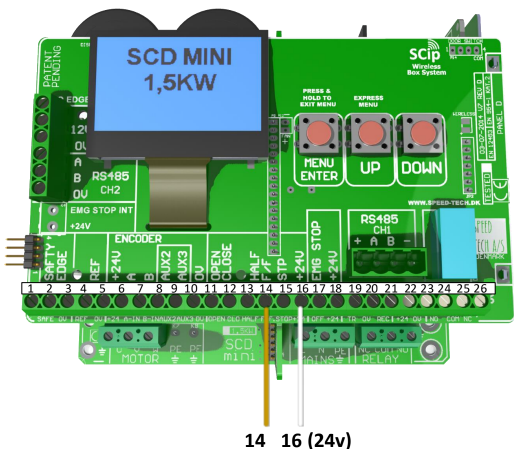
Diagram Doorcontrol V7



F/F = Flip/flop = Single-button control

A pull switch can be connected in these following 3 ways:

- 24v / 14 Automatically connecting is not activated by fully opening and closing the door with one contact
- 24v / 13 Automatic close activated move the door half open / personal entrance
- 24v / 11 Automatic close activated move the door completely open

Aansluiten componenten:

1+2	=	8.2Kohm resistance or a crash protection
4	=	0v
5	=	24v
6	=	A signal (encoder)
7	=	B signal (encoder)
8+5	=	Motor stop/ thermal contact
9+16	=	Photocell PNP (sender / receiver)
11	=	Open
12	=	Closed
13	=	Half open
14	=	Flip/Flop (Single-button control)
15+16	=	Stop
16	=	24v
17	=	Emergency stop
18	=	24v
20+21	=	Photocell relay output