



Operating instructions for built-in electronic timers with Day and Week programms

Series 884

Attention:

This operating manual is destined for our OEM customers and is intended as a basis for the instruction manual of their appliances.

Subject to technical modifications and availability.

update april 2002



Operating instructions for built-in electronic timers with Day and Week programmes

Series 884

Electronic timers with Day/Week programmes enable operation on individual days or series of days which are precise to the minute (e.g. Monday to Friday or Saturday to Sunday)

Available with 1 Channel and 2 Channel-set-up

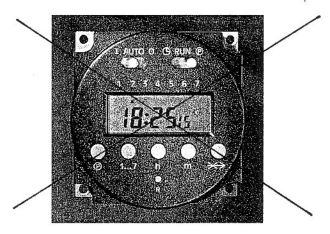


Fig. 1: 1 Channel set-up

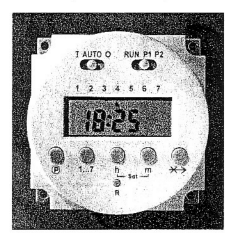


Fig. 2: 2 Channel set-up





Contents

1-	General	4
1.1	How to use the Manual	4
1.2	Salety Notes	4
1.3	Your Timer	4
1.4	Timer Features	4
1.5	Your Timer	5
2	Description of the Functional Parts	
3	Timer Fitting and Connection	8
4	Operating the 884	
4.1 4.2	Reset Setting the Time and Day	
4.2	Setting Operation Modes1	
4.4	Switching Times1	
10000	4.1 Programming	
	4.2 Programme Running	
	4.3 Checking, changing and deleting switching times	
	4.4 Skip-Function (Soft-Override)	
5	Programming Errors1	
6	Technical Data1	7

2 Description of the Functional Parts 1 2 3 5

Fig. 3: The functional parts, 1 Channel set-up

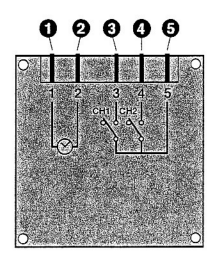
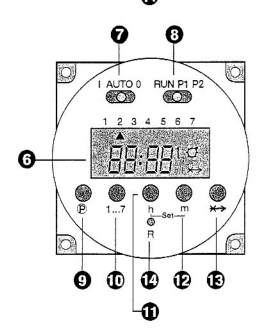


Fig. 4: The functional parts, 2 Channel set-up



AUTO 0 PRUN P

1...7

1

3 4 5 6 7

Ø

1

Please note:

In relation to days of the week, the timer may be optionally printed with:

1	2	3	4	5	6	7	17
			0	r			
M	Т	W	— Th	F	S	Su	DAY



52253450000					
(1), (2)	Contac	ts for connection to the mains supply			
	Relay contacts				
(6)	LCD-Display				
(7)	1:	switches to set operating mode: Permanently ON Switches on and off in accordance with programmed switch times Permanently OFF			
(8)	Sliding	switches to set Time and Switch Times:			
(For 1 C ①: RUN: ②:	Channel set-up: Set current time Switch program and clock run Input switch times			
	For 2 C RUN: P1: P2:	Channel set-up: Switch program and clock run Input switch times for Channel 1 Input switch times for Channel 2			
(9)	P	Button for programming the 16 switch points; When time switch points 1, 3, 5, 7, 9, 11, 13, 15, (activate time points) are selected, the symbol * will appear in the right of the display. If time switch points 2, 4, 6, 8, 10, 12, 14, 16 (switch off time points) are selected, there will be no symbol.			
(10)	17:	Button to input the day of the week (current day and switching day). When programming timing points and individual days the following block day programmes are also possible:			
		15 (Monday to Friday) 16 (Monday to Saturday) 67 (Saturday to Sunday) 17 (Monday to Sunday)			
(11)	h:	Button to input hours (for current time and switching time)			
(12)	m:	Button to input minutes (for current time and switching time)			
	simulta)-Set in the 2 Channel set-up: neously pressing of buttons "h" and "m" for 2-3 seconds enables e of day to be set.			
	Short p	al information for buttons "P", "17", "h" und "m": ressing of these buttons gives: counting up by 1 digit ag for longer than 3 seconds effects: more rapid and continuous g up.			
(13)	-X->	Skip-Function: Proceing the Skip-button '-Y->' results in the fitted timer			

Pressing the Skip-button '-X->' results in the fitted timer





reverting to the opposite function mode.

For example: If the timer is in "switched on" mode, it will be immediately switched off and vice-versa.

Reset button will delete all switching times and current time (14)R:

of day



4 Operating the 884

The timer is ready for service after a Reset.

4.1 Reset

Before the first commissioning/progamming a Reset must be carried out:

	1 Channel 2 Channel
1.	Ensure that the right sliding switch is in the RUN position.
2.	Press button "R" with the point of a biro or similar implement. The Display will start to flash 0:00.

