

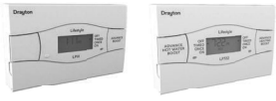
Drayton Lifestyle

SINGLE CHANNEL
Timeswitch

DUAL CHANNEL
Programmer

for heating **OR** hot water

for heating **AND** hot water



LP111, LP711

LP112, LP241, LP522, LP722

SINGLE CHANNEL

DUAL CHANNEL

Installation Instructions

Technical Helpline: 0333 6000 622
Email: customers.care@draytoncontrols.co.uk
Web: www.draytoncontrols.co.uk

INSTALLATION INSTRUCTIONS

PLEASE NOTE: INSTALLATION MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN OR HEATING ENGINEER.

MAKE SURE MAINS INPUT HAS A 3 AMP FUSE.

TECHNICAL DATA

LP241S, LP522S & LP722S PROGRAMMERS
LP111S & LP711S TIMESWITCHES

Voltage	230V a.c. +10% -10% 50Hz
Programmer Rating	2 (1) A 230V a.c. each switch
Timeswitch Rating	2 (1) A 230V a.c.
Ambient temp	Operating: 0° to 45°C Storage: -20°C to 50°C
Without mains power	Display: blank Time: always kept Program times: always preserved
Programming resolution	1 minute
Wiring	Fixed wiring only, to comply with current IEE regulations
Maintenance	Must be maintained by a qualified electrician or heating engineer
Pollution degree	2
Software class	2
Bat pressure test temperature	75°C
Rated impulse voltage	2.5kV

Lifestyle Programmers and Timeswitches conform to the essential requirements of these Directives:
2014/30/EU - Electromagnetic compatibility Directive
2014/53/EU - Low Voltage Directive
2012/19/EU - WEEE Directive
2006/66/EC - Battery Directive (and all amendments)

BEFORE INSTALLATION

First, make sure the mains supply is switched off!

PROGRAMMER ONLY

The programmer must be set to the type of system it is to control. The link on the back of the unit has two settings – P and G. P – a fully pumped and controlled system – allowing heating and hot water to be set separately.
G – a gravity-fed hot water system – which does not allow independent setting of heating without hot water, though hot water can be controlled alone.

USING AN EXISTING WALL-PLATE

Loosen the securing screws on the old programmer and lift to remove. Check that there's 70mm clearance to the right of the wall-plate, and 25mm above it. Check the chart on the next page to compare terminals and if necessary, change the wiring of the wall-plate to suit. Now attach the Lifestyle unit onto the wall-plate and tighten the securing screws.

Check the 3A fuse, and switch on the mains.

FITTING A NEW WALL-PLATE

The ideal location is 1.4m above floor level, with reasonable lighting, good access, no condensation, no extremes of temperature, and a supporting surface that fully covers the back of the unit.

Position with 70mm clearance to the right, 25mm above, and sufficient room to access the securing screws underneath. Fix, with terminals at the top, either direct to a flat wall using wall plugs and No. 6 x 1" (25mm) wood screws, or on a flush mounting single conduit box type UA1 (BS4662) using M3 x 5.14 bolts. DO NOT USE A SURFACE MOUNTING BOX.

