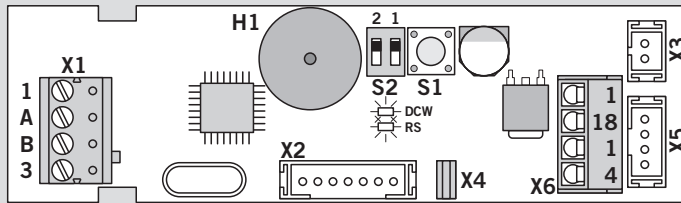
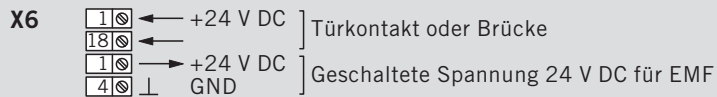
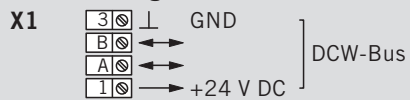


WN 056561 45532
05/05Elektrostatisch gefährdete
Bauelemente**Beschaltung RS-DCW**



D

Beschreibung RS-DCW

- X2** Verbindung zur Firmware-Programmierung.
X3 Geschaltete Spannung 24 V DC für EMF.
X4 Jumper (muss immer gesteckt sein!)
X5 Verbindung zum Rauchschalter.
S1 Initialisierung Deckenmelder.
S2 Mikro-Schalter zur Einstellung der Komponentenadresse:

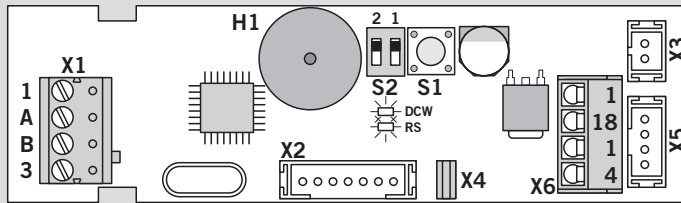
Schalter		Adresse
1	2	
0	0	1 — (TMS)
1	0	2
0	1	3
1	1	4

H1 Piezo (akustische Quittierung bei Initialisierung).

- LED DCW**  LED an = Busverbindung OK;
 LED aus = keine Spannung oder Busverbindung;
 LED blinkt mit 5 Hz = Inbetriebnahme.
- LED RS-Bus**  LED blinkt 1x = RMZ-Rauchschalter erkannt;
 LED blinkt 2x = RMZ-Rauchschalter + 1 Deckenmelder erkannt;
 :
 LED blinkt 5x (max.) = RMZ-Rauchschalter + 4 Deckenmelder erkannt.

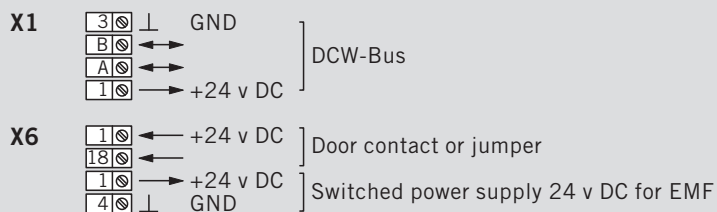
Technische Daten:

Versorgungsspannung: 24 V DC, +/- 10% , stabilisiert
 Stromaufnahme: ca. 20 mA



Static sensitive devices

Terminal connections RS-DCW





Description RS-DCW

- X2** Connection to firmware programming.
- X3** Switched power supply 24 v DC for EMF.
- X4** Jumper (muss immer gesteckt sein!).
- X5** Connection to smoke detector.
- S1** Initialisation of smoke detector.
- S2** Micro-switches for setting the device address:

Switch		Address
1	2	
0	0	1 — (TMS)
1	0	2
0	1	3
1	1	4

H1 Piezo (audible acknowledgement if initialisation).

LED DCW  LED on = bus connection OK;
LED off = no power supply or bus connection;
LED flashes with 5 Hz = Inbetriebnahme.

LED RS-Bus  LED flashes 1x = RMZ smoke detector found;
LED flashes 2x = RMZ smoke detector + 1 ceiling-mounted detector found;
:
LED flashes 5x (max.) = RMZ smoke detector + 4 ceiling-mounted detector found.

Technical data:

Power supply: 24 v DC, +/- 10% , stabilised
Current input: approx. 20 mA