A17





1 Zone Timeswitch
Installation and Operation Guide



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Copy Function



1 Zone Timeswitch Installation Instructions

Factory Default Settings



Contacts: Volt free

Program: 5/2D

Backlight: On

Keypad: Unlocked

Clock type: 24 Hr Clock

Daylight saving: On

In built frost protection: 5°C - Not adjustable

Frost Protection



5°C

Frost protection is built into this timeswitch.

It is pre fixed at 5°C and is not adjustable.

It will only be activated when the timeswitch is in the OFF mode and the room temperature falls below 5°C.

Specifications

Power Supply: 200 - 240 Vac, 50-60 Hz, 8 VA

LIR2032

Ambient Temperature: 0 ... 45°C Relative Humidity Range: 5-95% RH

Contact Rating: 250VAC 3(1)A

3 months Program Memory Backup:

Battery: Backlight: Blue

IP Rating: IP20

Backplate: **British System Standard**

Pollution Degree: Pollution Degree 2

2.500V as per EN 60730 Rated Impluse Voltage:

Automatic Action: Type 1.C

Class A Software:

Ball Pressure Test Temperature: 70°C

Dimensions: 140 x 99 x 35mm

Quick introduction to your A17 Timeswitch

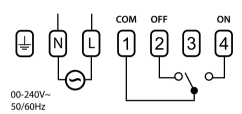
The A17 timeswitch has up to three daily heating programs called P1, P2 and P3. See Page 19 for instructions on how to adjust the program settings.

On the LCD screen of your A17 you can see what mode the timeswitch is currently in.

For 'Mode Selection' please see page 18 for further explanation.

When the timeswitch is ON, you will see the red LED light up. This indicates that power is being sent from the timeswitch.

Wiring diagram



Terminal Connections

- **Farth**
- Ν Neutral
- Live
- COM - Common Connection
- 2 OFF - N/C Normally Closed Connection
- N/O Normally Open Connection 4 ON

Switching Options

Mains Switching - Link L to 1.

Low Voltage Switching

- Remove the external controls link from the boiler PCR.
- Connect 1 and 4 to these terminals

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Mounting & Installation

Caution!

- Installation and connection should only be carried out by a qualified person.
- Only qualified electricians or authorised service staff are permitted to open the timeswitch.
- If the timeswitch is used in a way not specified by the manufacturer, its safety may be impaired.
- Prior to setting the timeswitch, it is necessary to complete all required settings described in this section.
- Before commencing installation, the timeswitch must be first disconnected from the mains.

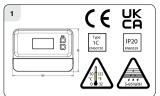
This timeswitch can be mounted in the following ways:

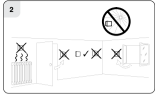
- 1) Surface mounted
- 2) Mounted to a recessed conduit box

Mounting & Installation (Continued)

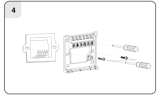
- 1) Remove the timeswitch from its packaging.
- 2) Choose a mounting location for the timeswitch:
 - Mount the timeswitch 1.5 metres above the floor level.
 - Prevent direct exposure to sunlight or other heating / cooling sources.
- 3) Use a philips screwdriver to loosen the screws of the backplate on the bottom of the timeswitch. The timeswitch is lifted upwards from the bottom and removed from the backplate. (See Diagram 3 on Page 11)
- Screw the backplate onto a recessed conduit box or directly to the surface.
- 5) Wire the backplate as per the wiring diagram on page 8.
- 6) Sit the timeswitch onto the backplate making sure the timeswitch pins and the backplate contacts are making a sound connection, push the timeswitch flush to the surface and tighten the screws of the backplate from the bottom. (See Diagram 6 on Page 11)

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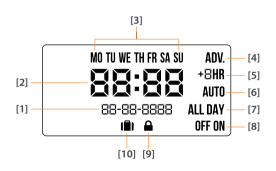


1 Zone Timeswitch

Operating Instructions

LCD Symbol Description

- [1] Displays day / month / year [6] Displays auto mode is activated.
- [2] Displays current time. [7] Displays all day mode.
- [3] Displays day of the week. [8] Displays off & on mode.
- [4] Displays advance function. [9] Displays when keypad is locked.
- [5] +1hr function. [10] Displays holiday mode.



Button Description



- + button
- OK button
- +1HR button

- Advance button - button
- Select button

- Reset button DECET
- Holiday mode
- Clock set / Run **Program Set**

Resetting the timeswitch

To reset the timeswitch to factory settings.

Press the RESET button.

