

**OPERATION AND
MAINTENANCE
INSTRUCTIONS**

**SINGLE PHASE ELECTRONIC
SPEED CONTROLLER WITH
MOTOR PROTECTION**



ROOF UNITS LIMITED

Blackbrook Road, Narrow Boat Way,

Dudley, West Midlands, DY2 0NB

Tel : (01384) 418670

Fax : (01384) 418681

**IMPORTANT – PLEASE READ THESE INSTRUCTIONS FULLY
BEFORE COMMENCING INSTALLATION.**

These instructions refer to the following model: -

SPTK5050: 230V a. c. 50Hz Maximum Operating Current: 5.0A

• **SAFETY**

All electrical installation must be undertaken by a suitably qualified and competent person and must be carried out in accordance with all relevant Statutory Requirements. Please check the details on the unit rating plate to ensure that the correct power supply (Voltage, Frequency, and Phase) is available. Do not use the speed controllers with an incorrect power supply, overheating and failure of the circuit board will occur.

The controller must not be used when the ambient air temperature may exceed 40°C and where it is liable to be subjected to water spray.

• **INSTALLATION**

The controller is suitable for surface mounting only. Remove front cover and ensure backbox is securely fixed to wall in a well-ventilated area. Route supply and load cables through 'Knock-out' holes provided. If the controller is mounted on a conductive (metal) surface, that surface must be earthed.

• **GENERAL WIRING**

Warning:- The Control Equipment Must Be Isolated From The Power Supply During Installation And / Or Maintenance. The Equipment Must Be Earthed.

Connect the power supply from the local isolator (via any appropriate controls if fitted) and the load supply to the backbox via an appropriate cable gland. Refer to the wiring diagram and select the appropriate connections for the controller and / or other devices as being installed. Ensure that all earth connections have been made.

After completing and checking the connections to the controller replace the front cover ensuring that it is correctly seated in place. Ensure that all cable gland / grommet fixings and lid fixings are tightened correctly to prevent water ingress.

- **CHECK LIST**

- 1) Are all links and wiring complete (refer to wiring diagram)?
- 2) Are all fixings secured?
- 3) Are all protective circuit devices fitted and wired correctly?
- 4) Are all covers and gland fittings secure?
- 5) Are all earth connections secured?
- 6) Check that no hazard exists for persons in the locality of the fan.
- 7) Check that the current (amps) taken by the fan does not exceed the current shown on the rating plate of both fan and controller.

- **OPERATION**

Switch on the mains supply and switch the controller on. The controller on switch will illuminate. Check required rotation of fan and turn the control knob from minimum to maximum to ensure the fan operates correctly.

Please note that when the controller is switched on it will automatically apply the maximum voltage to the motor and will return to the selected speed after a few seconds.

The minimum speed is preset and does not normally need adjusting. If adjustment is necessary ensure control knob is set to minimum speed, and then remove the front cover to access the adjustment potentiometer (Labelled MIN).

The maximum speed is also adjustable (SP5025 and SP5050 only). Ensure control knob is set to maximum speed, and then remove the front cover to access the adjustment potentiometer (Labelled MAX).

Warning:- When adjusting potentiometer mains voltage is present. It is the responsibility of the user to ensure compliance with all statutory safety regulations.

Ensure that at selected minimum speed the fan is rotating otherwise overheating and damage to the fan may occur.

This controller is fitted with a reset function. In the event of fan failure, resulting from abnormally high motor temperature triggering the terminal trip, the controller responds with a flashing signal from the front panel indicator. The flashing continues even when the motor cools down and the thermal trip resets.

To reset the controller turn the ON / OFF position. After 2 or 3 seconds, switch back on. Either; (a) If the motor is ready, the fan restarts and the flashing of the front panel indicator is replaced by continuous illumination. Or (b) If the motor is still thermally tripped, the controller takes about 5 seconds to sense this, during which time the front panel indicator remains continuously illuminated, before reverting to the flashing mode.

