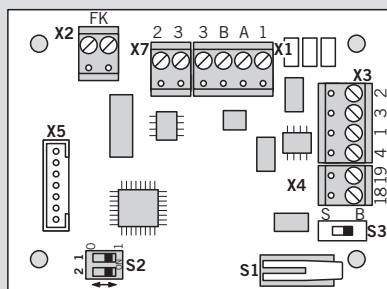


WN 055659  
03/02

D

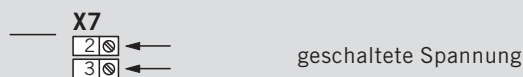
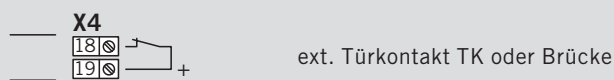
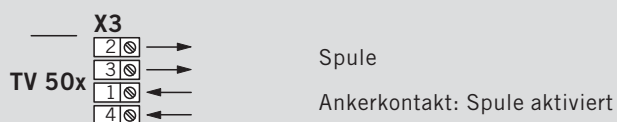
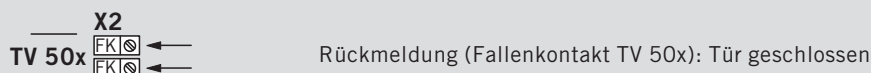
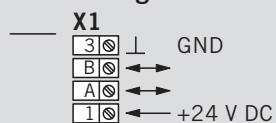


Elektrostatisch gefährdete Bauelemente

**Technische Daten:**

Versorgungsspannung: 24 V DC, +/- 10%  
stabilisiert

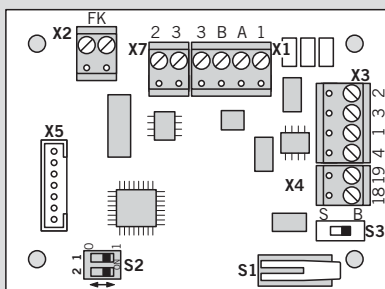
Stromaufnahme: 32 mA

**Beschaltung TV 50x DCW****Beschreibung TV 50x DCW**

- X1** Verbindung zur TL-S TMS (DCW-Bus)
- X2** Verbindung zum internen Fallenkontakt TV 50x
- X3** Verbindung zur Türverriegelung TV 50x
- X4** Verbindung zum Türkontakt oder Brücke
- X5** Verbindung zur Firmware-Programmierung
- X7** "Not aus"-Kreis (geschaltete Spannung)
- S1** Gehäuse-Sabotagekontakt
- S2** Mikro-Schalter zur Einstellung der Komponentenadressen:

Schalter	Adresse
1 2	
0 0	1
1 0	2
0 1	3
1 1	4

- S3** B = Betrieb (Gehäuse-Sabotagekontakt aktiviert)
- S = Service (Gehäuse-Sabotagekontakt abgeschaltet)



GB

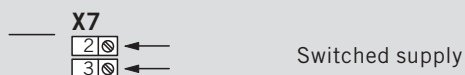
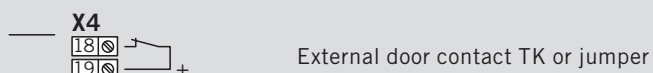
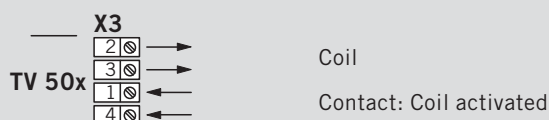
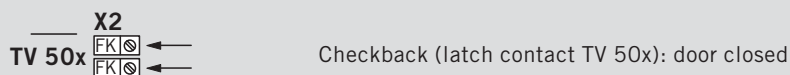
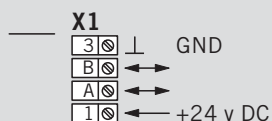


Static sensitive devices

**Technical data:**

Power supply: 24 v DC, +/- 10%  
stabilised

Current input: 32 mA

**Terminal connections TV 50x DCW****Description TV 50x DCW**

- X1** Connection to TL-S TMS (DCW-Bus)
- X2** Connection to internal latch contact TV 50x
- X3** Connection to locking device TV 50x
- X4** Connection to door contact or jumper
- X5** Connection to the firmware programming system
- X7** "Emergency Off"-circuit (switched supply)
- S1** Housing anti-tamper contact
- S2** Micro-switches for setting the device address:

Switch	Address
1 2	
0 0	1
1 0	2
0 1	3
1 1	4

- S3** B = Operation (Housing anti-tamper contact activated)
- S = Service (Housing anti-tamper contact deactivated)