

EPH CONTROLS R27-RF 2 Zone RF Programmer Instruction Manual

Home » EPH CONTROLS » EPH CONTROLS R27-RF 2 Zone RF Programmer Instruction Manual



Installation Instructions
For use in normal environments.



R27-RF – 2 Zone RF Programmer



Contents

- 1 R27-RF 2 Zone RF
- **Programmer**
- 2 Factory default settings
- 3 Specifications & wiring
- 4 Setting the date and time
- **5 Frost protection function**
- 6 Master reset
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

R27-RF 2 Zone RF Programmer

Important: Keep this document

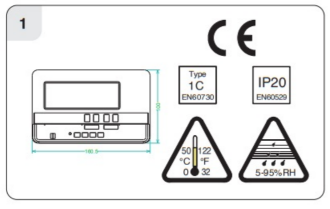
This 2 zone RF programmer is designed to provide ON/OFF control for 2 zones, with the value added application of in built frost protection.

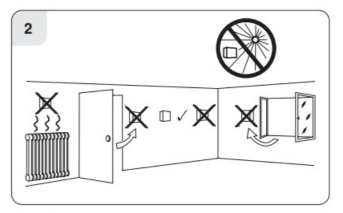
CAUTION! Installation and connection should only be carried out by a qualified person and in accordance with national wiring regulations.

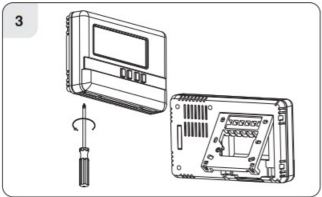
- Before commencing any work on the electrical connections, you must first disconnect the programmer from the
 mains. None of the 230V connections must be live until the installation has been completed and the housing is
 closed. Only qualified electricians or authorised service staff are permitted to open the programmer. Disconnect
 from mains supply in the event of any damage to any buttons.
- There are parts that carry mains voltage behind the cover. The programmer must not be left unsupervised when open. (Prevent non specialists and especially children from gaining access to it.)
- If the programmer is used in a way not specified by the manufacturer, its safety may be impaired.
- Ensure that this wireless enabled programmer is installed 1 metre from any metalic object, television, radio or wireless internet transmitter.
- Prior to setting the programmer, it is neccessary to complete all required settings described in this section.
- Never remove this product from the electrical baseplate. Do not use sharp tools to push any button.

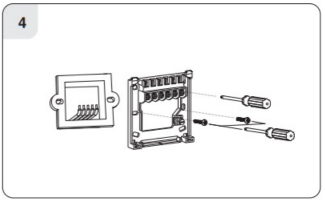
This programmer can be mounted in the following ways:

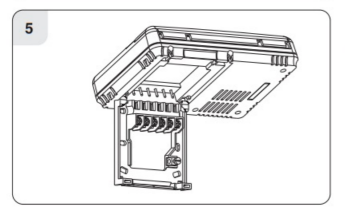
- 1. Directly wall mounted
- 2. Mounted to a recessed conduit box

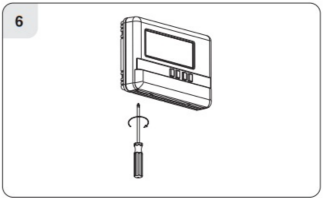














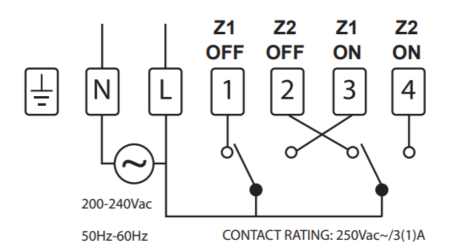


Factory default settings

Contacts: 230 Volt Program: 5/2D Backlight: On Keypad: Unlocked Frost Protection: Off Clock type: 24 Hr Clock Day-Light Saving

Specifications & wiring

Power Supply:	230 Vac
Ambient Temp:	0~35°C
Contact Rating:	250 Vac 3A(1A)
Program Memory backup:	1 year
Battery:	3Vdc Lithium LIR 2032
Backlight:	Blue
IP rating:	IP20
Backplate:	British System Standard
Pollution degree 2:	Resistance to voltage surge 2000V as per EN 60730
Automatic Action:	Type 1.S
Software:	Class A



CLOCK PROOF SET Setting the date and time

Lower the cover on the front of the programmer. Move the selector switch to the CLOCK SET position.

Press the	$igoplus_{\mathrm{or}}$	buttons to select the day. Press	ОК
Press the	$oxed{\pm}_{\mathrm{or}}$	buttons to select the month. Pres	s ОК
Press the	$oxed{\pm}$ or	buttons to select the year. Press	ОК
Press the	$oxed{\pm}_{\mathrm{or}}$	outtons to select the hour. Press	ОК

Press the or buttons to select the minute. Press
Press the or buttons to select 5/2D, 7D or 24H Press ok
Frost protection function
Off Off
Selectable range 5-20°C This function is set to protect pipes against freezing or to prevent low room temperature when the programmer is programmed to be OFF or is manually OFF. Frost protection can be activated by following the procedure below. Move the selector switch to the RUN position
Press both the and buttons for 5 seconds, to enter selection mode.
Press either the or buttons to to turn On or turn Off frost protection.
Press button to confirm
Press either the or buttons to increase or decrease the desired frost protection setpoint.

Master reset

Lower the cover on the front of the programmer. There are four hinges holding the cover in place. Between the 3rd and 4th hinges there is a circular hole. Insert a ball point pen or similar object to master reset the programmer. After pressing the master reset button, the date and time will now need to be reprogrammed.

All zones will be switched ON in the event of room temperature falling below the frost protection setpoint.



EPH Controls Ireland

technical@ephcontrols.com www.ephcontrols.com

EPH Controls UK

technical@ephcontrols.co.uk www.ephcontrols.co.uk 20221107_R27-RF_InsIns_PK

Documents / Resources



EPH CONTROLS R27-RF 2 Zone RF Programmer [pdf] Instruction Manual

R27-RF 2 Zone RF Programmer, R27-RF, 2 Zone RF Programmer, Zone RF Programmer, RF Programmer



EPH CONTROLS R27-RF 2 Zone RF Programmer [pdf] Instruction Manual

R27-RF 2 Zone RF Programmer, R27-RF, 2 Zone RF Programmer, RF Programmer, Programmer



EPH CONTROLS R27-RF 2 Zone RF Programmer [pdf] Instruction Manual

R27-RF 2 Zone RF Programmer, R27-RF, 2 Zone RF Programmer, RF Programmer, Programmer



EPH CONTROLS R27-RF 2 Zone RF Programmer [pdf] Owner's Manual

R27-RF, R27-RF 2 Zone RF Programmer, 2 Zone RF Programmer, RF Programmer

References

- Et Home Page EPH Controls
- Home Page EPH Controls

Manuals+,