

INSTALLATION AND USER INSTRUCTIONS

TOWERCHRON QE1/QE2

Congratulations. You are the proud owner of a new GRÄSSLIN TOWERCHRON QE. We recommend that you read the operation instructions carefully so that you can make the best use of all features offered by this product.



QE1



QE2

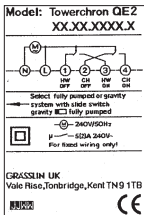
TECHNICAL DATA

Dimensions	156x85x42 [mm]
Power supply	240V/50Hz
Rating	5A (2A)/240V, per channel
Memory locations	28 per channel
Battery	permanently fixed re-chargeable (not replaceable)
Battery reserve	500 hours plus (after 70 hours charge)
Installation	double insulated
Fitting	surface mounted or single gang plaster depth socket outlet
Maximum ambient temperature	50 °C
Type 1 Action	type 1B
Micro disconnection	type 1B
Pollution protection	normal pollution situation

INSTALLATION PROCEDURE

Remove QE1/QE2 from packing and prepare it for use on fully pumped or for gravity hot water systems. For gravity hot water systems no action is required.

For fully pumped systems the switch located at the rear of the "QE2" must be moved to the right into the "fully pumped" position.



- NB • Installation must be carried out by a qualified electrician and conform to current IEE Regulations.
- NB • Mains supply must be suitably fused (usually 3 amps) and provision made for Class A circuit disconnection.

NB • Control is suitable for fixed wiring only.

NB • If the unit is to be surface wired:

- Remove backplate by slackening fixing screw and separate the plate from the timeswitch
- Remove the knock-out from the backplate and the timeswitch
- Screw backplate to wall with counter sunk No. 8. Wood screws, using fixing holes provided.

NB • For socket box mounting:

- Use the centre two holes and fit backplate to box using machine screws
- To ensure clearance for the down flap, ensure that there is a minimum of 4 cm clearance under the unit when mounted

TABLE OF CONTENTS

“TOWERCHRON QE1”

Applications	1
Programming your “TOWERCHRON QE1”	
Setting current time and day	2
Start the inbuilt standard program	3
View the inbuilt standard program	4
Setting your own time program	5-6
View/modify/delete your entered program selections	7
Manual override functions (boost, advance, constant, OFF)	8
General installation instructions	9
Internal wiring diagram	10
Wiring installation instructions	11-15

TABLE OF CONTENTS

"TOWERCHRON QE2"

Applications	16
Programming your "TOWERCHRON QE2"	
Setting current time and day	17
Start the inbuilt standard program	18
View the inbuilt standard program	19, 20
Setting your own heating/hot water program	
1. Setting your own heating times	21
Both heating and hot water will be turned ON and OFF at the same time	22, 23
Heating and hot water will be turned ON and OFF at different times	24, 25
2. Setting your own hot water times	26, 27
View/modify/delete your entered program selections	28, 29
Manual override functions (boost, advance, constant, OFF)	30, 31
General installation instructions	32
Internal wiring diagram	33
Wiring installation instructions	34-37

Open here, if you are programming Towerchron QE1.

"TOWERCHRON QE1"



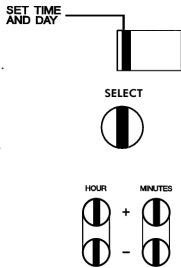
APPLICATIONS (QE1)

- Any simple time switching application up to the stated rating
- Domestic heating systems where both heating and hot water services are required to switch ON and OFF at the same time
- Controlling a "combi" or "combination boiler"

PROGRAMMING YOUR "TOWERCHRON QE1"

SETTING CURRENT TIME AND DAY

- ⇒ Open the keypad cover
- ⇒ Make sure that the slide switch is on position **"SET TIME AND DAY"** to left. If the battery is in a fully discharged condition at the moment of installation then the screen will be blank. The screen will start to display approximately 2 minutes after plugging into mains supply. Now operate the "RESET" button.
- ⇒ Press the **"RESET"** button with a dull pointed instrument once
- ⇒ Press the "DAY" button until the actual day is marked
- ⇒ Repeatedly press **"HOUR +/-"**, then **"MINUTES +/-"** buttons until current time is displayed.



