



## ONE STAGE ROOM THERMOSTATS FOR FAN COIL

## **DB-TA-3E3..9**

### **FUNCTION**

Temperature control for tipically 2-pipe fan coil systems with one stage.

- 1 cooling relay output;
- manual selection of On/Off, 3 fan speed (depending on model);
- internal or remote temperature sensor (optional).

The thermostat is provided with a LCD display and keys +/- for parameters setting like the range, the differential in the stage, the mode of operating. In normal condition of use the temperature is visualized with a step of 0.1  $^{\circ}$ C. The voltage free On/Off switch connected together with the 3 fan speeds switch allow to power on and off the fan.

TYPE	ON/OFF	3-SPEED	DIFFERENTIAL K
DB-TA-3E3-139	•	•	0.54
DB-TA-3E3-199	•		0.54

#### On request:

optional remote 2 m cable sensor, selectable by jumper; ordering code: NT0220-NTC10-02.

### **TECHNICAL DATA**

Power supply:  $230 \text{ Vac} \pm 10 \%, 50/60 \text{ Hz}$ Outputs: valves: 1 relay SPDT 6 A 230 Vac

speed: 6 A 230 Vac, 50/60 Hz

 Power cons.:
 1 W

 Sensor:
 NTC 10K

 Setpoint:
 +5...+30 °C

 Differential in stage:
 0.5...4 K

 Display:
 resolution 0.1 °C

 Working:
 0...+40 °C

10...90% r.h. (without condensing)

**Storage:** -20...+70 °C < 95 % r.h.

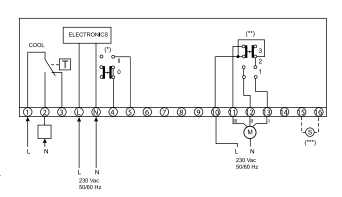
**Housing:** ABS fireproof according to UL94 V-0 color (RAL

9010)

**Protection class:** IP30, class II **Size:** 144 x 82 x 34 mm

Weight: 220 g

### WIRING DIAGRAM



- (\*) only for models DB-TA-3E3-139, DB-TA-3E3-199
- (\*\*) only for model DB-TA-3E3-139
- (\*\*\*) remote sensor (optional)

# Logic of relay outputs

Direct action

| O,5..4°C |
Hi1 |
Tset T(°C)

Hi1 differential