- **RESPONSIBILITY**

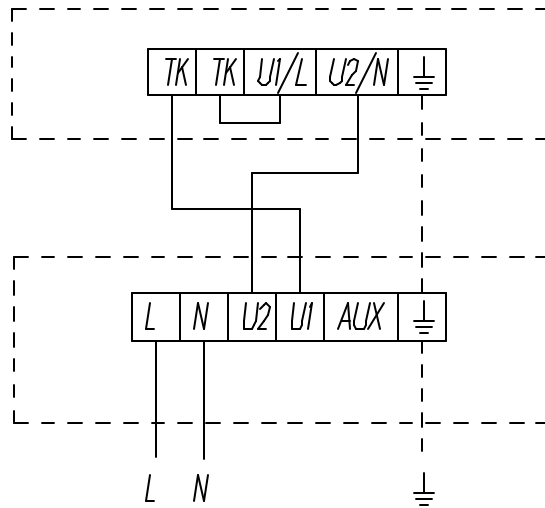
Roof Units Limited, as suppliers of the equipment cannot be responsible for the final installation and electrical connection of the product on site. We have made reasonable effort to offer guidance and assistance but the installer and electrical contractor on site have a responsibility for ensuring the equipment is safely and securely installed and electrically / mechanically safe in accordance with statutory requirements.

The controllers are supplied as a component to be incorporated into a ventilation system. The final complete system installation that includes the controllers MUST meet all relevant directives.

SPEED CONTROLLER AND FAN (2 WIRE).

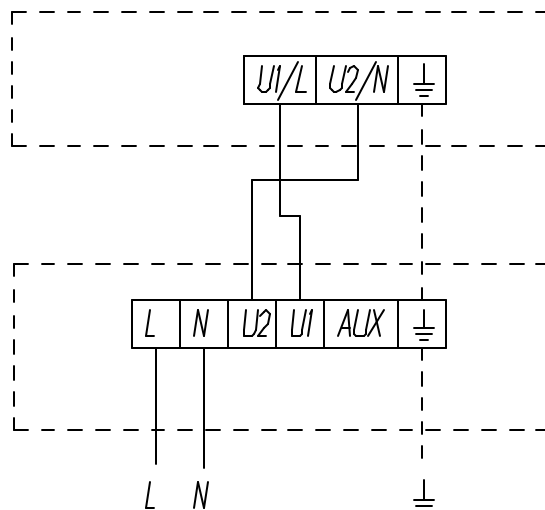
SPTK5050 CONTROLLER

230V 1PH 50Hz Supply



**Fan (External
Thermal Contacts).**

**SPTK Controller
(U1 - Variable Output Live)
(U2 - Output Neutral)**



**Fan (Internal
Thermal Contacts).**

**SPTK Controller
(U1 - Variable Output Live)
(U2 - Output Neutral)**

NOTE:- (1) FAN TERMINALS MAY VARY WITH MODEL. REFER TO INSTRUCTIONS SUPPLIED WITH FAN FOR CORRECT TERMINATIONS.

(2) THE AUX CONNECTION PROVIDES A CONSTANT 230V OUTPUT WHEN THE CONTROLLER IS SWITCHED ON. IT CAN BE USED TO SUPPLY CONTROL CIRCUITS e.g. DAMPER, RUN INDICATION, OR FOR USE WITH FANS REQUIRING 3 WIRE CONTROL (REFER TO INSTRUCTIONS SUPPLIED WITH FAN).

(3) THE CONTROLLER IS FITTED WITH AN INTERNAL FUSE TO PROTECT CONTROLLER WIRING AND COMPONENTS. IT IS NOT DESIGNED TO PROVIDE MOTOR OVERLOAD PROTECTION, ADDITIONAL CONTROL EQUIPMENT IS NECESSARY.

These products must be installed by a suitably qualified and competent person in accordance with current applicable regulations.

- **GUIDELINES FOR EMC COMPATIBLE INSTALLATIONS**

Compliance with EMC directives is only ensured when the product has been correctly installed.

Safety Earthing must always take precedence over additional earthing required to maintain EMC compliance.

Care must be taken when installing cables; those used for inductive loads must be separated from more sensitive cables, e.g. Sensor Cables, Personal Computers and CCTV.

These controllers have been designed to operate without the need to use shielded cables between the controller and fan. There may be instances where shielded cable is required, e.g. when sensor cables are in close proximity, and under these circumstances the shielding should be bonded at both ends.

Roof Units Limited Guarantee

Roof Units will, free of charge, within a period of 1 year from the date of dispatch from their works repair or at its option replace any controllers which are proved to their reasonable satisfaction to be defective in material or workmanship unless:-

- 1) The goods have been altered in any way
- 2) The goods have been improperly installed or connected or
- 3) The buyer has failed to notify Roof Units of any defect or suspected defect within 14 days of the same coming to the knowledge of the buyer.
- 4) Any goods replaced will belong to Roof Units. Any repaired or replacement goods will be guaranteed on these terms for the unexpired portion of the 1 year period.
- 5) Otherwise subject to our standard terms and conditions.

The goods returned to Roof Units works carriage paid to enable examination, repair or replacement.

Roof Units Limited reserves the right to alter specification without notice.



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