Operating Instructions "OCL(B)3" (3 codes, 3 relays)

Using **OCL(B)3** (3 codes, 3 relays), you can drive 3 different relay outputs (potential-free) over 3 opening codes.

Teaching-in the Codes

Code 1 (relay 1): Set DIP switch 1 to "ON", enter a one to six digit access code on the key pad, then depress key "P". Afterward, set the DIP switch back to position "OFF". Any key entry is confirmed by a short flickering of the function LED. Storage of the access key is c onfirmed by extended lighting of the function LED as well as the program LED on the logic board.

Code 2 (relay 2): Set **DIP switch 2** to "**ON**", etc. Code 3 (relay 3): Set **DIP switch 3** +4 to "**ON**", etc.

Entering the Access Code

Enter the stored access code on the key pad and confirm with the bell key. The respective output relay will energize for approx. **3 sec.** provided the access code was correct. The correct access code is acknowledged by simultaneous lighting of the **function LED** as well as the **program LED** on the logic board. Wrong entry is signaled by **5 x** short flashing of the **function LED** if you entered a wrong access code.

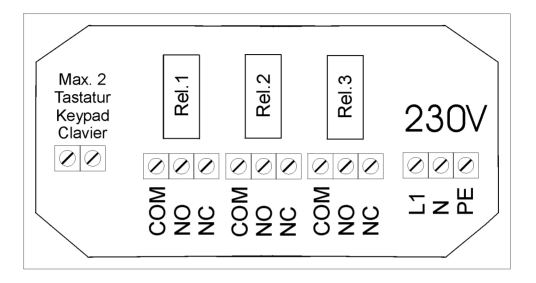
Repeat Function

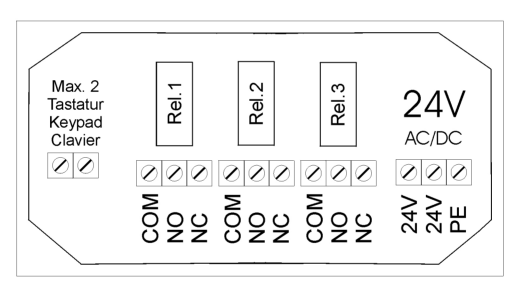
You can re-activate the output relay within **20sec**. for another **3sec**. by pressing any key after the **output relay** has switched off.

There will be no repeat function in case you did not press any key 20 sec. after the output relay was de-energized

The time for the repeat function can be aborted by pressing the "bell" key.

Technische Daten Technical Data Caracteristiques Techniques





Spannungsversorgung / Power / Alimentation

230V-AC 24V AC/DC

- 3 potenitialfreier Relaisausgang max. 8A/250V
- 3 potential-free relay output max. 8A/250V
- 3 sortie de relais potentiel de max. 8A/250V
- 3 Öffnungscode (max. 6 stellige Codezahl)
- 3 access-code (max. 6 digit)
- 3 codes d'ouverture de max. 6 chiffres