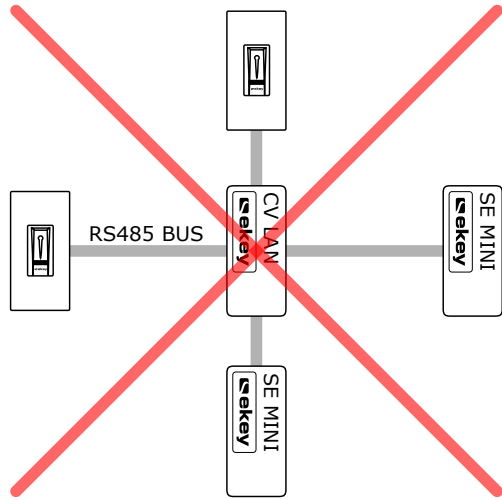
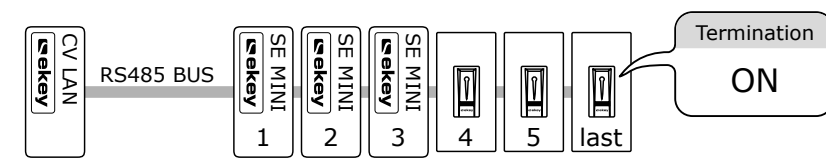


General information:

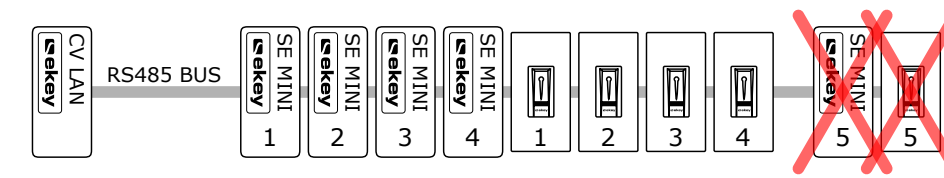
⚠ No star topology!



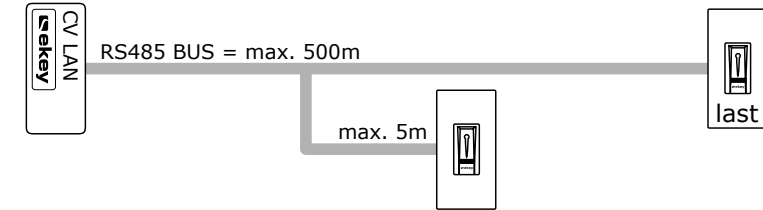
⚠ Switch the termination of the last device in the RS485 bus line to "ON"



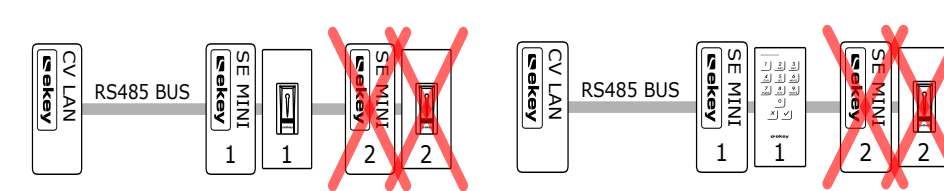
⚠ Maximum 4 FS [S and M] and 4 other devices in the RS485 bus segment



