Installation programme to Timer CO/TECH 36-460

The timer includes a battery which is charged when you put the timer in the plug socket. When the battery is charged you can remove from the plug.

## Time display

Press and hold CLOCK until the display change the time format

At 12 hour AM and PM is shown on the display

At 24 hour neither AM nor PM is shown

## **Set Time**

Push **CLOCK** to normal mode (24Hour)

- 1. Push and hold **SET** until the week days blinks
- 2. Push  $\Lambda$ + to change weekdays forward  $\Lambda$ -to change backwards
- 3. The selected day is shown on the display
- 4. Push SET to confirm
- 5. The hour setting blinks
- 6. Use  $\Lambda$ + or  $\Lambda$  to set hours
- 7. Push set to confirm
- 8. The minute setting blinks
- 9. Use  $\Lambda$ + or  $\Lambda$  to set minutes hours
- 10. Push CLOCK to return to normal mode

## **Installation of programme**

- 1. Push **ON/OFF** to set the time switch in auto mode
- Press Λ+ to go to programming mode
  10N is shown in the left corner on the display and days of the week on top
- 3. Press SET and days of the week blinks
- **4.** Press  $\Lambda$ + to select day combinations, ( use Monday -Sunday) if you want the same programme to be used all days
- 5. Press SET to confirm and the hour setting blinks
- **6.** Use  $\Lambda$ + or  $\Lambda$  to set hour
- 7. Push **SET** to confirm and minute settings blink
- **8.** Use  $\Lambda$ + or  $\Lambda$  to set minutes
- **9.** Press  $\Lambda$ + **10FF** is shown in the left corner
- **10.**Press **SET** and days blink
- 11. Press SET and hour setting blinks
- **12.**Use  $\Lambda$ + or  $\Lambda$  to set hours
- **13.** Push **SET** to confirm and minute settings blink
- **14.**Use  $\Lambda$ + or  $\Lambda$  to set minutes

Now you can repeat the same procedure for settings up to 200N----- >200FF

Press **CLOCK** to return to normal mode