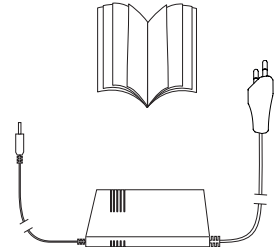
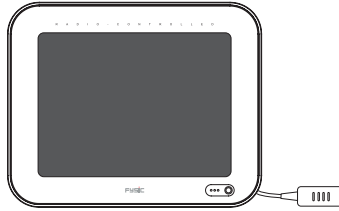
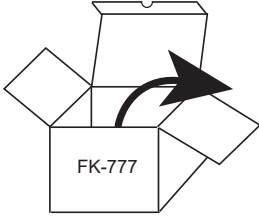
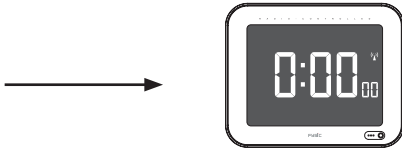
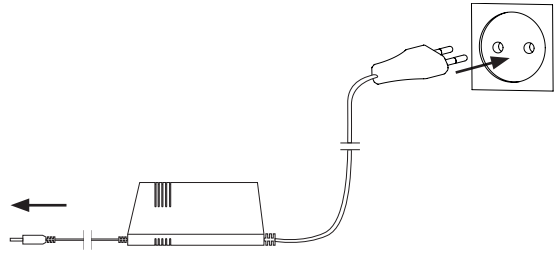
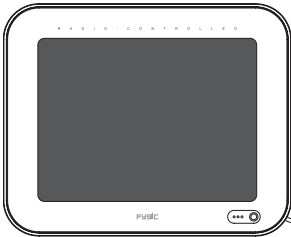


1 In the box



2 Power



± 5 - 15 min.
(automatic)



3 Set language (for day and month only)



MODE / SET



3 sec

MODE / SET



3x



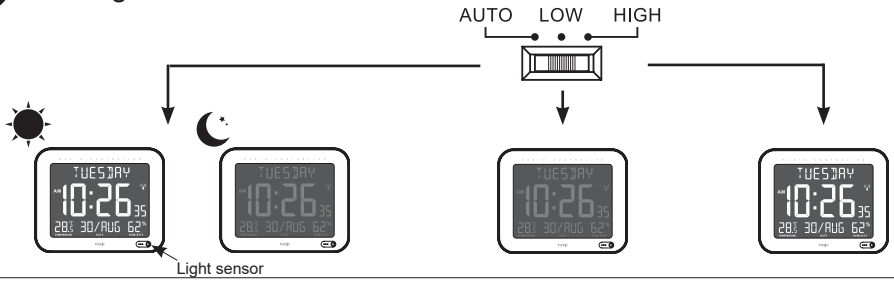
- ↑ German (Deutsch)
- English (English)
- Swedish (Svenska)
- Polish (Polskie)
- Czech (Čeština)
- Dutch (Nederlands)
- Danish (Dansk)
- Spanish (Español)
- Italian (Italiano)
- ↓ French (Français)



wait
15 sec.