⚠ Mind the maximum length of the RS485 bus segment



⚠ Maximum 1 FS/KP [L] and 1 control panel in the RS485 bus segment



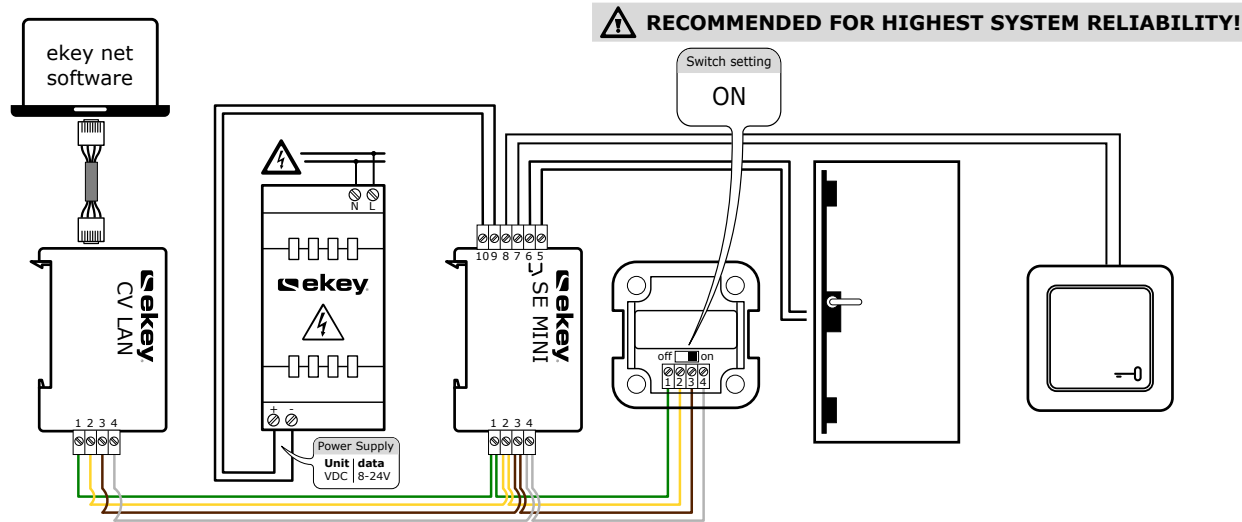
VERKABELUNGSPLAN
WIRING DIAGRAM
SCHEMA ZAPOJENÍ
SCHEMA DE CÂBLAGE
SCHEMA DI CABLAGGIO
BEKABELINGSPLAN
SCHEMA ZAPOJENIA
NAČRT OŽIČENJA

ID79/687: Version: 9, 23.10.2018
<http://www.ekey.net/downloads>



CABLE RECOMMENDATION
J-Y(ST)Y with 0.6 or 0.8mm²

1 Wiring example: 1 ekey net CV LAN + 1 ekey net CP mini 1 + 1 ekey net FS [S/M/L]



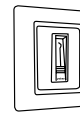
⚠ RECOMMENDED FOR HIGHEST SYSTEM RELIABILITY!

Terminal configuration

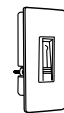
ekey net finger scanner



PIN	DESCRIPTION
1	RS485 (Clamp 1)
2	RS485 (Clamp 2)
3	Power supply FS
4	Power supply FS
5	Relay C (common)
6	Relay NO (normally open)
7	Input - door status
8	Input - door status

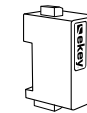


PIN	DESCRIPTION
1	RS485 (Clamp 1)
2	RS485 (Clamp 2)
3	Power supply FS
4	Power supply FS
5	Relay C (common)
6	Relay NO (normally open)
7	Input - door status
8	Input - door status

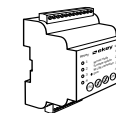


PIN	DESCRIPTION
4	RS485 (Clamp 1) - green
5	RS485 (Clamp 2) - yellow
7	Power supply FS - brown
8	Power supply FS - white

ekey net control panel

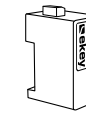


PIN	DESCRIPTION
1	RS485 (Clamp 1)
2	RS485 (Clamp 2)
3	Power supply
4	Power supply
5	Relay 1 C (common)
6	Relay 1 NO (normally open)
7	Input - door status / Relay 2 C
8	Input - door status / Relay 2 NO
9	-VCC
10	+VCC (8-24V DC)

