











E901RF

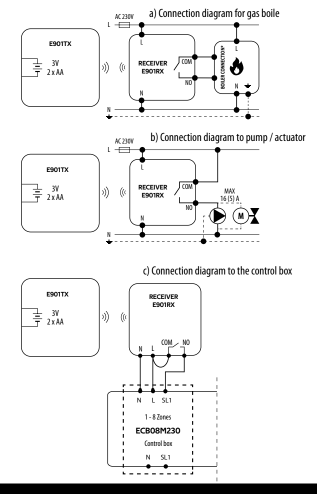
Programmable, wireless thermostat

E901RF is a weekly, surface-mounted electronic room thermostat, used for control of heating devices (e.g. gas, oil boilers, heat pumps) or cooling devices. It has the function of creating your own schedules. Thanks to the built-in algorithms, it offers much better temperature control accuracy than traditional mechanical thermostats. The thermostat should use AA, 1.5V alkaline batteries. Rechargeable batteries are not allowed.

In the set:

- thermostat transmitter (E901TX)
- receiver (E901RX)

Connection description:



Technical Informations

Thermostat supply Receiver supply Max current Output control Temp. setpoint range Display temp. accuracy Control algorithm

> Communication Dimension [mm]

2 x AA batteries 230V AC 50Hz 16 (5) A Voltage-free NO/COM relay 5°C - 35°C 0.1°C or 0.5°C TPI or Hysteresis (±0.25°C lub ±0.5°C) Wireless, 868 Mhz transmitter: 150 x 84 x 22 receiver: 96 x 96 x 27