TIMESWITCH TERMINAL COMPARISONS

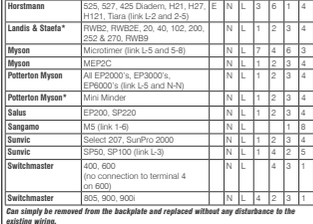
MAKE	MODEL	Current Models	Earth	Water	Control	CH	HW	Save
Drayton Lifestyle	LP111, LP711, LP111S, LP711S		N	L	1	2	3	4
Discontinued/Competitors' Models								
ACL	TC (Powerchron)	2	1	4	7			
Drayton	SM1	N	L	1	2	3	4	
Drayton	m(Genie Wash 1	N	L	1	2	3	4	
Drayton	miTimeMT711R, MiTime PF Pack	N	L	1	2	3	4	
Drayton	Tempus 1, 2	N	L	1	2	3	4	
Switchmaster	980, 300	N	L	4	1			
British Gas	EMF2, UPI, UF2	N	L	1	1	2	4	
Danless Randall	T215, T5, M111B	N	L	1	2	3	4	5,6
Danless Randall	TS975, TS715S	N	L	1	4	1	2	3
Danless Randall	TS975	E	N	L	5	4	6	1,2,3
Danless Randall	SET1, SET1E	E	N	L	5	4	6	
Danless Randall	SET4	E	N	L	5	4	6	
Danless Randall	103, 103E, 103E5, 103E7	4	5	6	3	1	1	2
Danless Randall	911, 971	E	N	L	5	6	4	2
Grasslin Towchercon	CE5	N	L	2	4			
Grasslin Towchercon	T2001, T2001Q	N	L	1	2			
Honeywell	ST 6100A, ST 6100C	N	L	1	1	4	2	
Honeywell	ST 7000B	N	L	1	2	3	4	
Horsmann	Centaur 301, 307	N	L	1	2	3	2	
Horsmann	Centaur Plus, C11, C17, C17-ZW	N	L	2	4	3		
Horsmann	Emerald 423, Pearl Auto	N	L	2	4	3		
Horsmann	S17, Genesis, H111, H117, C17-ZW	N	L	4	4	3		
Landsis & Staeta	RWB3	N	L	1	4	3		
Landsis & Staeta	RWB30, RWB50, 100, RWB 70	N	L	4	4	3		
Landsis & Staeta	RWB17	E	N	L	2	4	3	
Myson	Microtimer (link L-S and S-B)	E	N	L	5	4	6	
Myson	MENPC	N	L	1	3	2	4	
Potterton Myson	EP4000, 4001, 4002, 9302	N	L	5	4	2		
Salsu	EP101, SP120	N	L	4	3			
Sangamo	M6	N	L	4	6	3	1	
Smilths	Centrolite Mk1, Mk2	N	L	3	2			
Smilths	Centrolite 30	1	2	3	4			
Smilths	Centrolite 300, 980	N	L	1	1	2	4	
Smilc	Select 107, SunPho1000	N	L	1	3	2	4	
Sunic	SP20, SP35	N	L	3	5	4	5	
Venner	Vennerette	N	L	LINE	LOAD			

