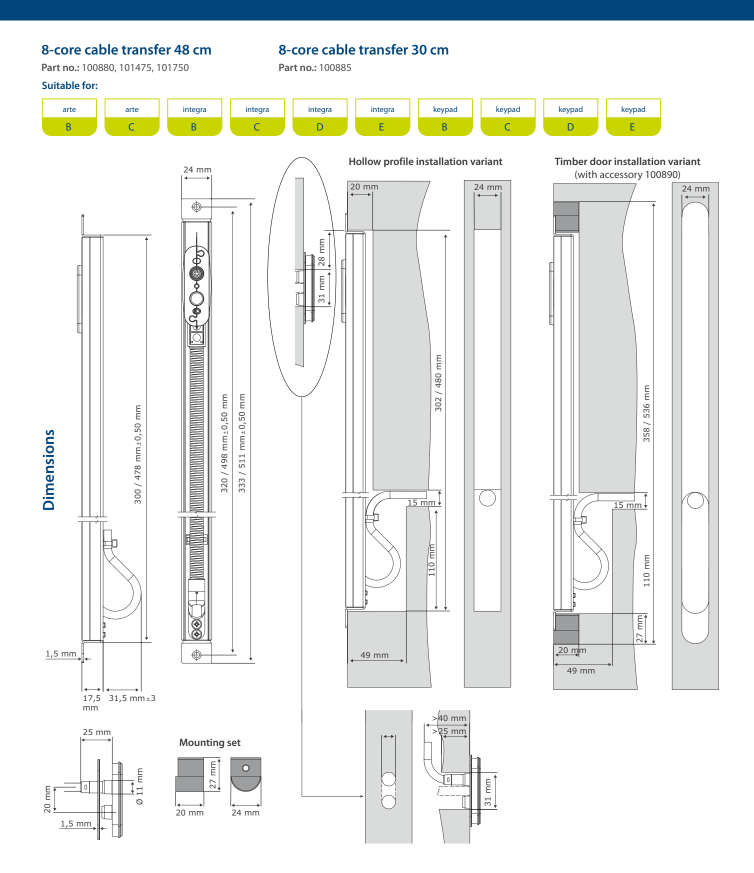
ekey control panel integra and integra plus

