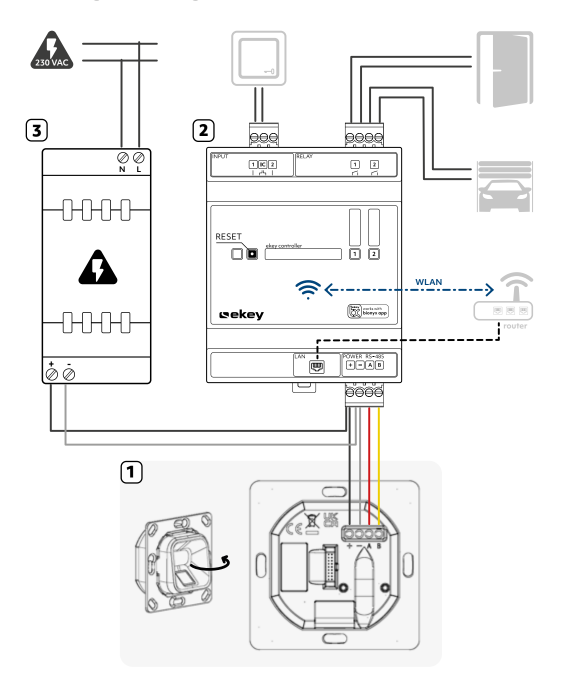
# Wiring diagram ekey xLine





ID387/777/0/765: Version 1, 2022-05-25





### 1 Connection fingerprint scanner

Power +: 12-24 VDC

Power -: GND

RS-485 A: control unit A

RS-485 B: control unit B

## 2 Connection control unit

Power +: 12-24 VDC

Power -: GND

RS-485 A: fingerprint scanner A

RS-485 B: fingerprint scanner B

Relay 1: potential-free

Relay 2: potential-free

Input 1: potential-free

Input 2: potential-free

IC: GND

LAN: router

WLAN: integrated

# 3 Connection power supply

Input: 230 VAC/50 Hz

Output: 12-24 VDC

#### **POWER SUPPLY**

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

#### **RECOMMENDED CABLES**

Power supply – control unit:

2 x 0,75 mm (H03VV-F)

Control unit – fingerprint scanner:

2 x 2 x 0,8 mm (EIB-Y St Y)

**Info:** Loosen the wire connection on the fingerprint scanner by turning the wire or using a special tool.

#### **▲** DANGER

Risk of electrocution: All ekey devices are to be operated with Safety Extra Low Voltage (SELV). Only use power supplies rated protection class 2 with safety approval according to EN 62368-1. Failure to do so will create a risk of fatal electrocution.

Only certified electricians are authorized to carry out electrical installation work on mains systems.

#### **A** ATTENTION

Property damage in the event of incorrect mounting and wiring: The system devices are operated using electricity.
They could be destroyed if they are mounted and wired incorrectly.
Mount and wire the system devices

#### **■** NOTICE

This wiring diagram is not subject to updating. We reserve the right to make technical modifications and change the product's appearance; any liability for errors and misprints is excluded.

correctly before connecting the power.