PROGRAMMER TERMINAL COMPARISONS

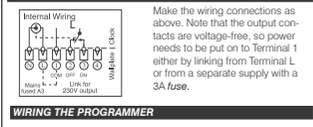
MAKE	MODEL	Current Models	Earth	Water	Control	CH	HW	Off	On
Drayton Lifestyle	LP112, LP241, LP522, LP722		N	L	1	2	3	4	
Discontinued/Competitors' Models									
ACL	MP (Powerchron)	2	1	1	1	6	1	1	0
Drayton	FP (Powerchron)	2	1	8	11	6	1	0	
Drayton	Tempus 4, 4.7 (old models), Tempus 6, 7	N	L	1	2	3	4		
Drayton	SM2	N	L	1	2	3	4		
Drayton	m(Genie Wash 2	N	L	1	2	3	4		
Drayton	miTime MT721R, MiTimeRF Pack 2 & 3	N	L	1	2	3	4		
British Gas	EMF2, UPI, UF2	N	L	1	2	3	4		
Danless Randall	CP15, CP715, FP15, FP715	E	N	L	1	2	3	4	
Danless Randall	302P, 3060	E	7	6	5	4	2		
Danless Randall	4033 (link 1-6)	E	7	6	5	3	4		
Danless Randall	102, 102E, 102E5, 102E7 (link L-S)	E	5	6	1	1	2		
Danless Randall	701 (link L-S and 5-6)	E	N	L	3	1	1		
Danless Randall	702 (link L-S and 5-6)	E	N	L	4	2	3	1	
Danless Randall	922, 972 (link L-2 and 2-5)	E	N	L	1	4	3	6	
Danless Randall	SET2, SET2E, SET3E, SET3M, FP975 SET5 (link L-2 and 2-5)	E	N	L	3	6	1	4	
Grasslin Towchercon	QP 72, QE2	N	L	1	2	3	4		
Honeywell	ST 699/799 (link L-S and 5-6)	N	L	7	4	6	3		
Honeywell	ST 6200, ST 6300, ST 6400, ST 6450	N	L	1	2	3	4		
Honeywell	ST 7100 (link L-S and 3-6)	N	L	7	4	6	3		
Horsmann	S25, S27, 425 (Diadem, H21, H27, H121, Tiana (link L-2 and 2-5))	E	N	L	3	1	1		
Landsis & Staeta*	RWB3, RWB2E, 20, 40, 102, 300, 252 & 270, RWB9	N	L	1	2	3	4		
Myson	Microtimer (link L-S and 5-6)	N	L	7	4	6	3		
Myson	MENPC	N	L	1	2	3	4		
Potterton Myson	EP2000's, EP3000's, EP6000's (link L-S and N-N)	N	L	1	2	3	4		
Potterton Myson*	Mini Minder	N	L	1	2	3	4		
Salsu	EP200, SP220	N	L	1	2	3	4		
Sangamo	M5 (link L-S)	N	L	1	2	3	1		
Sunic	Select 307, SunPho 2000	N	L	1	2	3	4		
Sunic	SP50, SP100 (link L-S)	N	L	1	4	2	3		
Switchmaster	400, 600 (no connection to terminal 4 (600))	N	L	4	2	3	1		
Switchmaster	805, 900, 900i	N	L	4	2	3	1		

Can simply be removed from the backplate and replaced without any disturbance to the existing wiring.

WIRING THE TIMESWITCH



CONNECTION CHARTS



WIRING COLOR CODING

- GR Grey
- Y Yellow
- BK Black
- BL Blue
- BR Brown
- RD Red
- W White
- OR Orange
- YG Yellow/Green

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Without mains power	Display: blank Time: always kept Program times: always preserved
Programming resolution	1 minute
Wiring	Fixed wiring only, to comply with current IEE regulations
Maintenance	Must be maintained by a qualified electrician or heating engineer
Pollution degree	2
Software class	2
Bat pressure test temperature	75°C
Rated impulse voltage	2.5kV

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G – a gravity-fed hot water system – which does not allow independent setting of heating without hot water, though hot water can be controlled alone.

USING AN EXISTING WALL-PLATE

Loosen the securing screws on the old programmer and lift to remove. Check that there's 70mm clearance to the right of the wall-plate, and 25mm above it. Check the chart on the next page to compare terminals and if necessary, change the wiring of the wall-plate to suit. Now attach the Lifestyle unit onto the wall-plate and tighten the securing screws.

FITTING A NEW WALL-PLATE

The ideal location is 1.4m above floor level, with reasonable lighting, good access, no condensation, no extremes of temperature, and a supporting surface that fully covers the back of the unit.

Position with 70mm clearance to the right, 25mm above, and sufficient room to access the securing screws underneath. Fix, with terminals at the top, either direct to a flat wall using wall plugs and No. 6 x 1" (25mm) wood screws, or on a flush mounting single conduit box type UA1 (BS4662) using M3 x 5.14 bolts. DO NOT USE A SURFACE MOUNTING BOX.

INTRODUCTION

SWITCHING
ON 1 – start of first timed period
OFF 1 – end of first timed period
ON 2 – start of second timed period
OFF 2 – end of second timed period
ON 3 – start of third timed period
OFF 3 – final switch-off of the day

If the engineer has set your program and timings – you won't need to do anything else. Just keep this guide in a safe place for future reference.

