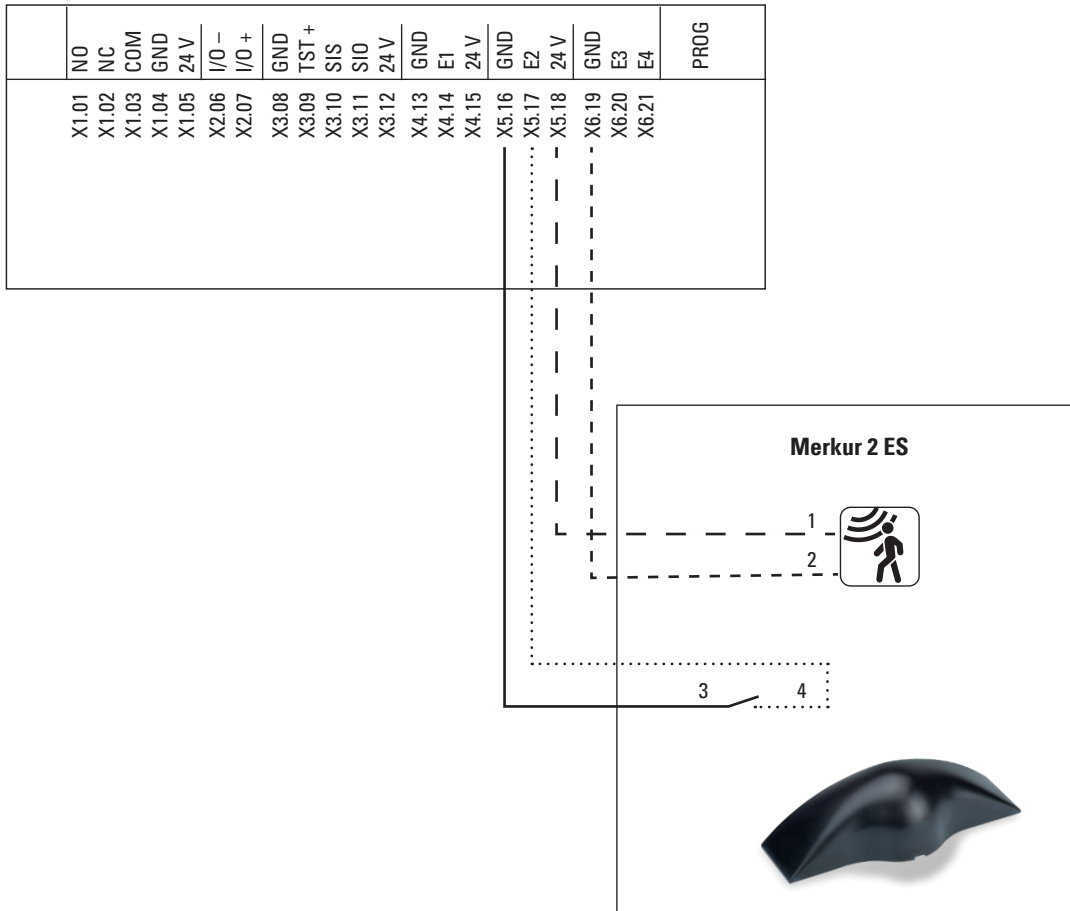


# Anschlussbeschreibung Merkur 2 ES zu CleanAccess

## 1 Anschluss am smartdoor TURN T100



## 2 Konfiguration

### Parameter smartdoor TURN T100

|                                   |                |                              |
|-----------------------------------|----------------|------------------------------|
| Schliesskraft                     |                | individuell                  |
| Push & Go                         | Ein / Aus      | individuell                  |
|                                   | Sensitivität   | individuell                  |
|                                   | öffnet Schloss | individuell                  |
| Schlossfunktion (aktiv / inaktiv) |                | individuell                  |
| Öffnungskraft                     |                | individuell                  |
| Verzögerungszeit                  |                | individuell                  |
| Input                             | E1             | Öffnungsimpuls (Tag + Nacht) |
|                                   | E2             | Öffnungsimpuls (Tag + Nacht) |
|                                   | E3             | Umschaltung Tag / Nacht      |
|                                   | E4             | Öffnungsimpuls (Tag)         |

