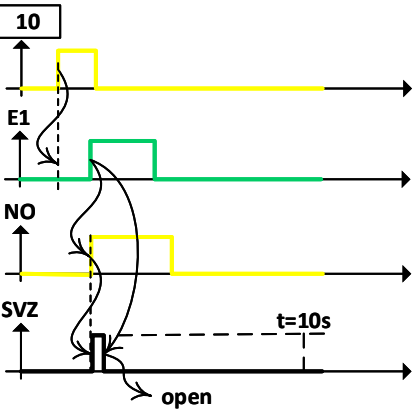
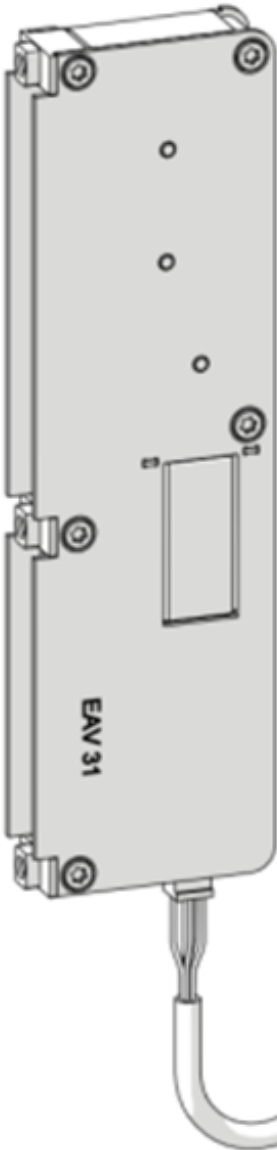
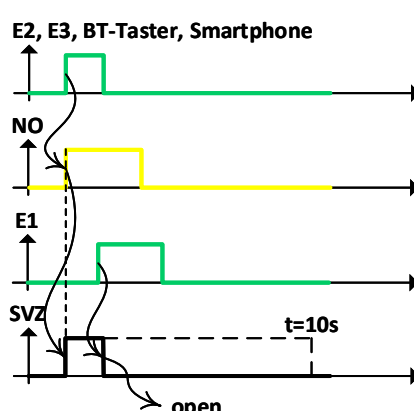


electrical diagram WINKHAUS blueMatic EAV3 with smartdoor TURN (Master – Master)

Öffnen von Schloss



Öffnen von smartdoor



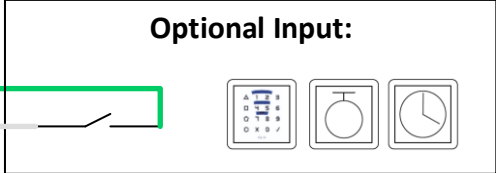
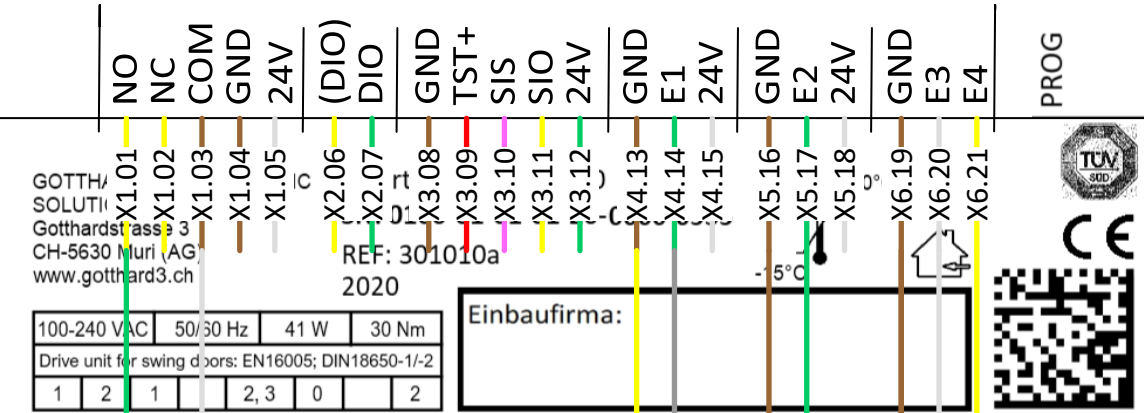
weiß + 12 V DC
braun 0 V
grün Öffnungssignal extern
gelb } Signal Drehtüröffner
grau }
rosa (nicht belegt)

gelb / grau = Ausgang Signal für Drehtüröffner (optional), nur bei Motorkasten Drehtür

