

## TEMPTRON 304D

**Temptron 304D is a low cost micro controller designed as a 4 stage climate controller.**

**Temptron 304D will control 3 fan stage groups and 1 cooling stage.**



**The first stage has a minimum ventilation on/off timer and an on/off timer for the cooling that can be set by the user.**

**A humidity sensor can be connected to the Temptron 304D that will stop the cooling if the humidity is over its set point.**

**Temptron 304D is supplied with one temperature sensor and an option for a humidity sensor.**

### TECHNICAL SPECIFICATIONS:

**POWER:** 220V

**INPUT:** one remote temperature sensor,  
one remote 0-10V humidity sensor

**OUTPUT:** 4 dry change over contacts max.

220V/2 AMP

0-10V OUT

**DISPLAY:** 4 digit 0.1°C

**ACCURACY:** 0.2°C (1°F) 1% H

**MEMORY:** Memory with power fail protection  
and backup

**CALIBRATION:** Auto-calibration of connected  
sensor