### Parametereingabe Merkur 2 ES (Codeingabe mit Fernbedienung)

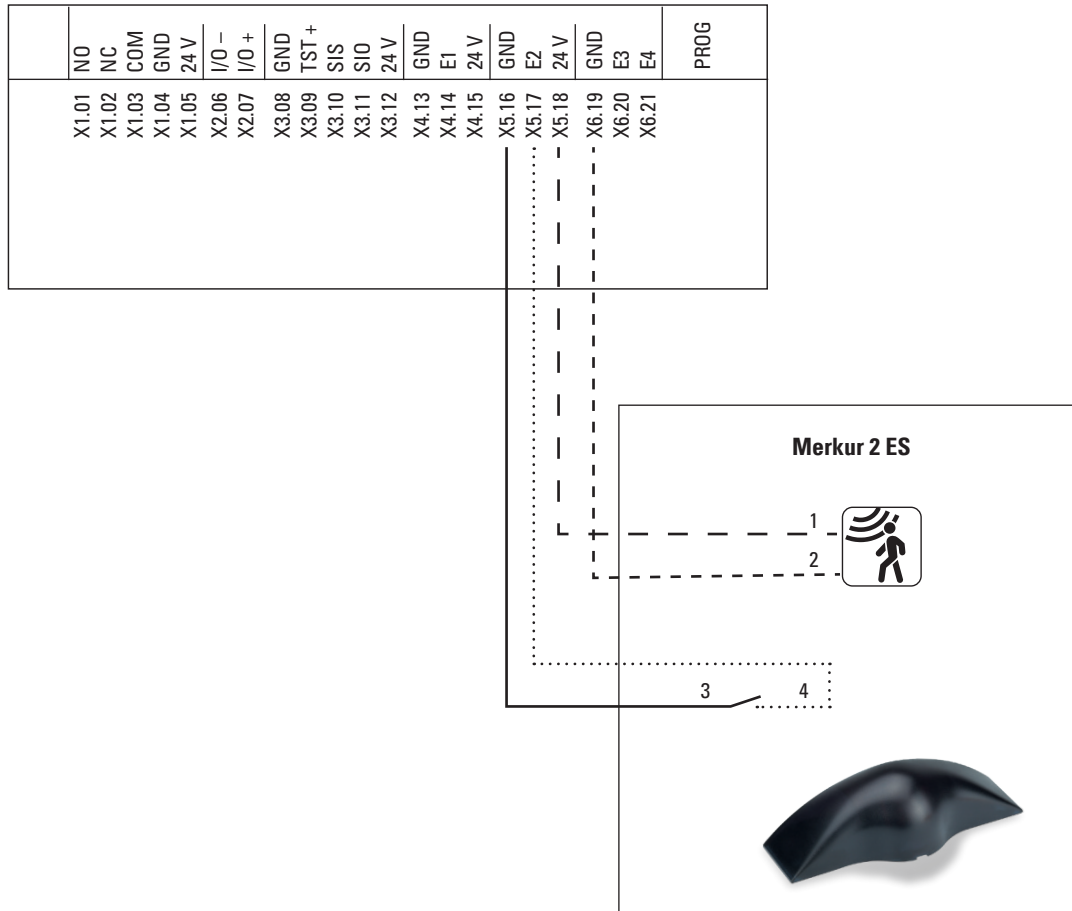
|                         |        |                         |
|-------------------------|--------|-------------------------|
| Richtungserkennung      | B + 3* | <b>3* (vorwärts)</b>    |
| Montagehöhe             | F + 4  | individuell             |
| Feldgeometrie           | F + 8  | individuell             |
| Feldgrösse              | D      | individuell             |
| Relaishaltezeit         | F + 1  | <b>4* (1.0 s)</b>       |
| Ausgangssignal          | F + 2  | <b>1* (aktiv)</b>       |
| SMD Funktion            | F + 3  | <b>9 (2.0 s / SMD1)</b> |
| SMD Feldgrösse          | F + 7  | individuell             |
| Querverkehrsausblendung | F + 5  | 9 (hoch)                |
| Filter                  | F + 6  | <b>2* (aus)</b>         |

