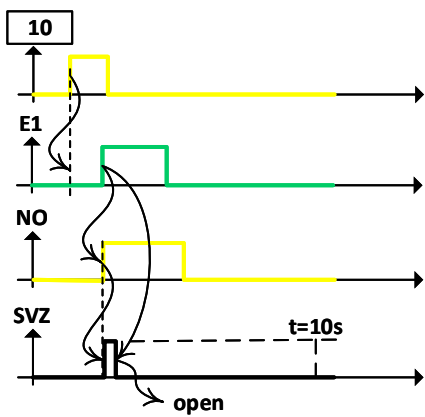
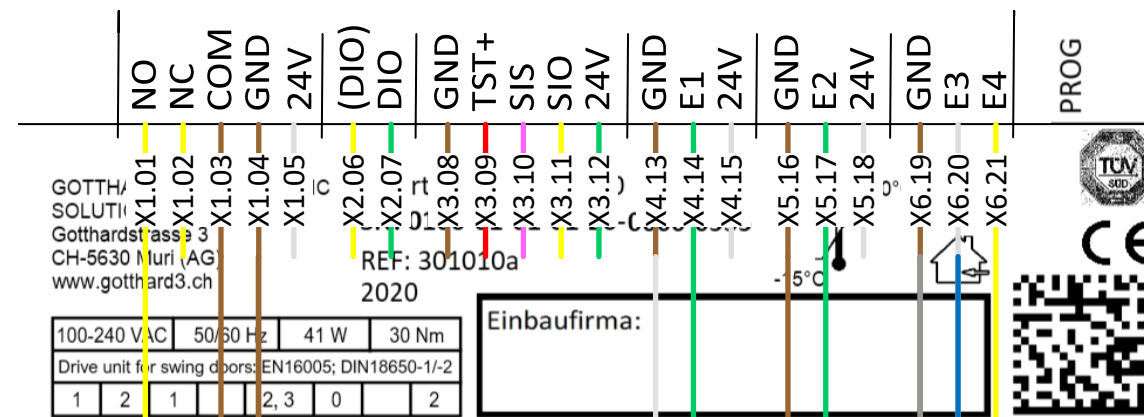
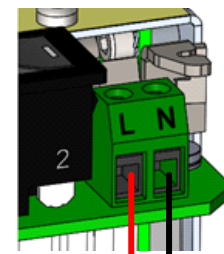
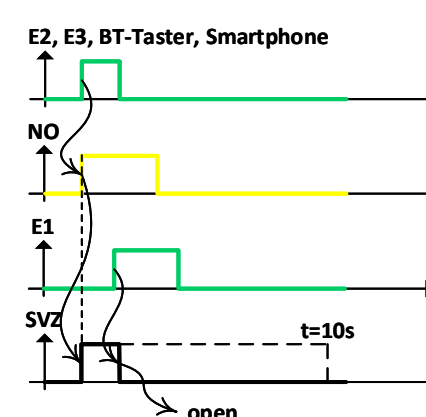







electrical diagram FUHR multitronic 881 with smartdoor TURN (Master – Master)