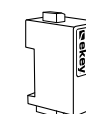


PIN	DESCRIPTION
1	RS485 (Clamp 1)
2	RS485 (Clamp 2)
3	Power supply
4	Power supply
5	+VCC (8-24V DC)
6	-VCC
7	Relay 1 C (common)
8	Relay 1 NO (normally open)
9	Relay 1 NC (normally closed)
10	Input 1/2 common
11	Input 1 - door status
12	Input 2 - door status
13	Relay 2 C (common)
14	Relay 2 NO (normally open)
15	Relay 2 NC (normally closed)
16	Relay 3 C (common)
17	Relay 3 NO (normally open)
18	Relay 3 NC (normally closed)
19	Relay 4 C (common)
20	Relay 4 NO (normally open)
21	Relay 4 NC (normally closed)
22	Input 3/4 common
23	Input 3 - door status
24	Input 4 - door status

ekey net converter

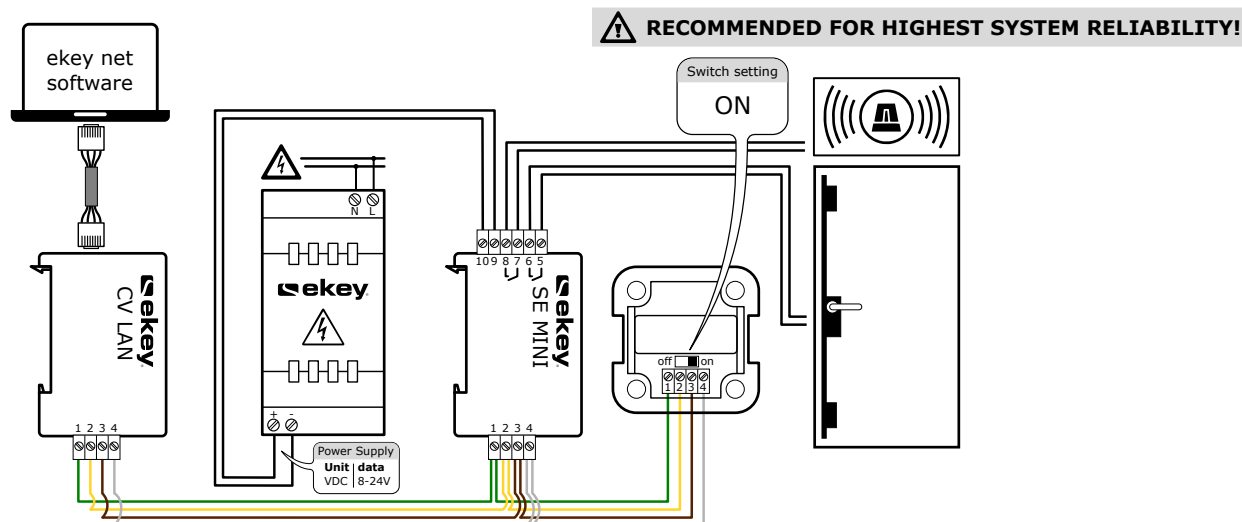


PIN	DESCRIPTION
1	RS485 (Clamp 1)
2	RS485 (Clamp 2)
3	Power supply
4	Power supply
IP-address (default settings) 192.168.1.250	



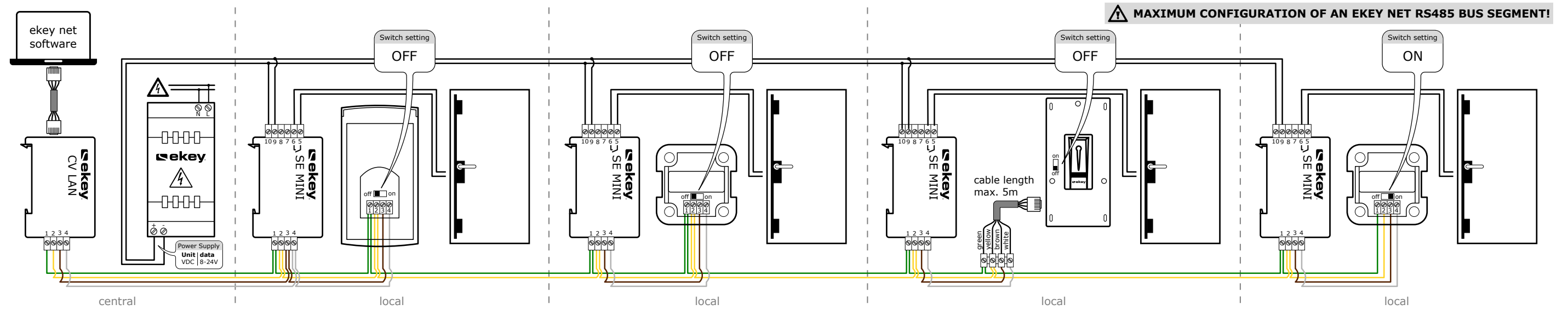
PIN	DESCRIPTION
1	RS485 (Clamp 1)
2	RS485 (Clamp 2)
3	Power supply
4	Power supply
5	WIEGAND D0
6	WIEGAND D1
7	GND
8	unused
9	unused
10	unused

