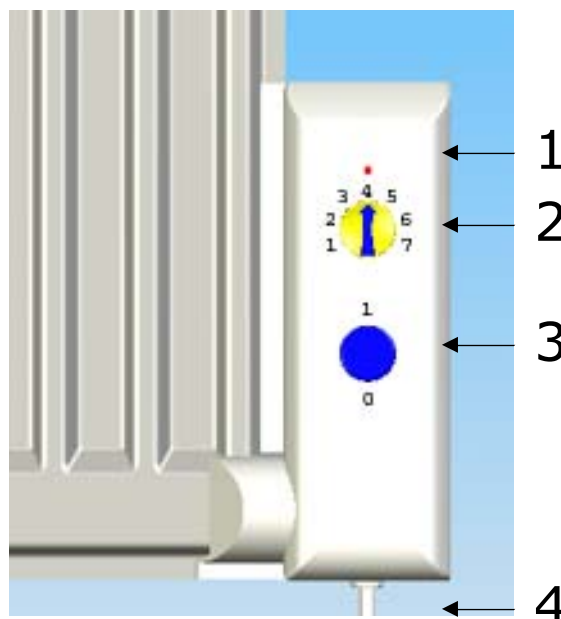


Thermostat DESCRIPTION:

Thermostat DESCRIPTION:

1. Indication lamp show when heater is running
2. Thermostat handle (1-7)
3. Switcher for ON (1) and OFF (0)
4. Cable without plug



ELECTRIC CONNECTION:

PLS. NOTE! For permanently installation must be done by an authorized electrician. Control that the voltage correspond with main voltage.

FUNCTION/HOW TO USE ELECTRONIC THERMOSTAT:

The thermostat is graduated (2) from 1 - 7. 20°C is between 4 and 5, if the radiator is adjust to the size of the room. The switcher (3) shall be on ON position 1 (pressed in) if the radiator shall work. The indication lamp lights (1) only when radiator works, it means when temperature is below chosen temperature. The thermostat has sensitivity for 0,5°C.

AUTOMATIC OVERHEAT PROTECTION:

If the radiator should be overheated turns the over heat protection automatically on and the heater stops to heat. The overheat protection will be restored by cutting off the power OFF 0 (3). When the radiator has been cold press the switch (3) in on ON and the radiator will run like normal.

FUNCTION OF FREEZE PROTECTION:

Start the radiator with pressing the switch in (3), put the thermostat handle (2) on lowest level 1. When this is done starts the freeze protection automatic when the temperature sinks below +5°C after this the radiator will hold room in +5°C if the radiator is correctly adapted for the size of room and isolation.

WIRING:

Brown	Pilot cable
Black	Phase
Yellow Green	Earth
Blue	Neutral

