

Comfort WiFi thermostat

User-friendly Comfort WiFi thermostat allows you to control heating via a smartphone with simple and intuitive App from anywhere around the world. Connecting to the App SWATT takes seconds. With the Comfort WiFi thermostat App, you can control thermostat combined or individual heating zones. The App has multiple User Access and can control several residential houses or apartments. A Comfort WiFi thermostat is easily compatible with other producer's sensors. Smart, detailed energy consumption data allows you to manage your energy consumption. Each Comfort WiFi thermostat has built-in WiFi, which does not need any additional components such as gateways. The built-in wizard takes you simply through every single step, ensuring trouble-free commissioning.









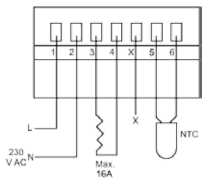
TECHNICAL DATA

Voltage	100-240 V AC AC 50/60 Hz		
Max load	16 A / 3600 W		
On / off switch	Built-in interrupter 2 pole		
Control principle	PWM/PI		
Standby mode energy consumption	< 0,5 W		
Energy consumption and saved time memory	5 year		
Wi-Fi	IEEE 802.11 b/g/n – 2.4GHz		
Security	WPA/WPA2		
Temperature range	+5°C+40°C		
Sensor type	Floor (NTC) and room		
Sensor resistance	14,8 kOhm at 20 °C		
Dimensions	84x84x40 mm		
Protection class	IP21		
Warranty	3 year		

PRODUCT LIST

Туре	Temperature range	Sensor	Order No.	Model
Comfort WiFi White	+5°C +40°C	Floor and room, 3m	19115971	Elko
Comfort WiFi Black	+5°C +40°C	Floor and room, 3m	19115972	Elko

WIRING DIAGRAM



Full control. Any time, anywhere.

Key features are

- Trouble-free setup and use
- · No Gateway required
- · Redundant control full control at the thermostat
- · Full App control of
- Heating Zones
- Individual thermostats
- · Heating schedules
- Support of Multiple User Access

Connecting to the app takes seconds.

The user-friendly Comfort Heat app SWATT offers detailed assistance on how to install and connect with the Comfort WiFi thermostat.

Key features are

- · Multiple languages for highest userfriendliness
- · Wizard guidance for trouble-free installation
- · Integrated QR-reader for easiest connection with thermostats
- · The full graphical user interfaces for ease of use