DAY-TO-DAY VARIATIONS

Sometimes you might need to change the way you use your system temporarily – perhaps due to an exceptionally cold day. Here's how to do it – without affecting the timings in your program.

Switching on and off

On the front of the timeswitch there is an **Advance/Boost** button. It allows you to switch your system either on or off, irrespective of the program. So if the heating is off, and you want warmth now, you can either –

- Press **Advance** to switch it on (ADV will be displayed), and it will stay on until the end of the next period. Or if the heating is on and you don't need it, press **Advance** and it will go off until the beginning of the next ON period.
- Press and Hold **Boost** to switch on for an extra hour (b)S BST will be displayed), then Press again for two (b)S or three (b)S hours. To cancel Boost, Press Boost again (b)O. Or if the heating is already on, using Boost will extend the ON time by one, two or three hours.

Over-riding the program

At the side of the display there are four operating modes:

OFF	= continuously off
TIMED	= on for up to 3 periods a day
ONCE	= on for 1 period a day, from the start of ON1 to the end of OFF3
ON	= continuously on.

THE LP111 24HR ELECTRONIC TIMESWITCH

LP111 – a 24hr program, up to 3 heating periods each day, and every day the same. Want to leave it as it is? Just press SET? and move on to the next one. If you need to reset your timings to the standard program and start again, press 'SET' and '+' together to go back to the pre-set program.

THE STANDARD PROGRAM

Your system will come on for up to 3 heating periods every 24hrs. ON1 starts the first one, OFF1 finishes it, and so on. Notice that ON2 and OFF2 are set to the same time. * This means your system won't respond, but if you want to activate that middle period or change any other timings – read on.

SWITCHING

SWITCHING	STANDARD PROGRAM
ON 1 – start of first timed period	6.30am
OFF 1 – end of first timed period	8.30am
ON 2 – start of second timed period	

THE LP241 24HR ELECTRONIC PROGRAMMER CONT...

Set the central heating

- Press the YES button, and the display will ask 'SET CH PROG?'



- Press YES and you'll see ON1, the start of your first central heating period. Adjust it in 1-minute steps using the - and + buttons. If the - and + buttons are held down, the time changes in 10-minute steps.



- Press SET?, and you'll see OFF1, the end of your first central heating period. Adjust this in the same way, press SET?, then repeat the procedure for ON2, OFF2, ON3 and OFF3.



Set the hot water

- When you press SET? after setting OFF3 for the central heating, the display will ask 'SET HW PROG?'



- Press YES, then set your times in the same way. Remember, in this mode you can have different times to your central heating if you wish.

- When you press SET? after setting OFF3 for the hot water, the programmer will return to normal operation.

THE LP252 5/2-DAY ELECTRONIC PROGRAMMER

LP252 – a 5/2-day program allowing for different timings at the weekends, with central heating and hot water working independently for up to 3 heating periods each day. If the timings haven't been set for you, then your programmer will still be on the factory-set standard program. This means that central heating and hot water will operate together, with the same timings for weekdays and different ones for the weekend. But it's easy to make changes, and have heating and water working independently – just follow the instructions.

Want to leave a timing as it is? Press SET? and move on to the next one.

If you need to reset your timings to the standard program and start again, press 'SET' and '+' together to go back to the pre-set program.

If you don't press anything for two minutes, the programmer automatically goes back to normal operation.

The standard program

Your system will come on for up to 3 heating periods every 24hrs. ON1 starts the first period, OFF1 finishes it, and so on. Notice that ON2 and OFF2 are set to the same time.* This means your system won't respond, but if you want to activate that middle period, or change any other timings – read on.