2 Wiring example: 1 ekey net CV LAN + 1 ekey net CP mini 2 + 1 ekey net FS [S/M/L]

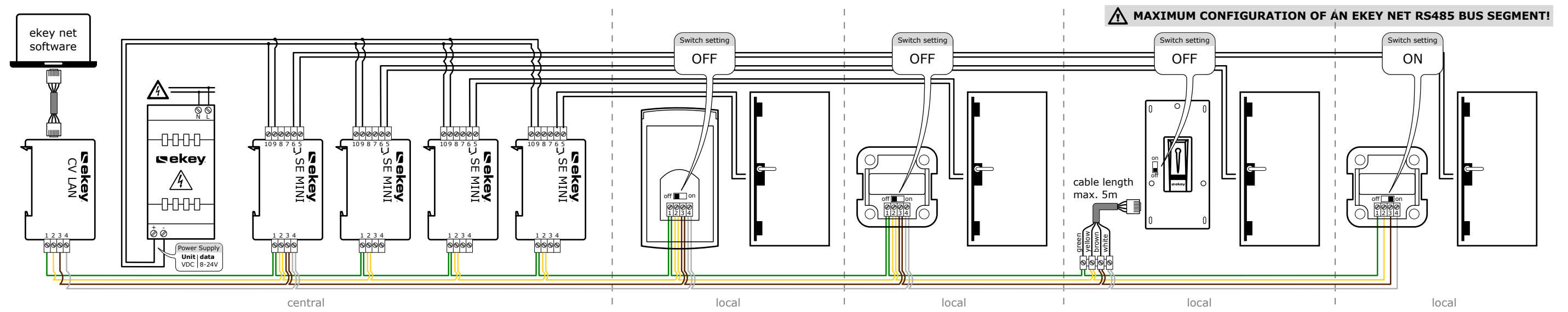


⚠ RECOMMENDED FOR HIGHEST SYSTEM RELIABILITY!

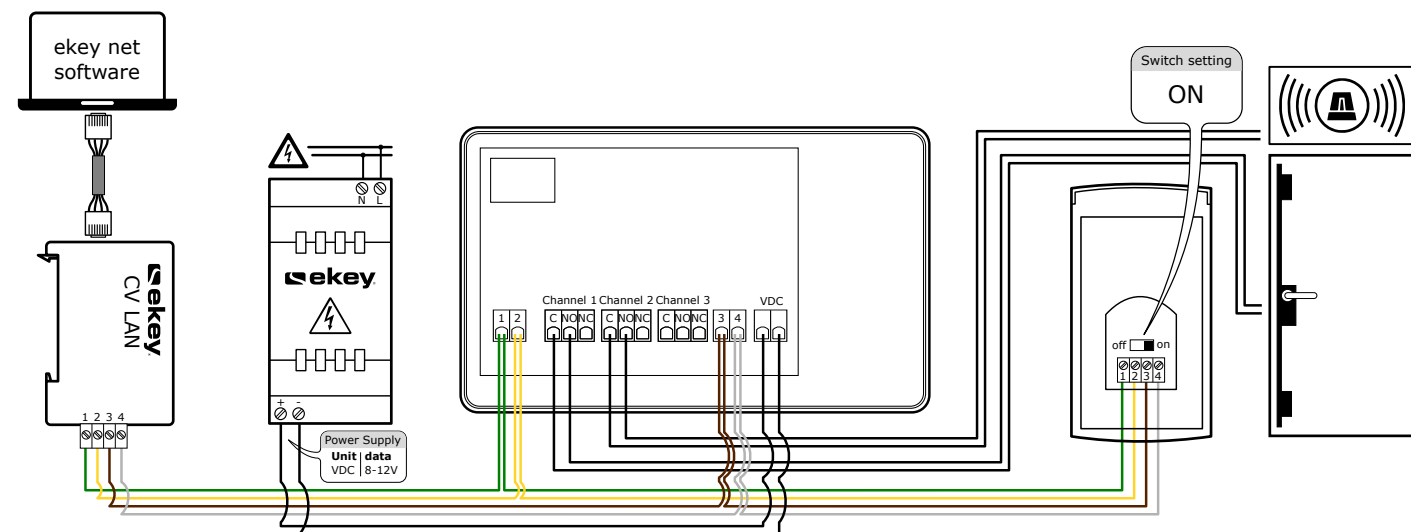
3a Wiring example: 1 ekey net CV LAN + 4 ekey net CP mini 1 + 4 ekey net FS [S/M]



