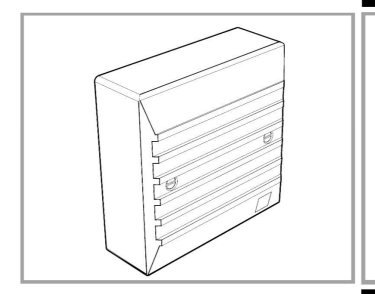
# TIMESPAN MAINS 240V Variable time delay switch



Stock Ref. N°

56 35 19



PLEASE READ INSTRUCTIONS IN CONJUNCTION WITH ILLUSTRATIONS. PLEASE SAVE THESE INSTRUCTIONS.



#### **VENT-AXIA TIMESPAN MAINS 240V FITTING AND WIRING INSTRUCTIONS**

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLATION

#### **OPERATION**

The Timespan is a variable time delay switch. When a switched live signal is applied to the Ls terminal an internal relay is energized and the connected fan is switched on. The Ls signal can be from a remote switch (Eg. a room light switch). When the Ls signal is removed the fan continues to run for the overrun time period, which is adjustable. The controller neon is lit when the relay is energized and the fan is running. The timer overrun period is reset if the Ls signal is re-applied during the overrun period and if mains power is disconnected.

#### SITING

The Timespan must not be installed in a shower cubicle or enclosure. It must be sited away from direct sources of water spray and <u>out of reach</u> of a person using a fixed bath or shower.

Ambient temperature range: 0 to 40°C. Site away from direct sources of heat. Do not site above a radiator or other heat source.

#### **FITTING**

The Timespan is designed to fit any UK single mounting box with a minimum depth of 20mm. Fixing centres 60.3mm. A surface mounting box is available (Vent-Axia Ref. 410020).

#### **WIRING**

WARNING: For your safety please ensure that the mains supply is isolated before making electrical connections. The Timespan MUST be connected to a 220-240V 50Hz AC single phase mains supply. The Ls signal MUST be on the same phase as the Timespan mains supply.

**WARNING:** The Timespan MUST NOT be earthed. It is Class II double insulated. However, if the Timespan is mounted on a metal outlet box the outlet box should be earthed. If the fan requires an earth connection then earth continuity must be provided.

All electrical connections should be made by a properly qualified electrician. The siting and installation MUST comply with the current I.E.E. Regulations (BS7671 UK) or the appropriate standards in your country.

DO NOT connect more than one fan to the Timespan. The maximum load is 250W (Inductive or Resistive).

Wiring should be via a switched spur with a 3A fuse (UK). The installation MUST be provided with a double pole isolator switch with a contact separation of at least 3mm. The switch should be located outside the room if it contains a fixed bath or shower, or in accordance with mandatory wiring and safety regulations. For ease of fan maintenance and cleaning a three pole isolator switch may be used to locally isolate Live, Neutral and the Ls signal. Vent-Axia have a suitable two or three pole fan isolator switch Ref. 563518. When using surface wiring that is not contained in conduit, the cables must be securely clipped to the

when using surface wiring that is not contained in conduit, the cables must be securely clipped to the mounting surface, close to the controller.

Electrical connections depend on the model of fan and the required mode of operation, see the fan leaflet

for connection details. Figure 1 shows an example of wiring connections, using a 3 pole isolator switch. Note: Timespan does not need a lamp connected in the Ls circuit. If a lamp is used please note that for reliable operation we recommend a tungsten filament lamp. The manufacturers of some fluorescent and low energy lighting systems indicate that these can interfere with electronic timer circuits.

Double check the wiring making sure all connections are secure. Fit the Timespan to the mounting box with the two screws provided. Do not over-tighten the screws. Do not trap any wires when fitting the two pieces together.

Switch the mains supply on and check operation.

#### TIMER OVERRUN ADJUSTMENT

#### BEFORE ADJUSTING THE CONTROLLER, SWITCH OFF THE MAINS SUPPLY.

Unscrew the screws holding the Timespan to the mounting box whilst supporting the Timespan and wiring. Tilt it to expose the adjuster shaft which has 'mins' marked nearby on the label.

The Timespan is factory set for a timer overrun period of about 20 minutes.

TO DECREASE the timer overrun period turn the adjuster shaft CLOCKWISE.

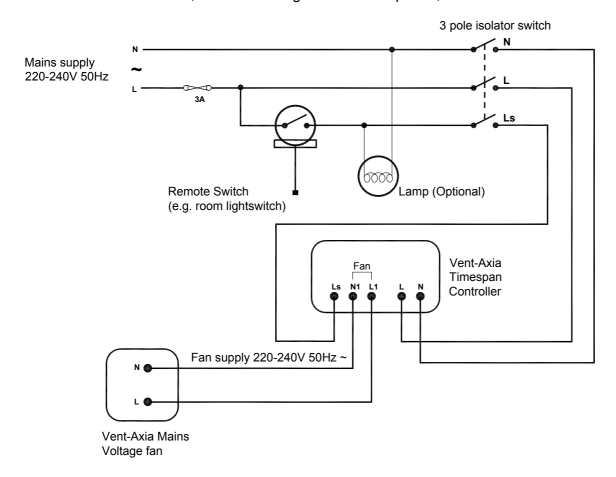
TO INCREASE the timer overrun period turn the adjuster shaft ANTI-CLOCKWISE.

Check all the connections and carefully refit the Timespan. Switch the mains supply back ON and check operation.

All regulations and requirements MUST be strictly followed to prevent hazards to life and property both during and after installation, and during any subsequent servicing and maintenance.

Fig.1. EXAMPLE WIRING CONNECTIONS.

Fan on when Ls terminal live, and then during timer overrun period, off otherwise.



#### **TIMESPAN TERMINAL CONNECTIONS**

N Neutral mains supply

L Live mains supply

L1 Live mains output (switched)

N1 Neutral mains output (unswitched)

Ls Switched live input signal

### The **Vent-Axia** Guarantee

Applicable only to products installed and used in the United Kingdom. For details of guarantee outside the United Kingdom contact your local supplier.

Vent-Axia guarantees its products for two years from date of purchase against faulty material or workmanship. In the event of any part being found to be defective, the product will be repaired, or at the Company's option replaced, without charge, provided that the product:-

- Has been installed and used in accordance with the instructions given with each unit.
- Has not been connected to an unsuitable electricity supply. (The correct electricity supply voltage is shown on the product rating label attached to the unit).
- Has not been subjected to misuse, neglect or damage.
- Has not been modified or repaired by any person not authorised by the company.

#### IF CLAIMING UNDER TERMS OF GUARANTEE

Please return the complete product, carriage paid to your original supplier or nearest Vent-Axia Centre, by post or personal visit. Please ensure that it is adequately packed and accompanied by a letter clearly marked "Guarantee Claim" stating the nature of the fault and providing evidence of date and source of purchase.

The guarantee is offered to you as an extra benefit, and does not effect your legal rights

## Vent-Axia

Head Office: Fleming Way, Crawley, West Sussex, RH10 9YX.

UK NATIONAL CALL CENTRE, Newton Road, Crawley, West Sussex, RH10 9JA SALES ENQUIRIES: Tel: 0844 8560590 Fax: 01293 565169 TECHNICAL SUPPORT: Tel: 0844 8560594 Fax: 01293 539209

Web:-www.vent-axia.com Email:- info@vent-axia.com

As part of the policy of continuous product improvement Vent-Axia reserves the right to alter specifications without notice.

468473 D 0613