SWITCHING	WEEKDAYS		WEEKENDS	
	HW	CH	HW	CH
ON 1 – start of first timed period	6.30am	6.30am	7.00am	7.00am
OFF 1 – end of first timed period	8.30am	8.30am	9.00am	9.00am
ON 2 – start of second timed period*	12.00pm	12.00pm	12.00pm	12.00pm
OFF 2 – end of second timed period*	12.00pm	12.00pm	12.00pm	12.00pm
ON 3 – start of third timed period	4.30pm	4.30pm	4.00pm	4.00pm
OFF 3 – final switch-off of the day	10.30pm	10.30pm	11.00pm	11.00pm

Changing the timings

- Press the SET? button and you'll see 'SET PROG?'



Set the weekday central heating

- Press the YES button, and the display will ask 'SET CH MON to FRI PROG?'



- Press YES and you'll see ON1, the start of your first central heating period. Adjust it in 1-minute steps using the - and + buttons. If the - and + buttons are held down, the time changes in 10-minute steps.



- Press SET?, and you'll see OFF1, the end of your first central heating period. Adjust this in the same way, press SET?, then repeat the procedure for ON2, OFF2, ON3 and OFF3.



- Press SET?, and you'll see OFF1, the end of your first central heating period. Adjust this in the same way, press SET?, then repeat the procedure for ON2, OFF2, ON3 and OFF3.

THE LP252 5/2-DAY ELECTRONIC PROGRAMMER CONT...

Set weekday hot water

- When you press SET? after setting OFF3 for the central heating, the display will ask 'SET HW MON to FRI PROG?'



- Press YES, then set your times in the same way. Remember, in this mode you can have different times to your central heating if you wish.

Set weekend central heating

- When you press SET? after OFF3 for the weekday hot water, the display will ask 'SET CH SAT SUN PROG?'. Press YES to confirm, and after the times in the same way.



Set weekend hot water

- When you press SET? after OFF3 for the weekend central heating, the display will ask 'SET HW SAT SUN PROG?'. Press YES, and follow the procedure.

- When you press SET? after OFF3 for HW SAT SUN, the programmer will go back to normal operation.

THE LP722 7-DAY ELECTRONIC PROGRAMMER

LP722 – a 7-day program allowing for different timings on each day of the week, with central heating and hot water working independently for up to 3 heating periods each day. If the timings haven't been set for you, then your programmer will still be on the factory-set standard program. This has central heating and hot water operating together – with the option of having different timings for each day of the week. But it's easy to make changes, and have heating and water working independently – just follow the instructions.

Want to leave a timing as it is? Press SET? and move on to the next one.

If you need to reset your timings to the standard program and start again, press 'SET' and '+' together to go back to the pre-set program.

If you don't press anything for two minutes, the programmer automatically goes back to normal operation.

The standard program

Your system will come on for up to 3 heating periods every 24hrs. ON1 starts the first period, OFF1 finishes it, and so on. Notice that ON2 and OFF2 are set to the same time.* This means your system won't respond, but if you want to activate that middle period, or change any other timings – read on.

SWITCHING	WEEKDAYS		WEEKENDS	
	HW	CH	HW	CH
ON 1 – start of first timed period	6.30am	6.30am	7.00am	7.00am
OFF 1 – end of first timed period	8.30am	8.30am	9.00am	9.00am
ON 2 – start of second timed period*	12.00pm	12.00pm	12.00pm	12.00pm
OFF 2 – end of second timed period*	12.00pm	12.00pm	12.00pm	12.00pm
ON 3 – start of third timed period	4.30pm	4.30pm	4.00pm	4.00pm
OFF 3 – final switch-off of the day	10.30pm	10.30pm	11.00pm	11.00pm

Changing the timings

- Press the SET? button and you'll see 'SET PROG?'



Set the weekdays

- First you set the times that are going to be the same for each weekday, then you can select each day individually and make any further adjustments. If you want each day to be quite different, go straight to 'Set each day.'

- Press the YES button, and the display will ask 'SET CH MON to FRI PROG?'



- Press YES, and the display will ask 'SET CH MON to FRI PROG?'



