

# TEMPORARY LEAFLET

## DIGI 56-72/2

### DESCRIPTION

2 channel digital time switch for flush or surface mounting to the following specification:

- 2 - volt free output channels each rated as 10A / 250v
- 56 selections available for each channel
- Day grouping feature can expand selections to 784
- Programming accuracy one minute
- 100 hour battery reserve

### KEY



MON TUES WED THURS FRI SAT SUN = DAY SELECT BUTTONS

C = Cancel button: Cancels any entry recalled with R.

W = Write programme button

R = Programme recall button


I/O = On off selector for each channel


ht h- = Hour time selector (can move hour selections backward or forward)

M+ M- = Minutes time selector (can move minute selections or forward)

L = Time of day selector



Reset = Eradicates programme and time of day with a single press

 = Manual override for each channel

 = Time of day selector

### DIGI 56-72 OPERATING AND SETTING INSTRUCTIONS

Note: If you are setting time of day during British Summer time, please make sure that the  $\pm 1h$  inset button is depressed until a small black flag appears on the display alongside  $\pm 1h$  indicator and conversely if you are setting time of day in a period other than British Summer time make sure that no flag is indicated.

- 1) Press and hold down button marked  until you have completed instruction 4
- 2) Select day of week by pressing appropriate red button
- 3) Using buttons h+ and h- select correct hour
- 4) Using buttons M+ and M- select correct minutes
- 5) Release  and time of day is now programmed

### PROGRAMMING INSTRUCTIONS

- 6) Depress appropriate red day button/s using Biro or similar tool. (Screen will display --:--): if instruction 7 is not executed within 15 seconds the screen will revert to time of day and require operation 6 to be repeated.
- 7) Using h+ h- and M+ M- buttons select the time at which you require the event to occur. This time will appear on the screen but again will disappear and revert to time of day if operation 8 is not carried out within 15 seconds and will require you to return to operation 6.

cont. ....

Depress 'W' button: the programme is now written in, the screen will show --:-- but will return to time of day in 15 seconds immediate return to time of day can be achieved by pressing time of day **Ⓛ** at any time. If **Ⓛ** is pressed before instruction 9 it will cancel the entry you were making.

NOTES

Day blocking Groups of days can be selected if any common times wish to be entered.


e.g. 9am on for Mon Tues Thurs Fri channel one these days would be selected as indicated in instruction 6, the time would be selected as in 7, the channel and 'on' would be selected as in 8.

PROGRAMME RECALL (R) Each time you depress recall button R individual entries will be displayed in the order they were inserted. For instance if you insert a Thursday programme before a Monday programme they would be recalled in that order. The timeswitch however, will always switch the events chronologically no matter in what order they were entered.

CANCEL PROGRAMMES (C) Individual programmes can be cancelled by recalling with 'R' and cancelling by depressing 'C'.


The whole of the programme may be cancelled by inserting a small object through the 'reset' aperture and depressing (A Biro is not a small enough object).

WARNING this also cancels time of day. (Reset as instruction 1).

MANUAL ADVANCE  Available for each channel enables you to switch to on or off without disrupting the programme in memory.

SUMMER/WINTER SWITCH (+ 1h) Depress and this will add or subtract 1 hour to prevailing time of day.

SCREEN You will notice that the screen displays information other than times.

By means of a flag  information on days selected, channel selected on or off selected are displayed. This information will also be displayed for any individual programme you may wish to recall.

INTERNAL CIRCUIT

