



Wireless sensor **C€**Timer FSU55D with display

! Note: Select English language !*

Wireless display timer with 8 channels for integration in the 55x55 mm and 63x63 mm switch system. Only 0.2 watt standby loss.

The scope of supply comprises the frame R and one intermediate frame ZR (all same colour) and the mounting base.

In addition, an intermediate frame ZRF in the same colour is supplied for installation in an existing frame R1F, R2F or R3F for flat pushbuttons.

Supply voltage 230 V. A 20 cm long black/blue connecting wire is routed to the rear.

Up to 60 timer memory locations are freely assigned to the channels. With date and automatic summer/winter time changeover. Ca. 20 days power reserve without battery.

The timer is set using the MODE and SET buttons and the settings can be interlocked.

*Set language: Every time the power supply is applied, press SET within 10 seconds to set the language and press MODE to confirm.

D = German, GB = English, F = French,
IT = Italian and ES = Spanish.

The normal display then appears:
weekday, time, day and month.

Rapid scroll: In the following settings, the numerals scroll rapidly when you press and hold down Enter. Release then press and hold down to change the scroll direction.

Set clock: Press MODE then at PRG (program) press SET to search for the CLK function. Press MODE to set. In H, press SET to select the hour and press MODE to confirm. In M proceed in the same way to set the minute.

Set date: Press MODE then at PRG press SET to search for the DAT function. Press MODE to select. At Y, press SET to select the year and press MODE to confirm. Proceed in the same way at M to set the month and at D to set the day. The last setting in the sequence is MO (weekday) blinking. Press SET to set it.

Summer/winter time changeover: Press MODE then at PRG press SET to search for the **SWT**

function and press MODE to select. Now press SET to switch between ON and OFF. If you select ON, changeover is automatic.

Teach in channels in actuators: Press MODE then at PRG press SET to search for the LRN function and press MODE to select. At CH press SET to select the channel and press MODE to confirm. Now press SET to switch from ON to OFF. If you press MODE to confirm ON, LRN+flashes and the ON function is taught in a teachable actuator. The procedure is identical to teach-in OFF.

Switch random mode on/off: Press MODE then at PRG press SET to search for the RND function and press MODE to select. Press SET to set to ON (RND+) or OFF (RND) and press MODE to confirm. When random mode is switched on, all switch-on time points of all channels are shifted at random by up to 15 minutes. Switch-on times are switched earlier and switch-off times are switched later.

Lock settings: Briefly press MODE and SET together and at LCK, press SET to lock. This is displayed by an arrow next to the lock symbol.

 $\begin{tabular}{ll} \textbf{Unlock settings:} Press MODE and SET together \\ for 2 seconds and at UNL press SET to unlock. \\ \end{tabular}$

Entering timer programmes: Press MODE and at PRG press MODE to select the memory location selection menu. Press SET to search one of 60 memory locations from P01 to P60. Press MODE to confirm.

To deactivate memory locations, press SET to switch over from ACT+ to ACT. After pressing MODE to confirm ACT+, press SET and MODE consecutively to enter ON/OFF, channel number CH, hours H, minutes M and active weekdays from MO to SU. Press SET in each case to change and press MODE to confirm.

After confirming SU, the memory location is entered completely. If you press and hold down MODE during a confirmation for longer that 2 seconds, the changed values are saved and the normal display reappears. 20 seconds after the last MODE or SET operation, the program automatically reverts to the normal display.

Program examples:

P01/CH1/ON/7:50/MO+:

The light on Channel 1 switches on at 7:50 on Mondays.

P02/CH1/OFF/8:50/MO+:

The light on Channel 1 switches off at 8:50 on Mondays.

P03/CH1/ON/20:00/MO+:

The light on Channel 1 switches on at 20:00 on Mondays.

P 04/CH1/OFF/21:00/MO+:

The light on Channel 1 switches off at 21:00 on Mondays.

P05/CH2/ON/10:00/SU+:

The light on Channel 2 switches on at 10:00 on Sundays.

P 06/CH2/OFF/12:00/SU+:

The light on Channel 2 switches off at 12:00 on Sundays.

P07/CH3/ON/6:00/WE+/TH+:

The light on Channel 3 switches on at 6:00 on Wednesdays and Thursdays.

P 08/CH3/OFF/6:30/WE+/TH+:

The light on Channel 3 switches off at 6:30 on Wednesdays and Thursdays.

P09/CH4/ON/9:15/M0+/TU+/WE+/TH+/FR+/

<u>SA+/SU+:</u>

The light on Channel 4 switches on at 9:15 every day.

<u>P10/CH4/OFF/9:45/M0+/TU+/WE+/TH+/FR+/</u>SA+/SU+:

The light on Channel 4 switches off at 9:45 every day.

Clear all memory locations: press and hold down MODE and SET simultaneously for 2 seconds and press SET to confirm RES in the display.

Important Note!

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock.

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