- Press YES and you'll see ON1, the start of your first central heating period. Adjust it in 1-minute steps using the - and + buttons. If the - and + buttons are held down, the time changes in 10-minute steps.



- Press SET?, and you'll see OFF1, the end of your first central heating period. Adjust this in the same way, press SET?, then repeat the procedure for ON2, OFF2, ON3 and OFF3.



- Press SET?, and you'll see OFF1, the end of your first central heating period. Adjust this in the same way, press SET?, then repeat the procedure for ON2, OFF2, ON3 and OFF3.

THE LP722 7-DAY ELECTRONIC PROGRAMMER CONT...

- When you press SET? after setting OFF3 for the weekday central heating, the display will ask 'SET HW MON to FRI PROG?'



- Press YES, then set your hot water times in the same way. Remember, in this mode you can have different times to your central heating if you wish.

Set each day

If, after you've set OFF3 for your hot water, you want to fine-tune one or more weekdays, press SET? until you find the first day you want to adjust – then go through the procedure, altering any time you wish. Press SET? to move on to the next day. When you've finished, press SET? until you see 'SET SAT SUN PROG?'



- If you don't want to alter any individual days, keep pressing SET? until you see 'SET SAT SUN PROG?'



Set weekend

- Press YES, and alter the central heating and hot water times in the same way.

When you press SET? after OFF3 for HW SAT SUN, the programmer will ask the question TEST? If you want to test your program, see below, otherwise press SET? again. If you don't want to test your program, press SET? again – and you'll be asked the question SET H'DAY? If you want to set a holiday switch off, see page 23, otherwise press SET? again. If you're not going to program in a holiday switch-off, then press SET? again and your programmer will go back to normal operation.

Test your program

- This test facility allows you to run through your program that the timings are exactly what you want.

- Answer YES to TEST? and the display will show Monday and a time just past midnight. Press YES again and hold it down – and the display will start to run through the days of the week, pausing for a few seconds when it reaches an ON or an OFF time. At each pause, the appropriate lights and circuits will come on.

- Release the YES button, and the display will stop running and give you longer to identify a timing.

- Press YES once more, and the display will start running again – and will continue all through the week until you press SET?

- Press SET? and your programmer will go back to normal operation.

Remember - The display shows the strict time sequence, so ON1 for HW could be followed by ON1 for CH, then OFF1 for HW etc Using this feature you can program your system to

SET A HOLIDAY SWITCH-OFF

Applicable to all models.

Using this feature you can program your system to switch off while you're on holiday, then switch back on again in time to have the house warm for your return.

- Press SET? three times and you'll see 'SET H'DAY?'

- Press YES to SET H'DAY? and the display will show '0'.

- Using + and -, set the number of days you want the system to be off.

- Press SET, the display will show 'H'DAY' and the programmer will switch off the system. It will then return to normal operation after the set number of days.

Remember - The programmer counts each pass through midnight as a day. So if on a Saturday morning you don't want the heating on again until Tuesday morning, set for 3 days.

SETTING A CLOCK AND DATE

Applicable to all models.

SETTING THE CLOCK

The clock in your programmer has been set at the factory, and automatically accounts for British Summer Time. However, should you need to set the clock, read on.

- Press the SET? button until you see SET CLOCK?.



Set the hour

- Press YES once, and then the hour will start to flash. Use the - and + buttons to set the hour, checking for AM and PM.



- Press SET? until you see SET DATE?.

SETTING THE CLOCK CONT...

Set the minute

- Press SET?, and the minutes will start to flash. Use the - and + buttons to set the exact time.



- Press SET?, and the minutes will start to flash. Use the - and + buttons to set the exact time.

- If you don't want to change the date press SET? to go back to normal operation. If you do, go on to the next section.

SETTING THE DATE

The weekday is automatically calculated from the date, so if the weekday is incorrect you'll need to reset the date.

- Press the SET? button until you see SET DATE?.



Set the year

- Press YES and the year will start to flash. Use the - and + buttons to adjust.



