PT14 DIGITAL SPATIAL THERMOSTAT

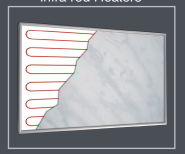
NNOVATION OF THE PROPERTY OF T

Digital spatial thermostat with single control and large-screen backlit display for easy reading even in the dark.

Electric Heaters



Infra-red Heaters



Floor Heating





Thermostat is designed to control electric heaters, e.g.:

- Electric Heaters
- Radiant Heaters
- Infra-red Heaters
- Electric floor heating

Designed and made in the Czech Republic.





PRODUCTION
CUNSUMER
ELECTRONICS

ELEKTROBOCK CZ s. r. o. Blanenská 1763, 664 34 Kuřim CZECH REPUBLIC www.elbock.cz e-mail: elbock@elbock.cz Tel.: +420 541 230 216 Mob.: +420 725 427 749 Fax: +420 541 231 369 MADE IN CZECH REPUBLIC

PT14 DIGITAL SPATIAL THERMOSTAT

PT14 Digital spatial thermostat is suitable for households, family houses and offices with electric heating. It can control electric heaters, radiant heaters, infra-red heaters or electric floor heating up to 16 A output. Thermostat is characterized by large-screen clear backlit display and simple service. Simple setting makes control easy even for older people.

THERMOSTAT DESCRIPTION:



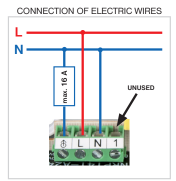
Thermostat enables setting the required temperature within the range of 3 °C up to 39 °C, step by step 0,5 °C. It is also possible to determine the required temperature for night and daily mode. To switch over between these modes you must only press of button. Factory presetting for (is 18 °C and for \$\infty\$ 23 °C. Anybody can change this presetting. At the power failure the thermostat will always switch over to (state and will return to factory setting.

TECHNICAL PARAMETERS:

Type of controlling	Hysteresis
Hysteresis value	0.5 °C
Indication by	0.5 °C
Adjustable temperature range	+3 °C to 39 °C
Temperature setting	by 0.5 °C
Measure accuracy	± 1 °C
Power supply	230 V/ 50 Hz
Power input	1 VA (1 W)
Switching element	Relay
Power output	max. 16 A
Enclosure	IP20
Class of protection	II
Working temperature	0 °C to +40 °C

SIMPLE INSTALLATION:





MOUNTING OF THE BACK SIDE TO THE WALL