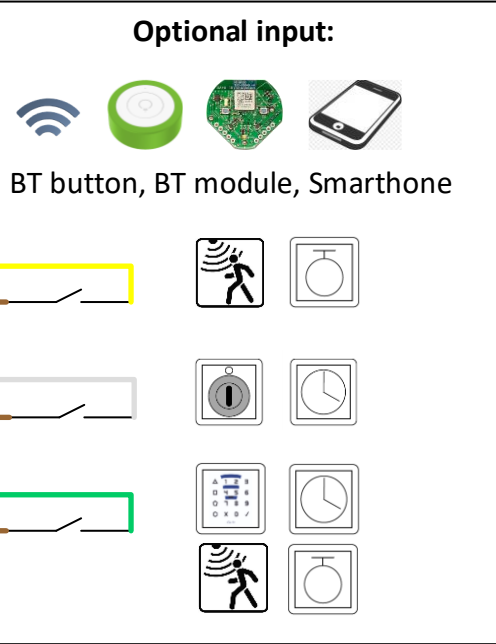
grün / weiß = Eingang für externen potentialfreien Kontakt (z. B. Entriegeln per Gegensprechanlage / Taster Öffnen)

Hinweis! max. 40 m verlängerbar (min. 0,8 mm²)

Parameter WINKHAUS blueMatic EAV3:



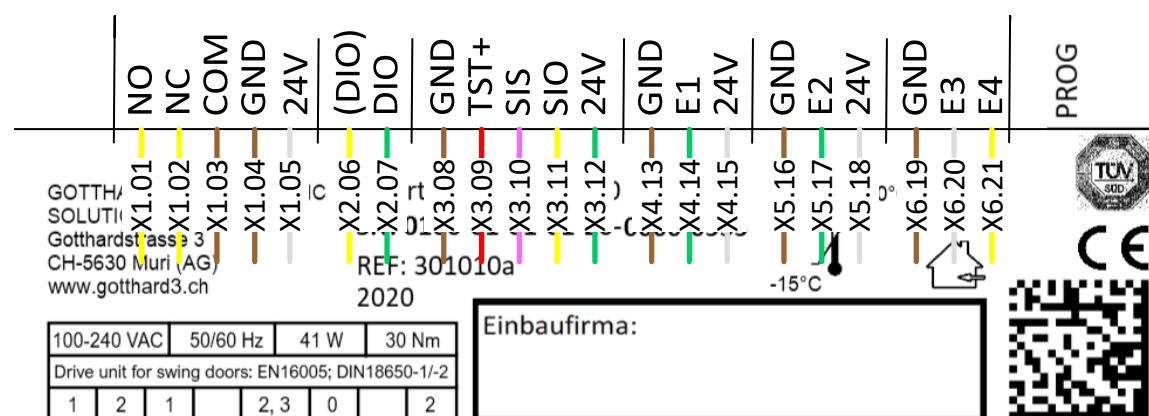
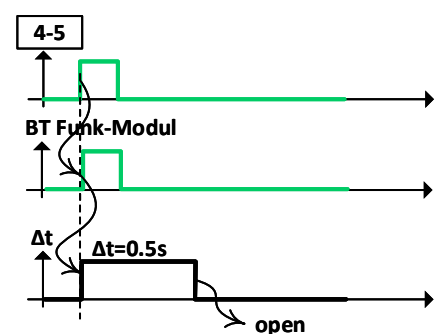
- Access control: e-reader / code
- Key switch
- Button
- Remote control e.g. timer
- Motion detector e.g. IR sensor



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)

