



THAT040E

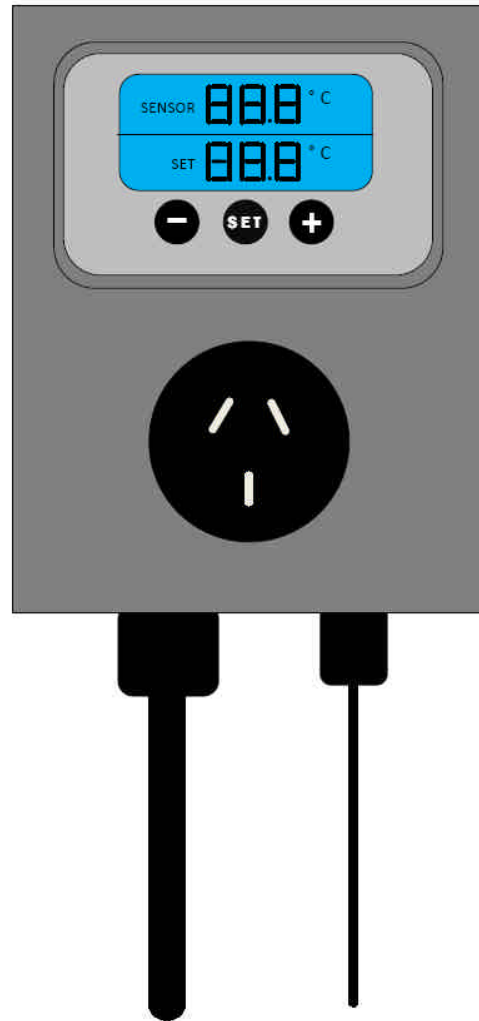
0-40°C Electronic Thermostat with LCD Display

The THAT040E electronic thermostat is designed to operate a heating device up to 9A at a controlled temperature. A heating device with maximum load wattage of 2200W (9amp) is simply plugged into the thermostat and the desired temperature is set.

The LCD display shows both the actual temperature at the sensor and the desired set temperature.

Once the desired temperature has been reached, the THAT040E electronic thermostat will maintain an accurate temperature within +/-1°C.

There are many applications including temperature regulation for industrial processes, regulating accurate air temperature in a room, regulating surface temperatures of materials, maintaining critical liquid temperatures, as well as specialist uses such as plant propagation, animal and reptile heating, fish tank heating, home brewing and many more.



Designed to operate a heating device up to 9A at a controlled temperature

*

Electronic thermostat maintains accurate temperature within +/- 1°C

*

LCD display shows both the actual temperature and the desired set temperature

*

Simple to use

*

Ideal for:

Temperature regulation of industrial processes

Air temperature regulation

Maintaining critical liquid temperatures

Animal and reptile heating

Home brewing

Plus many more applications

Available from



27 Rosalie St, Springvale VIC 3171 Australia
t: +61 3 9562 3455 f: +61 3 9548 3979
sales@thermofilm.com.au www.thermofilm.com.au