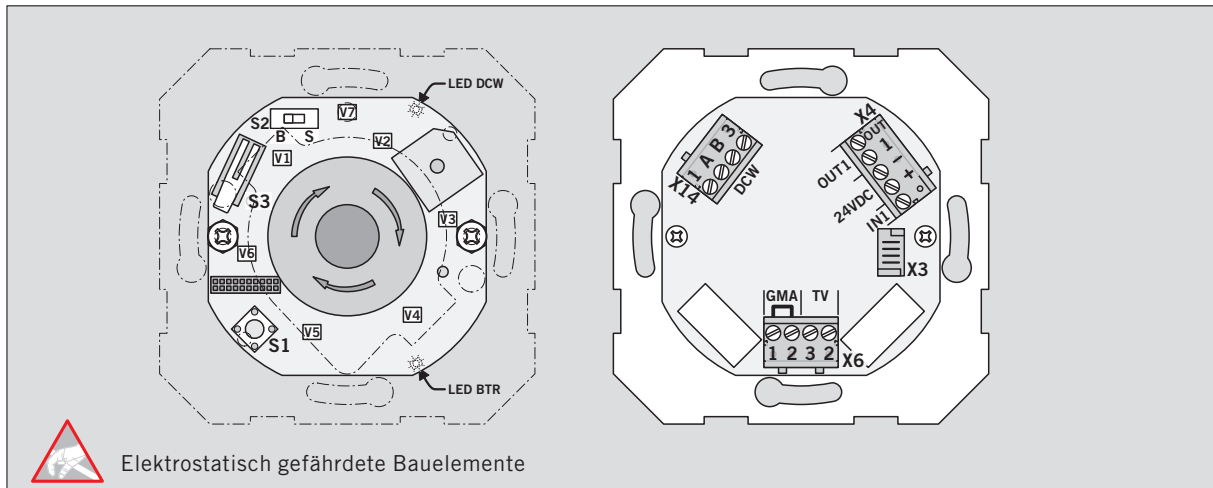
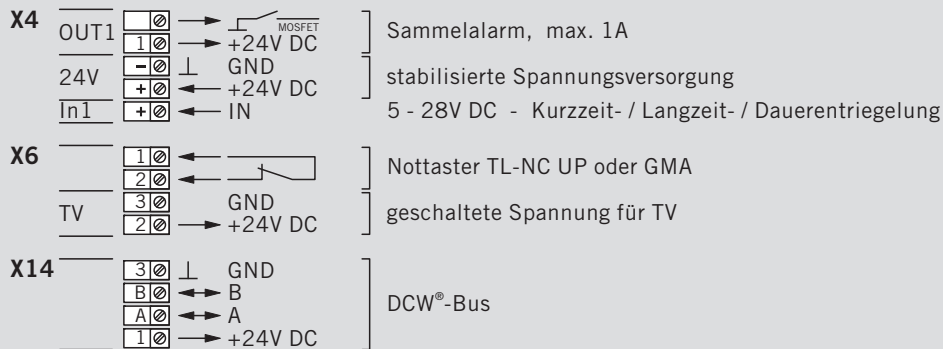


WN 058374-45532, 11/12



Beschaltung und Beschreibung TMS-Comfort Offline

D



- X3** Verbindung zum internen Schlüsseltaster/-schalter
- S3** Sabotage-Schalter
- S2** Service-Schalter zur Sabotage-Unterdrückung
 B = Betrieb (Gehäuse-Sabotagekontakt aktiviert)
 S = Service (Gehäuse-Sabotagekontakt abgeschaltet)
- S1** Reset-Taster
1. Funktion: Rücksetzen der Komponenten-Tabelle (DCW-Teilnehmer)
 ---> Taster S1 gedrückt halten; Spannungsversorgung einschalten; Taster loslassen
 2. Funktion: Software-Reset und Laden der Werkseinstellung
 ---> während des Betriebs Taster länger als 8 Sek. gedrückt halten

