http://waterheatertimer.org/Intermatic-timers-and-manuals.html#Talento-400

# Talento 371/372 Plus





#### 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.
- Fixed and flexible conductors of up to 10 mm<sup>2</sup> may be attached to the external terminal clips.
- Flexible cables with a cross-section ≤ 1 mm<sup>2</sup> should not be attached.

# General information

- · Deactivation commands take priority over activation commands.
- If the power supply is correct, the dots shown between the hours and minutes (HH:MM) are displayed permanently. The dots flash if the power supply is interrupted.
- · If there is no power supply, the position indicator display goes out after 2 minutes.
- The whole display flashes the battery needs to be changed for up to 2 weeks to warn that.



Installation on DIN rail



Terminal diagram

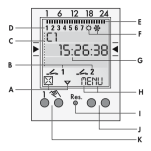








reset



# General information

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

# Function displays of the two left-hand buttons:

- △ scroll up in menu
- ▽ scroll down in menu
- Select/reject suggestion
- Select/accept suggestion
- Press briefly = +1
  Press and hold (approx. 2 sec) = +5
- Press briefly = -1
  Press and hold (approx. 2 sec) = -5

#### 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-week display
- E Overview of daily switching program
- F Display of summer/winter time
- G Operating voltage (permanently lit dots) Reserve power operation (dots flash)
- H Function displays of the two right-hand buttons

# Buttons

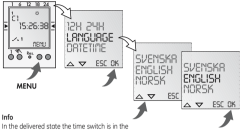
- Reset The programs are retained in the case of a reset. The date and time must be set again. Press reset button with a blunt object (pen).
- J Right-hand buttons
- K Left-hand buttons with manual switch function in Automatic mode

# Function displays of the two right-hand buttons:

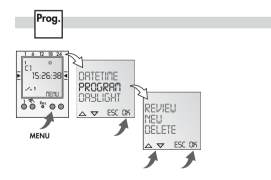
- MENU Exits the Automatic mode and enters the Programming mode
- ESC Press briefly = one step back Press and hold (approx. 2 sec) = return to Automatic mode
- OK Make selection and apply
- EDT Change request in Read mode
- NO Do not execute command
- YES Execute command
- DEL Delete

1.

Initial start-up - selection of menu language

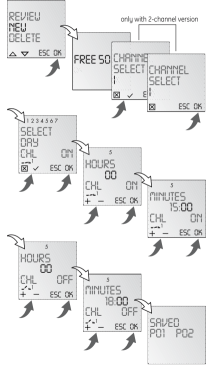


In the delivered state the time switch is in the Auto mode with a preset time, date and the menu language English.



# Prog.

New program



# Info

The time switch has 50 memory spaces.

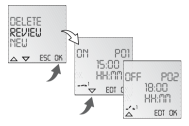
# Example

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

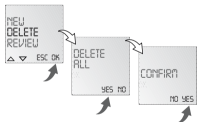
- Select NEW program and confirm with OK.
- The free memory spaces are briefly displayed.
- Select channel and confirm with OK.
- Select day block or individual day (block formation as desired) and confirm with **OK**.
- Enter hour for ON command (+/-) and confirm with OK.
- Enter minute for ON command (+/-) and confirm with OK.
- Enter hour for OFF command (+/-) and confirm with OK.
- Enter minute for OFF command (+/-) and confirm with OK.
- Program is saved.
- Program jumps to selection REVIEW, NEW, DELETE. Now additional programs can be created.

Prog.

# View, edit program



Delete all programs



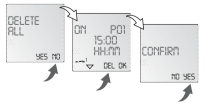
# Info

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

# Info

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

# Delete individual programs

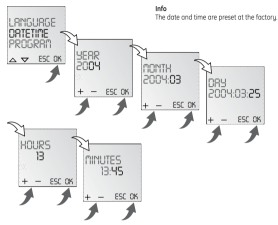


#### Info

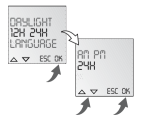
When deleting individual programs, the corresponding program steps are deleted (e.g. P01 ON and P02 OFF).



Set date and time

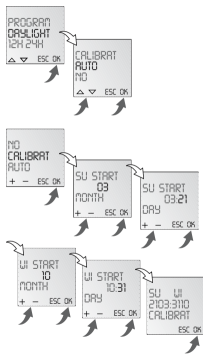


# Set AM/PM (12-hour) or 24-hour display





# Switchover for summer/winter 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

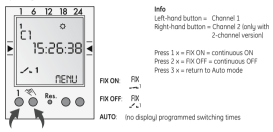
# CALIBRAT

Programming. The start date of the summer time and winter time must be entered for this purpose. The factory presetting is overwritten. The programmed summer/ winter 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.

# Example

03/21 Start summer time 10/31 Start winter time

Operating mode





## Technical Data

Dimensions H x W x D Weight g (approx.) Supply voltage Power consumption Switching capacity

- ohmic load (VDE, IEC)
- inductive load  $\cos \varphi$  0.6

 Incandescent lamp load
 Switching output
 Switch contacts 45 x 35 x 60 mm 170 see imprint on device 5 VA

16 A/250 VAC

8 A/250 VAC

1,000 W potential-free 1 or 2 changeover contact(s)

-13°E to 131°E (25°C Ambient temperature to +55°C) Protection class Accuracy tup. ±2.5 s/day at 68°F (20°C) 3 uears from factoru Reserve power at +20°C (20°C) Shortest switching time 1 min. Memoru spaces 50 Block formation of dau of the week fixed/free selection Switching status displau ues Sealable yes