ekey control panel integra and integra plus

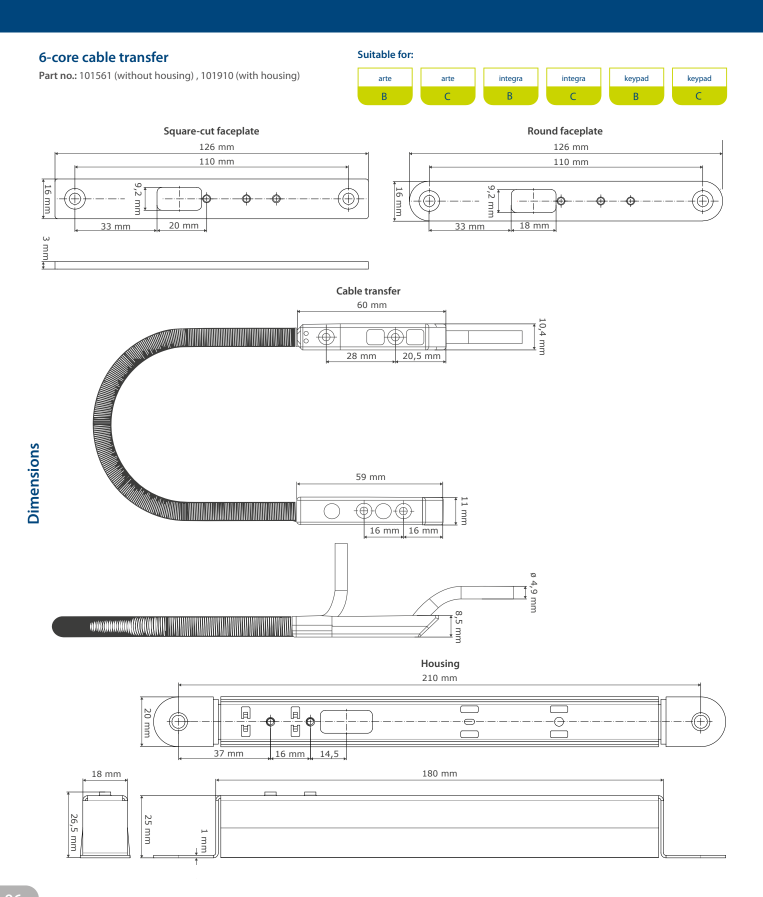


^{*} Outlet for cable entry from fingerprint scanner, motorized lock, and main lead. (The opening can be positioned anywhere.)

ekey cable transfers



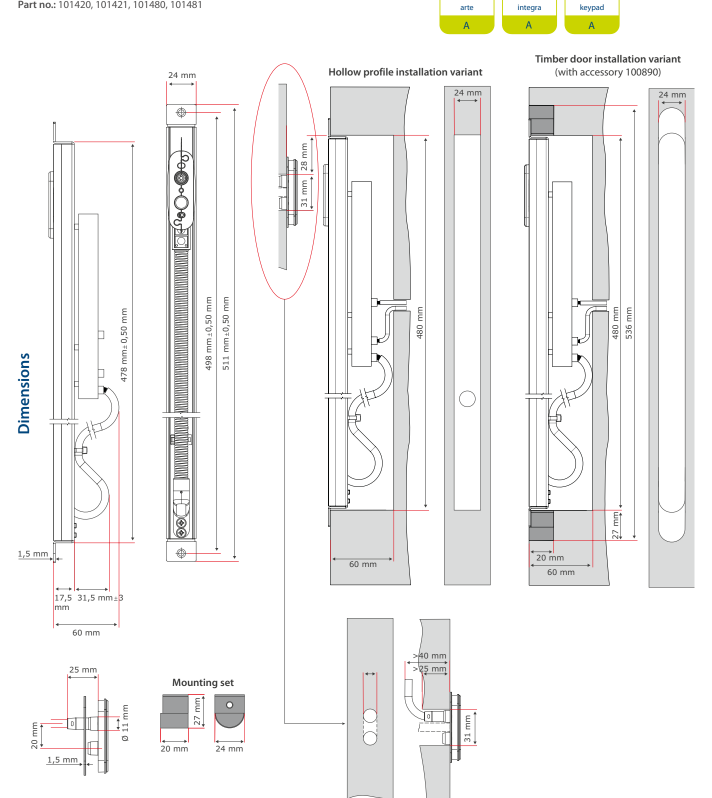
ekey cable transfers



ekey control panel integra and integra plus with cable transfer

ekey control panel integra and integra plus with cable transfer

Part no.: 101420, 101421, 101480, 101481



Suitable for:

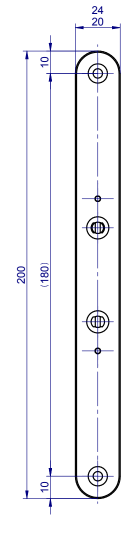
ekey control panel micro plus

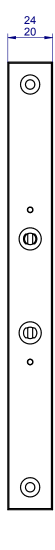
ekey control panel micro plus

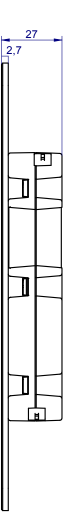
Suitable for:



Dimensions









ekey MEDIA CENTER

You can find all the information on our products on our website: www.ekey.net/en/pro-mediacenter

Notes







Austria (headquarters) ekey biometric systems GmbH Lunzerstraße 89 A-4030 Linz P: +43 732 890 500 - 0 E: office@ekey.net

Germany ekey biometric systems Deutschland GmbH Industriestraße 10 D-61118 Bad Vilbel P: +49 6187 90696 - 0 E: office@ekey.net

Switzerland & Liechtenstein ekey biometric systems Est. Landstrasse 79 FL-9490 Vaduz P: +41 71 560 5480 E: office@ekey.ch