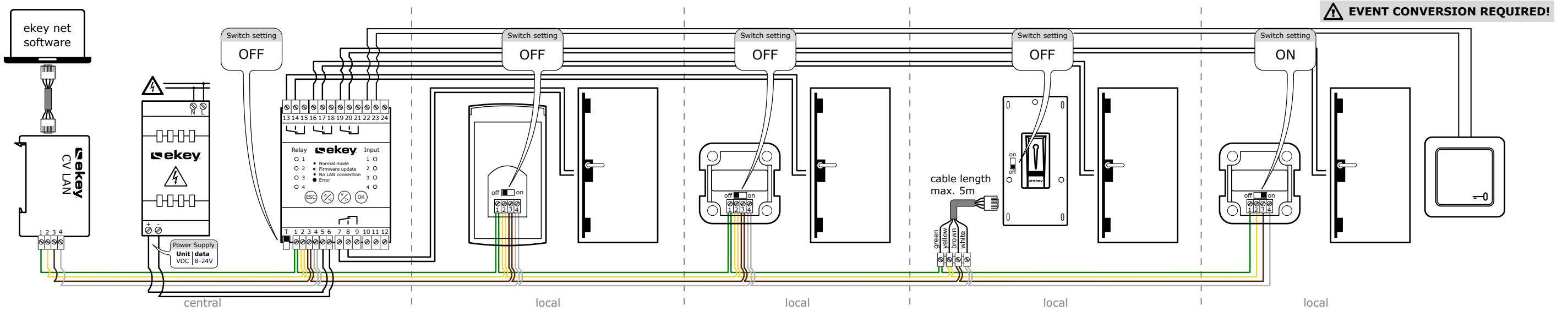
3b Wiring example: 1 ekey net CV LAN + 4 ekey net CP mini 1 + 4 ekey net FS [S/M]