4.2 Setting the Time and Day

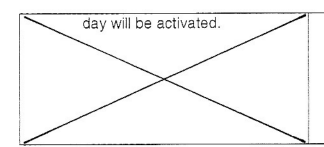
Proceed as follows:

	1 Channel	2 Channel			
1.	Set the right sliding switch to position (*)	Set the right sliding switch to position RUN and next press buttons "h" and "m" simultaneously for 2 to 3 seconds (Set function).			
2.	2. Press button "17" to input the day of the week				
	1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday An arrow will be seen in the Display indicating the day of the week.				
3.	Use buttons "h" and "m" to set the time.				
4.	Set the right sliding switch to the RUN position. The time of	After 15 seconds the times will automatically pick up the time of			









day. (The colon in the Display will start to flash.)

Or set the right sliding switch briefly to P1 or P2 and then back to RUN. The time of day will be activated immediately.





4.3 Setting Operation Modes

Operation Mode	1 Channel		2 Channel
Permanently ON The appliance(s) connected is/are	Set the left sliding switch to position I. The symbol * shows in Display.	•	Set the left sliding switch to position 1. Choice of Channel is effected using the Skip button "X->".
permanently switched on	Display.		Choice: Channel 1: ON or Channel 2: ON or (the other Channel stays in the previous setting) or Channel 1 and 2: ON Set Channel: Channel 1: press once Channel 2: press twice Channel 1 and 2: First select Channel 1 or 2. Then press
		•	the Skip button again to select the second Channel. The symbol * appears as soon as at least one Channel has been selected.
		•	To delete a selected Channel set the left sliding switch for 2-3 seconds to AUTO and then back to I. The permanently ON Channel can be selected again.
Permanently OFF	to position o	•	Set the left sliding switch to postition O. Choice of Channel is effected using the Skip button "-X->".
The appliance(s) connected is/are permanently switched off	The symbol * is extinguished		Choice: Channel 1: OFF or Channel 2: OFF (the other Channel stays in the previous setting) or Channel 1 and 2: OFF Set channel:
			Channel 1: press once Channel 2: press twice Channel 1 and 2: First select Channel 1 or 2. Then press the Skip button again to select the second Channel. The selected Channel number(s) show in the Display. No * symbol.
-		•	To delete a selected Channel set the left sliding switch for 2-3 seconds to AUTO and then back to 0. The permanently OFF Channel can be selected again
AUTO	Set the left sliding switch to position ADTO.		Set the left sliding switch to position AUTO. No Channel selection is possible in this setting – both Channels switch according to how they have been
The appliance(s) connected switch according to a pre-set programme	ON modes symbol * appears.		programmed. ON mode: symbol * and the relevant Channel number(s) show up in the Display. OFF mode: symbol * disappears.
	OFF node: symbol * s extinguished.		



4.4 **Switching Times**

4.4.1 Programming

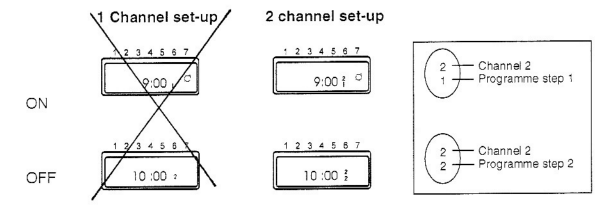
Each Channel has 16 programmeable Switching Points (8 x ON, 8 x OFF):

Nos. 1, 3, 5, 7, 9, 11, 13, 15 are Switch On points (symbol ★).

Nos. 2, 4, 6, 8, 10, 12, 14, 16 are Switch Off points (no symbol).

The Switch Time selected will be indicated by a number in the lower right of the Display and the symbol *.

In addition for 2 Channel set-up the Channel No will be indicated above right.



Please note when programming:

Each switch on point is closely linked to the following switch off point

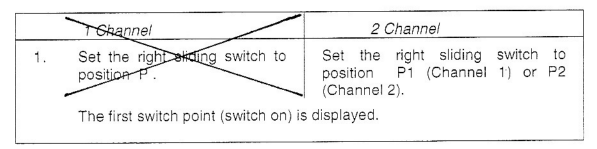
Switch-point 1: switch on Switch-point 2: switch off Switch-point 3: switch on Switch-point 4: switch off

usw.

They should always be programmed in pairs to avoid errors.

Attention: The shortest possible switching interval is 1 minute!

Proceed as follows:







2. Setting the Switch On Point

Press button "1...7" to input the day of the week or blocks of days.

Continuous pressing of this button allows you to select individual days and the following blocks of days:

Press once: Day 1 (Monday) (Tuesday) Press twice: Day 2 Press three times: Day 3 (Wednesday) Press four times:: Day 4 (Thursday) Press five times: Day 5 (Friday) (Saturday) Press six times: Day 6 Press seven times: (Sunday) Day 7

Press eight times: Block 1 to 5 (Monday to Friday)
Press nine times: Block 6 to 7 (Samstag to Sunday)
Press ten times: Block 1 to 6 (Monday to Saturday)
Press eleven times: Block 1 to 7 (Monday to Sunday)

Arrows in the Display indicate days of the week.

