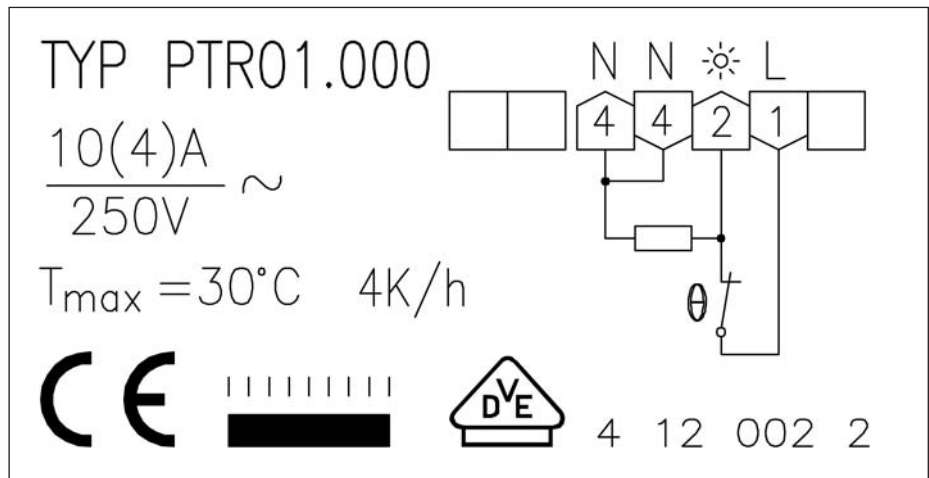
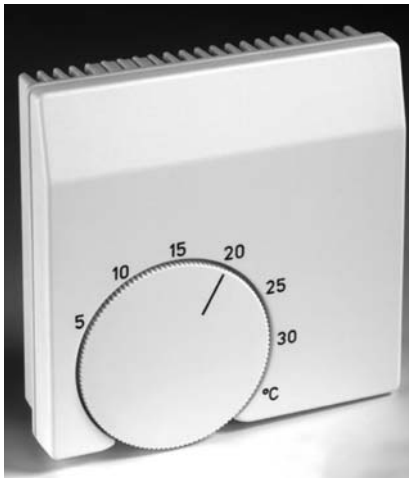


# Room thermostat with thermal feed-back

types 30055, 1500055, 146904, 110330

## Technical data

### Wiring diagram



Technical data		Application
<b>Circuit switching capacity:</b> Break contact: Change-over contact:  <b>Temperature range:</b> <b>Differential gap:</b> <b>Lowering depth:</b> <b>Protection class:</b> <b>Configuration:</b>  <b>Max. air-humidity:</b>  <b>Colour:</b>	250 V ~, 50/60 Hz 10 (4) A 10 (4) A Heating 5 (4) A Cooling values in brackets = inductive load 5... 30 °C approx. 0,5 K approx. 4 K IP 30 / II thermal return, mechanical band narrowing max. 95 % r. H. please avoid condensation! white	Control or supervision of temperatures in closed and dry rooms.  actuator currentless closed: break contact currentless open: change over contact  Up to 10 actuators for valves can be connected (break contact) (change over contact → up to 5 actuators)  (Please note the details concerning the circuit switching capacity shown in the circuit diagram)

**KAMPMANN**  
SYSTEMS FOR HEATING · COOLING · VENTILATING

KAMPMANN GMBH · 49794 Lingen · Germany  
 Friedrich-Ebert-Strasse · Postfach 6044  
 Tel. +49 (0) 5 91 71 08-660 · Fax +49 (0) 5 91 71 08-173  
 info@kampmann.de · www.kampmann.de