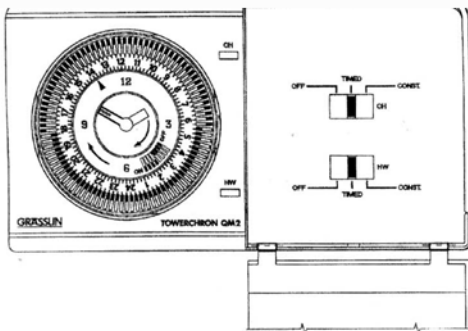




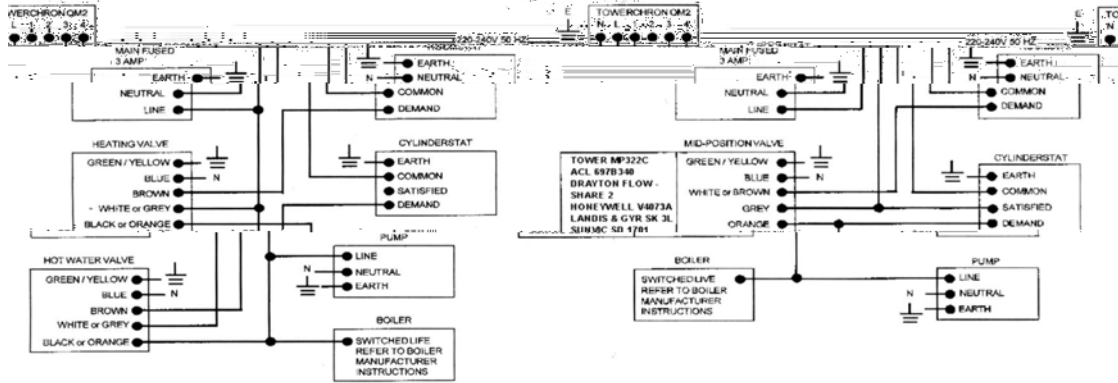
QM2 Mechanical Timeswitch: Short Form Programming Guide

The TOWERCHRON QM2 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.



APPLICATIONS (QM2)

- 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.
- Unit, as supplied is suitable for gravity hot water systems. For use on pumped primary systems, separate the backplate from the unit by slackening the securing screw and remove the red pin in the back of the programmers chassis.



Conversion Chart for different Room / Cylinder Thermostats

Cylinder Stats

	E	C O M	D E M	S A T
TOWER CS1		RED	BLK	YEL
ACL HTS 2		1	2	3
DRAYTON CS1	E	1	2	3
HONEYWELL L641 A		C	1	2
LANDIS&GYR RAM2.1		1	2	3
SWITCHMASTER SGT		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	E	4	3	1	