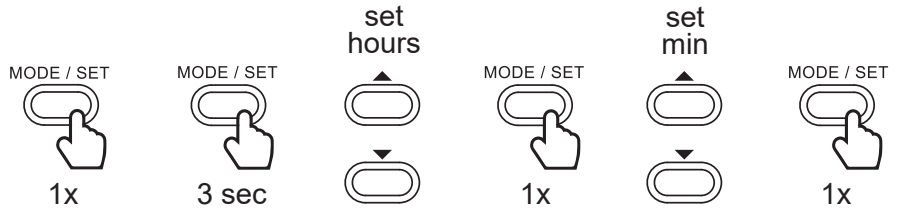


4 Backlight

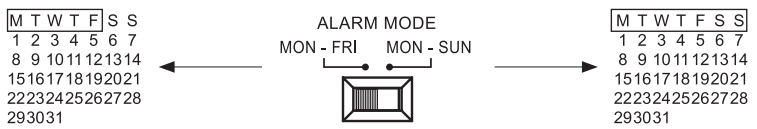


5 Alarm

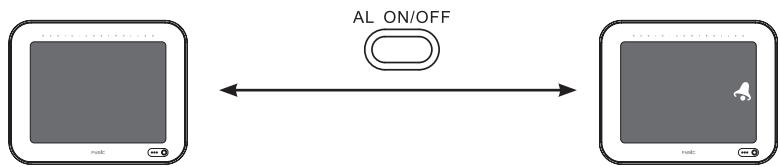
A: set alarm time



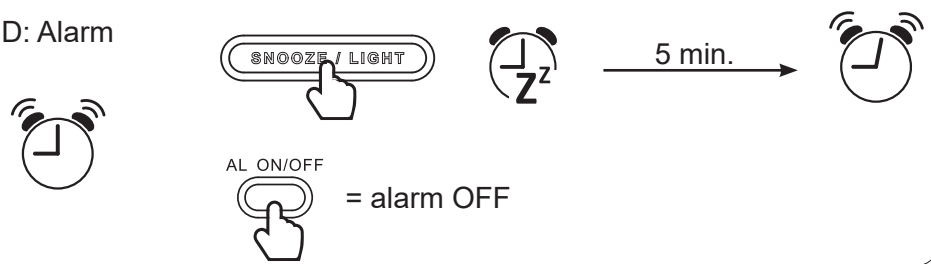
B: set alarm day



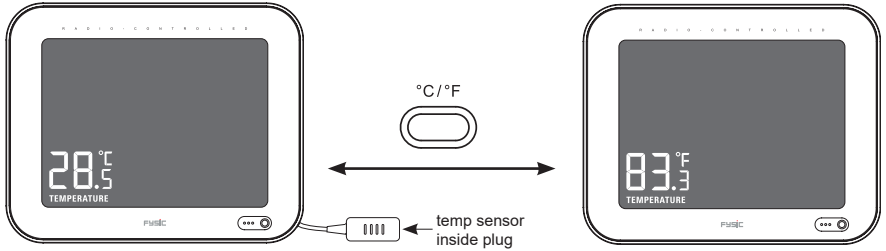
C: alarm ON/OFF



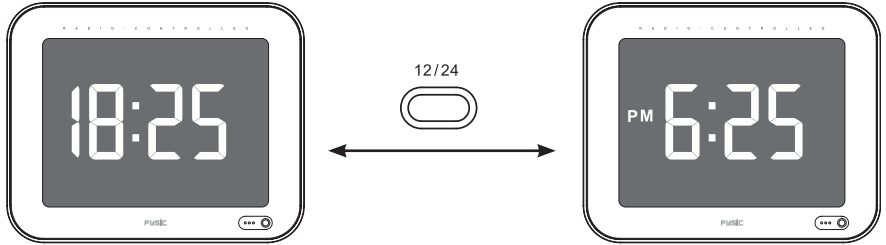
D: Alarm



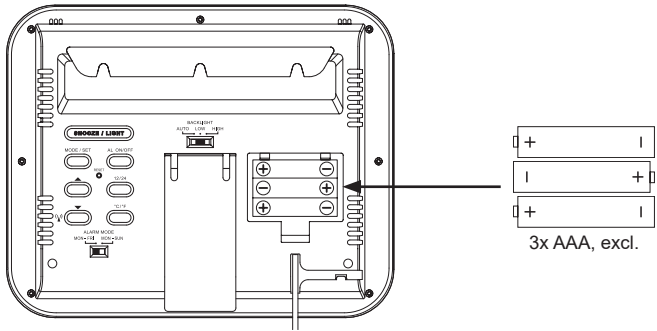
6 Temperature



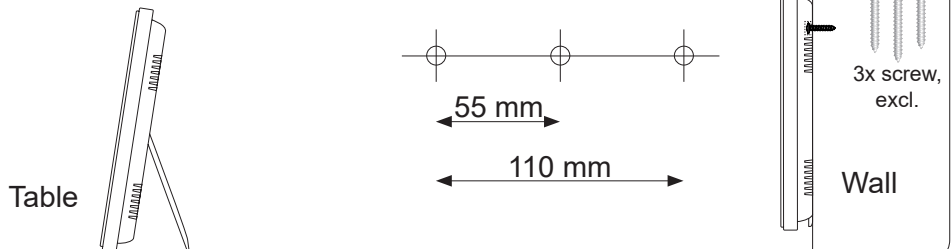
7 Time



8 Back up



9 Position



10 Manual set

MODE / SET



3 sec

MODE / SET



▲ / ▼ Set 24Hr / 12Hr

▲ / ▼ Set auto clock (RCC) on/off

▲ / ▼ Set time zone (*setting for BeNeLux = 0*)

▲ / ▼ Set language (*for day and month only*)

▲ / ▼ Set hours

▲ / ▼ Set minutes

▲ / ▼ Set seconds

▲ / ▼ Set year

▲ / ▼ Set month

▲ / ▼ Set date

▲ / ▼ Set Celsius / Fahrenheit

▲ / ▼ Set alarm duration (*1 minute, 2 minutes*)



DECLARATION OF CONFORMITY

Hereby, Hesdo declares that the radio equipment type Fysic FK-777 is in compliance with directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <http://DOC.hesdo.com/FK-777-DOC.pdf>

Use only supplied adapter



=

Input: 230V ~ 50 Hz 200mA
Output: 6V ~ 300mA
Model: HYA-0600300EU

Hesdo bv.
Aziëlaan 12, 5232 BA
's-Hertogenbosch
The Netherlands

www.fysic.com



v1.2