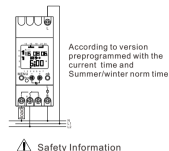
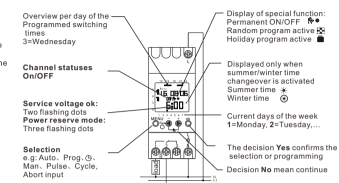
AHC811 top 1-channel 7 day timers



The connection and installation of electrical must be performed by a skilled electrician only. Any intervention into or modifications to the appliance shall lead to the lapse of all warranty rights Comply with your national regulations and all relevant safety stipulations.



Setting/correcting the date and time Summer/winter time

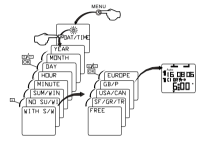
Read the text display first of all. Select by pressing the ⊕ key or ⊖ keys. Store by pressing the OK key.

Automatic summer/winter time correction

According to version the timer is pre-programmed ex-works complete with the change-over. Should you switch off the automatic facility or wish to alter it. first of all read the text display Select by pressing ⊕ or ⊝. Store by pressing OK.

Free Prog to select sum/win change-over other than EUR-GB -USA. Select sum/win, and after with sum/win. Store with OK.

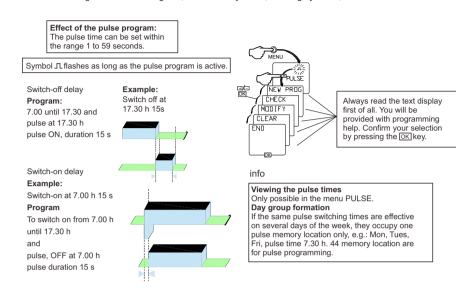
Select rule FREE-with buttons \oplus or \ominus . Input month and weeks for sum/win. Store with OK



Note: In sum/Win free Prog the time change is set automatically at Sunday 2 AM. Time change is not available.

Pulse program

e.g.:for breaktime signals, ventilation systems, flushing systems, bell controls etc.



First contact

The timer is delivered in so-called sleep mode. To increase the power reserve the switch clock changes to the sleep mode after approx.10 minutes.

To activate without a service voltage Briefly press the Menu key.

Activate with mains voltage

If the timeswitch is already pre-programmed with the actual time, the weekday, and the changeover setting for Summer/Winter time. the actual time and status display appears after selection of the National language. If the timer is not pre-programmed

First select your national language and then enter the actual date and time.

Activate the clock,

Info

Select the national language

By pressing the &or o-keys, select your Store your selection by pressing the OK key.

- ok - 1 2 0 ENGLISH DK PORTUGAL ITALIAND ESPANDI DEUTSCH FRANCAIS

The decision No, means continue. Set or amend by pressing the ⊕or⊝ keys. or deleting First of all read the text display. Menu selection Store by pressing OK.

For programming, viewing, amending Select by pressing the Menu Prog key. Confirm by pressing OK. By pressing the

key select the desired e.a. New. View .Amend or Delete. Confirm your selection by pressing OK Set or change:by pressing ⊕or⊖. To display the switching times: In the menu View, press the OK key several

ok The decision Yes.confirms the selection

or programming.

Programming the switching time

Switching times for lighting systems, machines, ventilation systems, alarm systems etc.

Formation of day groups If the same switching times

are active on several days of the week, the occupy just one memory location. 44 memory locations are

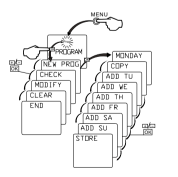
available.

Group formation

In answer to text question Copy, decide by pressing the OK Key that the day program Should be copied to another day of the week

The Mixed programming of switching ,pulse and cycle times is allowed.

When programming an ON and OFF switching time, e.g. Monday 9 AM, It is always the programme the last setting is excuted.



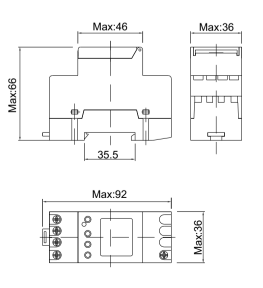
Select **PROG** by pressing the Menu key. Store your selection by pressing the OK key. Select **NEW** by pressing ⊕ or ⊝. Store your selection by pressing the ok key. Select ON by pressing⊕or⊝ Store your selection by pressing ok Set the hours and minutes by pressing the \oplus or \in Store selection by pressing ok. To store one day of the week only Select weekday by pressing ⊕ or ⊝. Select store by pressing . Store by pressing OK. To copy to other days of the week Store COPY by pressing ok Select weekday by pressing ⊕ or ⊝. Store by pressing ok To leave out a day of the week, skip by pressing Finally select the **STORE** display by pressing \oplus . Store your selection by pressing ok

Example: Switching on the lighting of a sports

hall on Mon. Tues. Fri. from 8 30h until 12h.

