This surface-mounted radio thermostat has been developed to be able to switch electric and conventional heating systems on and off using a set temperature and time.



## **Technical Data**

Thermostat operating voltage: 2 x AAA1.5 V, alkaline batteries.

Backup storage: EEPROM

Receiver operating voltage: 230 VAC, 50/60 Hz Maximum voltage / (ohmic) load: 230 VAC/10 A.

Frequency: 868 MHz

Channel selection: By programming the thermostat and the receiver.

Receiver switch contacts: NO and NC.

Temperature settings:  $5^{\circ}$ C ~  $35^{\circ}$ C,  $0.5^{\circ}$ C increments.

Accuracy: +/- 0.5 ℃

Thermostat dimensions: Surface mounted, 112mm x 86mm x 22.7mm.

Receiver dimensions: Surface mounted, 86mm x 86 mm x23mm.

Color: White IP protection rating: 20. Certification: CE.

Class I =1%