
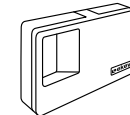


VERKABELUNGSPLAN
 WIRING DIAGRAM
 SCHÉMA ZAPOJENÍ
 SCHEMA DE CÂBLAGE
 SCHEMA DI CABLAGGIO
 BEKABELINGSPLAN
 SCHEMA ZAPOJENIA
 NAČRT OŽIČENJA

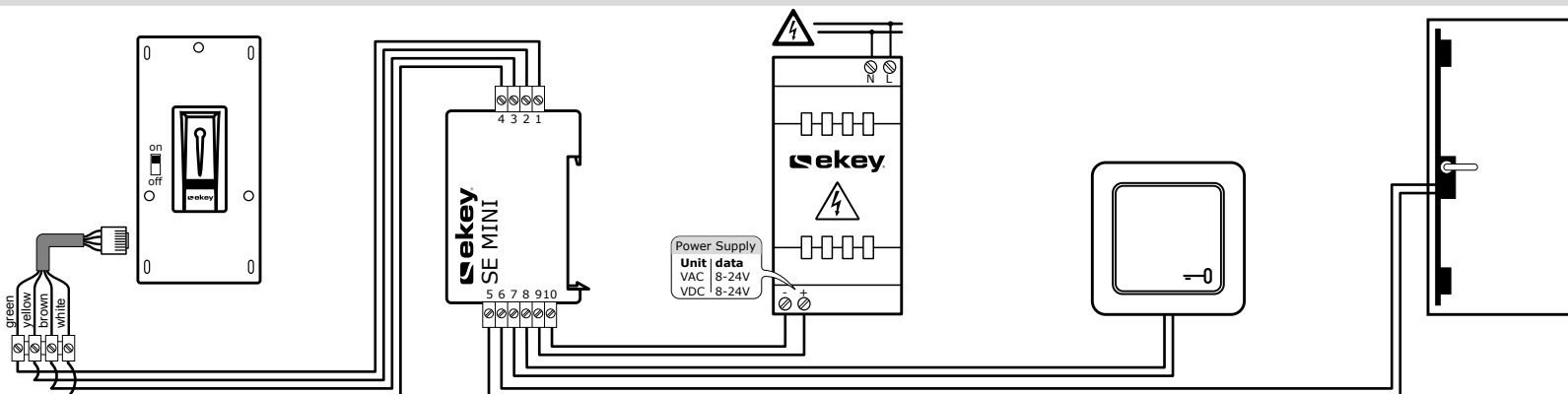
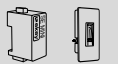
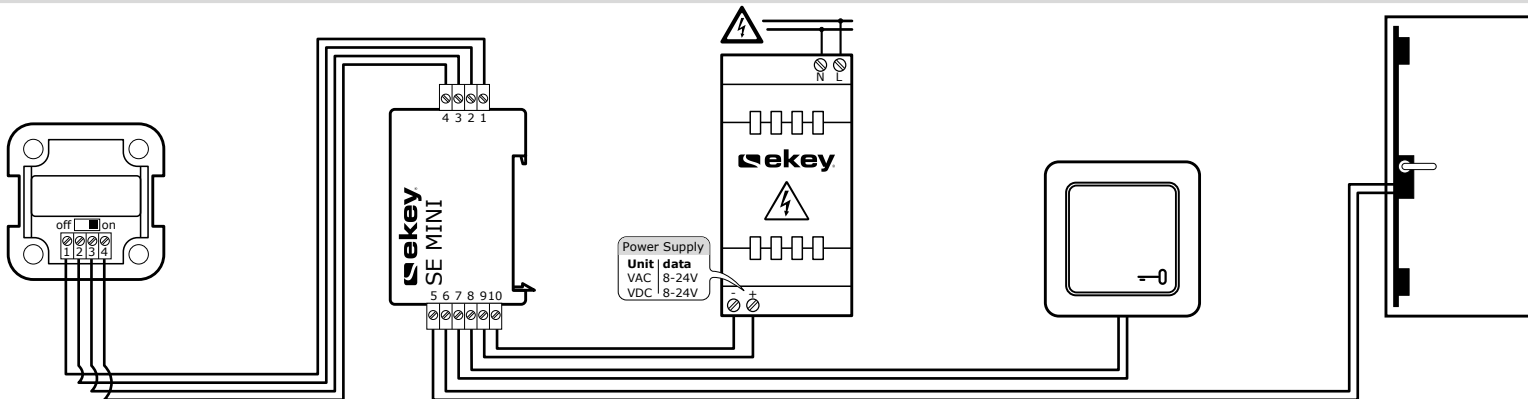
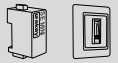
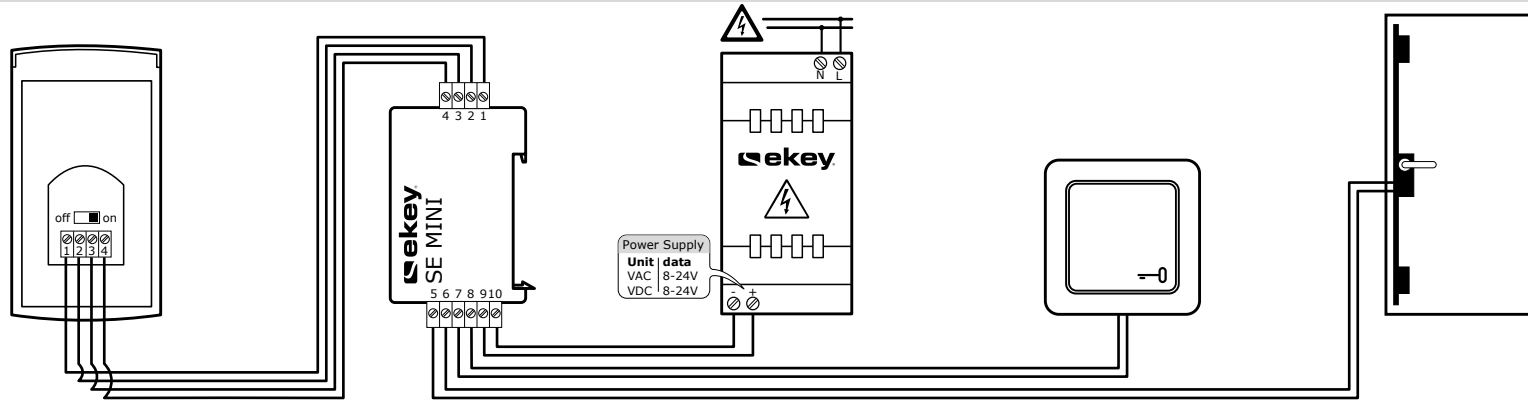
ID109/182: Version: 1, 31.01.2013
<http://www.ekey.net/downloads>



OPTIONAL - 



PIN	DESCRIPTION
1	RS485 (Clamp 1)
2	RS485 (Clamp 2)
CH1	Relay 1 C (common) Relay 1 NO (normally open) Relay 1 NC (normally closed)
CH2	Relay 2 C (common) Relay 2 NO (normally open) Relay 2 NC (normally closed)
CH3	Relay 3 C (common) Relay 3 NO (normally open) Relay 3 NC (normally closed)
3	Power supply FS
4	Power supply FS
9VAC	+VCC (8-12V AC or
9VAC	-VCC 8-12V DC)

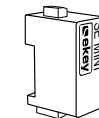


VERKABELUNGSPLAN
WIRING DIAGRAM
SCHÉMA ZAPOJENÍ
SCHÉMA DE CÂBLAGE
SCHEMA DI CABLAGGIO
BEKABELINGSPLAN
SCHÉMA ZAPOJENIA
NAČRT OŽIČENJA

ID109/182: Version: 1, 31.01.2013
<http://www.ekey.net/downloads>



OPTIONAL -



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 common
8	Input
9	+VCC (8-24V AC or
10	-VCC 8-24V DC)