

Digital timeswitch:

Tactic 572.1

Seven day & 24 hour two channel digital timeswitch.
Forty-two programme spaces. Two volt-free changeover contacts.

This time switch incorporates a rechargeable battery back-up, which will preserve the time display and the memory for up to 150 hours.



Setting the time

Press and hold down the clock button (⌚). Adjustment can be made with the day, h and m buttons to alter day of the week (1 – 7 = Monday – Sunday) hours and minutes respectively. If setting the time during summertime, press the ± 1h button to put the clock in summertime mode. Once time setting is complete, release the clock button. When the clocks change subsequently, the ± 1h button can be used to alternately deduct and then add the hour.

Setting switching times

Press the Prog. button. The first memory space is displayed (there are 42 memory spaces). The default day selection is all seven days. You can alter this by pressing the day button – a cursor is displayed beneath day 1 – continue to press the day button to move the cursor beneath the day you wish to *delete*, and press the Sel.← button to delete that day. Repeat this sequence for any other days you wish to delete from this switching instruction. Deleted days can be restored by pressing the Sel.← button when the cursor is at the correct position, and the day number is shown flashing in the display. Now press the h and m buttons to define the time switching should occur, and lastly, press the ↗1 and ↗2 buttons to enter an on (●) or off (○) switching command as required. Press the Prog. button to put this complete instruction into the memory, and display the next empty programme space. Repeat this whole sequence for any further switching times you wish to programme. The last press of the Prog. key will display Fr xx – xx is the remaining number of free programme spaces. When programming is complete, press the clock button to return to the current time display.

Note that the timer will not back-calculate. If you have completed programming and the unit is now in a timed on period, you will have to use the ↗1 and ↗2 buttons to advance the outputs. Subsequent switching will occur according to your programme, as the unit realises these instructions in real time.

View, amend or delete programmed switching operations

Press the Prog. button repeatedly. The display will show in turn each of the programmed times. You can amend the programmed times if you wish: Use the buttons as in “set switching times” above. Each press of the Prog. button saves the last (completed) entry, and steps through to the next programme space. If you want to change any of the settings, you can do so while the setting is showing in the display. Press the clock symbol button to revert to timed display. If you wish to delete any of your previously programmed instructions, change the time on the instruction to be deleted to --:-- now press and hold the Prog. button for three seconds. The deleted time display will flash three times, and then the instruction is deleted.

Manual switch

After you have set the current time and any programme instructions you require, you should press this button once to switch ON, if you require the output to be ON now. The timeswitch will follow the programme settings in the memory from now on.

At any time, you can use the manual switch to change the output to ON or OFF. The display symbols are:

Timed OFF	⌚ ○	Manual OFF	○ ↗	Fixed ON	⊙
Timed ON	⌚ ●	Manual ON	● ↗	Fixed OFF	○

The Manual ON and OFF selections are self-resetting. I.E. this manually chosen output will revert to the timed setting with the next timed instruction. Fixed ON and Fixed OFF outputs will remain in that condition until you next use the manual switch ↗ to change back to Timed or Manual control.