\* Werkseinstellung

## 3 Kontakt

# Description du câblage Merkur 2 ES de CleanAccess

## 1 Câblage smartdoor TURN T100



## 2 Configuration

### Paramètres smardoor TURN T100

|  |                  |                                     |
|--|------------------|-------------------------------------|
| Force de fermeture                           |                  | individuellement                    |
| Push & Go                                    | On / Off         | individuellement                    |
|  | Sensibilité      | individuellement                    |
|  | ouvre la serrure | individuellement                    |
| Fonction de verrouillage (active / inactive) |                  | individuellement                    |
| Force d'ouverture                            |                  | individuellement                    |
| Délai d'attente                              |                  | individuellement                    |
| Entrée                                       | E1               | Impulsion d'ouverture (jour + nuit) |
|  | E2               | Impulsion d'ouverture (jour + nuit) |
|  | E3               | Changement jour / nuit              |
|  | E4               | Impulsion d'ouverture (jour)        |

### Entrée de paramètres Merkur 2 ES

(entrée de code avec télécommande)

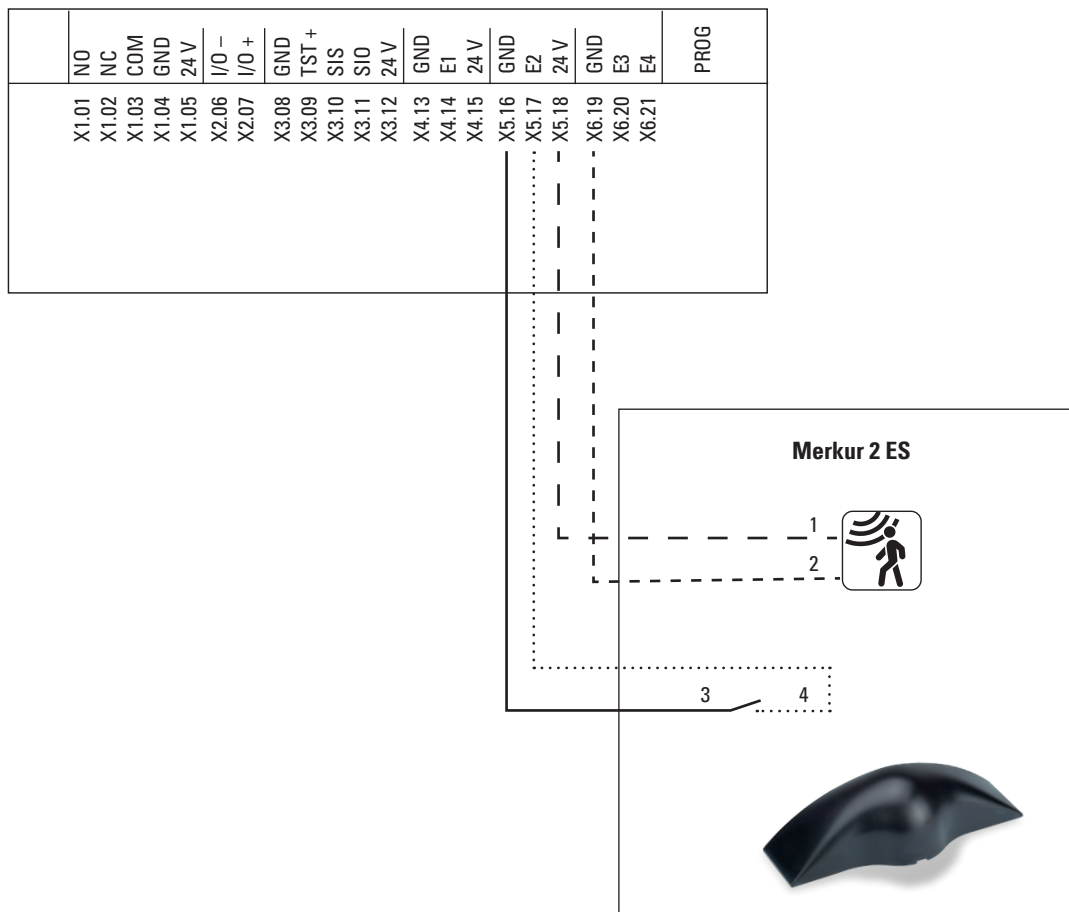
|  |        |                         |
|--|--------|-------------------------|
| Détection de direction                           | B + 3* | <b>3* (en arrière)</b>  |
| Hauteur de montage                               | F + 4  | individuellement        |
| Géométrie du champ                               | F + 8  | individuellement        |
| Taille du champ                                  | D      | individuellement        |
| Temps de maintien du relais                      | F + 1  | <b>4* (1.0 s)</b>       |
| Signal de sortie                                 | F + 2  | <b>1* (actif)</b>       |
| Fonction SMD                                     | F + 3  | <b>9 (2.0 s / SMD1)</b> |
| Taille du champ SMD                              | F + 7  | individuellement        |
| SCT (suppression de la circulation transversale) | F + 5  | 9 (élevée)              |
| Filtre pour l'antiparasitage                     | F + 6  | <b>2* (inactif)</b>     |

