# B.E.G. LUXOMAT® TS-DW1

## Installation and Operating Instruction for **B.E.G.** weekly time switch TS-DW1

# Removable control panel

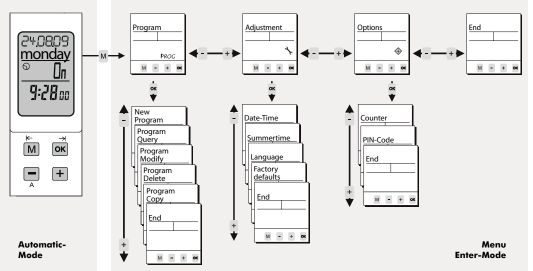
### Connection 1. Safety instructions diagram

- $\Delta$  The installation and assembly of electrical equipment must be only carried out only by a skilled person! Otherwise fire danger or danger of an electric shock exists!
- △ Connect the supply voltage/frequency as stated on the product label!
- ⚠ Warranty void if housing opened by unauthorised person!
- $\Delta$  The electronic circuit is protected against a wide range of external influences. Incorrect operating may occur if external influences exceed certain limits

### 2. Initial operation

- The time switch is delivered in sleep-mode, the display is switched off.
- Press (M)-button for 1 second.
- The current date and time is already programmed and European daylight savings time is activated.
- Select the desired language by pressing + buttons and confirm it by pressing OM. (Remark: By pressing Myou move one step backwards from the current position.)
- If required, date, time and daylight savings time mode can be adjusted also by pressing 🛨 buttons and a subsequent confirmation with OK

### 3. Menu overview



### 4. Symbol legend

Channel is switched ON

OFF Channel is switched OFF

For the current date the "holiday program", "permanent by date" is activated

Standard programming step

Current state is based on a manual over-ride. The state will be cancelled with the next programming step.

Current state is based on a manual over-ride. The state is permanent until terminated manually (7).

Days of the week Monday, Tuesday, ... Sunday; 1234 The underscores indicate if the program is active for the days above.

Current state is based on a switching time Л with pulse function

The time switch is locked; to unlock the device the PIN has to be entered (12).

### 5. Key function

(C)(D)

- 1. To access the Enter-Mode (program, adjustments, options) from the Automatic-Mode.
- 2. To revert to the beginning of the current (sub-) menu.
- 1. To adjust the flashing digit. +
  - 2. To scroll through a choice
    - 1. Automatic-Mode: To switch the channel ON or OFF until the next programming step occurs.
    - 2. Automatic-Mode: A push longer than 3 sec. = Permanent switching status (7).
- OK 1. To activate the time switch when operated without power
- 2. To confirm the selection or the entered data.

### 6. Handling advice

- The time switch is programmable without external power supply after pressing the OK-buttons.
- To revert one step or one level back while in the Enter-Mode press M.
- After completion of a (sub-) menu confirming End will return the device into the Automatic-Mode.
- With + the choice changes from End to continue. By confirming continue the time switch returns to the beginning of the current (sub-) menu.
- When confirming End before completion, the time switch returns to the Automatic-Mode without saving the entered data.

### 7. Channel ON OFF / Permanent P

### Channel ON OFF

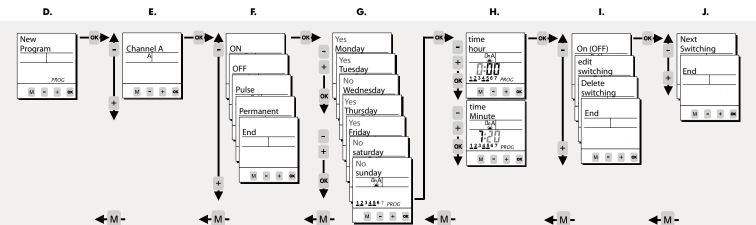
A

By pushing A-button (+-button) a manual switch of the channels take place. The resulting switching status is marked with the hand-symbol and remains until the next programming step occurs. (temporary over-ride)

### Permanent switching status P

By pressing the corresponding channel button  ${\color{red}\widehat{\mathbb{A}}}$  for more than 3 sec. the channel is permanently switched ON or OFF. The status remains until the next manual switching occurs (> 3 sec.). (permanent over-ride)

### 8. New Program (see also the example 9) Step A. to C. please refer to point 9. (Example "New Program")



### 9. Example "New Program" (for a regular switching time)

- A. If power supply is disconnected press @ for one second. The display appears in Automatic-Mode.
- **B.** Press M, the time switch is now in the Enter-Mode.
- C. Confirm Program with 08.
- D. Confirm New Program with M.
- E. Choose the desired channel with  $\pm \Box$  and confirm with  $\boxdot$
- F. For regular switching times choose on or off with ⊕-buttons and confirm with ₪.
- G. Within this level you activate the days of the week (1...7) on which the switching time should happen. With ⊕ you activate "yes" or deactivate "no" the corresponding date. Confirm each day with ™.
- **H.** Adjustment of the time: Hours ⊕ and ⋈. Minutes ⊕ and ⋈.
- I. Verify the entered switching time: If the flashing summary of the programming step is correct, verify on or off with . After verification you have the choice between edit/delete and end with ⊕.
- If you want to proceed with programming, confirm next switching with ®.
   To leave the programming menu confirm end.