This button is located behind the flap on the front of the unit.

'rst no' will appear on the screen.

Press the O button to change from 'rst no' to 'rst yES'.

Press to confirm.

The timeswitch will restart and revert to factory defined settings.

The time and date will not reset.

Keypad lock and unlock (E) Unlocked



To lock the keypad, press and hold the and and bottoms for 5 seconds.

will appear on the screen. The keypad is now locked.

To unlock the keypad, press and hold the and according buttons for 5 seconds

will disappear from the screen. The keypad is now unlocked.

Setting the date and time

Lower the flap on the front of the unit.

Move the selector switch to the CLOCK SET G	position.
Press the $\bigcap\limits_{+}$ or $\bigcap\limits_{-}$ buttons to adjust the day.	Press the $\underset{\text{ok}}{\bigcirc}$ button.
Press the \bigcap_{+} or \bigcap_{-} buttons to adjust the month.	Press the \bigcap_{OK} button.
Press the $\displaystyle igcap_+$ or $\displaystyle igcup$ buttons to adjust the year.	Press the \bigcap_{OK} button.
Press the $\bigcap\limits_{-}$ or $\bigcap\limits_{-}$ buttons to adjust the hour.	Press the \bigcap_{OK} button.
Press the \bigcap_{-} or \bigcap_{-} buttons to adjust the minute.	Press the \bigcap_{OK} button.
Press the $\bigcap\limits_{-}$ or $\bigcap\limits_{-}$ buttons to adjust 5/2D, 7D or 2	4H Press the \bigcap_{oK}
button.	

The date, time and mode are now set. Move the selector switch to the **RUN** of the **PROG SET** of the **P**

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Factory Program Setting (5/2d, 7D. 24H



		5.	/2 Day			
	P1 0N	P1 OFF	P2 0N	P2 OFF	P3 0N	P3 OFF
Mon-Fri	06:30	08:30	12:00	12:00	16:30	22:30
Sat-Sun	07:30	10:00	12:00	12:00	17:00	23:00
			7 Day			
	P1 0N	P1 OFF	P2 0N	P2 OFF	P3 0N	P3 OFF
All 7 days	06:30	08:30	12:00	12:00	16:30	22:30
		24	4 Hour			
	P1 0N	P1 OFF	P2 0N	P2 OFF	P3 0N	P3 OFF
Everyday	06:30	08:30	12:00	12:00	16:30	22:30

Mode selection

There are 4 modes available for selection.

AUTO The timeswitch operates 3 'ON/OFF' periods per

day. (P1, P2, P3)

ALL DAY

The timeswitch operates 1'ON/OFF' period per

day.

This operates from the first ON time to the third

OFF time.

ON The timeswitch is permanently 'ON'.

OFF The timeswitch is permanently 'OFF'.

By pressing the SELECT button, you can change between **AUTO / ALL DAY / ON / OFF**.

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Adjusting the program settings

Lower the flap on the front of the unit.

Move the selector switch to the **PROG SET** ser position.

You can now program the timeswitch.

Press the \bigcirc or \bigcirc buttons to adjust the **P1 ON** time.

Press the \bigcap_{OK} button.

Press the \bigcirc or \bigcirc buttons to adjust the **P1 OFF** time.

Press the \bigcap_{OK} button.

Repeat this process to adjust the ON & OFF times for P2 & P3.

When completed, move the selector switch to the **RUN** doc set like position.

Copy Function

Copy function may only be used if the timeswitch is in the 7d mode.

(See page 16 to select 7d mode)

Lower the flap on the front of the timeswitch.

Move the selector switch to the PROG SET of the week you wish to copy from.

Press the ON & OFF times for the day of the week you wish to copy from.

Press the day of the week will begin to flash.

Press the button to copy the ON & OFF times to this day.

Press the \bigcirc button to skip a day. **ON & OFF** times can be copied to multiple days by using the \bigcirc button. Press the \bigcirc button when copying has been completed.

When completed, move the selector switch to the **RUN** acc in section.

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Reviewing the Program Settings

Lower the front flap on the front of the timeswitch.

Move the selector switch to **PROG SET** and respect position.

Press \bigcirc_{ok} to scroll through the periods for the individual day (block of days). Press \bigcirc_{select} to jump to the next day (block of days).

Move the selector switch to $\frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} t_i$ to return to normal operation.