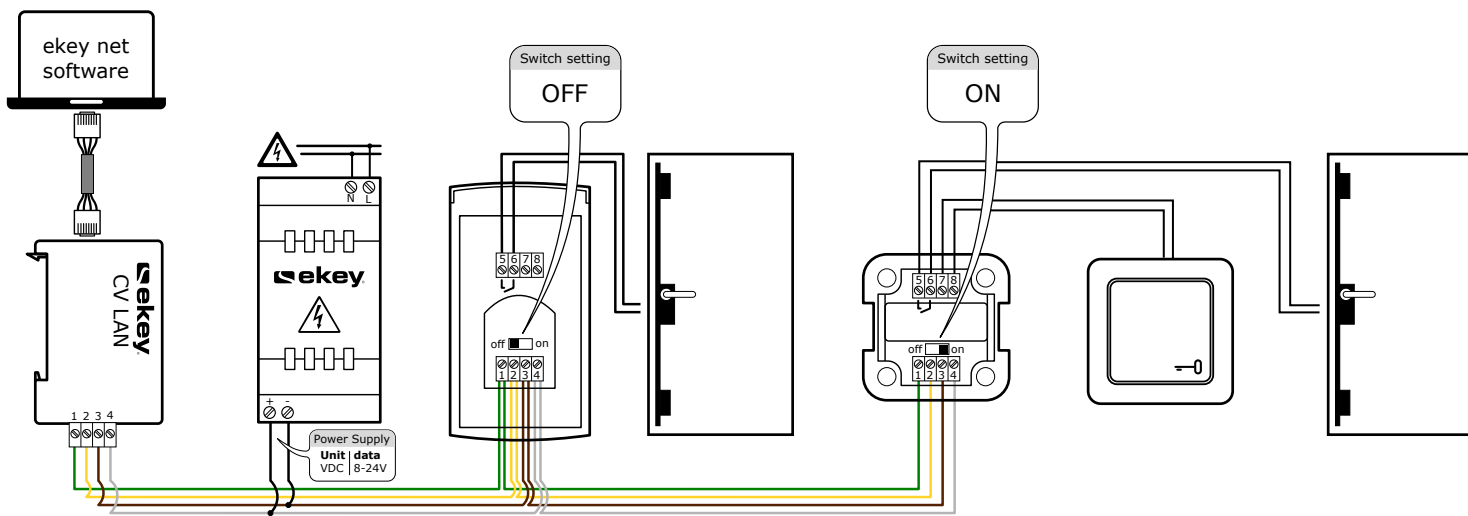
4 Wiring example: 1 ekey net CV LAN + 1 ekey net CP WM 3 + 1 ekey net FS [S/M/L]



