

Ultecon Thermostat User Guide

For 1, 2 & 3 Speed Models: FAN0981, FAN0982, FAN0983

Ultecon Thermostat Controllers offer ultimate control of any situation where temperature control is required, whether it be for heating, cooling or general ventilation control. The digital thermostat displays room temperature and the temperature setting in increments of 0.5°C. Ultecon controllers are easy to operate and once set you can let the controller do all the work.



1 Speed



2 Speed



3 Speed

Specifications

| | |
|--------------------|--|
| Voltage: | 220-240VAC |
| Current: | 6A max resistive load 3A max inductive load |
| Temperature Range: | 5 - 35°C |
| Approvals: | AS/NZS 3161:2005, AS/NZS C15PR 14,2002 |

Thermostat Operation Instructions

- Set the threshold temperature by pressing the “hand” button then use the up and down arrow to select the desired threshold temperature. The threshold temperature is the temperature of the source room above which the fan starts to transfer heated air from the source room into the outlet rooms.
- The thermostat switches the fan on approximately 5 seconds after the source room temperature exceeds the threshold temperature by 1°C. The temperature icon on the display stops flashing immediately when the threshold is exceeded
- The thermostat switches the fan off approximately 5 seconds after the source room temperature drops below the threshold by 1°C.

2/3 Speed Control : The fan speed can be selected by sliding the slider knob up and down along the fan symbols.

Note : In case of a power cut the threshold temperature resets to 22°C and may require adjustment to the desired setting.