## Installation Instructions for Addvent AVA 351 Remote Fan Timer

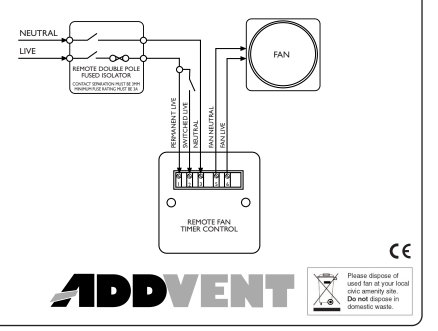
This unit can be used to control the run-on time of extractor fans, providing that the electrical load is not less than 20W or more than 200W.

The control is designed to fit a standard 68mm, 2 or 4 lug recessed wall box.

The timer adjustment control allows the user to adjust the length of the timer run-on, after the room light is extinguished.

Timer range -1 to 60 minutes.

- Please read and thoroughly understand these instructions before commencing work.
- IMPORTANT: A double pole switched and fused spur must be used, having a contact separation
  of at least 3mm in all poles. Both the switched and fused spur isolator and the Addvent Fan
  Speed Control must only be installed outside any room containing the shower or bath. They
  must not be accessible to any person using either the shower or bath. All wiring should be fixed
  securely. The conductors should have a minimum of Imm cross section. All wiring must comply
  with current IEE regulations. Switch off mains supply before making any electrical connections.
- If in any doubt please contact a qualified electrician.
- The wiring diagram below may be helpful.



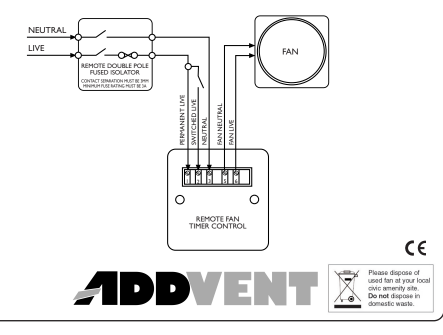
## Installation Instructions for Addvent AVA 351 Remote Fan Timer

This unit can be used to control the run-on time of extractor fans, providing that the electrical load is not less than 20W or more than 200W.

The control is designed to fit a standard 68mm, 2 or 4 lug recessed wall box. The timer adjustment control allows the user to adjust the length of the timer run-on, after the room light is extinguished.

Timer range - 1 to 60 minutes.

- Please read and thoroughly understand these instructions before commencing work.
- <u>IMPORTANT</u>: A double pole switched and fused spur must be used, having a contact separation
  of at least 3mm in all poles. Both the switched and fused spur isolator and the Addvent Fan
  Speed Control must only be installed outside any room containing the shower or bath. They
  must not be accessible to any person using either the shower or bath. All wiring should be fixed
  securely. The conductors should have a minimum of Imm cross section. All wiring must comply
  with current IEE regulations. Switch off mains supply before making any electrical connections.
- If in any doubt please contact a qualified electrician.
- The wiring diagram below may be helpful.



077310