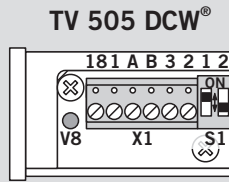
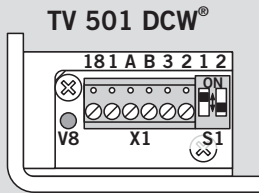


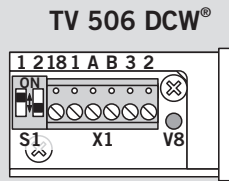
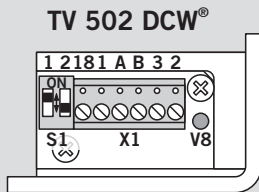
WN 057411-45532
09/09



Elektrostatisch gefährdete Bauelemente

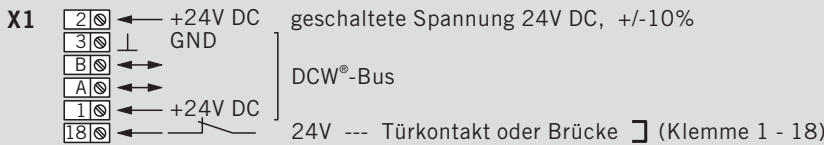
Static sensitive devices

Circuits sensibles à l'électricité statique



Beschaltung TV 50x DCW®

D



S1 Mikro-Schalter zur Einstellung der Komponentenadressen:

V8 LED "DCW®-Bus":

- ☀ LED an = Busverbindung OK;
- LED aus = keine Spannung oder Busverbindung.

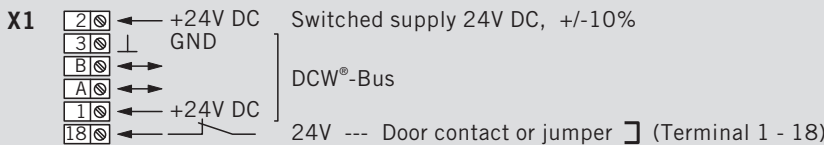
Schalter S1		Adresse
1	2	
0	0	1
1	0	2
0	1	3
1	1	4

Technische Daten:

Versorgungsspannung: 24V DC +/-10%, stabilisiert
 Stromaufnahme: Ruhestrom = 20mA / TV 50x DCW® verriegelt = 74mA

Terminal connections TV 50x DCW®

GB



S1 Micro-switch for setting the device address:

V8 LED "DCW®-Bus":

- ☀ LED on = bus connection OK;
- LED off = no power supply or bus connection.

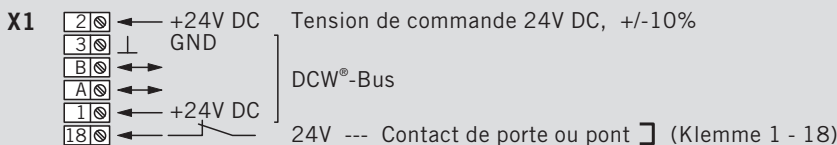
Switch S1		Address
1	2	
0	0	1
1	0	2
0	1	3
1	1	4

Technical data:

Power supply: 24V DC +/-10%, stabilised
 Current input: Quiescent current = 20mA / TV 50x DCW® locked = 74mA

Branchement TV 50x DCW®

F



S1 Micro-commutateur pour régler l'adresse des composants:

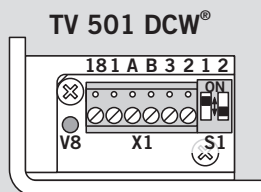
V8 LED "DCW®-Bus":

- ☀ LED an = Connexion de bus OK;
- LED aus = non tension ou connexion de bus.

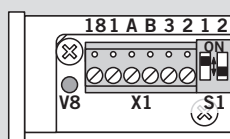
Commutateur S1		Adresse
1	2	
0	0	1
1	0	2
0	1	3
1	1	4

Caractéristiques techniques:

Tension d'alimentation: 24V DC +/-10%, stabilisée
 Intensité: Ruhestrom = 20mA / TV 50x DCW® verrouillé = 74mA

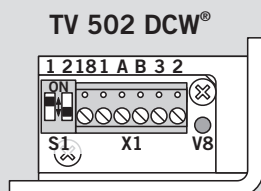


TV 505 DCW®

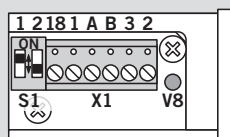


Elementi costruttivi sensibili
all'elettricità statica

Elektrostatisch gevoelige
componenten



TV 506 DCW®



Cablaggio TV 50x DCW®

X1

2	← +24V DC
3	⊥ GND/terra
B	↔
A	↔
1	← +24V DC
18	← 24V --- Contatto di porta o ponte

 Tensione allacciata 24V DC, +/-10%
DCW®-Bus
24V --- Contatto di porta o ponte (morsetto 1 - 18)

S1 Mikro commutatore zur Einstellung der Komponentenadressen:

V8 LED "DCW®-Bus":

- ☀ LED an = collegamento al bus OK;
- LED aus = no tensione o collegamento al bus.

Schalter S1	Adresse
1 0 0	1
1 0 1	2
0 1 1	3
1 1 1	4

Dati tecnici:

Tensione nominale: 24V DC +/-10%, stabilizzato

Assorbimento di corrente: corrente di riposo = 20mA / TV 50x DCW® bloccato = 74mA

Bedrading TV 50x DCW®

X1

2	← +24V DC
3	⊥ GND
B	↔
A	↔
1	← +24V DC
18	← 24V --- deurkontakt of brug

 geschakeldete spanning 24V DC, +/-10%
DCW®-Bus
24V --- deurkontakt of brug (klem 1 - 18)

S1 Mikro-Schakelaar zur Einstellung der Komponentenadressen:

V8 LED "DCW®-Bus":

- ☀ LED an = busverbinding OK;
- LED aus = geen spanning of busverbinding.

Schalter S1	Adresse
1 0 0	1
1 0 1	2
0 1 1	3
1 1 1	4

Technische gegevens:

Voedingsspanning: 24V DC +/-10%, gestabiliseerd

Stroomopname: Ruststroom = 20mA / TV 50x DCW® vergrendeld = 74mA