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

Italy
ekey biometric systems Srl.
Via Copernico 13/A
I-39100 Bolzano
P: +39 0471 922712
E: italia@ekey.net

www.ekey.net













Supplement to ekey catalog

"DOOR SOLUTIONS FOR INDUSTRY & TRADE"



TABLE OF CONTENTS

ADDITIONAL FINGERPRINT SCANNER VERSIONS	103
ACCESSORIES FOR FINGER SCANNER ARTE	103
INTEGRA DESIGN ELEMENTS IN STAINLESS STEEL (SPECIAL COLORS)	104
CUSTOMIZED COLORS FOR INTEGRA DESIGN ELEMENTS	104
INTEGRA DESIGN ELEMENTS IN GLASS	105
ADDITIONAL CONTROL PANEL VERSIONS	105
LOCK ADAPTER CABLES FOR EKEY HOME CONTROL PANEL MICRO	106
LOCK ADAPTER CABLES FOR EKEY HOME CONTROL PANEL MICRO PLUS	107
OTHER CABLES	108
CABLE TRANSFERS	109
DEMO MODULES - DOOR INDUSTRY	109



ADDITIONAL FINGERPRINT SCANNER VERSIONS

Image	Part No.	Product Name
	101610	ekey FS AR ST V GV 49 x 22,
		FS arte ST vertically grinded glue variant Without ekey logo and in smaller, non-standard
		dimensions. Not compatible with FS arte mounting box.
	101773	ekey FS AR BL SV 52 x 25,
		FS arte black screw variant
		Fingerprint scanner without ekey logo.
	102000	ekey FS AR BL SV 52 x 25,
		FS arte black screw variant without mounting box
		Fingerprint scanner without ekey logo.
1 40 1	102003	ekey home FS IN D BT RFID fobs,
		Finger scanner IN Bluetooth 99 fingers RFID
BT BT		Fingerprint scanner supplied with fobs instead of RFID cards.
	102085	ekey FS AR ST V SV 52 x 25,
		FS arte ST V grinded screw variant mount. box 16 mm
₽ ekey		Finger scanner arte supplied with a mounting box in smaller dimensions for installation in pull-door handles.

ACCESSORIES FOR FINGER SCANNER ARTE

	101909	ekey door handle mounting set FS arte, 16 mm Milled mounting box
0		Not compatible with part number 101610 (= FS arte in smaller, non-standard dimensions).



INTEGRA DESIGN ELEMENTS IN STAINLESS STEEL (SPECIAL COLORS)

Image	Part No.	Product Name
	101934	ekey design element FS IN BLU Blue, similar to RAL 5010, matte
	101935	ekey design element FS IN GRN Green, similar to RAL 6018, matte
	101973	ekey design element FS IN AN Anthracite, similar to RAL 7016, matte
	101974	ekey design element FS IN GR Gray, similar to RAL 9007, matte
	101975	ekey design element FS IN RE Red, similar to RAL 3004, matte

CUSTOMIZED COLORS FOR INTEGRA DESIGN ELEMENTS



When purchasing 10 pieces or more, you can choose from 213 color shades (RAL CLASSIC) and give any entrance area a unique look and feel. For further details, kindly refer to https://www.ekey.net/en/pro-special colors integra/



INTEGRA DESIGN ELEMENTS IN GLASS

lmage	Part No.	Product Name
	101978	ekey design element FS IN (RFID) GL StG Glass, stainless steel gray
	101979	ekey design element FS IN (RFID) GL WHI Glass, white
	101980	ekey design element FS IN (RFID) GL AN Glass, anthracite

ADDITIONAL CONTROL PANEL VERSIONS

	101981	ekey home CP micro plus 1 BT S, Control panel micro plus ,1 relay, BT, w/o housing
_		



