

# Room thermostat

with fan switch for fan-coils

- Cooling



### **Thermostats**

For cooling operation, with on/off control





## Room thermostat

## with fan switch for fan-coils

## - Cooling

Electromechnical room thermostat (bimetal) 230 V / 3 (3) A with on/off control. With "On – Off" main switch and 3-stage fan switch "Slow – Medium – Fast".

#### **Key features**

- > Optimised for fan-coil operation
- For connection to thermal on/off actuator NC type, e.g. EMO T or EMOtec
- Printing with company specific logos on request



#### **Technical description**

#### **Applications:**

For on/off control.

#### Operating mode:

Cooling

#### Function, switch:

On - Off, 3-stage fan Slow - Medium -

#### Supply voltage:

230 V AC (+10%/-15%) Frequency: 50/60 Hz

#### Switch contact:

1 NO contact

Voltage: max. 250 V AC Current: max. 3 (3) A

#### Switching hysteresis:

Approx. 0,5 K

#### Temperature range:

5 - 30 °C (with range restriction)

#### **Ambient temperatur:**

0 - +30 °C

#### Storage temperature:

-20 - +60 °C

#### **Enclosure/protection class:**

IP 30, II (with appropriate mounting)

#### **CE-certification:**

(EMC and low voltage) EN 55014:1993 and EN 60730-1:1996

#### Body, colour:

ABS, white similar to RAL 9010

#### Connection:

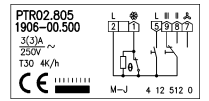
1 x 2,5 mm<sup>2</sup> or 2 x 1,5 mm<sup>2</sup>

#### Mounting:

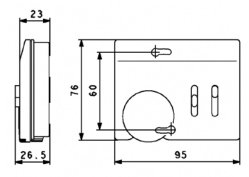
Wall fastening or flush-mount box



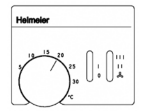
#### **Connection diagram**



#### **Dimensions**



#### **Articles**



With fan switch. For cooling

Model	Article No.
230 V	1906-00.500

3