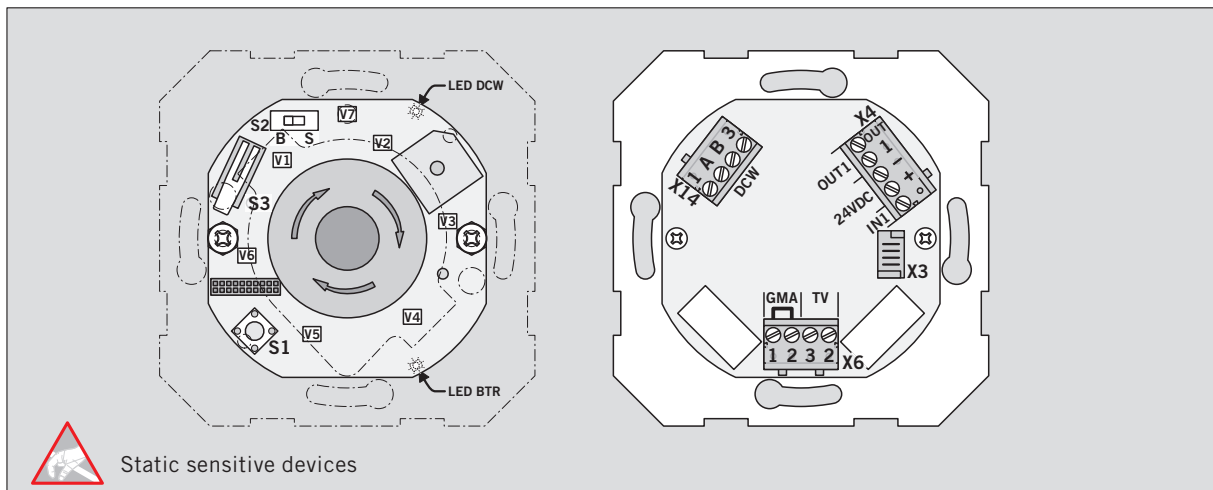
- LED BTR** ✱ LED blinkt = Betrieb
 LED leuchtet = Hardwarefehler (Reset mit S1 / 1.Funktion)
- LED DCW** ✱ LED blitzt bei Telegrammverkehr kurz auf
- LEDs V1-V6** LED rot / grün
LED V7 LED gelb (Alarm)

Technische Daten:

Versorgungsspannung: 24V DC +15/ -5%, stabilisiert
 Stromaufnahme: 62mA

Änderungen vorbehalten

TMS-Comfort Offline



Terminal connections and description TMS-Comfort Offline

GB

X4	OUT1		→		} Common alarm, max. 1A	
	1		→	+24V DC		
	24V		⊥	GND		} stabilised power supply
	+		←	+24V DC		
in1		←	IN	} 5 - 28V DC - short time- / long time- / permanent unlocking		
X6	1		←		} Emergency pushbutton TL-NC UP or GMA	
	2		←			
	TV		⊥	GND	} Switched supply for TV	
	2		→	+24V DC		
X14	3		⊥	GND	} DCW [®] bus	
	B		←	B		
	A		←	A		
	1		→	+24V DC		

X3 Connection to internal key switch

S3 Anti-tamper switch

S2 Service switch for anti-tamper prevention

B = Operation (housing anti-tamper contact activated)

S = Service (housing anti-tamper contact deactivated)

S1 Reset switch

1. function: reset the table of components (DCW-participations)

---> keep the button S1 pushed; switch on power input; release the button

2. function: software reset and loading defaults

---> during operation keep the button pushed more than 8 sec.

LED BTR ✱ LED flashes = operation

LED lights = hardware failure (reset via S1 / 1. function)

LED DCW ✱ LED flashes short at telegram traffic

LEDs V1-V6 LED red / green

LED V7 LED yellow (alarm)

Technical data:

Power supply: 24V DC +15/ -5%, stabilised

Current input: 62mA

Subject to change without notice