\* réglage d'usine

## 3 Contact

# Descrizione del cablaggio Merkur 2 ES per CleanAccess

## 1 Cablaggio smartdoor TURN T100



## 2 Configurazione

### Parametri smardoor TURN T100

|  |                   |                                      |
|--|-------------------|--------------------------------------|
| Forza di chiusura                      |                   | individuale                          |
| Push & Go                              | On / Off          | individuale                          |
|  | Sensibilità       | individuale                          |
|  | apre la serratura | individuale                          |
| Funzione di blocco (attivo / inattivo) |                   | individuale                          |
| Forza di apertura                      |                   | individuale                          |
| Tempo di intervallo                    |                   | individuale                          |
| Input                                  | E1                | Impulso di apertura (giorno + notte) |
|  | E2                | Impulso di apertura (giorno + notte) |
|  | E3                | Commutazione giorno / notte          |
|  | E4                | Impulso di apertura (giorno)         |

### Ingresso parametri Merkur 2 ES (ingresso codice con telecomando)

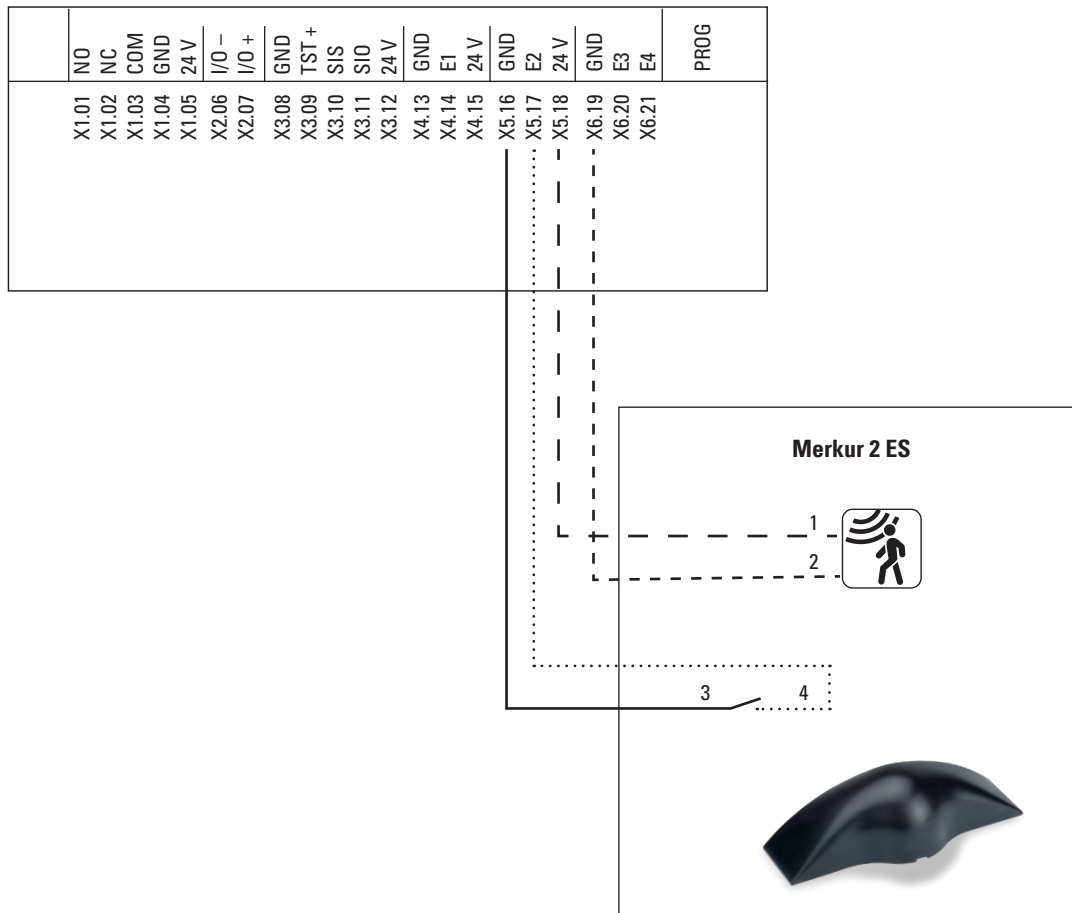
|   |        |                         |
|---|--------|-------------------------|
| Riconoscimento di direzione                   | B + 3* | <b>3* (in avanti)</b>   |
| Altezza di montaggio                          | F + 4  | individuale             |
| Geometria di campo                            | F + 8  | individuale             |
| Ampiezza del campo                            | D      | individuale             |
| Intervallo di attesa del relè                 | F + 1  | <b>4* (1.0 s)</b>       |
| Segnale di uscita                             | F + 2  | <b>1* (attivo)</b>      |
| Funzione SMD                                  | F + 3  | <b>9 (2.0 s / SMD1)</b> |
| Dimensione del campo SMD                      | F + 7  | individuale             |
| Esclusione del traffico trasversale           | F + 5  | 9 (alto)                |
| Filtro per la soppressione delle interferenze | F + 6  | <b>2* (inattivo)</b>    |

