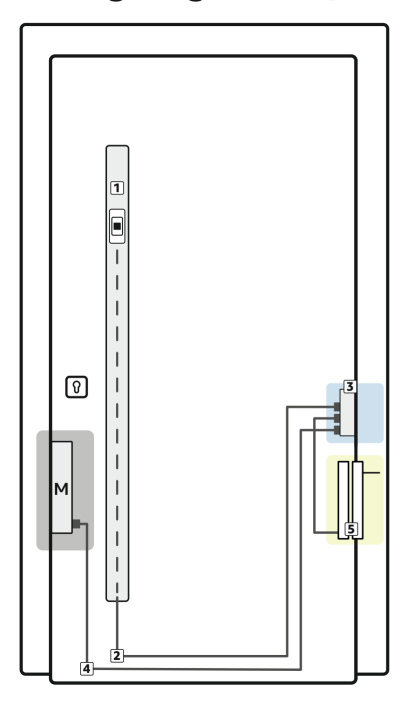
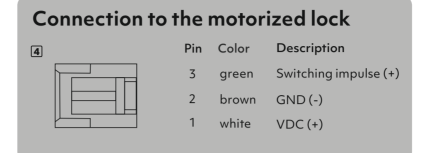
Wiring diagram ekey dLine/GU-SECURY Automatic





Pin Color Description 4 - Do not assign 3 green Switching impulse (+) 2 brown GND (-) 1 white VDC (+)

Connection to the electrical installation

	Color	Description
	Color	Description
	white	VDC (+) (12-24)
	brown	GND (-)
	green	Do not assign
	yellow	Do not assign
	blue	Input Potential-free request-to-exit
	gray	Input button for manual door opening
	pink	Do not assign
\	red	Do not assign
▲ Each unused core must be insulated separately! ▲		



ID383/773/0/754: Version 1, 2021-12-13



A 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 correctly before connecting the power.

■ 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.

- ekey dLine fingerprint 201001 (450007)
- **2** ekey dLine cable FP 20130x or 20132x
- **3** ekey dLine controller 201201 (450008)
- ekey dLine cable MT GU 201362
- **5** ekey dLine cable transfer 201401