- NB** • If you are setting the clock in wintertime (GMT): The clock is now correctly set.
- If you are setting the clock in summertime (BST): Press the **"SUMMER/WINTER"** button once. The arrowhead at the bottom of the display moves to indicate Summertime, and the clock is correctly set.

START THE INBUILT STANDARD PROGRAM

⇒ Move the slide switch to position "RUN PRESET PROGRAM".

NB • The inbuilt standard program is now active.



VIEW THE INBUILT STANDARD PROGRAM

⇒ Make sure that the slide switch is on position **“RUN PRESET PROGRAM”**.



⇒ Repeatedly press the **“VIEW PRESET”** button

VIEW
PRESET



NB • Each press displays, one step at a time, the ON and OFF times for heating and hot water. Standard program is shown in the table.

	ON	OFF	ON	OFF
Monday to Friday	6.30 a.m.	8.30 a.m.	4.30 p.m.	10.30 p.m.
Saturday to Sunday	8.00 a.m.	11.00 a.m.	4.00 p.m.	11.00 p.m.

To return to time of day

⇒ Press the **“CLEAR”** button

⇒ The preset program is activated

CLEAR

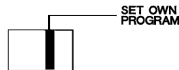


SETTING YOUR OWN TIME PROGRAM

It is recommended that you write down the switching times.

The following day groups are selectable: Mon...Fri, Sat + Sun, Mon...Sat, Mon...Sun or any individual day.

⇒ Move the slide switch to position **"SET OWN PROGRAM"**



1. To set "ON" time and day combination:

⇒ Press **"HOUR +/-"** then **"MINUTES +/-"** buttons

⇒ Press **"DAY"** button to select day/day groups



2. To store "ON" time and view the next program space

⇒ Press the **"SELECT"** button

SELECT



3. To set the first "OFF" time and day combination

⇒ Press **"HOUR +/-"** then **"MINUTES +/-"** buttons

(the day/day groups that were selected during "ON" time programming are still in memory for this "OFF" time)



4. To store "OFF" time and view the next program space

⇒ Press **"SELECT"** button

SELECT

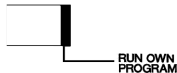


Repeat steps 1 to 4 to enter further "ON" and "OFF" times.

28 program spaces are available.

After completing your own program:

⇒ Move the slide switch to position **"RUN OWN PROGRAM"**



NB • The current time is displayed and your own program is now active.

VIEW/MODIFY/DELETE YOUR ENTERED PROGRAM SELECTIONS

⇒ Move the slide switch to position **"SET OWN PROGRAM"**

To view/modify your entered ON/OFF times:

⇒ Press the **"SELECT"** button repeatedly

NB • While you are viewing any program selection, you can modify the contents with the **"DAY"**, **"HOUR"** and **"MINUTES"** button.

To delete your entered ON/OFF times:

⇒ Press the **"SELECT"** button repeatedly until the desired ON or OFF time to be deleted appears.

⇒ Press the **"CLEAR"** button. The selection displayed will be deleted.

To return time of day:

⇒ Move the slide switch to **"RUN OWN PROGRAM"**



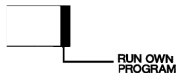
SELECT



SELECT



CLEAR



MANUAL OVERRIDE FUNCTIONS

While the timeswitch is in the "RUN PRESET PROGRAM" or "RUN OWN PROGRAM" mode, and without having to open the keypad cover, you can manually override the program without disrupting the original settings by pressing the "SELECT" button.

TMD (Timed)

When the "RUN PRESET PROGRAM" or "RUN YOUR OWN PROGRAM" mode is active, the arrow points to TMD

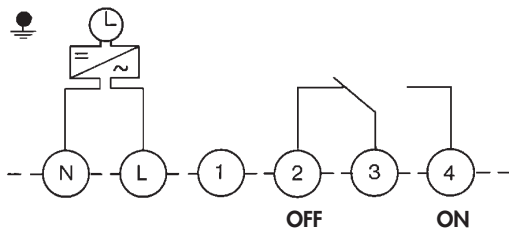
BOOST To switch ON for 1 hour	Press the "SELECT" button until the arrow in the display points to BOOST	The timeswitch will automatically return to the timed function after 1 hour.
ADV To switch ON (or OFF) early	Press the "SELECT" button until the arrow in the display points to ADV (Advance)	The timeswitch will automatically go back to the timed function according to the next programmed entry.



