# Operating Instructions " OCL(B)3 " 

(3 codes, 3 relays)

## Using $\mathbf{O C L}(\mathbf{B}) 3$ (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 $5 \mathbf{x}$ 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 $\mathbf{2 0}$ 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

Max. 2
Tastatur Keypad Clavier


230 V
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Max. 2
Tastatur Keypad Clavier


Spannungsversorgung / Power / Alimentation

## 230V-AC

24 V AC/DC

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

