

Setting Current Time and Day

Press the key and hold down key repeatedly for day required.

Press the key and hold down.

Press 'h+' (hours) key repeatedly for the required time.

Note: Day 1 is Monday...Day 7 is Sunday.

Press the key and hold down.

Press 'm +' (minutes) key repeatedly for the required time. 1 press = 1 advance. To advance time quickly keep

key depressed. For easy daylight saving ad ustment press ±1h.

(The symbol will also be displayed.)

Manual Operation and observe the display. For switching the load press

Permanently ON. Permanently OFF.

$\begin{tabular}{l} \bullet \end{tabular}$ ON until tur ned OFF by the program.

OFF until tur ned ON by the program.

Programming Switching Times

p to 42 operations can be stored. . rst check the correct day and time has been set. If incorrect refer to Setting Current Time and Day-

key once. The display will show days of the 'Prog' week. Time section blank.

Proceed to B.

- repeat A, B and C above.

Prog.

Example:

is added.

Prog.

Starting Time

Display:

Key:

A. For operating day or days:

Any one or group of days: Press the 'elect' key and hold down. Push 'Day' key to delete non required days. ' elect' key and To set operating time - press 'h+' and 'm+' repeatedly. B. To switch on or off at this time press to show ON or OFF.

Press 'Prog' for the next required switching operation

All days of the week: Do not push any keys.

Pressing the key once stores the programmed data and returns the time switch to its current switching status.

Day, Select, h+, m+, 🐠 1234567 1234567 21:00 23:55 Display:

Turn On Thursday at 9pm and OFF at Thursday 11:55pm.

Prog.

 \odot Repeat as required for further switching operations Holiday Program For convenience when you go on holidays, you can set up a simple operating program for that duration - up to 99 days. The holiday program has priority over the normal program. It will operate for the set duration and then revert to the normal program, or it can be operated continually without a pre-set limit.

The start of your program can be immediate, or it can be set up to 6 days in advance. For your convenience the holiday program can only involve switching times which will be the same on all 7 days of the week. indi idual days. For more complex programming use the

normal program.

Setting Switching Times for the Holiday Program Switching times are entered in the same way as for

h+, m+, ◆ Must use all 7 days 1234567 X

Prog.

program switching times, then the holiday key

Turn ON at 4pm and OFF at 11pm each day of

Х :00 Display: 6:00 Repeat as required for further switching operations



holiday program, the holiday symbol starts flashing when the key is pressed. Set switching time as previously outlined.

Current Day

Press <a> once, the following display appears:

Â>

:Но

in days by pressing

If you wish the holiday program to start at a later date than the current day (up to 6 days in advance), use the 'Day' key to select the required day of the week. Finishing Time To set the finishing time enter the duration of the holiday

elect' key is held down for longer than 2 seconds, the fast-forward-mode is activated (scrolling) e.g. 10 days.

' elect' key repeatedly. If the

The cursor for the current day of the week starts flashing. If you press the key at this point, the holiday program is set for continuous daily operation.

Display: for 10 X days setting d:10 Pressing the key stores the programmed information. At the same time, the current switching

status is displayed in accordance with the holiday program. The holiday program is now set. The display will show current time and day until the starting day is reached. Once reached the selected duration status

> d:10

The preselected duration of the holiday (10 days) is

Premature Termination or Interruption of the

If the holiday program has already commenced,

counted down from day to day (eg. d10, d9, d8) after which, the current time reappears on the display. The switching times for the holiday program are retained, but no longer active.

Holiday Program

is displayed. Display:

d:10

 \bigcirc

press the Key once. The time switch returns to its current switching status. If the holiday program has not yet started, press the key twice. The preprogrammed duration of the holiday appears first on the display, followed by the current switching status Random Switching A useful security feature, random switching time ON

and OFF are between the following values -

particular time span in the day.

Prog. 1234567

Display:

set times.

no empty lines.

Switch Contacts rating Voltage a.c. Switching Capacity Resistive Load Inductive Load, $cos \Phi = 0.6$

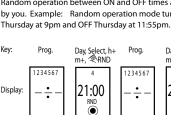
Random Switching Reset Manual Switching

Terminals Capacity

ımption

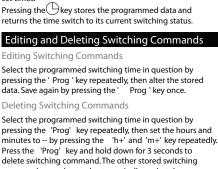
minimum, 60 minutes maximum. ON times: 5 minutes minimum, 30 minutes maximum. OFF times. You can program this to operate continually or only for a



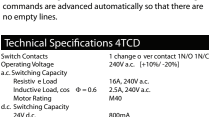


The Random switching will then occur only between these

1234567



16A, 240V a



² cable or 2 x 2.5mm ² cables.

5 minutes

and press 'RND'.

Day, Select, h+, m+, ���RND

23:55

Motor Rating
d.c. Switching Capacity
24V d.c.
60V d.c. 800mA 300mA 220V d.c 150mA Floating (not connected inter nally) Switching Oper ation Ambient Temp. Range -10°C to +55°C Accuracy Back up NC Battery Running Reserve Typ. 2.5 sec/day at +20°C Running Reserve Charging Time Memory Locations Shor test Switching time 150h 140h 42 1 minute 99 da ys max. Holiday Program Daylight Saving Key ± 1h Continuous or programmable start/stop time and day Clear all information Automatic/perm. ON/perm. OFF/ON until prog OFF/OFF until prog. ON 5 VA

Valox 865/GR 8233 Material Type Panel Cut-out 46mm x 18.5mm Note: Time loss can be experienced due to RFI.1t is advisable to locate timers as far from contactors as possible and install voltage suppression devices.

1 x 4mm