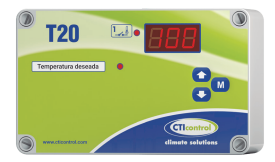


T20 Digital thermostat

DETAILS

- It can be configured for cooling or heating function.
- · It allows to modulate the desired temperature.
- It can control the temperature from -20°C to 80°C by adding a temperature probe.
 - · Resolution 0.1°C
 - Accuracy ± 0.2°C
- · It has hysteresis mode.
- · It has timing function.



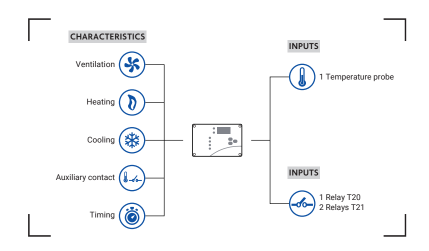
T21 Double digital thermostat time-modulated

DETAILS

- It can be configured for cooling or heating function.
- · The relay can be time modulated for direct desired temperature 1 and for programmed desired temperature.
- · It can control the temperature from -20°C to 80°C by adding a temperature probe.
 - · Resolution 0.1°C
 - Accuracy ± 0.2°C
- · It has hysteresis mode.
- · It has progressive and cyclic function.



TECHNICAL SPECIFICATIONS REFERENCE T20/T21 **INPUTS** 1 Temperature probe **OUTPUTS** 1 Relay T20 2 Relays T21 VOLTAGE 230 V **MEASURES** 170x132x82 mm IP PROTECTION IP55 **NORMATIVES** 89/392/EEC - 73/336/EEC - 73/23/EEC



www.cticontrol.com THERMOSTATS | 6