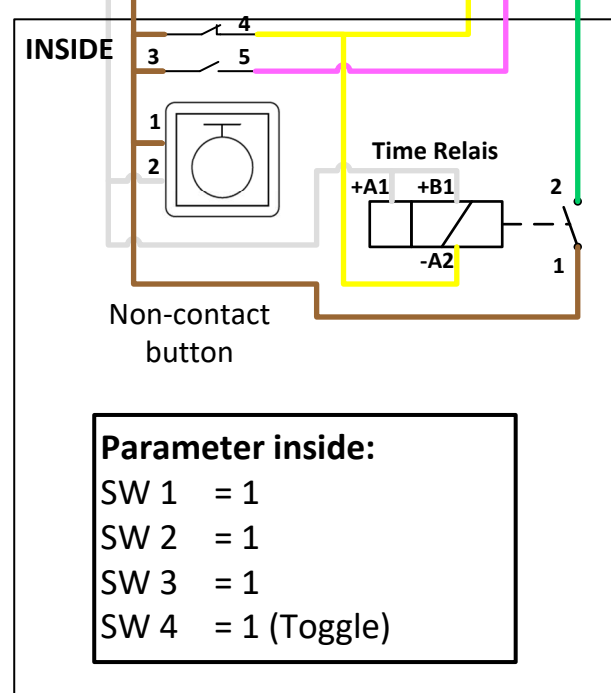
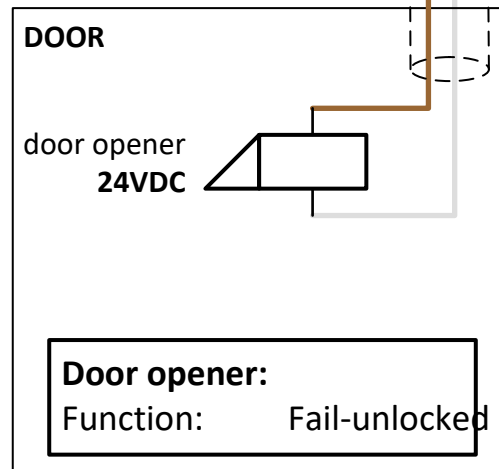
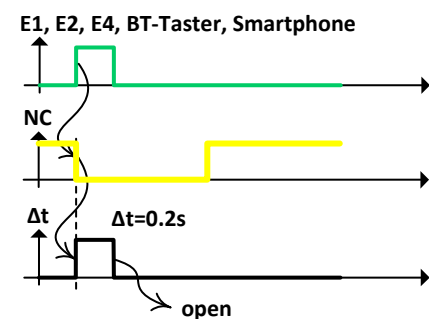
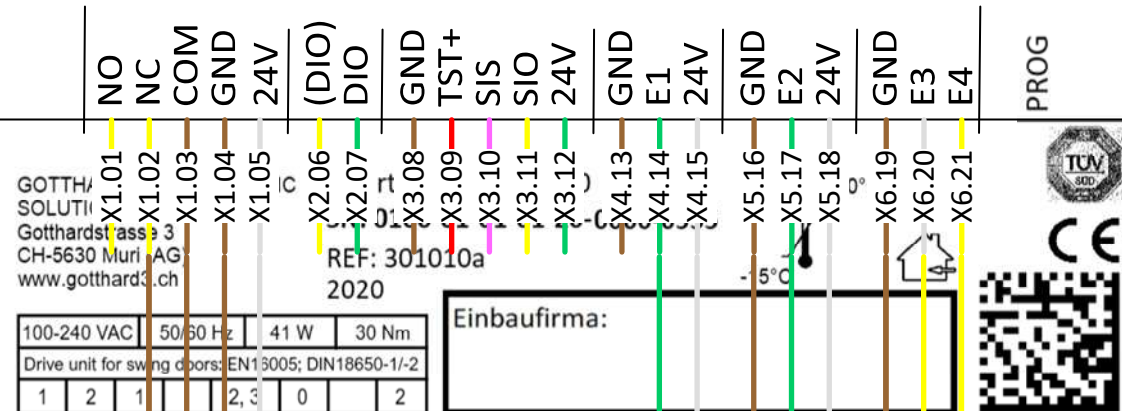
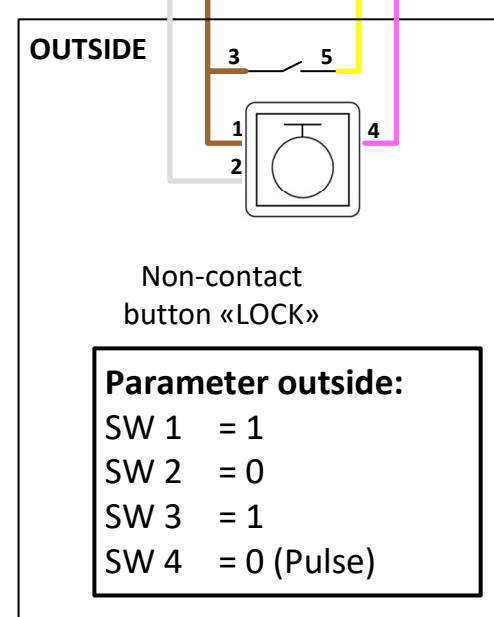


