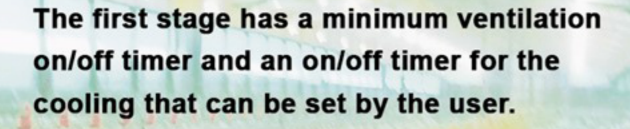


TEMPTRON 3040

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.





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

CALIBR.ATION: Auto-calibration of connected

sensor