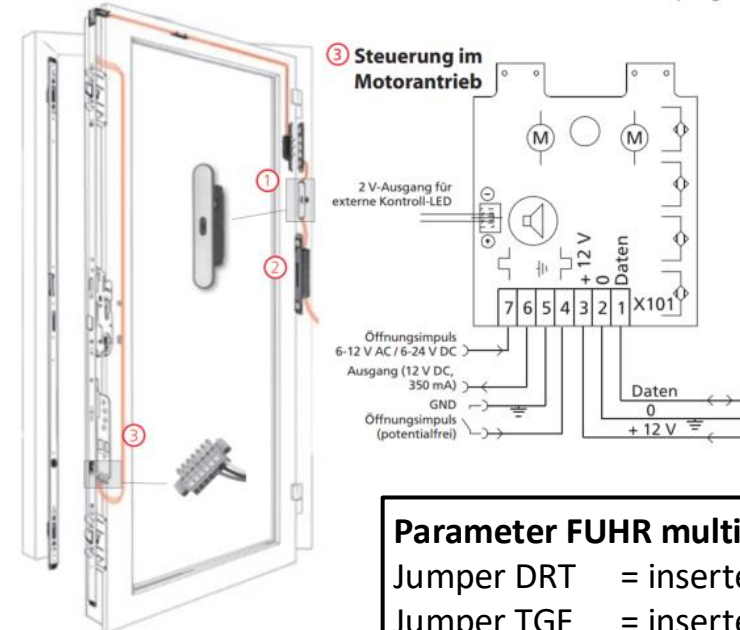
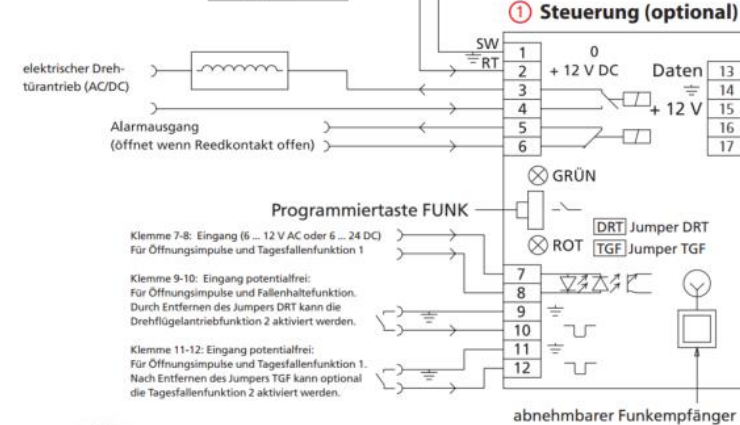
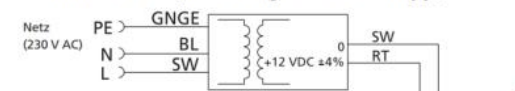
Öffnen von Schloss



Öffnen von smartdoor



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



Parameter FUHR multitronic 881:

Jumper DRT = inserted (permanently open OFF)

Jumper TGF = inserted (day latch OFF)

Optional Input:



Optional input:



BT button, BT module, Smarthone



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

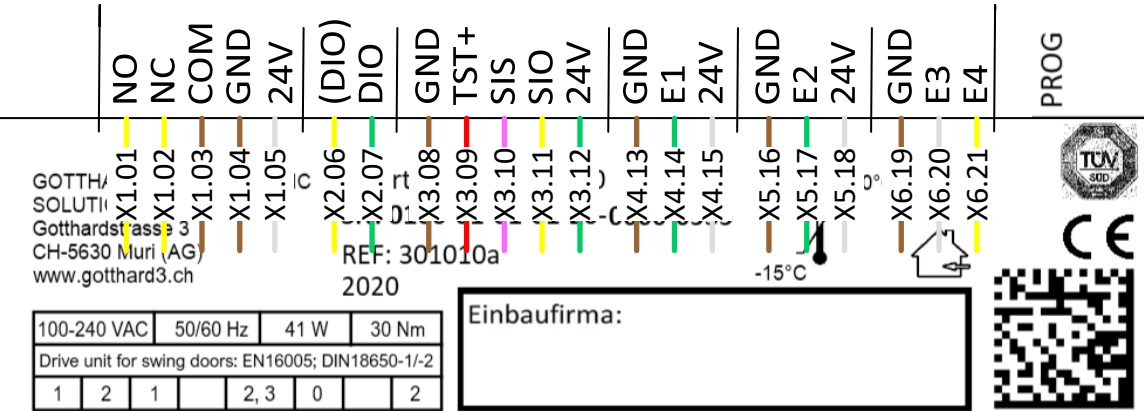
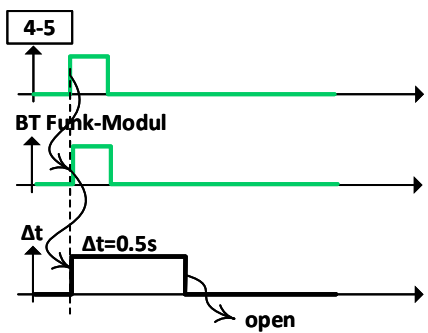
Input E1 = opening pulse (day + night) + LF

Input E2 = opening pulse (day + night)