Programming example

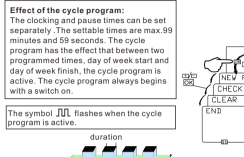
Dimension drawings

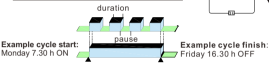


RESET(only in case emergency): If you perform a RESET of the timer, the individual settings will be deleted. The programmes switching times remain intact. Press the **Res** key with and a pointed object for approx.1 second.

Cycle program

Cyclically recurring time functions within the scope of a timer, e.g. slow flashing indicator, water treatment, advertisement, lighting,

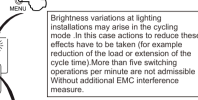




View the cycle times:

Possible in the menu Cycle only!

N.B.: If two cycle times are programmed in which the start and finish times overlap, it is always the cycle time that starts first that is executed.



Select Cycle by pressing the Menu key Store your selection by pressing the OK key. Set cycle start by pressing the keys ⊕or⊝. Store your selection by pressing the ok key. Set cycle duration (Min./sec.)by pressing the keys⊕ore Store your selection by pressing the OK key. Set cycle pause (Min./sec.) by pressing the keys ⊕or⊝

Store your selection by pressing the OK key. Set cycle **finish** by pressing the keys ⊕or⊝ Store your selection by pressing the OK key.

PIN-Code

PIN

The device can be locked against unauthorized use with a 4 digit code number. Select the Manual menu using ⊕or⊝.

Confirm with the low button.

Selection WITH PIN

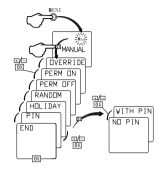
Select WITH PIN using ⊕or⊖. Confirm with the OK button . Make note of anv

desired 4-digits number Select the first digit of your 4 digit code using⊕or⊙.

Confirm the entered digit with OK Select further digits as described using ⊕or⊝. Confirm each selected digit with the OK button.

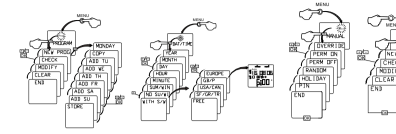
The device is locked 60 sec. after the last keystroke and can only be operated after the correct PIN code is entered.

Selection WITHOUT PIN Select WITHOUT PIN using ⊕or⊝.
Confirm with the OK button.



If a PIN code has been activated, the timer can no longer be activated without a valid PIN code after a RESET.

The device must be sent in!



Rated voltage: 230V~+6%-10%

Contact: zero-potential, gap less than 3mm

Switching power: 16A, 250V~, cosq=1;

Incandescent lamp load:2300 W

Halogen lamp load:2300 W

10A, 250V~, cosφ=0.6

Timing basic: quartz

Technical Data

AHC 811 0 XXX 230V +6% -10% 50 Hz	16 (10) A 250V min. 100mA 24V AC/DC	Degree of protection IIEN 60730 IP 20 EN 60529		9×7 W 7×11W 7×15W 7×20W 7×23W	400W(42μF)
AHC 811 1 XXX 120V +6% -10% 50 Hz	Type 1 BSTU IEC/EN 60730-2-7	44 memory locations	AgSnO2 μ	2300W	11000W

Permanent ON or OFF Random or Holiday program

Effect of the random program:

The random program causes the timer to switch between programmed pairs of switches (ON and OFF). The random on and off times range between approx.10 mins, and 120 min. The random time always begins with OFF.

Symbol flashes when the random program s effective.



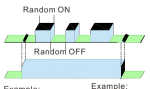
Read the text display first of all

In the menu Man, select by pressing the ⊕ or ⊖ key the function manual, permanent, random or holiday.

Confirm your selection by pressing the OK Kev.

To cancel a function:

Select the function clear Store your selection by pressing ok.



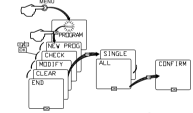
Example: Random finish Random star 6.00 h OFF 19.30 h ON

Effect of the holiday program: The holiday program has the effect that the timer does not switch on the connected consumer unit between the programmed start and finish (stipulation of year, month, day). Start and finish of the program of the program is always midnight on the day that is programmed.

Example:25.3.national holiday. Programming: start 25.3.finish 25.3.

If the holiday program is active, the corresponding channel and holiday symbol are displayed flashing on the automatic menu.

Individual deletions



Override Permanent ON or OFF Via the automatic menu Auto only

	Channel C1		
Press the two Key for approx. 1 s.	Manual preselection: Press keys simultaneously Channel C1 switches alternately ON orOFF. Symbol papears. Manual preselection is corrected again by the stored program.		
Press the two Key for approx. 2 s.	Permanent ON (**) OFF (***)		
Cancellation of manual preselection/permanent switching: Briefly press the keys shown above.			

Common technical specifications

Frequency:50 Hz Display: LCD display with text line

Own consumption: max. 5 VA Operating control elements: 4 touch keys and

1 reset key

Power reserve: approx. 4 years with display with

full controllability(temp. 20°C) by means of an

environmentally friendly lithium battery

Shortest switching time: 1 minute

Permissible ambient temperature:

-10°C...+ 50°C

Working precision:≤±1 sec./day at 20°C Weight: approx.130 g