

FT7E
Size:130(W) x 256(H)mm
Paper Material: 100P單粉紙
Printing in Balck Color(one paper color with both side)
2011.12.07 JL

AXIOM

Wiring Accessories

INSTALLATION /OPERATING
INSTRUCTIONS FOR 7 DAY
ELECTRONIC SOCKET BOX TIMER
-FT7E

Please read the instructions fully before attempting installation.

IMPORTANT
This unit should be installed to current IEE wiring regulations if in doubt consult a qualified electrician.

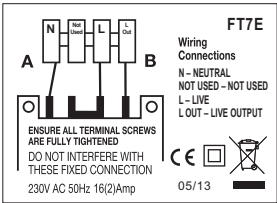
- Timer must not be mounted on a flammable surface.
- Ensure that the timer does not come into contact with any combustible materials such as towels or bedding.
- Ensure at least a 300mm air space is allowed around the timer.

INSTALLATION

- Prepare cable ends for connection to terminals.
- Remove the 2 screws holding the timeswitch cover to the backplate. Remove cover leaving the timeswitch hanging loose by its connection wires to the backplate. **DO NOT INTERFERE WITH THESE FIXED CONNECTIONS.**

WIRING

- Connect all earth wires to earthing point in wall box.
- Mount the backplate to the wall box and connect the wiring as shown in diagram below.
- The timer should be wired from a fused spur.



IMPORTANT:
Ensure all Terminal screws are fully tightened.

- When the wiring is complete screw the backplate to the fitted wall box using 3.5mm screws.
- Push the timeswitch back in to its seating on the backplate, taking care that all the wires are tucked in. Fit the cover and tighten the two screws.

TIMER CONTROLS

- 1.LCD display area;
- 2.WEEK button- set the day of the week;
- 3.HOUR button- hour setting;
- 4.CLOCK button- real-time setting;
- 5.PROG button- push and release to set or change programmed on and off times;

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- 5.PROG button- push and release to set or change programmed on and off times;
- 6.ON/AUTO/OFF button-push and release to manually switch AUTO OFF, ON, AUTO ON, or OFF at any time.
- 7.R button- clear all the programs and real time with a sharp object such as a pencil;
- 8.MINUTE button- minute setting;
- 9.R/RECALL button- clear a program setting;
- 10.POWER – LED red is lit when the timer is in operation;

LCD display area introduction

- 1.Real-time;
- 2.MO TU ... Day of the week;
- 3.Mode- AUTO OFF, ON, AUTO ON, OFF
- 4.SUMMER time;

Setting Present Time:

- 1.Press 'CLOCK' and 'WEEK' at the same time to get the correct day
- 2.Press 'CLOCK' and 'HOUR' at the same time to adjust hour time
- 3.Press 'CLOCK' and 'MINUTE' at the same time to set the minute.
- 4.Press 'CLOCK' for 3 seconds to choose SUMMER TIME or not. One hour will be added under SUMMER state.

INITIAL OPERATION:

The timer uses rechargeable batteries that need charging before the timer functions can work. Before attempting any programming, plug the timer into a power outlet and switch on. Allow around 10 minutes for the initial charge.

Use a pointed object, such as a pen or pencil, to clear the memory by pushing the R button.

Programming:

- 1.Press "PROG" button once, the display will now show "ON 1" mode.
- 2.Press "WEEK", "HOUR", "MINUTE" respecti-vely to set the days, hour and minute you required. While each push of "WEEK" button will cycle through the following options,
 - Each separate day
 - All 7 day of the week
 - Working days only
 - Weekend
 - Monday to Saturday
 - Monday, Wednesday, Friday
 - Tuesday, Thursday, Saturday
 - Monday, Tuesday, Wednesday
 - Thursday, Friday, Saturday
- 3.Once the "ON" time is set, Press "PROG" button once. The display will now show "OFF 1" .
- 4.If you wish to clear a programme setting, push the "R/RECALL" button, Pushing the "R/RECALL" button again will reinstate the setting. only the displayed setting will be affected.
- 5.Repeat the step 1 to 3 for ON2/OFF2, , ON20/OFF20.

NOTE:

No operation about 20 seconds, it will get back to the Real-time display automatically.

Override:

Press the "AUTO/ON/OFF" to set the timer to your desired operation mode. Each push of this button will cycle through the following settings which are shown on the display: AUTO OFF ON AUTO ON OFF.

AUTO OFF: Timer is switched off and will switch ON at next programmed ON time.

ON: Overrides all programming and switches the timer permanently on.
AUTO ON: The timer is switched ON and will be switched OFF at the next programmed OFF time.
OFF: All programming is overridden and the time is switched permanently off.

TECHNICAL DATA	
Connection:	See label on unit
Switching Capacity:	16A resistive, 2A Inductive 230VAC, 50Hz
Ambient Temperature:	-10°C to + 55°C
Running Reserve:	150 Hours
Memory location:	20
Shortest switching time:	1 minute

GUARANTEE

Your CED 7 Day Electronic Socket Box Timer is guaranteed for 12 months from the date of purchase.

This does not affect your statutory rights.

CE INFORMATION

ACTION TYPE: IB
POLLUTION SITUATION: NORMAL
CLASS 2 INSULATION:

:MICRO-DISCONNECTION LIVE POLE ONLY

**PLEASE KEEP THESE INSTRUCTIONS
SAFE FOR FUTURE REFERENCE**