

T80-C Instructions – Simplified

Setting current time and Day



Press and hold down

Set current time by press 'h+' (Hours) & 'm+' (minutes) Set current day by press 'Day'

IMPORTANT

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

Setting Switching Times (6 on/ offs available)



Press 'Timer' button once

Set <u>ON time</u> by press 'h+' (Hours) & 'm+' (minutes) Set <u>DAY</u> by pressing 'Day'

Press 'Timer' button once Set <u>OFF time</u> by press 'h+' (Hours) & 'm+' (minutes) Set <u>DAY</u> by pressing 'Day'

Pressing 'Timer' button once again will move the timer to programme 2.

IMPORTANT

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

Note: To review your switching times press 'Timer' repeatedly

To exit press ()



Important Note:

If you set an 'ON time' which is before the current time, the timer will not switch ON until it reaches that set ON time again. (next day)

Example -

If the current time is 10am and you set the programme up for ON at 8am and OFF at 11am, then you will have to wait until the following day for it to switch on at 8am.

The only way around this is you can use the override switch. The timer will switch on and turn off at next programmed off time.

Installation

Not suitable for mounting in distribution boards / Consumer units as Timer requires good ventilation.

Do not mount Timer within 50mm of a contactor as can cause interference and heating issues.

IMPORTANT

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

Volt Free Contact -

There is no voltage on the relay contacts (between terminals 3 & 4). So you can switch any system up to 240V, 16A Resistive or 2A inductive. You need to supply your own signal voltage to terminal 3. The voltage that is present is whatever you supply.

Please ensure the load requirement across terminal 3 is protected by the relevant circuit breaker as per latest regulations.



E. <u>sales@greenbrook.co.uk</u>
W. www.greenbrook.co.uk

IMPORTANT

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