\* impostazione di fabbrica

## 3 Contatto

# Wiring description Merkur 2 ES for CleanAccess

## 1 Wiring at smartdoor TURN T100



## 2 Configuration

### Parameters smardoor TURN T100

|                                   |             |                               |
|-----------------------------------|-------------|-------------------------------|
| Closing force                     |             | individually                  |
| Push & Go                         | On / Off    | individually                  |
|                                   | Sensitivity | individually                  |
|                                   | opens lock  | individually                  |
| Lock function (active / inactive) |             | individually                  |
| Opening force                     |             | individually                  |
| Delay time                        |             | individually                  |
| Input                             | E1          | Opening impulse (day + night) |
|                                   | E2          | Opening impulse (day + night) |
|                                   | E3          | Switchover day / night        |
|                                   | E4          | Opening impulse (day)         |

### Parameter input Merkur 2 ES (code input with remote control)

|                                     |        |                         |
|-------------------------------------|--------|-------------------------|
| Direction recognition               | B + 3* | <b>3* (forwards)</b>    |
| Mounting height                     | F + 4  | individually            |
| Field geometry                      | F + 8  | individually            |
| Field size                          | D      | individually            |
| Relay hold interval                 | F + 1  | <b>4* (1.0 s)</b>       |
| Output signal                       | F + 2  | <b>1* (active)</b>      |
| SMD function                        | F + 3  | <b>9 (2.0 s / SMD1)</b> |
| SMD field size                      | F + 7  | individually            |
| CTM (cross traffic masking)         | F + 5  | 9 (high)                |
| Filter for interference suppression | F + 6  | <b>2* (off)</b>         |

\* factory settings

## 3 Contact