## **■ ELECTRONIC ROOM THERMOSTATS**

## **TP18**

A simple electronic room thermostat with an LCD display, showing the room temperature and the current state (ON/OFF). Battery powered, 2x AAA.



Technical Data	TP18 24 - 230 V	
Operating voltage		
Max. contact load	5(3.5)A	
Power supply to contacts	$2 \times 1.5 \text{ V AAA}$	
Code	7355	

## TP34 and TP34 RF

Simple electronic room thermostat with LCD display for heating and cooling, showing room temperature, set temperature and current thermostat status (heating/cooling/frost protection). Battery powered, 2x AAA.

**TP34 RF** is a wireless version with a receiver that allows remote thermostatic control of the boiler or air conditioning, thermostat shutdown and manual control of the connected device.



TP34	TP34 RF
230 V	
6(2)A	
2 × 1.5 V AAA	
17168	17169
	23 6( 2 × 1.

A simple electronic room thermostat with an LCD display, showing the room temperature and the current state (ON/OFF). Mains powered (230 V), no batteries needed.

TP 39 is controlled by a dial, TP 69 by keys.





Technical Data	TP39	TP 69	
Operating voltage	230 V	/50 Hz	
Max. contact load	16(	3) A	
Power supply to contacts	230 V		
Code	6299	11583	

Note. TP69 returns to factory defaults, i.e.  $22\,^{\circ}$  C, in case of power failure.

## TZ33 and TZT63

Plug-in electronic thermostat with LCD display that shows the room temperature and the current thermostat status (on/off). The LED below the display shows the current status of the electrical socket (switched on - off). It is power supplied from 230 V mains voltage (no batteries required). The TZ33 is controlled by a dial, the TZT 63 by keys, being moreover equipped with a timer and antifrost protection. The timer allows to switch on the socket regardless of the set thermostat temperature for a preset time interval between 15 minutes and 5 hours. Then it automatically returns to thermostat mode.





Technical Data	TZ33	TZT63
Operating voltage	230 V /50 Hz	
Max. contact load	16(3) A	
Power supply to contacts	230 V	
Code	6295	8269

Note. TZT63 returns to factory defaults, i.e. 20  $^{\circ}$  C, in case of power failure.