



## Instruction Manual





## 50 memories time switch



# OK reset 1. Prog. OVR

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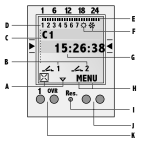


Safety precautions

- The connection and installation of electrical devices may only be carried out by a qualified electrician.
- Interventions in and changes to the device result in the voiding of the warranty claim.
- Observe your national regulations and the respective safety provisions.
- · Switch-off commands have priority over switch-on commands.

**General information** 

- The middle communication line shows the selectable menu item. If confirmed with OK, this item is activated.
- · Flashingtexts or symbols require an entry.
- If no entries are made within the next 2 minutes, the clock reverts to Auto mode.



#### Display

- A Function displays of the two left-hand buttons
- **B** Channel status displays
  - ---- 1 = Channel 1 ON
  - -/-1 = Channel 1 OFF
  - Channel 1 = C1, Channel 2 = C2
- C 3 communication lines for time display, menu items, entry prompts etc.
- D Day-of-weekdisplay
- E Overview of daily switching program
- F Display of daylight savings time
- G Operating voltage (permanently lit dots) Reserve power operation (dots flash)
- H Function displays of the two right-hand buttons

#### Buttons

l Reset

The programs are retained in the case of a reset. The date and time must be set again. Press reset button with a blunt object (pen).

- J Right-handbuttons
- K Left-hand buttons with manual switch function in Automatic mode

Function displays of the two left-hand buttons:

- $\triangle$  scroll up in menu
- $\nabla$  scroll down in menu
- Select/rejectsuggestion
- Select/accept suggestion
- + Press briefly = +1 Press and hold (approx. 2 sec) = +5
- Press briefly = -1 Press and hold (approx. 2 sec) = -5

Function displays of the two right-hand buttons:

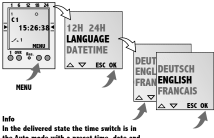
- MENU Exits the Automatic mode and enters the Programming mode
- ESC Press briefly = one step back

Press and hold (approx. 2 sec) = return to Automatic mode

- OK Make selection and apply
- EDT Change request in Read mode
- NO Do not execute command
- YES Execute command
- DEL Delete

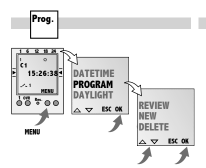


#### Initial start-up - selection of menu language



the Auto mode with a preset time, date and the menu language English.

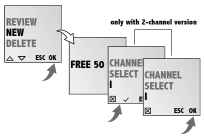
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#### New program

#### Info

The time switch has 50 memory spaces.

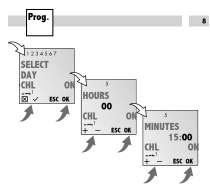


#### Example

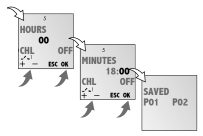
ON command for channel 1 at 3 pm. OFF command at 6 pm.

- · Select NEW program and confirm with OK.
- · The free memory spaces are briefly displayed.
- · Select channel and confirm with OK.

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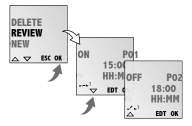
- Select day block or individual day (block formation as desired) and confirm withOK.
- · Enterhour for ON command (+/-) and confirm with OK.
- Enterminute for ON command (+/-) and confirm with OK.



- · Enterhour for OFF command (+/-) and confirm with OK.
- Enterminute for OFF command (+/-) and confirm with OK.
- · Program is saved.
- Program jumps to selection REVIEW, NEW, DELETE. Now additional programs can be created.

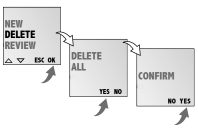


#### View, edit program



#### Info

- The program steps can be scrolled through with  $\blacktriangle \nabla$ .
- The respective program can be edited by pressing EDT. The procedure is the same as when creating a new program.



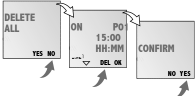
#### Delete all programs

#### Info

- · It is possible to delete all programs with YES
- · By pressing NO, individual programs can be deleted.

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### Delete individual programs

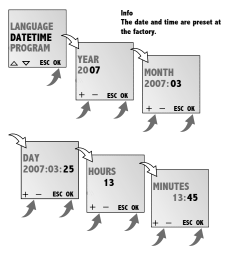


#### Info

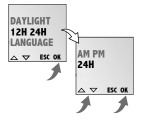
When deleting individual programs, the corresponding program steps are deleted (e.g. PO1 ON and PO2 OFF).



#### Setting 24h or AM/PM Clock, Time and Weekday



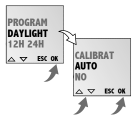
Set AM/PM (12-hour-) or 24-hour display



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#### Switchover for daylight savings time



#### Info

The following settings are possible:

#### AUTO

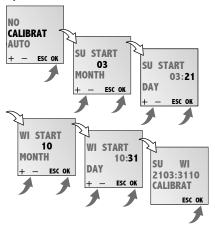
Factory presetting of the published calendar dates. This is automatically recalculated for each year.

#### NO

No switchover

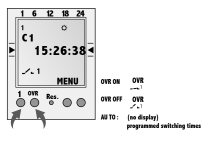
#### CALIBRAT

Programming for the start and ending date of daylight savings time must be entered for this purpose. The factory presetting is overwritten. The programmed daylight savings time is automatically recalculated for each year. The changeover takes place on the same specified day of the week in the same week of each month.





#### Operating mode



#### Info

Left-hand button = Channel 1 Right-hand button = Channel 2 (only with 2-channel version)

Press 1 x = OVR ON = Continuous ON until next command is executed

Press 2 x = OVR OFF

= Continuous OFF until next command is executed

Press 3 x = return to Auto mode

## LIMITED WARRANTY

This warranty service is available by either (a) returning the product to the dealer from whom the unit was purchased or (b) completing a warranty claim online at www. intermatic.com. This warranty is made by: Intermatic Incorporated, Customer Service 1950 Innovation Way, Suite 300, Libertyville, IL 60048. For warranty service go to: http://www. Intermatic.com or call 815-675-7000.

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