<p>CONST To switch ON permanently</p>	<p>Press the "SELECT" button until the arrow in the display points to CONST (Constant)</p>	<p>The timeswitch stays ON permanently until you move the arrow by using the "SELECT" button again.</p>
<p>OFF To switch OFF permanently</p>	<p>Press the "SELECT" button until the arrow in the display points to OFF</p>	<p>The timeswitch stays OFF permanently until you move the arrow by using the "SELECT" button again.</p>

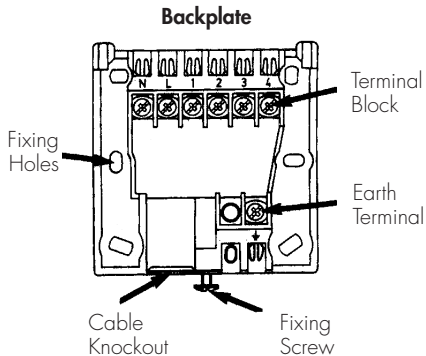


INTERNAL WIRING DIAGRAM (QE1)



- NB • Carry out wiring installation using appropriate diagram as shown.
- NB • When the TOWERCHRON QE1 timeswitch is to be used with a combination boiler, always refer to the boiler manufacturer instructions concerning wiring before using the information contained in this manual. In some cases, the boiler manufacturers instructions will contain information regarding removal of certain link wires and will always indicate the fuse rating for the mains electrical supply.
- NB • Plug in unit and secure to the base by tightening fixing screw.

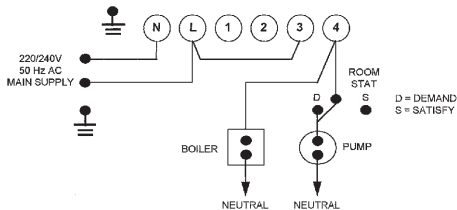
GENERAL INSTALLATION INSTRUCTIONS (QE1)



The TOWERCHRON QE1 is double insulated, so earth protection is not required. However, in the backplate a terminal for earth continuity is provided which should be used if earth conductors are present in your cable. Make sure that the earth conductors are sleeved to prevent accidental contact with live parts.

WIRING INSTALLATION INSTRUCTIONS (QE1)

Simple circuit for domestic central heating boiler with gravity hot water supply



This diagram is correct for mains operated systems.
The link wire L-3 must be fitted by the installer.

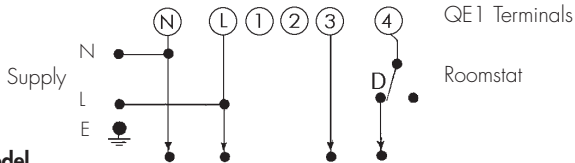
NB • TOWERCHRON QE1 is ideally suited for controlling combination boilers. The following basic circuit diagrams apply for range indicated.

Room Stat Conversion Chart

	E	N	COM	DEM	SAT
Tower SS	E	4	1	2	
Tower RS	E	4	1	3	
ACL TS 142	E	4	1	2	
Drayton RTE	E	4	1	2	3
Honeywell T6160B		2	1	3	4
Landis & Gyr RAD5		4	6	2	
Switchmaster SRT2	5		1	3	2
Sunvic TLX2259	E	4	3	1	

IMPORTANT NOTE:

It is important that you always refer to the Boiler Manufacturers Instructions concerning electrical wiring before using the information contained in this manual. In some cases the Boiler Manufacturers Instructions will contain information regarding removal of certain link wires and will always indicate the fuse for the main electrical supply.