LOCK ADAPTER CABLES FOR EKEY HOME CONTROL PANEL MICRO

Image	Part No.	Product Name
	101923	ekey cable set micro GU Automatic effeff CTS, Adapter cable + connection cable
	101924	ekey cable set micro KFV_A effeff CTS, Adapter cable + connection cable
	101983	ekey adapter micro GU connect 50, for GU-SECURY Automatic/GU-SECUREconnect 50
	101998	ekey adapter micro Glutz MINT CTS for Glutz MINT, cable transfer side
	102086	ekey adapter micro ISEO E CTS, for ISEO x1R Easy, cable transfer side



LOCK ADAPTER CABLES FOR EKEY HOME CONTROL PANEL MICRO PLUS

_		
	101875	ekey cable set micro plus GU Automatic effeff CTS, Adapter cable + connection cable
	101876	ekey cable set micro plus KFV_A effeff CTS, Adapter cable + connection cable
	101986	ekey adapter micro plus GU connect 50, for GU-SECURY Automatic/GU-SECUREconnect 50
	101999	ekey adapter micro MSL e-drive CTS, for MSL mFlipLock e-drive, cable transfer side
[723] [80]	102034	ekey adapter micro plus WH_BM CTS, for Winkhaus blueMotion, cable transfer side
	102087	ekey adapter micro plus ISEO E CTS, for ISEO x1R Easy, cable transfer side
	102088	ekey adapter micro plus Glutz MINT CTS, for Glutz MINT, cable transfer side



OTHER CABLES

OTTILIT CADL			
	101816	ekey CAB Bm 0.2 m/4 x 0.25 CP35/PAP MACO for MACO Z-TA Comfort, lock side	
MAC AND			
and the second s	101987	ekey CAB Bm 0.3 m/6 x 0.34 CP35/WS, Cable CP35/WS, variant This Bm cable simplifies wiring. The plus potential was placed in in a common cable so that the relay can be switched with potential.	
	101988	ekey CAB Bm+ 0.2 m/4 x 0.25 CP35/PAP MACO for MACO Z-TA Comfort, lock side	
	102037	ekey adapter integra ISEO E with power supply for motorized lock To be used for the ekey home control panel integra and ISEO x1R Easy. With this adapter cable, you can use 1 instead of 2 power supplies.	
	102047	ekey adapter 2 micro 0.2 m CP35/CP35, Adapter for FS and KP IN with two CP micro Cable to connect two ekey CP micro to one ekey cable adapter/Bm cable. This can then be connected to the ekey cable transfer.	
	102048	ekey CAB Bm+ 0.3 m/8 x 0.34 CP35/WS, Cable CP35/WS, variant This Bm+ cable simplifies wiring. The plus potential was placed in in a common cable so that the relay can be switched with potential.	



CABLE TRANSFERS

101967	ekey CTL 30/8 0.8 + 10 m CP35/o Cable transfer housing in door leaf
	Short cable transfer with 10 m cable.

DEMO MODULES - DOOR INDUSTRY

Finger- scanner	101324	ekey home DemoS IN IN, demo stand variable Configurable demo stand, suitable for combination with ekey FS IN, ekey FS AR and/or ekey KP IN.	
	101777	ekey home DemoS IN KP arte, with CP IN plus	
	802071	ekey home DemoM IN BT RFID IN Fits into ekey demo case 102080, 102097 or 102098.	
	802072	ekey home DemoM KP IN mini Fits into ekey demo case 102080, 102097 or 102098.	
	802691	ekey home DemoM AR micro plus Fits into ekey demo case 102080, 102097 or 102098.	
	802851	ekey home DemoM IN BT RFID KP IN micro Fits into ekey demo case 102080, 102097 or 102098.	