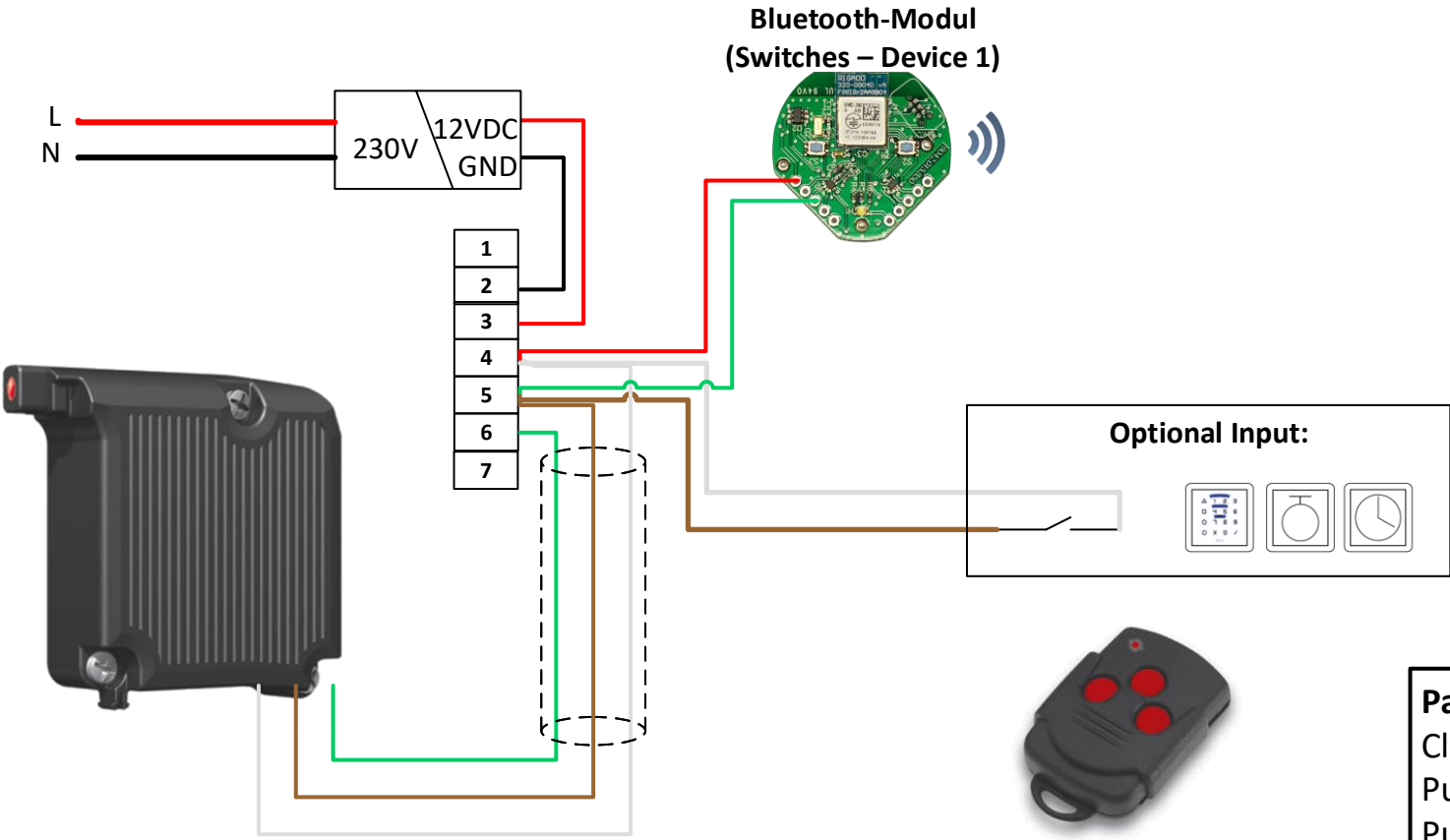
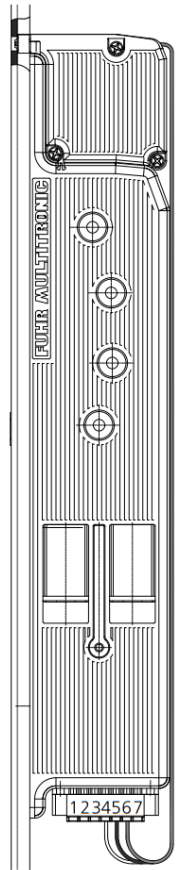
Input E3 = day/night operation

Input E4 = opening pulse (day only)

electrical diagram FUHR multitronic 881 with smartdoor TURN (Master – Slave) v1



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



Optional input:

Parameter smartdoor TURN:	
Closing force	= individual
Push&Go (on/off)	= individual
Push&Go sensitivity	= individual
Lock function (active/ina.)	= OFF
Opening force	= individual
Delay time	= 0.5s
Input E1, E2, E3, E4	= NONE
Peripherie smartdoor TURN:	
Switch – Device 1	= activ, opening pulse (day + night)

Parameter FUHR multitronic 881:
none

