



TIMER RELAY AND HYSTERESIS CONTROLLER



Available in:

2 x 600W + 3 AMP

4 x 600W + 7 AMP



All-in-One Controller

Meant for switching lamps and heater, control the speed and the supply of the fans according to the temperature.

- Plug & Play
- Easy to use
- Ready to use
- Provided of high quality components

Technical data

| | |
|-----------------------|-----------------------------|
| Temperature range | : 5-55°C |
| Power supply | : 1-fase 220/240V – 50Hz |
| Switching differentia | : 1°C per step (hysteresis) |
| Heater inlet | : Max. 3500 WATT |
| Lamp inlet | : Max. 600 WATT |
| Protection class | : IP44 |
| Measures | : 250 x 220 x 120 mm |



- 1 = TIMER RELAY**
 1a = a Lamp inlet
 1b = Heater inlet
 1c = Timer

- 2 = CLIMATE CONTROLLER**
 2a = Fan/s inlet
 2b = DC inlet
 2c = Fuses
 2d = On-off-100%
 2e = Set the desired temperature
 2f = Set the min. Fan Speed
 2g = Set the max. Fan Speed
 2h = Set the bandwidth(hysteresis)
 2i = Temperature sensor
 2j = Supply

NOTE: **NEVER** surpass the maximum charge recommended (per inlet)



The design and the writing of this leaflet have been realized with the most thorough accuracy. We do not take responsibility for printing or typing mistakes.

HYBRID AND MULTIFUNCTIONAL