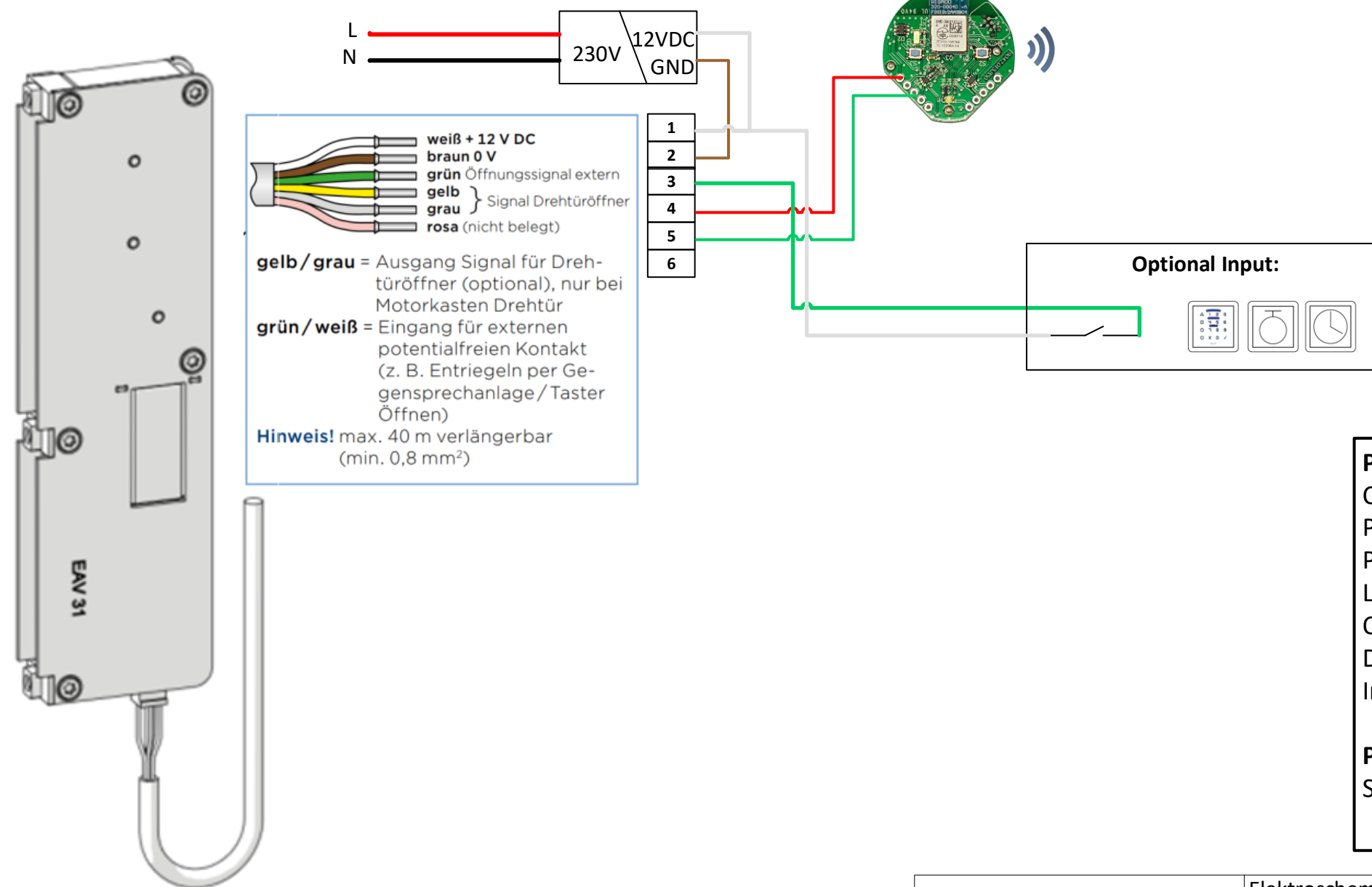


electrical diagram WINKHAUS blueMatic EAV3 with smartdoor TURN (Master – Slave) v1



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

Bluetooth-Modul (Switches – Device 1)



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	= aktiv, opening pulse (day + night)
-------------------	--------------------------------------

Parameter WINKHAUS blueMatic EAV3:



Elektroschema WINKHAUS blueMatic EAV3 mit smartdoor TURN (Master – Slave) v1

Door operator
smartdoor TURN T100

WINKHAUS BlueMatic EAV3 - smartdoor TURN_Elektroschema_v2.0.vsd

Blatt 2/2

17.06.2021

Peter
Kupferschmid

EN: English