Press buttons "h" and "m" to set the time.

3. Setting the Switch Off Point

- Press button "P".
 The next switch point (switch off) is displayed.
- Press button "1...7" to input the day of the week or blocks of days.
 Continuous pressing of this button allows you to select individual days or blocks of days.
- Press buttons "h" and "m" to set the time.
- 4. Repeat steps 2 to 3 as often as required.
- 5. After setting the desired switching times: Set the left sliding switch to position AUTO and the rightsliding switch to position RUN.

The timer will now operate according to the programmed switching times.



4.4.2 Programme Running

When reaching the Switch On Point the connected appliance will be switched on. During the activated time the symbol * will be shown in the display. When reaching the Switch Off Point the connected appliance will be switched off and the symbol disappears.

4.4.3 Checking, changing and deleting switching times

Proceed as follows:

1 Channel 2 Channel

Set the right sliding switch to position P

Set the right sliding switch to position P1 (Channel 1) or P2 (Channel 2).

2. Checking

Press button "P" as often as necessary to show the desired switching point in the Display.

The Switching Points which are not activated will be indicated by flashing "0:00".

Press buttons "P1" or "P2" as often as necessary to show the desired switching point in the Display.

3. Changing

Use button "P" to flag up the desired "saved" location.

Press buttons "1...7" to change the day of the week.

Press buttons "h" and "m" to change the switching time, as described earlier.

Deleting

Use button "P" to flag up the desired "saved" location.

Then press button "-X->" and button "P simultaneously for 3 - 4 seconds.

The Display will show a flashing 0:00 and the switching point is deleted.

5. If the check, change or deletion is complete set the right sliding switch back to position RUN.



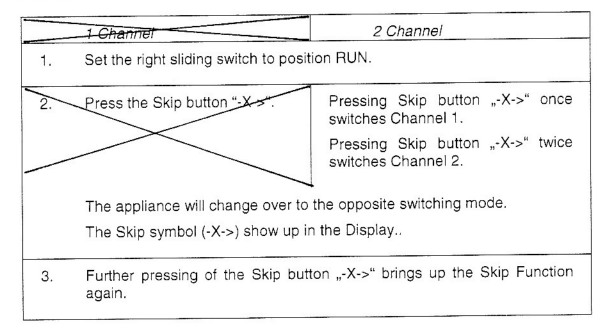


4.4.4 Skip-Function (Soft-Override)

The Skip Function changes the switching mode of the appliance connected until the next step of programme is reached.

For instance: if the appliance is in ON mode, pressing the Skip-button '-X->'will immediately turn it off and vice-versa.

Proceed as follows:



Please note in connection with the Skip Function:

- Display of the number and the symbol occurs after a lapse of about 3 seconds.
- The Skip Function only operates until the next programmed switch time is reached. At this point the Skip Function is deleted and the programmed switch time cycles are activated again.





5 Programming Errors

Every switch on point is closely linked to the following switch off point. Therefore the following combinations of on/off switching can, for example, lead to errors:

Switch off time		
No setting		
Switch off time programmed		
Different day block (e.g. 1, 2, 3, 4, 5, 6)		
Week day		
Switch off time is <i>before</i> the switch on time on the same day (e.g. Wednesday, 08:59)		





6 Technical Data

Functions			
Installation:	in appliances of Safety Class I and II		
Time switch:	day and week programme		
Shortest intervall:	1 min.		
Output:	Relay or transistor output		
Action:	type 1B (relay switching version),		
	type 1Y (transistor version)		
Operation:	via 6 buttons and 2 sliding switches		
Display:	LCD		
Power failure bridging:	> 5 Years with lithium battery (3 V)		
Product features			
1 channel	16 (8 x ON, 8 x OFF),		
Switching capability:	with day blocks up to 56 switching possibilities		
Dracking consoity:	10 A/250 V AC (ohm.) or		
Breaking capacity:	4 A/250 V AC (ind.)		
	+ / v 200 v / co (mo.)		
Product features 2 channel			
Switching capability:	16 each channel (8 x ON, 8 x OFF), with day blocks up to 112 switching possibilities		
Breaking capacity:	2x5 A/250 V AC (ohm.) or 2x2 A/250 V AC (ind.)		
DCF	In the case of 2 channel set-up, DCF input/reception (radio reception in accordance with german time standard) is available for option. Attention, antenna and connecting cables have to be for 230V. Please follow the safety instructions on page 3.		
Specifications			
Mains voltage (VDE-tested):	12 VAC/DC, 24 VAC/DC, 230-240 VAC ± 10%		
Mains voltage (VL-tested):	110-120 VAC, 220-240 VAC ± 10 %		
Mains frequency:	50/60 Hz		
Power input	ca. 3,2 VA		
Ambient temperature	0 °C - +55 °C		
Control pollution:	Normal		
Control ponduoin			
Connection			
Electrical connections:	connection to the mains supply and power relay via		
	flat plug 6.3 x 0.8 mm according to DIN 46244		
Conformity mark:	VDE or UL		
1 800 30000	Subject to technical modifications		