Temperature regulation of connected appliance

TS05

THERMO-SWITCH SOCKET

Utilization examples:

electric heating plates

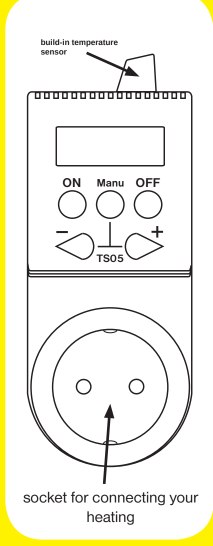


direct heating bodies



electric tubular radiators







THERMO-SWITCH SOCKET

TS05 is thermo-switch socket with very easy controlling for regulation of electric heating systems (infrared-heating, direct heating bodies, towel dryers).

- Insert the TS05 into the socket (230 V/50 Hz). 1)
- 2) Actual room teperature will be displayed on TS05.
- 3) Required temperature is factory preset on 18 °C. Required temperature you can easy change by pressing +/- buttons.
- 4) Connect you your heating device into TS05. The maximal switching current is 16 A!

After blackout will be the set required temperature saved in TS05



ON



Button **ON** for permanent switch-on of your heating. Buttons +/- are inactive after pressing ON button.

Manu





Button Manu for display of required temperature and its change with +/- buttons.

OFF





Button **OFF** for permanent switch-off of your heating. Buttons +/- are inactive after pressing OFF button.



Indication, that connected heating is switched-on.





Buttons +/- for setting of required temperature in the Manu mode.

CERTIFICATE OF GUARANTEE (guarantee period for the product amounts to 2 years)		
product No.:	date of sale::	
	stamp of shop:	
examined by::		

Specification		
Power	230 V / 50 Hz	
Hysteresis	0.5°C	
Range of possible temp.	+3°C to 40°C	
Anti-freeze temp.	yes (3°C)	
Step of temperature setting	by 0.5°C	
Minimal step of indication	0.5°C	
Measurement accuracy	± 0.5 °C	
Protection	IP20	
Output	relay, max. 16 A	
Operation temp.	0 to 40 °C	















ELEKTROBOCK CZ s.r.o. Blanenská 1763

Kuřim 664 34 Tel.: +420 541 230 216

MADE IN CZECH REPUBLIC WWW.elbock.cz