## Diagram Doorcontrol V7



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

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

Aansluiten componenten:

| $1+2$ | $=$ | 8.2 Kohm resistance or a crash protection |
| :--- | :--- | :--- |
| 4 | $=$ | 0 v |
| 5 | $=$ | 24 v |
| 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 | $=$ | 24 v |
| 17 | $=$ | Emergency stop |
| 18 | $=$ | 24 v |
| $20+21$ | $=$ | Photocell relay output |