Supplement to ekey catalog

"DOOR SET SOLUTIONS FOR INDUSTRY & TRADE"

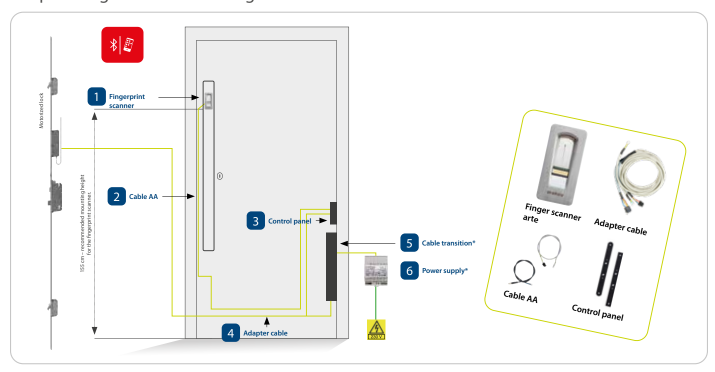
WINKHAUS EDITION





Finger scanner arte with app

Simple design for discreet integration.



EAV finger scanner set arte with app: finger scanner arte (1), cable AA 4 m (2), control panel (3), adapter cable (4), *not included in the set				
Supplier	Item no.	Description	Additional information	
okov	101955	ekey home set AR SV micro+ r20 WH_EAV	ekey WH-EAV set with arte, micro plus, app	
ekey	101958	ekey home set AR SV micro+ e24 WH_EAV	ekey WH-EAV set with arte, micro plus, app	
		Cable transition		
	5057683	STV-KÜ-T1 FT ekey micro (plus) 1,5M	Cable transition sash part	
	5040503	STV-KÜ-T1 RT KABEL 4M	Cable transition frame part	
	4990670	STV-COVER PLATE KÜ-T1 FT F16 R8 MC		
Winkhaus	4990671	STV-COVER PLATE KÜ-T1 FT F20 R10 MC	Cover plate (depending on faceplate/profile)	
Wilkilaus	5018556	STV-COVER PLATE KÜ-T1 FT F24 KANT MC		
		With frame power supply 12 V		
	5040504	STV-KÜ-T1 RT KABEL 0,6M RNT	Cable transition frame part (for frame power supply)	
	5038587	STV-Netzteil Rahmen 12 V DC 1,5 A, ED100 (2A/2S)		

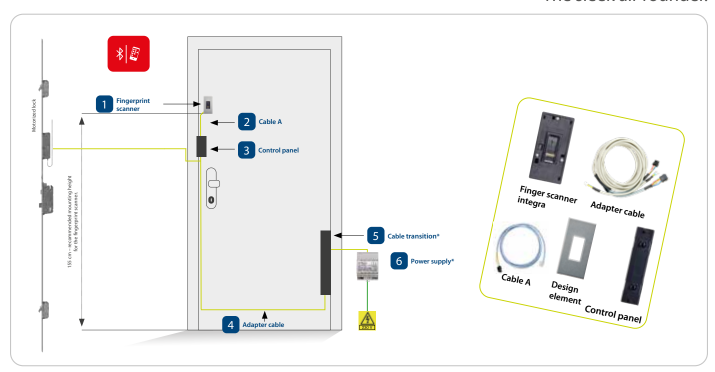
blueMotion finger scanner set arte with app: finger scanner arte (1), cable AA 4 m (2), control panel (3), adapter cable (4), *not included in the set				
Supplier	Item no.	Description	Additional information	
akay	101945	ekey home set AR SV micro+ r20 WH_BM	ekey WH-BM set with arte, micro plus, app	
ekey	101948	ekey home set AR SV micro+ e24 WH_BM	ekey WH-BM set with arte, micro plus, app	
		Cable transition		
	5040512	STV-SET KÜ-T1-INTEGR-BMFL3,5/1MF24R12EST	Set with external control, cable transfer, cable to WH motor and cable to X1 from <i>ekey FS arte</i>	
	5040503	STV-KÜ-T1 RT KABEL 4M	Cable transition frame part	
	4990670	STV-COVER PLATE KÜ-T1 FT F16 R8 MC		
Winkhaus	4990671	STV-COVER PLATE KÜ-T1 FT F20 R10 MC	Cover plate (depending on faceplate/profile)	
	5018556	STV-COVER PLATE KÜ-T1 FT F24 KANT MC		
		With frame power supply 24 V		
	5040504	STV-KÜ-T1 RT KABEL 0,6M RNT	Cable transition frame part (for frame power supply)	
	5038589	T-NETZTEILRAHM. 24 V DC 1A (2A/2S)	Frame power supply 24 V	





Finger scanner integra

The sleek all-rounder.