Combination boiler model

Chaffoteaux Celtic 2.20 OFF	N	PH	7	6
ELM Leblanc GVM 420	See special circuit			
Glowworm Fuelsaver	N	L	8	7
Ravenheat	N	L	C	D
Saunier Duval SD 620F	N	L	2	3
Saunier Duval SD 123C	N	L	2	1
Saunier Duval SD 235C	N	L	2	1
Saunier Duval SD 135V	N	L	2	1
Saunier Duval SD 625M	See special circuit			

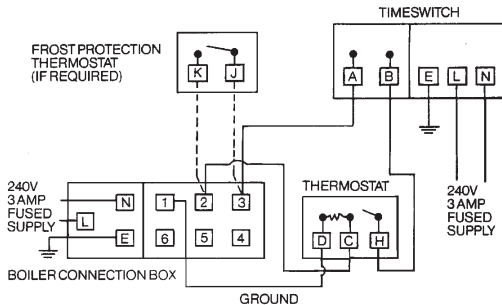
Vaillant VCW 20/1 T3W	1MP	2R	3	4
Vaillant VCW 25/1 T3W	1MP	2R	3	4
Vaillant VCW SINE 18 T3W	1MP	2R	3	4
	N	L		
Vaillant VCW GB 182 EH	1	2	3	4
Vaillant VCW GB 242 EH	1	2	3	4
Vokera 18/72 MCF	N	L	4	5
Vokera 21/84 MCF	N	L	4	5
Vokera 21/84 Turbo	N	L	4	5
Vokera 18/72 DMCF	N	L	3	4
Vokera 21/84 DMCF	N	L	3	4
Vokera 21/84 DC Turbo	N	L	3	4
Vokera 20/80 RS Turbo	N	L	3	4
Worcester Heatslave Senior 12	N	L	2	4
Worcester Heatslave Senior 20430	N	L	2	4
Worcester Heatslave Senior 6	N	L	2	6
Worcester Heatslave 9-24 RSF	N	L	1	2
Worcester Heatslave 9-24 BF	N	L	1	2
Worcester Heatslave 9-24	N	L	1	2
Worcester Heatslave High Flow BF	N	L	2	2
Worcester Heatslave High Flow OF	N	L	2	3

BOILER TERMINAL NUMBERS

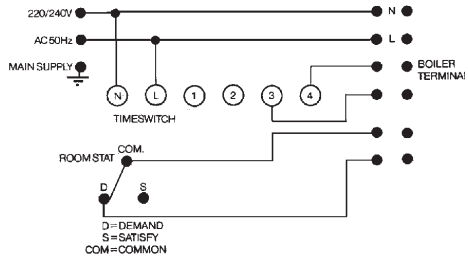
SAUNIER DUVAL SD625M

Always use the special 24V thermostat supplied with this boiler, and wire as indicated in boiler instructions, substituting time switch terminals A and B for terminals 3 and 4 respectively on QE1.

Boiler with Timeswitch and Room Thermostat



ELM Leblanc GVM 420



Open here, if you are programming Towerchron QE2.

"TOWERCHRON QE2"



APPLICATIONS (QE2)

- Fully pumped central heating systems using mid position valves, spring return valves or "power open", power closed valves.
- Gravity hot water, pumped heating systems with or without motorised valves fitted into the domestic hot water primary circuit.

Important note:

For fully pumped systems the switch located at the rear of the "QE2" must be moved to the right - into the "fully pumped" position.

PROGRAMMING YOUR "TOWERCHRON QE2"

SETTING CURRENT TIME AND DAY

- ⇒ Open the keypad cover
- ⇒ Make sure that the slide switch is on position **"SET TIME AND DAY"** to the left.

If the battery is in a fully discharged condition at the moment of installation then the screen will be blank. The screen will start to display 2 minutes after plugging into mains supply. Now operate the "RESET" button.

- ⇒ Press the **"RESET"** button with a dull pointed instrument once
- ⇒ Press the "DAY" button until the actual day is marked
- ⇒ Repeatedly press **"HOUR +/-"**, then **"MINUTES +/-"** buttons until current time is displayed.

NB • If you are setting the clock in wintertime (GMT): The clock is now correctly set. If you are setting the clock in summertime (BST): Press the "Summer/Winter" button once. The arrowhead at the bottom of the display moves to indicate Summertime, and the clock is correctly set.



START THE INBUILT STANDARD PROGRAM

⇒ Move the slide switch to position **“RUN PRESET PROGRAM”**.

