

INSTALLATION / OPERATING
INSTRUCTIONS FOR 7 DAY
ELECTRONIC SOCKET BOX TIMER
- T108-C

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.

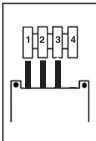
- Timer must not be mounted on a flammable surface.
- Ensure that the timer does not come into contact with any combustible materials such as towels or bedding.
- Ensure at least a 300mm air space is allowed around the timer.

#### **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.
- Offer up the backplate to the wall box and connect the wiring as shown in diagram below.



- 1. Neutral from mains and Neutral to appliance.
- 2. Live in from mains.
- 3. Live output to appliance.
- 4. Not used.

DO NOT INTERFERE WITH THESE FIXED CONNECTION 230V AC 50HZ 16AMP(8)

#### **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.

# CURRENT TIME AND DAY SETTING

- 1. Press the R button to reset the timer to its default settings, activate using a pencil or simular pointed instrument. (pressing R will delete all stored programmes)
- 2. Press Y to enter function setup. (Note: if another button is not pressed within 10 seconds the display will revert to the normal screen).
- 3. Use the + or button to scroll to the clock icon (flashing) and press Y to enter the current time setting mode (hours flashing).
- 4. If you keep the + or buttons pressed for more than 3 seconds, the display will enter fast scroll mode.
- 5. Use the + or button to adjust the hours and press Y to confirm, minutes will flash.
- Use the + or button to adjust the minutes and press Y to confirm, day will flash.
- 7. Use the + or button to adjust the day and press N to exit.

### PROGRAMMING THE SWITCHING TIMES

- 1. There are 24 ON/OFF programmes available.
- Press the Y button twice to enter the programming setting mode. (Note: if another button is not pressed within 10 seconds the display will revert to the normal screen).
- Default is programme 01 ON, this can be changed if required by pressing + or button to scroll through the 24 ON/OFF programmes as required, pressing the Y will confirm the programme.
- 4. Press the Y button to confirm programme 01 ON, hours will flash.
- 5. Use the + or button to adjust the hours and press Y to confirm, minutes will flash.
- 6. Use the + or button to adjust the minutes and press Y to confirm, days will flash.
- 7. Apart from individual days of the week, the following day combinations of multiple day blocks can be selected by pressing the + or buttons.
- · Monday to Sunday
- · Monday to Friday
- Saturday to Sunday
- · Monday to Saturday
- Monday + Wednesday + Friday
- Tuesday + Thursday + Saturday
- Monday + Tuesday + Wednesday
- Thursday + Friday + Saturday
   Select day or day block as required and press the Y button to confirm.
- 9. Press the + button, this will select the programme 01 OFF, press Y to confirm.
- 10. Follow 4 to 7 above to set the 01 OFF programme (day or day block must be the same as programme ON).
- 11. If no more programmes are required, press the N button to exit.

- 12.If more programmes are required follow 3.
- 13.To cancel a programme once set, press and hold the N button for more than 3 seconds when the desired programme number is flashing i.e. to cancel programme 01 ON, press the Y button twice and hold the N button down for more than 3 seconds to delete. Pressing the + button again will select 01 OFF.
- 14. Repeat 13 to delete 01 OFF. This procedure can be repeated to delete any of the 24 programmes.

# TIMER COUNTDOWN FUNCTION

- 1. Timer has a 100 hour countdown feature i.e. the timer can be set to any period from 1 minute to 100 hours and will countdown in the ON state and turn OFF at the end of the countdown period.
- 2. Press the Y button then use the + or button to select the "down" icon on the right hand side of the display, press Y again to enter the countdown mode.
- 3. Use the + or button to adjust the hours and press Y to confirm. minutes will flash.
- 4. Use the + or button to adjust the minutes and press Y to confirm and complete the countdown time setting.
- 5. Press the N button to start the countdown.
- 6. Output switched to ON during the countdown period.
- 7. Press the N button to pause the countdown (output switched to OFF)
- 8. To resume countdown simply press the N button again.
- Press and hold the N button for more thanseconds to exit the countdown function.

### MANUAL OVERRIDE

- When in normal clock mode, pressing the N button will scroll through the following switching options.
- ALWAYS ON timer is permanently ON.
- PROG timer is in programme ON mode, will switch off at the next programme OFF time.
- ALWAYS OFF timer is permanently OFF.
- PROG at timer is in programme OFF mode, will switch on at the next programme ON time.

### **SUMMER TIME SETTING**

- Press the Y button, then use the + or buttons to scroll through to "summer" (flashing).
- 2. Press the Y button again to access the summer time setting.
- 3. Press the + or button to change between summer on or off.
- 4. Press Y to confirm summer setting, time will advance 1 hour.
- A "SUMMER" icon will appear in the display.
- Use the same procedure to remove the "SUMMER" icon when reverting to GMT in the winter.

### **RANDOM SETTING**

The random setting allows the timer to switch ON and OFF with a random delay of between 2 and 32 minutes. This function will only operate if one or more programmes have been programmed into the timer.1.

Press the Y button, then use the + or - buttons to scroll through to "RANDOM" (flashing).

- 2. Press the Y button again to access the random setting.
- 3. Pressing the + or buttons will toggle the random icon on and off.
- 4. Press the Y button to confirm random function.
- 5. A "RANDOM" function icon will appear in the display.
- 6. Timer will now operate in the random mode.
- To cancel random feature use the procedure above to remove the "RANDOM" icon from the display.

# READING YOUR PROGRAMMED TIMES

- 1. Press Y button twice to enter programme mode.
- 2. Press the + or buttons to scroll through the 24 ON/OFF programmes to check settings.
- 3. Press the N button to exit and revert to clock mode.

#### **RESET**

Pressing the reset button R with a pencil or similar will reset all programmed times and set time of day to zero.

### **TECHNICAL DATA**

Connection:	See label on unit
Switching Capacity:	16A resistive, 8A Inductive
Ambient Temperature:	-10°C to + 55°C
Running Reserve:	150 Hours
Memory location:	24
Shortest switching time:	1 minute

#### **GUARANTEE**

Your KingShield 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



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