EAV finger scanner set integra with app: finger scanner integra and design element stainless steel gray (1), cable A 1.2 m (2), control panel (3), adapter cable (4), *not included in the set				
Supplier	Item no.	Description	Additional information	
ekey	101950	ekey home set IN BT micro 1 WH_EAV	ekey WH-EAV set with integra, micro 1, app	
		Cable transition		
	5057683	STV-KÜ-T1 FT ekey micro (plus) 1,5M	Cable transition sash part	
	5040503	STV-KÜ-T1 RT KABEL 4M	Cable transition frame part	
	4990670	STV-COVER PLATE KÜ-T1 FT F16 R8 MC		
Winkhaus	4990671	STV-COVER PLATE KÜ-T1 FT F20 R10 MC	Cover plate (depending on faceplate/profile)	
Wilikilaus	5018556	STV-COVER PLATE KÜ-T1 FT F24 KANT MC	(10)	
		With frame power supply 12 V		
	5040504	STV-KÜ-T1 RT KABEL 0,6M RNT	Cable transition frame part (for frame power supply)	
	5038587	STV-Netzteil Rahmen 12 V DC 1,5 A, ED100 (2A/2S)		

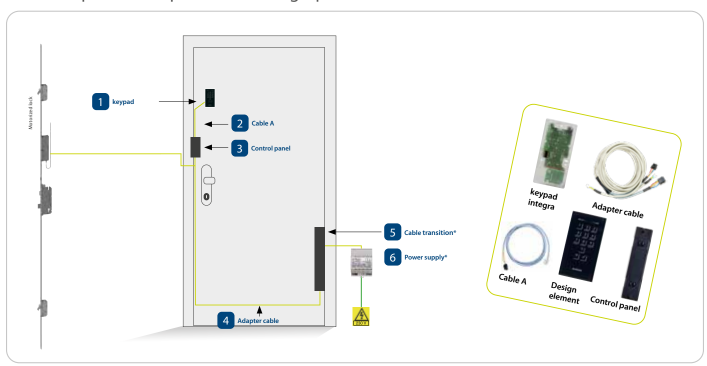
blueMotion finger scanner set integra with app: finger scanner integra and design element stainless steel gray (1), cable A 4 m (2), control panel (3), adapter cable (4), *not included in the set				
Supplier	Item no.	Description	Additional information	
ekey	101940	ekey home set IN BT micro 1 WH_BM	ekey WH-BM set with integra, micro 1, app	
		Cable transition		
	5040512	STV-SET KÜ-T1-INTEGR-BMFL3,5/1MF24R12EST	Set with external control, cable transfer, cable to WH motor and cable to X1 from <i>ekey FS integra</i>	
	5040503	STV-KÜ-T1 RT KABEL 4M	Cable transition frame part for external power supply	
	4990670	STV-COVER PLATE KÜ-T1 FT F16 R8 MC		
Winkhaus	4990671	STV-COVER PLATE KÜ-T1 FT F20 R10 MC	Cover plate (depending on faceplate/profile)	
	5018556	STV-COVER PLATE KÜ-T1 FT F24 KANT MC	(acpending on faceplate, prome)	
		With frame power supply 24 V		
	5040504	STV-KÜ-T1 RT KABEL 0,6M RNT	Cable transition frame part (for frame power supply)	
	5038589	T-NETZTEILRAHM. 24 V DC 1A (2A/2S)	Frame power supply 24 V	







The code pad to complement the fingerprint scanner.



