

Harry Taylor of Ashton Limited



THE DTC PROGRAMMESTAT - PROGRAMMING GUIDE CONTINUED

5. AUXILLARY FUNCTIONS

Press the Prog. key in steps. Each step shows a switching command until the end of the programme.

Then • a free memory location

• the number of free memory locations.

Press the Prog. key in steps until you come to the Change

switching command you want to change with the

keys Day, h,m.

Delete individual Press the Prog. key in steps until you reach the switching command you wish to delete. switching commands

Press the h or m key as often as necessary until -:- is displayed.

Press the Prog. key and keep it pressed for approx. 3 seconds. The switching command is deleted.

Summer/Winter time changeover When clocks change to British Summer time, press +/-1hr once. +1h appears on the display.

When clocks change to Greenwich Mean Time

press +/-1h once to deduct an hour.

Please note that the time on the DTC must be set correctly for this function to work correctly.

12h/24h display If you press the keys "+/-1h" and "h"

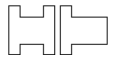
simultaneously, the display is switched over. AM or PM appears on the display.

6. SETTING TEMPERATURE The thermostat is located behind the panel of

> the DTC programmestat and above the clock. To adjust temperatures switch off the power supply and remove panels (by undoing the two screws) and turn knob to desired temperature as indicated

on the thermostat dial

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PROGRAMMING INSTRUCTIONS FOR THE DTC PROGRAMMESTAT				
SYMBOL	NAME	- KEYPAD FUNCTIONS -		
(9)	Clock	Press and hold to set current day and time.		
<u>+1h</u>	+/-1h	Recessed button operated with matchstick or similar to adjust between summer/winter time.		
Day	Day	Use to select the day for the current time display and for day or day group when programming "ON" and "OFF" instructions. (1 = Monday, 2 = Tuesday7 = Sunday)		
h	Hour	Use to select the hour of day for current time display and for programming.		
m	Minute	Use to select the minute for current time display and for programming.		
Prog.	Prog.	Use to select "ON" or "OFF" space for programming and for viewing programmed instructions.		
Reset	Reset	Recessed button operated with matchstick or similar to delete entire programme memory and current time display, and to clear display or function error in case of electrical interference.		
	Manual	Use to switch "ON" or "OFF" early, and to fix switched output permanently "ON" or "OFF".		

PROGRAMMING GUIDE

1. BEFORE PROGRAMMING Press **Reset** to clear any unwanted information.

Check operation of **+/-1h** button.

2. PROGRAMME CURRENT Press and hold Clock button until this DAY & TIME

sequence is complete.

Press Day button repeatedly until current day selected.

Press **Hour** button to select current hour. Press Minute button to select current minute. Hold **Hour** and **Minute** buttons to fast forward.

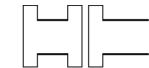
Press and release **Prog.** button. First "ON" programme is 3. SETTING "ON" AND "OFF" TIMES

selected. Display reads --:--. Press Day button repeatedly to select day FIRST ON

or group of days required for first "ON" instruction.

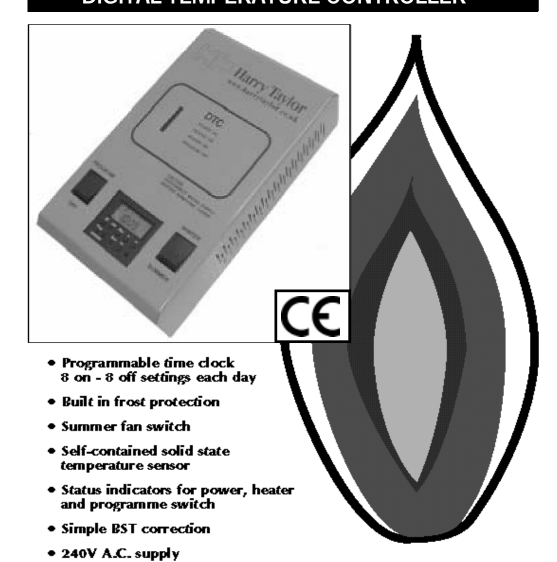
(Available day selections are 1234567/12345/67

or any individual day).

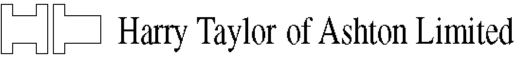




DIGITAL TEMPERATURE CONTROLI



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FIRST ON CONT.

Press Hour button to select hour of day for first "ON"

Press Minute button to select minute for first "ON"

instruction Press key to select (•).

FIRST OFF

Press and release Prog. button. First "OFF" programme is

selected.

Press Day button to select day or group of days. Press Hour button to select hour of day for first "OFF"

instruction Press Minute button to select minute for first "OFF" instruction.

Press and release Prog. button. 2nd "ON" programme selected

Press key to select (). Continue to press and release Prog. button to select each subsequent "ON" and "OFF" programme. These are programmed as for the the first "ON" and first "OFF" above. When programming is complete, press the Clock button to revert to the current time display.

Note: After programming is complete and the display now shows the current time the timeswitch will not automatically switch to the correct state for the current time. To select the output required use select the output required use

💿 ຣ manual mode ON, 🔵 ຣ manual mode OFF. The timeswitch will correctly follow

subsequent switching commands according to the programme entered, as they occur in real time.

4.MANUAL SWITCH FUNCTION (KEY) This changes the current switching state without affecting the programmed memory. During timed operation use the key to select settings as described in the table below.

= Automatic	= Manual Mode	[]= Continuous operation
(L) = OFF	() = ON	[Continuous ON
\bigcirc		
ON = ON	= OFF	[]= Continuous OFF
	<u>₹</u>	
The switching state corresponds to the programme entered.	The switching state is overridden, but resets with next timed instruction in the memory.	The output will remain in the ON or OFF condition permanently, until the key is used to restore the automatic function.