NB • The inbuilt standard program is now active.



VIEW THE INBUILT STANDARD PROGRAM

⇒ Make sure that the slide switch is on position **"RUN PRESET PROGRAM"**.



⇒ Repeatedly press the **"COPY"** button.



NB • Each press displays, one step at a time, the ON and OFF times for heating and hot water. Standard program is shown in the table.

HEATING SIDE

HOT WATER SIDE



ON and OFF times for **HEATING** and **HOT WATER**

	ON	OFF	ON	OFF
Monday to Friday	6.30 a.m.	8.30 a.m.	4.30 p.m.	10.30 p.m.
Saturday to Sunday	8.00 a.m.	11.00 a.m.	4.00 p.m.	11.00 p.m.

To return to time of day

⇒ Press the **"CLEAR"** button

CLEAR



The preset program is activated.

SETTING YOUR OWN HEATING/HOT WATER PROGRAM

Both Heating and Hot Water will be turned ON and OFF at the same time. It is recommended that you write down the switching times (sheet attached).

The following day groups are selectable:

Mon...Fri, Sat + Sun, Mon...Sat, Mon...Sun or any individual day.

⇒ Move the slide switch to position **"SET OWN PROGRAM"**

The first program is displayed.

1. To set "ON" time and day combination:

⇒ Press **"HOUR +/-"** then **"MINUTES +/-"** buttons

⇒ Press **"DAY"** button to select day/day groups



SET OWN PROGRAM

HOT WATER



HOUR



MINUTES



+

-

DAY



2. To copy the first "ON" time for Hot Water:

⇒ Press **"COPY"** button

The arrows on the Hot Water side of the display will flash to confirm the copy instruction has been carried out.

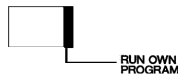


The display now jumps to the next free program space so that the OFF time can be input. Repeat steps 1 to 2 to enter further "ON" and "OFF" times.

28 program places are available.

After completing your own program:

⇒ Move the slide switch to position **"RUN OWN PROGRAM"**



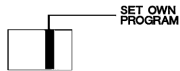
NB • The current time is displayed and your own program is now active.

SETTING YOUR OWN HEATING/HOT WATER PROGRAM

(Heating and hot water will be turned ON and OFF at different times)

1. Setting your own heating times:

⇒ Move the slide switch to position **"SET OWN PROGRAM"**



The first program space is displayed.

1. To set Heating "ON" time and day combination:

⇒ Press the **"HOUR +/-"** then **"MINUTES +/-"** buttons

⇒ Press the **"DAY"** button to select day/day groups



2. To store Heating "ON" time and view the next program space

⇒ Press the **"HEATING"** button



3. To set the first Heating "OFF" time and day combination
⇒ Press the **"HOUR +/-"** then **"MINUTES +/-"** buttons
(the day/day groups that were selected during "ON" time programming are still in memory for this **"OFF"** time)



4. To store Heating "OFF" time and day combination
⇒ Press the **"HEATING"** button



The next free program place is displayed.

Repeat steps 1 to 4 to enter further "ON" and "OFF" times.

After completing your own program:

⇒ Move the slide switch to position **"RUN OWN PROGRAM"**



NB • The current time is displayed and your own program is now active.

SETTING YOUR OWN HOT WATER TIMES:

- ⇒ Move the slide switch to position **"SET OWN PROGRAM"**
Press the **"HOT WATER"** button.
The first program place is displayed.

1. To store Hot Water "ON" time and day combination:

- ⇒ Press the **"HOUR +/-"** then **"MINUTES +/-"** buttons
- ⇒ Press the **"DAY"** button to select day/day groups

2. To store Hot Water "ON" time and view the next program space

- ⇒ Press the **"HOT WATER"** button

3. To set the first Hot Water "OFF" time and day combination

- ⇒ Press **"HOUR +/-"** then **"MINUTES +/-"** buttons
(the day/day groups that were selected during "ON" time programming are still in memory for this "OFF" time)



4. To store Hot Water "OFF" time and day combination:

⇒ Press the **"HOT WATER"** button

HOT WATER



The next free program place is displayed.