EAV keypad set integra: keypad and design element glass anthracite (1), cable A 1.2 m (2), control panel (3), adapter cable (4), *not included in the set				
Supplier	Item no.	Description	Additional information	
ekey	101960	ekey home set KP micro 1 WH_EAV	ekey WH-EAV set with keypad, micro 1	
		Cable transition		
	5057683	STV-KÜ-T1 FT ekey micro (plus) 1,5M	Cable transition sash part	
	5040503	STV-KÜ-T1 RT KABEL 4M	Cable transition frame part	
	4990670	STV-COVER PLATE KÜ-T1 FT F16 R8 MC		
Winkhaus	4990671	STV-COVER PLATE KÜ-T1 FT F20 R10 MC	Cover plate (depending on faceplate/profile)	
WillKildus	5018556	STV-COVER PLATE KÜ-T1 FT F24 KANT MC	(aspending on asseption)	
		With frame power supply 12 V		
	5040504	STV-KÜ-T1 RT KABEL 0,6M RNT	Cable transition frame part (for frame power supply)	
	5038587	STV-Netzteil Rahmen 12 V DC 1,5 A, ED100 (2A/2S)		

blueMotion keypad set integra: keypad and design element glass anthracite (1), cable A 4 m (2), control panel (3), adapter cable (4), *not included in the set				
Supplier	Item no.	Description	Additional information	
ekey	101965	ekey home set KP micro 1 WH_BM	ekey WH-BM set with keypad, micro 1	
		Cable transition		
	5040512	STV-SET KÜ-T1-INTEGR-BMFL3,5/1MF24R12EST	Set with external control, cable transfer, cable to WH motor and cable to X1 from <i>ekey KP integra</i>	
	5040503	STV-KÜ-T1 RT KABEL 4M	Cable transition frame part	
	4990670	STV-COVER PLATE KÜ-T1 FT F16 R8 MC		
Winkhaus	4990671	STV-COVER PLATE KÜ-T1 FT F20 R10 MC	Cover plate (depending on faceplate/profile)	
	5018556	STV-COVER PLATE KÜ-T1 FT F24 KANT MC	(,	
		With frame power supply 24 V		
	5040504	STV-KÜ-T1 RT KABEL 0,6M RNT	Cable transition frame part (for frame power supply)	
	5038589	T-NETZTEILRAHM. 24VDC 1A (2A/2S)	Frame power supply 24 V	

Tappet contact





For EAV sets.

Tappet contact for EAV sets 101950, 101955, 101958, 101960			
Supplier	Item no.	Description	Additional information
ekey	102090	ekey CAB SpC 0.10 m/3 x 0.34 PAP/CP35	for adapter cables micro (plus) WH and WH tappet contact
	5035741	Set- Stößelkontakt Flügelteil und Rahmenteil	Only when a frame power supply is not used!
	5040237	STV-Verlängerungskabel 6-poliges Kabel 4m mit Stecker für Rahmenteil und Aderendhülsen	STV extension cable, 6-core, 4 m, with plug for frame part and wire end sleeves
	5038587	STV-Netzteil Rahmen 12 V DC 1,5 A, ED100 (2A/2S)	STV frame power supply
	5040231	T-SET Y-KABEL ZK-FLÜGEL STÖßEL-EAV	
	5039912	T-STÖßEL STULP FLÜGEL F16 R8 MC	Faceplate for sash part of tappet contact
Winkhaus	5039914	T-STÖßEL STULP FLÜGEL F20 R10 MC	Faceplate for sash part of tappet contact
	5039917	T-STÖßEL STULP FLÜGEL F24 MC	Faceplate for sash part of tappet contact
	5040145	T-STÖßEL STULP FLÜGEL F24 SW	Faceplate for sash part of tappet contact
	5039918	T-STÖßEL STULP FLÜGEL U22X6 MC	Faceplate for sash part of tappet contact
	5039919	T-STÖßEL STULP FLÜGEL U24X6 MC	Faceplate for sash part of tappet contact
	Molded parts for profile adjustment of tappet contact and frame power supply (mainly plastic profiles), 10 pieces each in a polybag. See operating instructions 2.1		

YOUR FINGER. YOUR KEY.



www.ekey.net