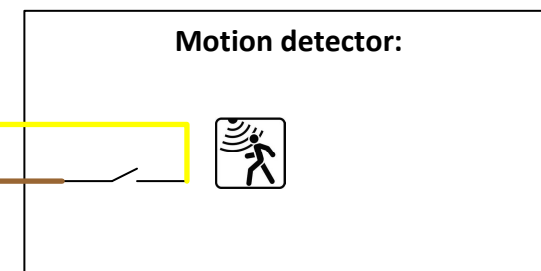
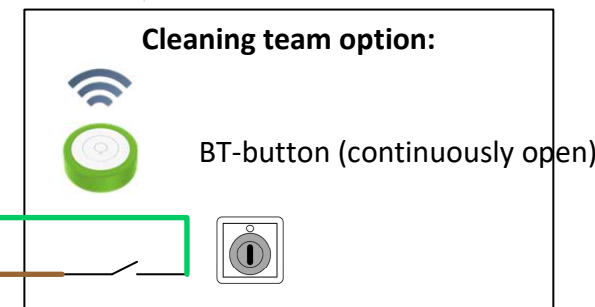
Electrical diagram smartdoor TURN as barrier-free toilet



Parameter Time Relais:
Funktion: EW (Einschaltwischer)
Zeit: 1s (1s / 100%)



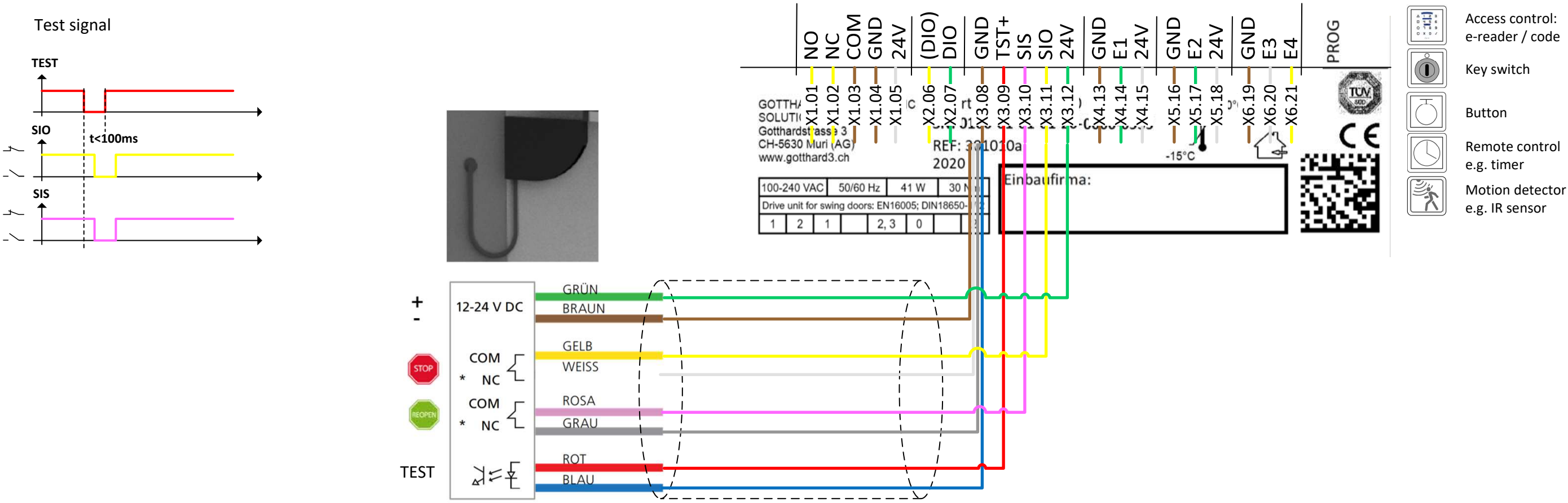
- Access control: e-reader / code
- Key switch
- Button
- Remote control e.g. timer
- Motion detector e.g. IR sensor



Parameter smartdoor TURN:

Closing force	= individuel
Push&Go (on/off)	= OFF
Push&Go sensitivity	= individuel
Lock function (active/ina.)	= ON
Opening force	= individuel
Delay time	= 0.0s
Angle for end of unlocking	= 50%
Timeout for unlocking	= 3s
Input E1	= opening pulse (day + night)
Input E2	= opening pulse (day + night)
Input E3	= day/night operation
Input E4	= opening pulse (day only)

Electrical diagram smartdoor TURN as barrier-free toilet (safety sensor)



Parameter FlatScan:

Output configuration = 3 (NC: R1=NC, R2=NC)
OR = 4 (NO: R1=NO, R2=NO)

Parameter smartdoor TURN:

SIOdetected = 1¹⁾
SIOinverted = 1 (NC) or 0 (NO)¹⁾
SISdetected = 1¹⁾
SISinverted = 1 (NC) or 0 (NO)¹⁾

¹⁾ is automatically recognised by the smartdoor TURN with Auto-Learning or Service Tool (Teach Sensors)



Elektroschema smartdoor TURN als barrierefreie Toilette (Sicherheitssensor)

Door operator
smartdoor TURN T100

smartdoor TURN T100 - Elektroschema barrierefreie Toilette_v2.1.vsd

Blatt 2/2

05.02.2021

Peter
Kupferschmid

EN: English