

# EnergoControl Thermostats







Controlling your heating system is important when creating the ideal indoor climate. Comfort is about when the temperature is "right" and "feels" good, just the way you want it.

Our thermostats allow the temperature to be controlled easily and precisely, down to the last degree. We offer a line of thermostats that complements our radiant heaters, but they also work equally well for other heating systems and solutions.





#### T99-ERS

Electronic 1-step thermostat, for temperature control of room heating. Built-in temperature sensor and changeover relay output, external NTC sensor as optional extra.

Can be surface or flush mounted. Hole pitch, center to center, 60 mm. Fits a standard wall junction box.

External adjustment knob. In order to eliminate the risk of tampering, the set point knob can be locked by means of a locking screw under the cover.

The thermostat are suitable for domestic homes, offices, public buildings, schools and also showrooms, churches, hotels, hospitals etc. CE compliant.



## T10

Electromechanical 1-step thermostat, for temperature control of room heating. Capillary tube sensor made of stainless steel. Used for surface wall mounting. External set point knob.

Suitable for general use in industrial buildings, warehouses, workshops, sport centers and also transport terminals, aircraft hangars etc. CE compliant.





## T15, T15-DV

Electromechanical 1-step thermostats, for temperature control of room heating. Capillary tube sensor made of stainless steel. Used for surface wall mounting. Available with an external or internal set point knob. High protection class.

Suitable for industrial buildings, warehouses, workshops, sport centers, exhibition halls etc. and also tougher environments such as car washes, green houses, fire hazard and agriculture premises. CE compliant.

### **Technical Specifications**

Туре	Operating voltage	Rated current	Setting range	Switching differential	Sensor type	Set point knob	Appliance class	Protection class	Size HxWxD
T99-ERS	230V	16A	0-30°C	±1°C	NTC*	External	Class I	IP30	86x86x30 mm
T10	250V/400V	16A/10A	4-40°C	±1°C	Capillary tube	External	Class I	IP40	102x72x45 mm
T15	250V/400V	16A/6A	5-60°C	±1°C	Capillary tube	External	Class II	IP55	110x75x69 mm
T15-DV	250V/400V	16A/6A	5-60°C	±1°C	Capillary tube	Internal	Class II	IP55	110x75x59 mm

<sup>\*</sup> An external sensor can be connected as an alternative to the built-in sensor, if required. Ask for the ES-TG99, as an accessory.

