

GTS-TIM-V TIMER INSTRUCTIONS

LCD SYMBOLS

Symbol	Event	Symbol	Event
<u> </u>	The buttons are locked	POWER	Power button, to turn on/off the timer switch
OVERRIDE	Temporary override	MENU	Menu button, to enter into menu settings
AUTO	Automatic mode	SCHDL	Program button, to program your thermostat
4	Manual mode	ОК	To confirm your settings
	To increase the set value	TIME	To set time and day
•	To decrease the set value	NEXT	To move to the next setting options



CONFIGURATION MENU

Step 3, Use the up and down arrows to adjust Menu 1								
Setp 5, Press OK to accept and store.								
st)								
S on screen								

SETTING THE CLOCK + DAY OF THE WEEK

This timer switch is fitted with a real time clock. It is essential that the clock time and day are set accurately if you require your programmed events to starton time. To set follow the steps below:

1 Press TIME and the time will start flashing. Use the up and down arrows to set the time. By holding the arrow down the time will change faster.

2 Press NEXT to move to the Day setting and use the up and down arrows to get to the correct day.

3 Press OK to store and exit.

Above are default program schedules, to make changes, follow easy steps as below.



SETTING THE PROGRAM SCHEDULES

This timer switch has the ability to program each individual day of the week separately, or program 7 days of the week at once. You can also program weekdays (5 days) to one schedule and then weekends (2 days) to a different schedule. See the Menu information for details on how to set this up.(refer to Menu 2)

Program	Start Time	Setpoint
1	05:00	ON
2	08:00	OFF
3	16:30	ON
4	21:00	OFF

0	Press SCHDL and the day display will start flashing. (If your timer switch is set to 5+2 day programmable mode, the programming will skip to step3)					
2	Use or to adjust the day of the week you want to start programming or to the day you wish to edit an existing event / program.					
(Press 1-7 to select all 7 days of the week, and to cancel press 1-7 again.)						
3	Press NEXT the LCD screen will show the time flashing for Program 1.					
4	Use and to adjust the time you wish the Program 1 event to commence for the selected day/days.					
6	Press NEXT and the ON or OFF display will start flashing.					
6	Use and to choose the ON or OFF status to be maintained during Program 1.					

and the LCD screen will show the time flashing for Program 2, this signifies that the second daily event is now ready to be programmed.

Repeat steps 4,5,6 to set the remaining programs/events, then press ok to store and exit.

Hint: During setting programs, press old will clear a program entry and your timer switch will maintain the setpoint of the last executed program until the beginning of the next program.

Auto / Manual Mode

NEXT

Press and hold SCHDL for 5 seconds to switch between Auto/Manual mode.

In Manual mode (), the timer switch maintains a constant set status manually set by the user. In Auto mode, the timer switch executes the preprogrammed schedules.

Lock the Keypad

Temporary Override

Press or to adjust to flash. Use for to adjust to accept, and you will see "OVERRIDE" "above the ON or OFF display. The timer

switch will maintain the new set value until the next programmed event.

To cancel the override setting, press



INSTALLATION + WIRING

Carefully separate the front half of the timer switch from the back plate by placing a small flat head terminal driver into the slots on the bottom face of the the timer switch.

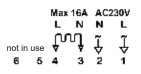
Carefully unplug the ribbon connector which is plugged into the front half of the timer switch. Place the time switch front half somewhere safe. Terminate the timer switch as shown in the diagrams below.

Screw the timer switch back plate on to the flush box

60mm

45mm

Re-connect the timer switch ribbon cable and clip the two halves together.





This product should be installed by a qualified electrician.