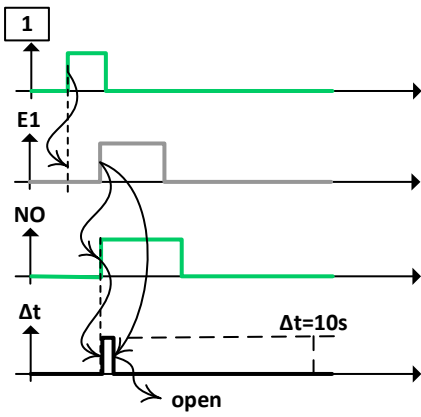
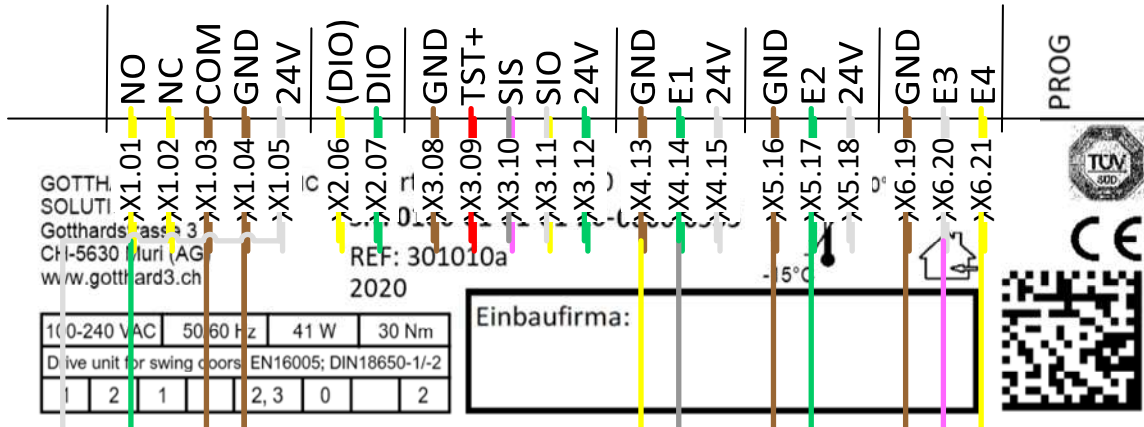
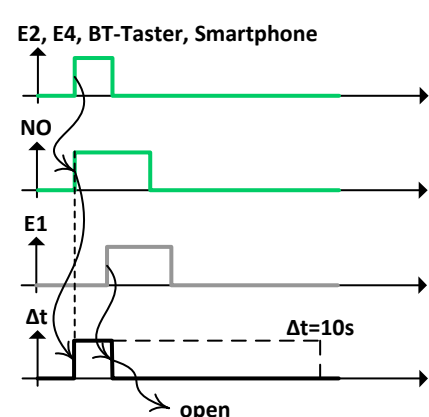


electrical diagram GLUTZ MINT SVM eco with smartdoor TURN (Master – Master)

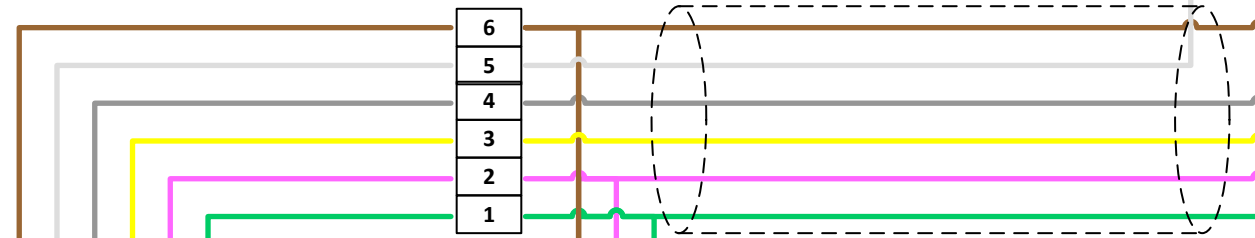
Opening by lock



Opening by smartdoor



- Access control: e-reader / code
- Key switch
- Button
- Remote control e.g. timer
- Motion detector e.g. IR sensor



Optional Input:

- Input: Signal open-function open (unlocked/latch drawn-in)
- Input: Signal day-function day (unlocked/latch shoot out).

Optional input:

- BT button, BT module, Smartphone

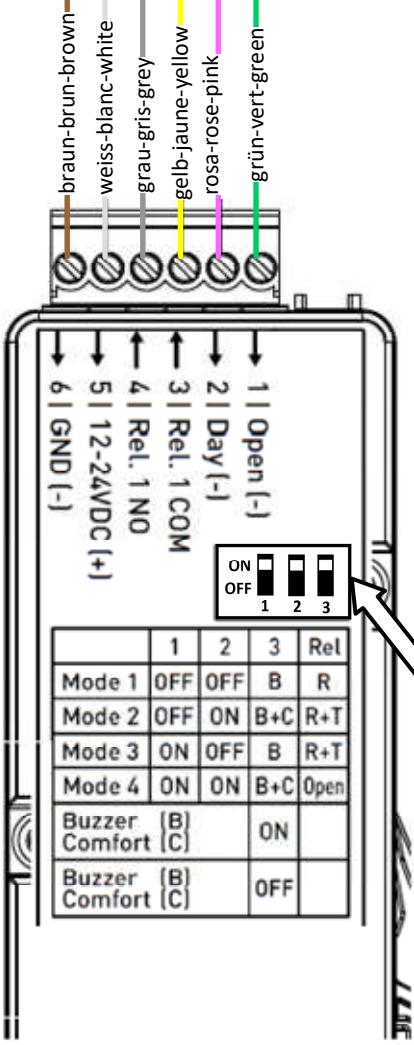
- Access control: e-reader / code
- Key switch
- Button
- Remote control e.g. timer
- Motion detector e.g. IR sensor

Parameter smartdoor TURN:

- Closing force = individual
- Push&Go on/off = individual
- Push&Go sensitivity = individual
- Lock function (active/ina.) = ON
- Opening force = individual
- Delay time = 10s
- Input E1 = opening pulse (day + night) + LF
- Input E2 = opening pulse (day + night)
- Input E3 = day/night operation
- Input E4 = opening pulse (day only)

Parameter MINT SVM eco:

- Firmware = 2.4.8 or higher
- Mode = 4
- DIP switch = ON ON ON (with Comfort funktion) ON ON OFF (w/o Comfort funktion)



electrical diagram GLUTZ MINT SVM eco with smartdoor TURN (Master – Slave) v1

