



Wireless sensor
Timer FSU55D with display

CE SET I

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

Temperature at mounting location: -20°C up to +50°C.

Storage temperature: -25°C up to +70°C. Relative humidity:

annual average value <75%.

valid for devices from production week48/12 (see bottom side of housing)

! Note: Select English language!*

Wireless timer with display and with 8 channels for individual fitting and integration in the 55x55mm and 63x63mm switch system. With 'astro' function and solstice time changes. Only 0.2 watt standby loss.

The scope of supply includes a frame R, an intermediate frame ZR in the same colour and a mounting plate. 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.

Power supply 12 V DC.

A 20cm long red/black connecting wire is routed to the rear.

Before screwing on, remove the frame and intermediate frame from the mounting plate. To do this, press out the catches on the mounting plate. Then screw on the mounting plate - with the catches at the top and bottom -, snap on the frame and the intermediate frame, and connect and snap on the timer.

We recommend sheet metal countersunk screws 2.9x25 mm, DIN 7982 C, for screw connections on 55 mm switch boxes. Up to 60 timer memory locations are freely assigned to the channels. With date and automatic summer/winter time

changeover. Ca. 7 days power reserve without battery.

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

20 seconds after you last press MODE or SET, the program returns automatically to normal display.

* Set language: Every time the power supply is applied, press SET within 10 seconds to set the language and press MODE to confirm. deutsch, english, francais, espanol and italiano. The normal display then appears: weekday, date and time.

Rapid scroll: In the settings below, the numbers increment rapidly when you press and hold down the input button for longer. Release then press and hold down to change the scroll direction.

Set clock: Press MODE then press SET to search for the *clock* function. Select by pressing MODE. Press SET to select the hour, then press MODE to confirm. Proceed in the same way to select the minutes.

Set date: Press MODE then press SET to search for the *date* function. Select by pressing MODE. Press SET to select the year, then press MODE to confirm. Proceed in the same way for month and day. The last setting in the sequence is the weekday. Press SET to set it.

Set geographic position (if the astro function is required): Press MODE then press SET to search for the *position* function. Select by pressing MODE. At *lat.* press SET to select the latitude and press MODE to confirm. Repeat this procedure to select the longitude and press MODE to confirm. Then press SET to select the time zone and press MODE to confirm. The last settings in the sequence are the winter solstice and summer solstice. If required, press SET to select a time shift by up to \pm 2 hours and press MODE to confirm.

Manual switching: Press MODE then press SET to search for the *operating-mode* function. Select by pressing MODE. Press SET to change the channel and press MODE to confirm. Then press SET to select between *automatic, on* or *off.* When you press MODE to confirm on or *off.* the appropriate telegram is

sent immediately. When you press MO-DE to confirm automatic, switching programs are executed.

Exit the operating mode by pressing and holding down MODE for longer than 2 seconds.

Summer/winter time changeover:

Press MODE then press SET to search for the *summer/wintertime automatic* **function**. Select by pressing MODE. Then press SET to change between *active* and *inactive*. When you select *active*, switchover takes place automatically.

Teach in channels in actuators: Press MODE then press SET to search for the learn function. Select by pressing MODE. Press SET to change the channel and press MODE to confirm. Then press SET to change change between on and off. When you press MODE to confirm on, press SET at send to teach in the on function in an actuator which is ready for teach-in. off is taught-in using the same procedure.

Exit the teach-in mode by pressing and holding down MODE for longer than 2 seconds.

Switch random mode on/off: Press MODE then press SET to search for the *random* function. Select by pressing MODE. Then press SET to change between *inactive* and *active*. When you select *active*, the switching times of all channels are shifted at random by up to 15 minutes. Switch-on times to earlier and switch-off times to later

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

Unlock settings: Press MODE and SET together for 2 seconds and at *unlock* press SET to unlock.

Enter switching programs:

Press MODE and then press MODE again to select the *programs* function. Press SET to select the program you want to edit (P01-P60). Press MODE to confirm and then press SET to select *acitve* or *inactive*. When you press MODE to confirm *inactive*, the normal display appears. When you press MODE to con-

firm acitve, press SET to select between off, on, c.-off (central off), c.-on (central on) or c.-end (central end). The central commands may have priority with some actuators if the teach-in telegram was taught-in. To cancel this priority using the timer, select c.-end.

When you press MODE to confirm, press SET to select the channel (1-8). After you press MODE to confirm, the time appears in the display.

Press SET to select between *time, sunset* or *sunrise*.

- When you press MODE to confirm the time, press SET to set the hour. Then press MODE to confirm and press SET to set the minute.
- When you press MODE to confirm sunset, press SET to set the time difference (+2/-2 hours). First the hour, then, after you press MODE to confirm, the minute.
- When you press MODE to confirm *sun-rise*, press SET to set the time difference (+2/-2 hours). First the hour, then, after you press MODE to confirm, the minute.

After you press MODE to confirm, press SET to enable a whole week or single week days. Then press MODE to confirm. After you complete your input, the normal display reappears. 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 you last press MODE or

SET, the program returns automatically to normal display. An incomplete memory location input is not saved. If a combination of a time and astro time (sunrise or sunset) are being entered for one channel on the same day, then two adjacent memory locations and then the first memory location of it should be used

carried out.

The supply voltage must be switched off and on to immediately carry out input programs retrospectively.

for on. Then a validation check will be

Clear all memory locations:

Press MODE then press SET to search for the *clear all programs* function.
Select by pressing MODE. When you

press SET to confirm *press SET to erase,* erasing finished appears in the display on completion of the clear operation. Press MODE to confirm. When you press MODE to confirm *press SET to erase,* erasing cancelled appears in the display and the normal display reappears after 2 s.

Longitude and latitude in Germany

time zone (GMT): +1, summer time: +2

| lat. | long. |
|------|--|
| 52 | 13 |
| 53 | 9 |
| 51 | 14 |
| 51 | 7 |
| 51 | 11 |
| 53 | 10 |
| 52 | 10 |
| 54 | 10 |
| 52 | 12 |
| 50 | 8 |
| 48 | 11 |
| 52 | 13 |
| 49 | 7 |
| 54 | 11 |
| 49 | 9 |
| 50 | 8 |
| | 52 53 51 51 51 53 52 54 52 50 48 52 49 54 |

more places on www. maps-google.de

Must be kept for later use!

Eltako GmbH

D-70736 Fellbach
+49 711 94350000
www.eltako.com

12/2013 Subject to change without notice.