Repeat steps 1 to 4 to enter further "ON" and "OFF" times.

After completing your own program:

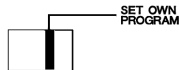
⇒ Move the slide switch to position **"RUN OWN PROGRAM"**



NB • The current time is displayed and your own program is now active.

VIEW/MODIFY/DELETE YOUR ENTERED PROGRAM SELECTIONS

⇒ Move the slide switch to position **"SET OWN PROGRAM"**



To view/modify your entered program selections:

To view Heating times:

⇒ Press the **"HEATING"** button repeatedly

HOT WATER



To view Hot Water times:

⇒ Press the **"HOT WATER"** button repeatedly

HOT WATER



NB • While you are viewing any program selection, you can modify the contents with the **"DAY"**, **"HOUR"** and **"MINUTES"** button.

To delete your entered program selections:

To delete Heating times:

- ⇒ Press the **"HEATING"** button repeatedly until the desired ON or OFF time to be deleted appears.
- ⇒ Press the **"CLEAR"**-button. The selection displayed will be deleted.

To delete Hot Water times:

- ⇒ Press the **"HOT WATER"** button repeatedly until the desired ON or OFF time to be deleted appears.
- ⇒ Press the **"CLEAR"** button. The selection displayed will be deleted.

To return to time of day:

- ⇒ Press the **"RUN OWN PROGRAM"** button

HOT WATER



HOT WATER



CLEAR



MANUAL OVERRIDE FUNCTIONS

With the time switch is in the **"RUN PRESET PROGRAM"** or **"RUN OWN PROGRAM"** mode, and without having to open the keypad cover, you can manually override either program without disrupting the original settings by pressing the "Select" button.

TMD

When the **"RUN PRESET PROGRAM"** or **"RUN YOUR OWN PROGRAM"** mode is active, the arrow points to TMD (Timed),

BOOST

To switch ON for 1 hour

Press the **"HEATING"** or **"HOT WATER"** button until the arrow in the display points to BOOST

The programmer will automatically return to the timed function after 1 hour.

ADV

To switch ON (or OFF) early

Press the **"HEATING"** or **"HOT WATER"** button until the arrow in the display points to **ADV** (Advance)

The programmer will automatically go back to the timed function according to the next programmed entry.



CONST

To switch ON permanently

OFF

To switch OFF permanently

Press the **"HEATING"** or **"HOT WATER"** button until the arrow in the display points to **CONST** (Constant)

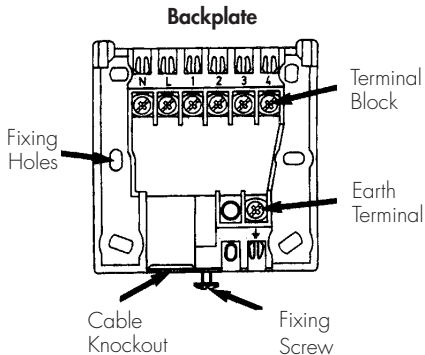
Press the **"HEATING"** or **"HOT WATER"** button until the arrow in the display points to **ADV** (Advance)

The programmer stays ON permanently - until you move the arrow by using the **"HEATING"** or **"HOT WATER"** button again.

The programmer stays OFF permanently - until you move the arrow by using the **"HEATING"** or **"HOT WATER"** button again.

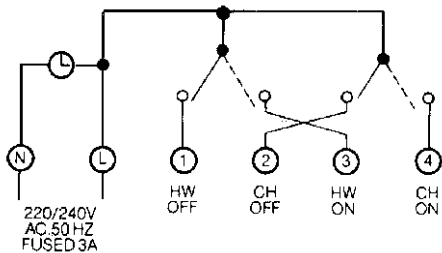


GENERAL INSTALLATIONS INSTRUCTIONS (QE2)



The TOWERCHRON QE2 is double insulated, so earth protection is not required. However, in the backplate a terminal for earth continuity is provided which should be used if earth conductors are present in your cable. Make sure that the earth conductors are sleeved to prevent accidental contact with live parts.

INTERNAL WIRING DIAGRAM (QE2)



NB • Carry out wiring installation using appropriate diagram as shown.