Set the month

- Press YES, and the month will start to flash. Use the - and + buttons to adjust.



Set the day

- Press SET? and the day will start to flash. Use the - and + buttons to adjust.



Set the Day Light Saving

- Press SET? and the current DLS status will start to flash for day light saving (British Summer Time). Use the - and + buttons to turn on or off.



- Press SET? to go back to normal operation.

Recycling



Batteries, rechargeable or not, should not be disposed of into ordinary household waste. Instead, they must be recycled properly to protect the environment and cut down the waste of precious resources.

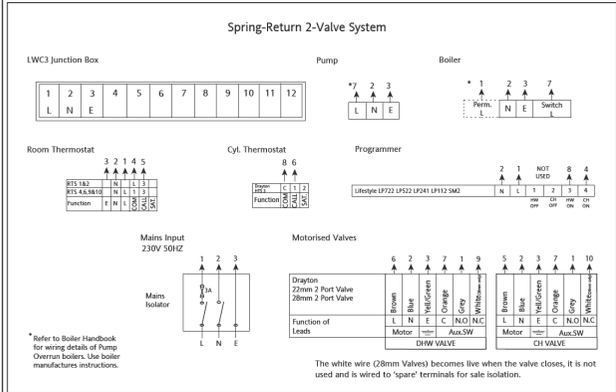
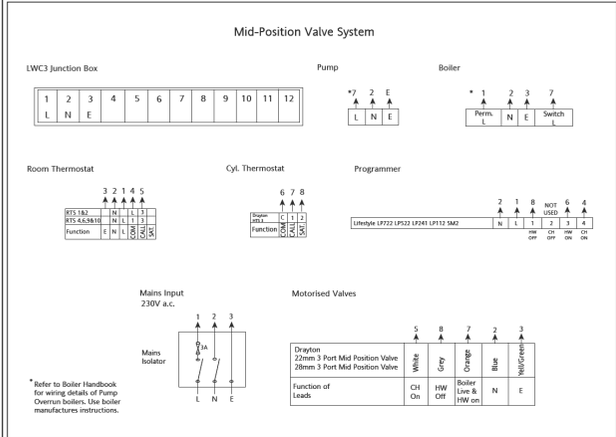
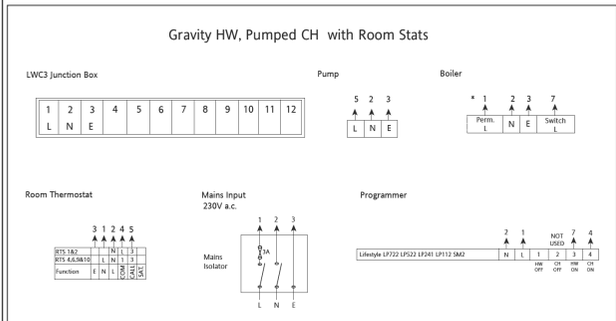
Your local waste management authority can supply details concerning the proper disposal of batteries.

This product should not be disposed of with household waste. Please recycle the products where facilities for electronic waste exist. Check with your local authorities for recycling advice.

USER NOTES

WIRED PROGRAMMER CONT...

Connection Charts



Make the wiring connections, as above, for the appropriate system.

For surface wiring, snap out the cable entry strip on the bottom edge of the wall-plate. Lifestyle units are double-insulated and need no earth connection, but an earthing continuity (loop) terminal is provided for convenience.

After wiring, plug in the unit and tighten the securing screws. Check the mains input has a 3A fuse, and switch on the mains. Then set the timings as shown in the User's Guide.

ALWAYS SWITCH OFF THE MAINS BEFORE REMOVING THE LIFESTYLE TIMESWITCH/PROGRAMMER – AND NEVER FIT IT TO A LIVE WALL-PLATE!

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INSTALLERS/ENGINEERS NOTES

Notes for installers and engineers, including contact information for Schneider Electric.

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