Boost function

The timeswitch can be boosted for 1, 2 or 3 hours while it is in the AUTO, ALL DAY & OFF mode. Press +1HR 1, 2 or 3 times, to apply the desired boost period. When a +1HR is pressed there is a 5 second delay before activation where +1HR will flash on the screen, this gives the user the time to select the desired boost period. To cancel a boost, press +1HR again. When a boost period has ended or has been cancelled, the timeswitch will return to the mode that was previously active prior to the boost.

Note: A Boost cannot be applied while in the ON or Holiday Mode.

Advance function

again.

f the timeswitch is currently timed to be OFF and the ADV is
oressed, the zone will be switched ON until the end of the next switching time.
witching time.
f the zone is currently timed to be ON and the ADV is pressed, the
cone will be switched OFF until the end of the next switching time.
Press the ADV O button for this function.

To cancel the **ADVANCE** function, simply press the **ADV** \bigcirc button

This function allows the user to bring forward the next switching time.

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Holiday mode

Lower the flap on the front of the unit.

Move the selector switch to the **RUN** dock in set position.

Press the Olipay button.

The current date and time will flash on the screen.

It is now possible to enter the date when you plan to return.

Press the $\stackrel{\bigcirc}{-}$ or $\stackrel{\bigcirc}{-}$ buttons to adjust the holiday period required.

Press the \bigcap_{OK} button.

The timeswitch is now switched **OFF** until the holiday period ends.

To cancel the holiday press $\bigcap_{o \in}$. The timeswitch will return to normal operation when a holiday is finished or cancelled.

Backlight mode selection



There are two settings for selection. The factory default setting is **ON**.

ON The backlight is permanently ON.

AUTO On pressing any button the backlight stays on for 10 seconds.

To adjust the backlight setting, lower the flap on the front of the unit.

Ensure the selector switch is in the RUN "" position.

Press and hold the \bigcirc button for 5 seconds.

Go will appear on screen.

Press either the \bigcirc or \bigcirc buttons to select between the **ON** or **AUTO** mode.

Press the button.

PIN Function

This function allows the user to put a PIN lock on the timeswitch.

The PIN lock will reduce the functionality of the timeswitch.

The user will have two options to choose from:

01: All buttons will be disabled.

02: Functionality will be reduced to a 1 hour boost. The only modes available are the AUTO & OFF.

Set up the PIN

Ensure the selector is in the RUN $\frac{1}{347}$ position.
Press and hold \bigcirc_{OK} and \bigcirc_{T} buttons for 5 seconds, ' OFF ' will appear on
the screen. Press $\bigcap\limits_{-}$ to change from OFF to ON . Press $\bigcap\limits_{\circK}$. 1000 will
flash on the screen. Press \bigcap_{+} and \bigcap_{-} to set the value from 0 to 9 for the
first digit. Press $\mathop{\bigcirc}_{OK}$ to move to the next PIN digit. When the last digit of
the PIN is set, press \bigcirc_{K} . ' VErIFy ' is displayed with 0000 . Press \bigcirc and
to set the value from 0 to 9 for the first digit. Press on to move to
the next PIN digit. When the last digit of the PIN is set, Press \bigcap_{oK} .

PIN Function (Continued)

The PIN is now verified 'OP:01' will appear on the screen. Press \bigcirc and
o to select between OP:01 and OP:02. Press o confrim PIN option
and the PIN lock is activated.

If the verification PIN is entered incorrectly the user is brought back to the menu. When the PIN lock is active the Lock symbol \triangle will flash every second on the screen. When the timeswitch is PIN locked, pressing the \bigcirc will take the user to the PIN unlock screen.

To Unlock the PIN

Press \bigcirc_{K} , 'UNLOCK' will appear on the screen. 9999 will flash on the screen. Press \bigcirc and \bigcirc to set the value from 0 to 9 for the first digit. Press \bigcirc_{K} to move to the next PIN digit. When the last digit of the PIN is set. Press \bigcirc . The PIN is now unlocked.

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If a PIN has been unlocked on the timeswitch, it will automatically reactivate if there is no button pressed for 2 minutes.

To Deactivate the PIN

When the PIN is unlocked (see above instructions)

Ensure the selector is in the RUN GOOK POSITION.

Press and hold & & for 5 seconds, 'ON' will appear on the screen.

Press ○ or ○ to select '**OFF**'. Press ○ . **QQQQ** will flash on the screen.

Enter the PIN. Press \bigcirc . The PIN is now disabled.

Service Interval (off



The service interval gives the installer the ability to put an annual countdown timer on the timeswitch. When the Service Interval is activated 'SErv' will appear on the screen which will alert the user that their annual boiler service is due.

For details on how to enable or disable the Service Interval, please contact customer service.

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