5 Wiring example: 1 ekey net CV LAN + 1 ekey net CP DRM 4 + 4 ekey net FS [S/M]

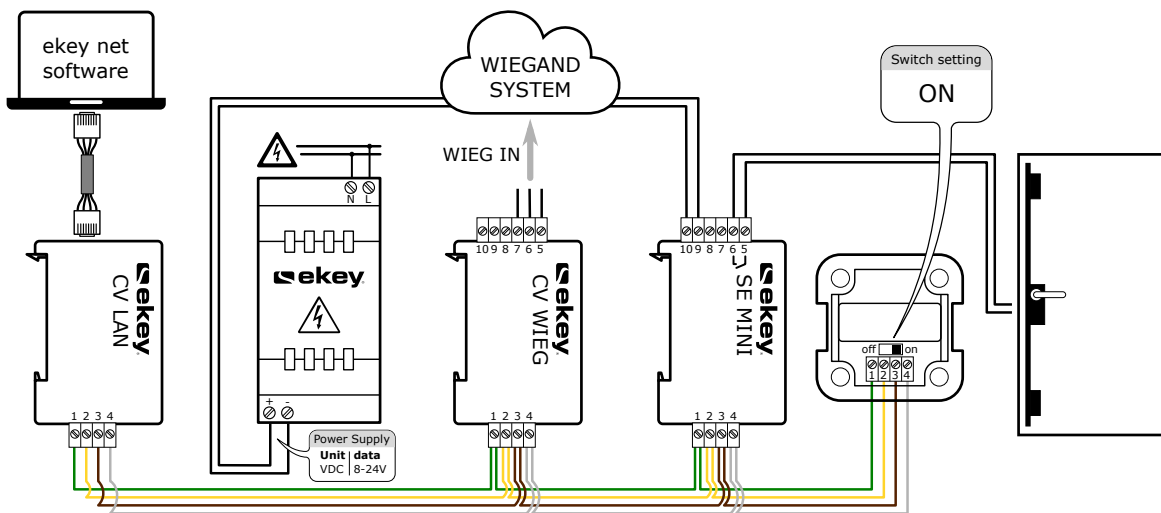


6 Wiring example INDOOR: 1 ekey net CV LAN + 2 ekey net FS REL [S/M]

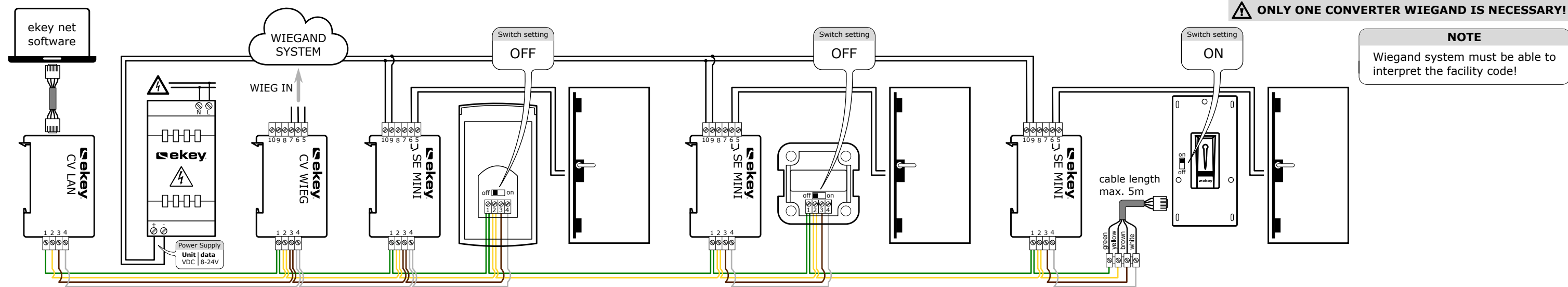


NOT SUITABLE FOR EXTERIOR DOORS! (LOWER SECURITY LEVEL)

7 Wiring example WIEGAND: 1 ekey net CV LAN + 1 ekey net CV WIEG + 1 ekey net CP mini 1 + 1 ekey net FS [S/M]



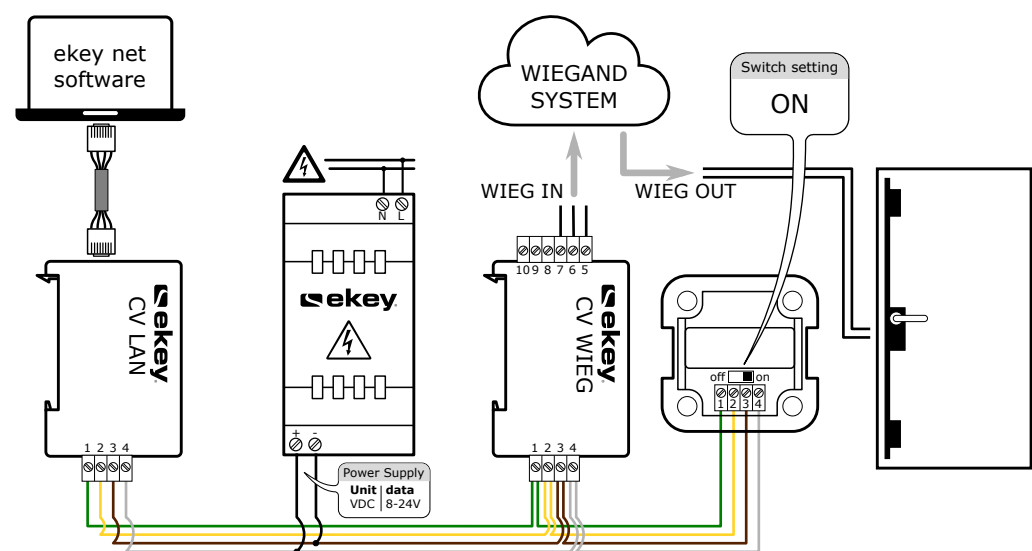
8 Wiring example WIEGAND: 1 ekey net CV LAN + 1 ekey net CV WIEG + 3 ekey net CP mini 1 + 3 ekey net FS [S/M]



ONLY ONE CONVERTER WIEGAND IS NECESSARY!

NOTE
Wiegand system must be able to interpret the facility code!

9 Wiring example WIEGAND: 1 ekey net CV LAN + 1 ekey net CV WIEG + 1 ekey net FS [S/M/L]



DOOR CONTROL VIA EXTERNAL SYSTEM!