### 10. Pulse

Program ► New Program ► Channel A ► Pulse

The pulse function provides you the opportunity of programming a switching time with a defined duration. As soon as the pulse-duration has expired the time switch switches OFF automatically (the duration of the pulse is up to 59:59 mm:ss).

The programming is carried out like a standard switching time (see point 8/9) with following differences:

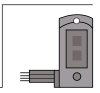
- Choose Pulse function (9F).
- Define the duration of the pulse (pulstime minute/ pulstime second).
- Program the days of the week
- Program the switching time (time hour /time Minute)

 $\begin{tabular}{ll} \textbf{Validation:} & Confirm the blinking summary of the pulse \\ program \end{tabular}$ 

### 11. Program permanent

Program ► New Program ► Channel A ► Permanent

- One permanent by date programming step (holiday function) for each channel is possible. During the desired period (the function is valid for the whole days) the channel can be switched off (permanent off) or on (permanent on).
- The programming of this function is as described in (8/9).
- The choice permanent will not be offered anymore within the menu new program when already in use. The switching time can be modified and deleted within Program modify (12) and Program delete (12) respectively.



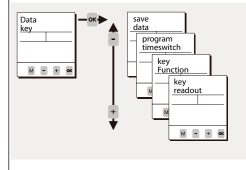
### 12. Additional adjustments

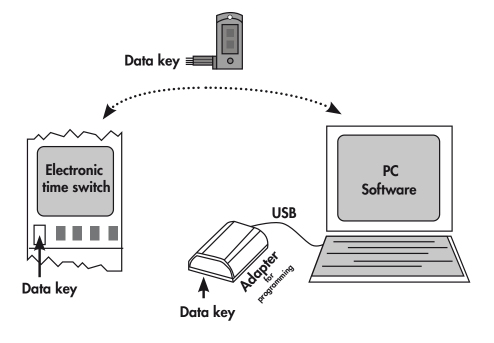
Menu	Main menu	Application	
Program Query	Program	To query the programming steps and remaining memory locations	
Program Copy	Program	Copy from one channel to another. Memory of the channel won't be overwritten; the copied switching steps appear additionally.  A Permanent by date function is not copied!	
Program Delete	Program	Deletion of switching time(s). The program for all channels, single channels and single programming steps within on channel can be deleted.	
Program modify	Program	Within Program modify each single switching time can be modified.	
Date-time	Adjustment	Adjustment of date and time	
Summertime	Adjustment	Adjustment of the daylight saving time mode (ON/OFF)	
Language	Adjustment	Choice of languages	
Factory defaults	Adjustment	Reset to the state of delivery.  A Date, time and switching program will be lost!	
Counter	Options	Displays the hour counter and pulse counter for each channel and the time switch itself.	
PIN-Code	Options	The time switch can be locked with a 4-digit PIN-Code. The code can be adjusted, activated and deactivated. If you have forgotten the code please call customer service.	
Reset-Function	Press all front keys for 2 seconds. The time switch is reset. The values for date and time will be deleted and have to be re-entered. The switching program has not been deleted!		

### 13. Data-key (option)

With a Data-key following activities are possible:

- Save data: Writes the data from the time switch into the memory of the Data-key.
- Program timeswitch: Writes the data located inside the key into the memory.
- Key function: The time switch will solely apply programming steps from the Data-key. The switching program of the time switch is suppressed.
- Key readout: To query the switching program of the Data-key.





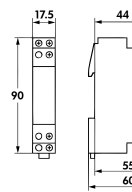
### 14. Technical data

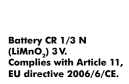
■ Supply voltage	230 V, 50 – 60 Hz
■ Power consumption	approx. 1.5 VA
■ Channel (potential-free)	Change-over, contact gap < 3 mm (µ)
■ Contact material	AgNi
■ Switching capacity per channel	$16  \text{A} / 250  \text{V}$ at $\cos(\phi) = 1$
■ Switching functions	ON, OFF, Pulse
■ Pulse length Pulse function (switching time)	01 up to 59 sec. mm:ss
■ Memory locations	30
■ Minimum interval	1 min.
■ Time base	Quartz crystal
■ Power back-up (at 20°C)	approx. 4 years (depending on the lifetime of the Lithium battery)
■ Program security	unlimited (EEPROM)
■ Quartz cryst. accuracy (at 20°C)	≤ ±1.5 sec./day
■ Display	LCD
■ Permitted ambient temperature	-10°+50°C
■ Enclosure	self-extinguishing thermoplastic
■ Dimensions	45 x 17.5 x 58 mm
■ Distribution board mounting	35 mm DIN-rail (DIN EN 50022)
■ Type of connection	Screw terminals (pull-up type)
■ Type of protection	IP20 to DIN EN 60529
■ Type of protection class	II when installed according to regulations

### 15. Article / Part-Nr. / Accessory

Weekly time switch	Part-Nr.
LUXOMAT® TS-DW1	92656

### 16. Dimensions







55 60 45