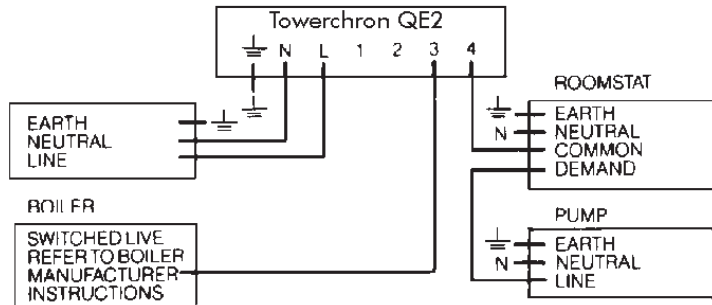
NB • Plug in unit and secure to the base by tightening fixing screw.

Important note:

For fully pumped systems the switch located at the rear of the "QE2" must be moved to the right - into the "fully pumped" position

WIRING INSTALLATION INSTRUCTIONS (QE2)

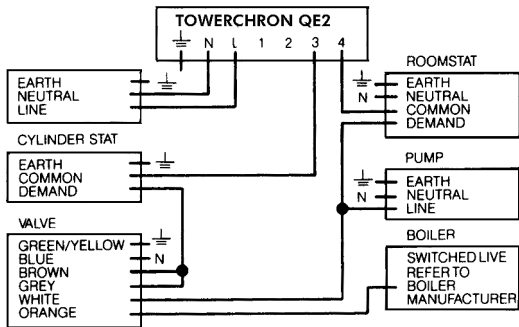
Gravity Hot Water/Pumped Heating - System with roomstat controlled pump



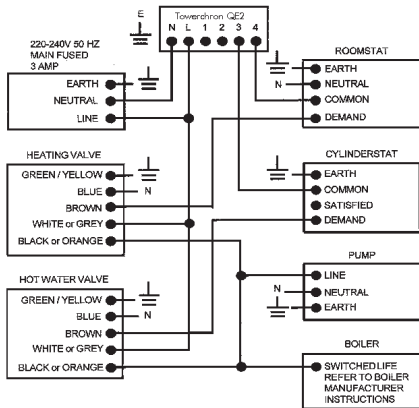
The following wiring diagrams are schematic only (for clarity the earth and neutral connections are omitted). We suggest when wiring systems, a suitable wiring centre is used (the Tower controls wiring centre is purpose made and gives full information for wiring this programmer into compatible equipment).

Gravity Hot Water/Pumped Heating System Two Port Valve in D.H.W. with Room and Cylinder Stats

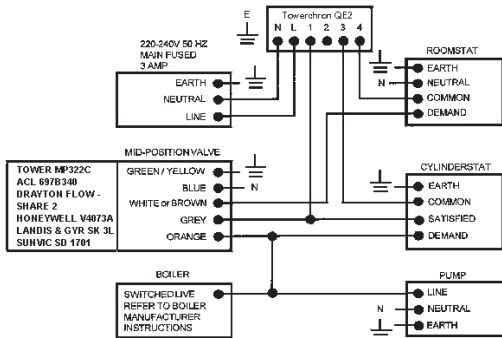
Note: Only valves with "change over" switches are suitable



Fully Pumped System using 2 Port Spring Return



Fully Pumped System using 3 Port Mid-Position Valve



Conversion Chart for Room / Cylinder Thermostats

Cylinder Stats

	E	C O M	D E M	S A T
Tower CS1		RED	BIK	YEL
ACL HTS 2				
Drayton CS1	E	1	2	3
Honeywell I641 A	C	1	2	
Landis & Gyr RAM21		1	2	3
Switchmaster SCT1		1	2	3
Sunvic SA 2451	E	3	1	2

Room Stats

	E	N	C O M	D E M	S A T
Tower SS	E	4	1	2	
Tower RS	E	4	1	3	
ACL TS 142	E	4	1	2	
Drayton RTE	E	4	1	2	3
Honeywell T 6160B		2	1	3	4
Landis & Gyr RAD5		4	6	2	2
Switchmaster SRT2	5		1	3	
Sunvic TLX2259	3	4	3	1	